| ERROR | ERROR |                   | CHANGE                 | RELEASE       |
|-------|-------|-------------------|------------------------|---------------|
| CODE  | TYPE  | LOCATION          | TYPE                   | ADDED/UPDATED |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | Unchanged              | R33           |
| N/A   | Fatal | Pre-Validation    | New                    | R47           |
| 0002  | Error | Client Validation | Unchanged              | R33           |
| 0003  | Error | Client Validation | Unchanged              | R41           |
| 0004  | Error | Client Validation | Unchanged              | R33           |
| 0006  | Error | Client Validation | Unchanged              | R33           |
| 0007  | Error | Client Validation | Unchanged              | R33           |
| 0008  | Error | Client Validation | Unchanged              | R33           |
| 0009  | Error | Client Validation | Unchanged              | R33           |
| 0012  | Error | Client Validation | Linchanged             | R33           |
| 0012  | -     | Client Validation | Unchanged<br>Unchanged | R33           |
| 0015  | Error |                   | Unchanged              | 1,00          |
| 0017  | Error | Client Validation | Unchanged              | R35           |
| 0018  | Error | Client Validation | Unchanged              | R35           |
| 0019  | Error | Client Validation | Unchanged              | R45.1         |
|       |       |                   |                        |               |

| lidation Unchar | nged R35  |   |
|-----------------|---|---|
| lidation Unchar | nged R35  |   |
| lidation Unchar | nged R35  |   |
|                 |   |   |
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|                 |   |   |
| lidation Unchar | and P33   |   |
| ildation Onchar | iged KSS  |   |
| lidation Unchar | and P25   |   |
| idation Onchar  | iged KSS  |   |
| lidation Unchar | nged R36  |   |
| lidation Unchar | nged R33  |   |
|                 |   |   |
|                 |   |   |
| lidation Unchar | nged R33  |   |
|                 |   |   |
| lidation Unchar | nged R33  |   |
| lidation Unchar | nged R36  |   |
|                 |   |   |
| lidation Unchar | nged R33  |   |
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| lidation Unchar | naed R33  |   |
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| lidation Unchar | nged R33  |   |
| lidation Unchar | nged R33  |   |
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| lidation Unchar | nged R33  |   |
| lidation Unchar | and R33   |   |
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| lidation Unchar | naed R33  |   |
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| lidation Unchar | nged R33  |   |
| lidation Unchar | nged R33  |   |
| lidation Unchar | and Doo   |   |
|                 | iyeu Koo  |   |
|                 | alidationUnchar | alidationUnchangedR35alidationUnchangedR36alidationUnchangedR33 |

| 0133 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
| 0134 | Error | Client Validation | Unchanged | R33 |
| 0134 | Error | Client Validation | Unchanged | R33 |
| 0136 | Error | Client Validation | Unchanged | R33 |
| 0130 | Error | Client Validation | Unchanged | R33 |
|      |       | Client Validation | -         |     |
| 0138 | Error |                   | Unchanged | R33 |
| 0139 | Error | Client Validation | Unchanged | R33 |
| 0140 | Error | Client Validation | Unchanged | R33 |
| 0141 | Error | Client Validation | Unchanged | R33 |
| 0144 | Error | Client Validation | Unchanged | R33 |
| 0145 | Error | Client Validation | Unchanged | R33 |
| 0146 | Error | Client Validation | Unchanged | R34 |
| 0151 | Error | Client Validation | Unchanged | R33 |
| 0152 | Error | Client Validation | Unchanged | R34 |
| 0154 | Error | Client Validation | Unchanged | R33 |
| 0104 | LIIO  |                   | onenanged | 100 |
| 0155 | Error | Client Validation | Unchanged | R33 |
| 0156 | Error | Client Validation | Unchanged | R33 |
| 0158 | Error | Client Validation | Unchanged | R33 |
| 0160 | Error | Client Validation | Unchanged | R33 |
| 0164 | Error | Client Validation | Unchanged | R33 |
| 0224 | Error | Client Validation | Unchanged | R33 |
| 0225 | Error | Client Validation | Unchanged | R33 |
| 0226 | Error | Client Validation | Unchanged | R33 |
| 0228 | Error | Client Validation | Unchanged | R33 |
| 0229 | Error | Client Validation | Unchanged | R33 |
| 0230 | Error | Client Validation | Unchanged | R33 |
| 0231 | Error | Client Validation | Unchanged | R33 |
| 0232 | Error | Client Validation | Unchanged | R33 |
| 0234 | Error | Client Validation | Unchanged | R37 |
| 0237 | Error | Client Validation | Unchanged | R33 |
| 0238 | Error | Client Validation | Unchanged | R33 |
| 0240 | Error | Client Validation | Unchanged | R33 |
| 0241 | Error | Client Validation | Unchanged | R33 |
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| 0246 | Error | Client Validation | Unchanged | R33 |
| 0247 | Error | Client Validation | Unchanged | R33 |
| 0251 | Error | Client Validation | Unchanged | R33 |

| 0254 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
| 0255 | Error | Client Validation | Unchanged | R33 |
| 0256 | Error | Client Validation | Unchanged | R33 |
| 0259 | Error | Client Validation | Unchanged | R33 |
| 0263 | Error | Client Validation | Unchanged | R33 |
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| 0404 | Error | Client Validation | Unchanged | R33 |
| 0405 | Error | Client Validation | Unchanged | R33 |
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| 0409 | Error | Client Validation | Unchanged | R33 |
| 0411 | Error | Client Validation | Unchanged | R33 |
| 0412 | Error | Client Validation | Unchanged | R33 |
| 0413 | Error | Client Validation | Unchanged | R33 |
| 0414 | Error | Client Validation | Unchanged | R33 |
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| 0417 | Error | Client Validation | Unchanged | R33 |
| 0418 | Error | Client Validation | Unchanged | R33 |
| 0419 | Error | Client Validation | Unchanged | R33 |
| 0420 | Error | Client Validation | Unchanged | R33 |
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| 0423 | Error | Client Validation | Unchanged | R33 |
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| 0434 | Error | Client Validation | Unchanged | R38 |
| 0435 | Error | Client Validation | Unchanged | R38 |
| 0436 | Error | Client Validation | Unchanged | R33 |
| 0437 | Error | Client Validation | Unchanged | R33 |
| 0438 | Error | Client Validation | Unchanged | R33 |
| 0439 | Error | Client Validation | Unchanged | R33 |
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| 0445 | Error | Client Validation | Unchanged | R33 |
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| 0451 | Error | Client Validation | Unchanged | R33 |
| 0452 | Error | Client Validation | Unchanged | R33 |
| 0453 | Error | Client Validation | Unchanged | R33 |
| 0454 | Error | Client Validation | Unchanged | R33 |
| 0455 | Error | Client Validation | Unchanged | R33 |

| 0456 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
| 0457 | Error | Client Validation | Unchanged | R33 |
| 0459 | Error | Client Validation | Unchanged | R38 |
| 0460 | Error | Client Validation | Unchanged | R33 |
| 0461 | Error | Client Validation | Unchanged | R33 |
| 0462 | Error | Client Validation | Unchanged | R33 |
| 0463 | Error | Client Validation | Unchanged | R33 |
| 0463 | Error | Client Validation | Unchanged | R33 |
| 0465 | Error | Client Validation | Unchanged | R33 |
| 0465 |       | Client Validation | -         | R33 |
|      | Error |                   | Unchanged |     |
| 0470 | Error | Client Validation | Unchanged | R33 |
| 0472 | Error | Client Validation | Unchanged | R33 |
| 0473 | Error | Client Validation | Unchanged | R33 |
| 0474 | Error | Client Validation | Unchanged | R33 |
| 0475 | Error | Client Validation | Unchanged | R33 |
| 0476 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 0477 | Error | Client Validation | Unchanged | R38 |
| 0479 | Error | Client Validation | Unchanged | R33 |
| 0480 | Error | Client Validation | Unchanged | R33 |
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| 0490 | Error | Client Validation | Unchanged | R33 |
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| 0493 | Error | Client Validation | Unchanged | R38 |
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| 0495 | Error | Client Validation | Unchanged | R33 |
| 0498 | Error | Client Validation | Unchanged | R33 |
| 0501 | Error | Client Validation | Unchanged | R33 |
| 0502 | Error | Client Validation | Unchanged | R38 |
| 0503 | Error | Client Validation | Unchanged | R33 |
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| 0505 | Error | Client Validation | Unchanged | R33 |
| 0509 | Error | Client Validation | Unchanged | R33 |
| 0510 | Error | Client Validation | Unchanged | R33 |
| 0511 | Error | Client Validation | Unchanged | R38 |
| 0516 | Error | Client Validation | Unchanged | R33 |

| 0517 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
| 0518 | Error | Client Validation | Unchanged | R33 |
| 0519 | Error | Client Validation | Unchanged | R33 |
| 0520 | Error | Client Validation | Unchanged | R38 |
| 0521 | Error | Client Validation | Unchanged | R33 |
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| 0523 | Error | Client Validation | Unchanged | R33 |
| 0524 | Error | Client Validation | Unchanged | R33 |
| 0526 | Error | Client Validation | Unchanged | R38 |
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| 0530 | Error | Client Validation | Unchanged | R33 |
| 0531 | Error | Client Validation | Unchanged | R38 |
| 0533 | Error | Client Validation | Unchanged | R33 |
| 0534 | Error | Client Validation | Unchanged | R46 |
| 0535 | Error | Client Validation | Unchanged | R33 |
| 0536 | Error | Client Validation | Unchanged | R33 |
| 0537 | Error | Client Validation | Unchanged | R33 |
| 0538 | Error | Client Validation | Unchanged | R33 |
| 0539 | Error | Client Validation | Unchanged | R33 |
| 0540 | Error | Client Validation | Unchanged | R33 |
| 0541 | Error | Client Validation | Unchanged | R33 |
| 0542 | Error | Client Validation | Unchanged | R33 |
| 0546 | Error | Client Validation | Unchanged | R33 |
| 0548 | Error | Client Validation | Unchanged | R33 |
| 0549 | Error | Client Validation | Unchanged | R33 |

| 0552 | Error   | Client Validation | Unchanged | R33 |
|------|---------|-------------------|-----------|-----|
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| 0555 | Error   | Client Validation | Unchanged | R33 |
| 0556 | Error   | Client Validation | Unchanged | R33 |
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| 0562 | Error   | Client Validation | Unchanged | R33 |
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| 0565 | Error   | Client Validation | Unchanged | R33 |
| 0567 | Error   | Client Validation | Unchanged | R33 |
| 0569 | Error   | Client Validation | Unchanged | R36 |
| 0572 | Error   | Client Validation | Unchanged | R33 |
| 0575 | Error   | Client Validation | Unchanged | R33 |
| 0576 | Error   | Client Validation | Unchanged | R33 |
| 0577 | Warning | Client Validation | Unchanged | R34 |
| 0578 | Error   | Client Validation | Unchanged | R33 |
| 0579 | Warning | Client Validation | Unchanged | R34 |
|      |         |                   |           |     |

| 0580 | Warning | Client Validation | Unchanged | R34 |
|------|---------|-------------------|-----------|-----|
| 0581 | Error   | Client Validation | Unchanged | R33 |
| 0582 | Error   | Client Validation | Unchanged | R36 |
| 0583 | Error   | Client Validation | Unchanged | R36 |
| 0584 | Error   | Client Validation | Unchanged | R33 |
| 0585 | Error   | Client Validation | Unchanged | R33 |
| 0586 | Error   | Client Validation | Unchanged | R33 |
| 0587 | Warning | Client Validation | Unchanged | R36 |
| 0588 | Warning | Client Validation | Unchanged | R36 |
| 0591 | Fatal   | Pre-Validation    | Unchanged | R33 |
| 0592 | Error   | Client Validation | Unchanged | R33 |
| 0594 | Fatal   | Pre-Validation    | Unchanged | R33 |
| 0595 | Error   | Client Validation | Unchanged | R33 |
| 0596 | Fatal   | Pre-Validation    | Unchanged | R33 |
| 0597 | Error   | Client Validation | Unchanged | R33 |
| 0604 | Error   | Client Validation | Unchanged | R33 |
| 0605 | Error   | Client Validation | Unchanged | R33 |
| 0606 | Error   | Client Validation | Unchanged | R33 |
| 0607 | Error   | Client Validation | Unchanged | R33 |
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| 0608 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
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|      |       |                   |           |     |
| 0610 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
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| 0649 | Error | Client Validation | Unchanged | R33 |
| 0650 | Error | Client Validation | Unchanged | R33 |
| 0651 | Error | Client Validation | Unchanged | R33 |
| 0652 | Error | Client Validation | Unchanged | R33 |
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| 0656 | Error | Client Validation | Unchanged | R33 |
| 0657 | Error | Client Validation | Unchanged | R33 |
| 0658 | Error | Client Validation | Unchanged | R36 |
|      |       |                   |           |     |
| 0659 | Error | Client Validation | Unchanged | R33 |
| 0660 | Error | Client Validation | Unchanged | R33 |
| 0661 | Error | Client Validation | Unchanged | R33 |
| 0662 | Error | Client Validation | Unchanged | R36 |
| 0664 | Error | Client Validation | Unchanged | R33 |
| 0665 | Error | Client Validation | Unchanged | R33 |
| 0666 | Error | Client Validation | Unchanged | R33 |
| 0667 | Error | Client Validation | Unchanged | R33 |
| 0668 | Error | Client Validation | Unchanged | R33 |
| 0669 | Error | Client Validation | Unchanged | R33 |
| 0672 | Error | Client Validation | Unchanged | R33 |
| 0673 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 0674 | Error | Client Validation | Unchanged | R33 |

| 0675 | Error   | Client Validation | Unchanged | R33 |
|------|---------|-------------------|-----------|-----|
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| 0679 | Error   | Client Validation | Unchanged | R33 |
| 0680 | Error   | Client Validation | Unchanged | R33 |
| 0681 | Error   | Client Validation | Unchanged | R33 |
| 0682 | Error   | Client Validation | Unchanged | R33 |
| 0683 | Error   | Client Validation | Unchanged | R33 |
| 0684 | Error   | Client Validation | Unchanged | R33 |
| 0685 | Error   | Client Validation | Unchanged | R33 |
| 0688 | Error   | Client Validation | Unchanged | R33 |
| 0689 | Error   | Client Validation | Unchanged | R33 |
| 0690 | Error   | Client Validation | Unchanged | R33 |
| 0692 | Error   | Client Validation | Unchanged | R33 |
| 0693 | Error   | Client Validation | Unchanged | R33 |
| 0700 | Error   | Client Validation | Unchanged | R33 |
| 0701 | Error   | Client Validation | Unchanged | R33 |
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| 0704 | Error   | Client Validation | Unchanged | R33 |
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| 0723 | Error   | Client Validation | Unchanged | R33 |
| 0726 | Error   | Client Validation | Unchanged | R33 |
| 0728 | Error   | Client Validation | Unchanged | R33 |
| 0729 | Warning | Client Validation | Unchanged | R34 |
| P    | Error   | Client Validation | Unchanged | R33 |

| 0733 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
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| 0739 | Error | Client Validation | Unchanged | R33 |
| 0740 | Error | Client Validation | Unchanged | R33 |
| 0741 | Error | Client Validation | Unchanged | R33 |
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| 0753 | Error | Client Validation | Unchanged | R33 |
| 0754 | Error | Client Validation | Unchanged | R33 |
| 0755 | Error | Client Validation | Unchanged | R41 |
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| 0778 | Error | Client Validation | Unchanged | R33 |
| 0779 | Error | Client Validation | Unchanged | R33 |
| 0780 | Error | Client Validation | Unchanged | R33 |
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| 0784 | Error | Client Validation | Unchanged | R33 |
| 0785 | Error | Client Validation | Unchanged | R33 |
| 0786 | Error | Client Validation | Unchanged | R33 |
| 0787 | Error | Client Validation | Unchanged | R33 |

| 0700 |       |                   | 1         | <b>D</b> 00 |
|------|-------|-------------------|-----------|-------------|
| 0788 | Error | Client Validation | Unchanged | R33         |
| 0789 | Error | Client Validation | Unchanged | R33         |
| 0790 | Error | Client Validation | Unchanged | R33         |
| 0791 | Error | Client Validation | Unchanged | R33         |
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| 0841 | Error | Client Validation | Unchanged | R33         |
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| 0843 | Error | Client Validation | Unchanged | R45         |
| 0844 | Error | Client Validation | Unchanged | R33         |
| 0846 | Error | Client Validation | Unchanged | R33         |
| 848  | Error | Client Validation | Unchanged | R33         |
| 0850 | Error | Client Validation | Unchanged | R33         |
| 0851 | Error | Client Validation | Unchanged | R33         |

| 0853 | Error | Client Validation        | Unchanged | R33 |
|------|-------|--------------------------|-----------|-----|
|      |       |                          |           |     |
| 0855 | Error | Client Validation        | Unchanged | R33 |
| 0856 | Error | Client Validation        | Unchanged | R33 |
| 0857 | Error | Client Validation        | Unchanged | R45 |
| 0858 | Error | Client Validation        | Unchanged | R33 |
| 0859 | Error | Client Validation        | Unchanged | R33 |
| 0860 | Error | Client Validation        | Updated   | R47 |
| 0861 | Error | Client Validation        | Unchanged | R38 |
| 0862 | Error | Client Validation        | Unchanged | R33 |
| 0863 | Error | Client Validation        | Unchanged | R41 |
| 0864 | Error | Client Validation        | Unchanged | R33 |
| 0865 | Error | Client Validation        | Unchanged | R33 |
| 0870 | Error | Client Validation        | Unchanged | R33 |
| 0870 | Error | Client Validation        | Unchanged | R33 |
| 0873 | Error | Client Validation        | Unchanged | R33 |
| 0879 | Error | <b>Client Validation</b> | Unchanged | R33 |
| 0880 | Error | Client Validation        | Unchanged | R33 |
| 0881 | Error | Client Validation        | Unchanged | R33 |
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| 0890 | Error | Client Validation        | Unchanged | R33 |

| 0891 | Error | Client Validation | Unchanged | R33  |
|------|-------|-------------------|-----------|------|
| 0895 | Error | Client Validation | Unchanged | R33  |
|      |       |                   | J         |      |
| 0898 | Error | Client Validation | Unchanged | R33  |
| 0900 | Error | Client Validation | Unchanged | R33  |
| 0901 | Error | Client Validation | Unchanged | R33  |
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| 0935 | Error | Client Validation | Unchanged | R33  |
| 0936 | Error | Client Validation | Unchanged | R33  |
| 0938 | Error | Client Validation | Unchanged | R33  |
| 0930 | Enor  |                   | Unchanged |      |
| 0939 | Error | Client Validation | Unchanged | R33  |
| 0940 | Error | Client Validation | Unchanged | R33  |
| 0944 | Error | Client Validation | Unchanged | R33  |
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| 0964 | Error | Client Validation | Unchanged | R33  |
| 0965 | Error | Client Validation | Unchanged | R33  |
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| Error | Client Validation   | Unchanged   | R33   |
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| Error | Client Validation   | Unchanged   | R33   |
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| Error | Client Validation   | Unchanged   | R33   |
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| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | -   | R33   |
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| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R45.1   |
| Error | Client Validation   | Unchanged   | R33   |
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| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R33   |
| Error | Client Validation   | Unchanged   | R38   |
| Error | Client Validation   | Unchanged   | R33   |
|       | Error           Error | ErrorClient ValidationErrorClient | ErrorClient ValidationUnchangedErrorClient |

| 1015 | Error | Client Validation | Unchanged | R33 |
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|      |       |                   |           |     |
| 1016 | Error | Client Validation | Unchanged | R33 |
| 1017 | Error | Client Validation | Unchanged | R33 |
| 1019 | Error | Client Validation | Unchanged | R33 |
| 1020 | Error | Client Validation | Unchanged | R33 |
| 1021 | Error | Client Validation | Unchanged | R33 |
| 1022 | Error | Client Validation | Unchanged | R33 |
| 1023 | Error | Client Validation | Updated   | R47 |
| 1024 | Error | Client Validation | Unchanged | R33 |
| 1030 | Error | Client Validation | Unchanged | R33 |
| 1035 | Error | Client Validation | Unchanged | R33 |
| 1036 | Error | Client Validation | Unchanged | R33 |
| 1037 | Error | Client Validation | Unchanged | R33 |
| 1038 | Error | Client Validation | Unchanged | R33 |
| 1039 | Error | Client Validation | Unchanged | R33 |
| 1040 | Error | Client Validation | Unchanged | R33 |
| 1041 | Error | Client Validation | Unchanged | R33 |
| 1042 | Error | Client Validation | Unchanged | R33 |
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| 1043 | Error | Client Validation | Unchanged   | R33 |
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| 1044 | Error | Client Validation | Unchanged   | R33 |
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| 1045 | Error | Client Validation | Unchanged   | R33 |
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| 1048 | Free  | Client Validation | Unchanged   | R33 |
| 1046 | Error | Client validation | Unchanged   | кээ |
| 1053 | Error | Client Validation | Unchanged   | R33 |
| 1054 | Error | Client Validation | Unchanged   | R33 |
| 1055 | Error | Client Validation | Unchanged   | R33 |
| 1056 | Error | Client Validation | Unchanged   | R33 |
| 1057 | Error | Client Validation | Unchanged   | R33 |
| 1058 | Error | Client Validation | Unchanged   | R33 |
| 1059 | Error | Client Validation | Unchanged   | R33 |
| 1060 | Error | Client Validation | Unchanged   | R33 |
| 1061 | Error | Client Validation | Unchanged   | R33 |
| 1063 | Error | Client Validation | Unchanged   | R33 |
| 1064 | Error | Client Validation | Unchanged   | R33 |
| 1065 | Error | Client Validation | Unchanged   | R33 |
| 1066 | Error | Client Validation | Unchanged   | R33 |
| 1067 | Error | Client Validation | Unchanged   | R33 |
| 1068 | Error | Client Validation | Unchanged   | R33 |
| 1069 | Error | Client Validation | Unchanged   | R33 |
| 1070 | Error | Client Validation | Unchanged   | R33 |
| 1071 | Error | Client Validation | Unchanged   | R33 |
| 1072 | Error | Client Validation | Unchanged   | R33 |
| 1075 | Error | Client Validation | Unchanged   | R33 |
| 1079 | Error | Client Validation | Unchanged   | R33 |
| 1080 | Error | Client Validation | Unchanged   | R33 |
| 1081 | Error | Client Validation | Unchanged   | R33 |
| 1084 | Error | Client Validation | Unchanged   | R33 |
| 1085 | Error | Client Validation | Unchanged   | R33 |
| 1087 | Error | Client Validation | Unchanged   | R33 |
| 1088 | Error | Client Validation | Unchanged   | R33 |
| 1089 | Error | Client Validation | Unchanged   | R33 |
| 1090 | Error | Client Validation | Unchanged   | R33 |
| 1099 | Error | Client Validation | Unchanged   | R33 |
| 1103 | Error | Client Validation | Unchanged   | R33 |
| 1107 | Error | Client Validation | Unchanged   | R33 |
| 1111 | Error | Client Validation | Unchanged   | R33 |
| 1112 | Error | Client Validation | Unchanged   | R33 |
| 1113 | Error | Client Validation | Unchanged   | R33 |

| 1114 | Error | Client Validation | Unchanged | R45 |
|------|-------|-------------------|-----------|-----|
| 1115 | Error | Client Validation | Unchanged | R33 |
| 1116 | Error | Client Validation | Unchanged | R33 |
| 1117 | Error | Client Validation | Unchanged | R33 |
| 1118 | Error | Client Validation | Unchanged | R33 |
| 1119 | Error | Client Validation | Unchanged | R33 |
| 1120 | Error | Client Validation | Unchanged | R33 |
| 1121 | Error | Client Validation | Unchanged | R33 |
| 1123 | Error | Client Validation | Unchanged | R33 |
| 1124 | Error | Client Validation | Unchanged | R33 |
| 1125 | Error | Client Validation | Unchanged | R33 |
| 1126 | Error | Client Validation | Unchanged | R33 |
| 1127 | Error | Client Validation | Unchanged | R33 |
| 1128 | Error | Client Validation | Unchanged | R33 |
| 1129 | Error | Client Validation | Unchanged | R33 |
| 1130 | Error | Client Validation | Unchanged | R33 |
| 1131 | Error | Client Validation | Unchanged | R33 |
| 1132 | Error | Client Validation | Unchanged | R33 |
| 1135 | Error | Client Validation | Unchanged | R33 |
| 1136 | Error | Client Validation | Unchanged | R33 |
| 1142 | Error | Client Validation | Unchanged | R33 |
| 1146 | Error | Client Validation | Unchanged | R33 |
| 1147 | Error | Client Validation | Unchanged | R33 |
| 1148 | Error | Client Validation | Unchanged | R45 |
| 1149 | Error | Client Validation | Unchanged | R45 |
| 1150 | Error | Client Validation | Unchanged | R41 |
| 1151 | Error | Client Validation | Unchanged | R38 |
| 1152 | Error | Client Validation | Unchanged | R33 |
| 1153 | Error | Client Validation | Unchanged | R45 |
| 1158 | Error | Client Validation | Unchanged | R41 |
| 1160 | Error | Client Validation | Unchanged | R33 |

| 1163 | Error | Client Validation        | Unchanged      | R33 |
|------|-------|--------------------------|----------------|-----|
| 1164 | Error | Client Validation        | Unchanged      | R45 |
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| 1165 |       | Client Validation        | l la chon ao d | R45 |
| 1165 | Error | Client Validation        | Unchanged      | K40 |
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| 1169 | Error | Client Validation        | Unchanged      | R33 |
| 1170 | Error | Client Validation        | Unchanged      | R33 |
| 2204 | Error | Client Validation        | Unchanged      | R33 |
| 2205 | Error | Client Validation        | Unchanged      | R33 |
| 2207 | Error | Client Validation        | Unchanged      | R45 |
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| 2208 | Error | Client Validation        | Unchanged      | R38 |
| 2209 | Error | Client Validation        | Unchanged      | R45 |
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| 2211 |       | Client Validation        | Linchongod     | D22 |
| 2211 | Error |                          | Unchanged      | R33 |
| 2302 | Error | <b>Client Validation</b> | Unchanged      | R33 |
| 2303 | Error | Client Validation        | Unchanged      | R33 |
| 2304 | Error | Client Validation        | Unchanged      | R33 |
| 2305 | Error | Client Validation        | Unchanged      | R33 |
| 2306 | Error | Client Validation        | Unchanged      | R33 |
| 2307 | Error | Client Validation        | Unchanged      | R33 |
| 2308 | Error | Client Validation        | Unchanged      | R33 |
| 2401 | Error | Client Validation        | Unchanged      | R33 |
| 2403 | Error | Client Validation        | Unchanged      | R33 |
| 2404 | Error | Client Validation        | Unchanged      | R33 |
| 2405 | Error | Client Validation        | Unchanged      | R33 |
| 2406 | Error | Client Validation        | Unchanged      | R33 |
| 2407 | Error | Client Validation        | Unchanged      | R33 |
| 2604 | Error | Client Validation        | Unchanged      | R33 |
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| 2605 | Error | Client Validation        | Unchanged      | R33 |
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| 2000Liferit ValidationUnchangedR332608ErrorClient ValidationUnchangedR332609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR342616ErrorClient ValidationUnchangedR332617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632Erro  | 2606 | Error      | Client Validation        | Unchanged | R33 |
|---|------|------------|--------------------------|-----------|-----|
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  | 2000 | EIIOI      |                          | Unchanged | R33 |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  |      |            |                          |           |     |
| 2609ErrorClient ValidationUnchangedR332610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332620ErrorClient ValidationUnchangedR332621ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635  | 2608 | Error      | Client Validation        | Unchanged | R33 |
| 2610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33 <td>2000</td> <td>2.1.01</td> <td></td> <td>enonangea</td> <td></td>                           | 2000 | 2.1.01     |                          | enonangea |     |
| 2610ErrorClient ValidationUnchangedR332611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR332004ErrorClient ValidationUnchangedR332999  | 2609 | Error      | Client Validation        | Unchanged | R33 |
| 2611ErrorClient ValidationUnchangedR332614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635ErrorClient ValidationUnchangedR332636ErrorClient ValidationUnchangedR332637ErrorClient ValidationUnchangedR332638ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332904  | 2610 | Error      | Client Validation        |           |     |
| 2614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333004  | 2010 | 2.1.01     |                          | enonangea |     |
| 2614WarningClient ValidationUnchangedR342615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333004  | 2611 | Error      | Client Validation        | Unchanged | R33 |
| 2615ErrorClient ValidationUnchangedR362617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635ErrorClient ValidationUnchangedR332636ErrorClient ValidationUnchangedR332637ErrorClient ValidationUnchangedR332638ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998 </td <td></td> <td>Warning</td> <td></td> <td></td> <td></td>                                |      | Warning    |                          |           |     |
| 2617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332633ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635ErrorClient ValidationUnchangedR332636ErrorClient ValidationUnchangedR332637ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332994ErrorClient ValidationUnchangedR332999 </td <td></td> <td>, i cannig</td> <td></td> <td>enonangea</td> <td></td>                    |      | , i cannig |                          | enonangea |     |
| 2617ErrorClient ValidationUnchangedR332618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332633ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332635ErrorClient ValidationUnchangedR332636ErrorClient ValidationUnchangedR332637ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332994ErrorClient ValidationUnchangedR332999 </td <td>2615</td> <td>Error</td> <td>Client Validation</td> <td>Unchanged</td> <td>R36</td> | 2615 | Error      | Client Validation        | Unchanged | R36 |
| 2618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332630ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332630ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2618ErrorClient ValidationUnchangedR332619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332630ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2617 | Error      | Client Validation        | Unchanged | R33 |
| 2619ErrorClient ValidationUnchangedR332622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          | Ŭ Ŭ       |     |
| 2622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2618 | Error      | Client Validation        | Unchanged | R33 |
| 2622ErrorClient ValidationUnchangedR332623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2619 | Error      | Client Validation        | Unchanged | R33 |
| 2623ErrorClient ValidationUnchangedR332624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332633ErrorClient ValidationUnchangedR332634ErrorClient ValidationUnchangedR332639ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2622 | Error      | Client Validation        | -         | R33 |
| 2624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | _    |            |                          |           |     |
| 2624ErrorClient ValidationUnchangedR332625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332633ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2623 | Error      | Client Validation        | Unchanged | R33 |
| 2625ErrorClient ValidationUnchangedR332626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR332903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          | , C       |     |
| 2626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2624 | Error      | Client Validation        | Unchanged | R33 |
| 2626ErrorClient ValidationUnchangedR332627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          | _         |     |
| 2627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2625 | Error      | Client Validation        | Unchanged | R33 |
| 2627ErrorClient ValidationUnchangedR332628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2626 | Error      | Client Validation        | Unchanged | R33 |
| 2628ErrorClient ValidationUnchangedR332629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2627 | Error      | Client Validation        | Unchanged | R33 |
| 2629ErrorClient ValidationUnchangedR332631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332907ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2628 | Error      | Client Validation        | Unchanged | R33 |
| 2631ErrorClient ValidationUnchangedR332632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332907ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2632ErrorClient ValidationUnchangedR382903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          | -         |     |
| 2903ErrorClient ValidationUnchangedR332904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          | 0         |     |
| 2904ErrorClient ValidationUnchangedR332997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2632 | Error      |                          | 0         | R38 |
| 2997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2903 | Error      | <b>Client Validation</b> | Unchanged | R33 |
| 2997ErrorClient ValidationUnchangedR332998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 2998ErrorClient ValidationUnchangedR332999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2904 | Error      | <b>Client Validation</b> | 0         | R33 |
| 2999ErrorClient ValidationUnchangedR333002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2997 | Error      | <b>Client Validation</b> | Unchanged | R33 |
| 3002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  | 2998 | Error      | Client Validation        | Unchanged | R33 |
| 3002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 3002ErrorClient ValidationUnchangedR333004ErrorClient ValidationUnchangedR33  |      |            |                          |           |     |
| 3004 Error Client Validation Unchanged R33  | 2999 | Error      | Client Validation        | Unchanged | R33 |
| 3004 Error Client Validation Unchanged R33  |      |            |                          |           |     |
| 3004 Error Client Validation Unchanged R33  |      |            |                          |           |     |
|   |      |            |                          | -         |     |
| 3005 Error Client Validation Unchanged R33  | 3004 | Error      | <b>Client Validation</b> | -         | R33 |
|   | 3005 | Error      | <b>Client Validation</b> | Unchanged | R33 |

| 3006 | Error   | Client Validation  | Unchanged | R33  |
|------|---------|--------------------|-----------|------|
| 3007 | Error   | Client Validation  | Unchanged | R33  |
| 3104 | Error   | Client Validation  | Unchanged | R33  |
| 3105 | Error   | Client Validation  | Unchanged | R33  |
| 3106 | Error   | Client Validation  | Unchanged | R33  |
| 3108 | Error   | Client Validation  | Unchanged | R33  |
|      | LIIOI   | Olicini Validation | Onenangea | 1.00 |
| 3304 | Error   | Client Validation  | Unchanged | R33  |
| 3305 | Error   | Client Validation  | Unchanged | R33  |
| 3307 | Error   | Client Validation  | Unchanged | R33  |
| 3506 | Error   | Client Validation  | Unchanged | R33  |
| 3510 | Error   | Client Validation  | Unchanged | R33  |
| 3515 | Error   | Client Validation  | Unchanged | R38  |
| 3516 | Warning | Client Validation  | Unchanged | R33  |
| 3520 | Error   | Client Validation  | Unchanged | R38  |
| 3522 | Error   | Client Validation  | Unchanged | R33  |
| 3523 | Error   | Client Validation  | Unchanged | R38  |
| 3524 | Error   | Client Validation  | Unchanged | R38  |
| 3525 | Error   | Client Validation  | Unchanged | R33  |
| 3526 | Error   | Client Validation  | Unchanged | R33  |
| 3527 | Error   | Client Validation  | Unchanged | R33  |
| 3542 | Error   | Client Validation  | Unchanged | R33  |
| 3543 | Error   | Client Validation  | Unchanged | R33  |
| 3544 | Error   | Client Validation  | Unchanged | R35  |
| 3545 | Error   | Client Validation  | Unchanged | R36  |

| 3546 | Error | Client Validation        | Unchanged | R45.1 |
|------|-------|--------------------------|-----------|-------|
| 3547 | Error | Client Validation        | Unchanged | R36   |
| 3548 | Error | Client Validation        | Unchanged | R35   |
| 3555 | Error | Client Validation        | Unchanged | R33   |
| 3556 | Error | Client Validation        | Unchanged | R33   |
| 3557 | Error | Client Validation        | Unchanged | R33   |
| 3558 | Error | <b>Client Validation</b> | Unchanged | R33   |
| 3559 | Error | Client Validation        | Unchanged | R33   |
| 3560 | Error | Client Validation        | Unchanged | R33   |
| 3561 | Error | Client Validation        | Unchanged | R33   |
| 3562 | Error | Client Validation        | Unchanged | R33   |
| 3564 | Error | Client Validation        | Unchanged | R33   |
| 3567 | Error | Client Validation        | Unchanged | R33   |
| 3568 | Error | Client Validation        | Unchanged | R33   |
| 3569 | Error | Client Validation        | Unchanged | R33   |
| 3570 | Error | Client Validation        | Unchanged | R33   |
| 3571 | Error | Client Validation        | Unchanged | R33   |
| 3573 | Error | Client Validation        | Unchanged | R45   |
| 3574 | Error | Client Validation        | Unchanged | R33   |
| 3575 | Error | Client Validation        | Unchanged | R33   |
| 3576 | Error | Client Validation        | Unchanged | R33   |
| 3577 | Error | Client Validation        | Unchanged | R33   |
| 3581 | Error | Client Validation        | Unchanged | R33   |
| 3582 | Error | Client Validation        | Unchanged | R33   |
| 3583 | Error | Client Validation        | Unchanged | R33   |
| 3587 | Error | Client Validation        | Unchanged | R33   |
| 3588 | Error | Client Validation        | Unchanged | R33   |
| 3589 | Error | Client Validation        | Unchanged | R33   |
| 3594 | Error | Client Validation        | Unchanged | R33   |

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|---|---|---|---|
| Error   | Client Validation   | Unchanged   | R33   |
|   | Client Validation   | Unahangad   | R33   |
| EIIOI   |   | Unchanged   | K33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   |   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Fatal   | Pre-Validation  | Unchanged   | R33   |
| Fatal   | Pre-Validation  | Unchanged   | R33   |
| Fatal   | Pre-Validation  | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
|   | Error           Error <tr t="">           Error      <tr< td=""><td>ErrorClient ValidationErrorClient ValidationErrorClient</td><td>ErrorClient ValidationUnchangedErrorClient ValidationUnchangedErrorClient</td></tr<></tr> | ErrorClient ValidationErrorClient | ErrorClient ValidationUnchangedErrorClient |
| ErrorClient ValidationErrorClient | ErrorClient ValidationUnchangedErrorClient   |   |   |

| 3631ErrorClient ValidationUnchangedR333634ErrorClient ValidationUnchangedR333636ErrorClient ValidationUnchangedR333637ErrorClient ValidationUnchangedR333638ErrorClient ValidationUnchangedR333639ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333641ErrorClient ValidationUnchangedR333642ErrorClient ValidationUnchangedR333643ErrorClient ValidationUnchangedR333644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR383651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR343654ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR383661ErrorClient ValidationUnchangedR38 | loog ( |       |                          | <u> </u>  |       |
|--|--------|-------|--------------------------|-----------|-------|
| 3636ErrorClient ValidationUnchangedR333638ErrorClient ValidationUnchangedR333639ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333641ErrorClient ValidationUnchangedR333642ErrorClient ValidationUnchangedR333643ErrorClient ValidationUnchangedR333644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3631   | Error |                          | Unchanged | R33   |
| 3638ErrorClient ValidationUnchangedR333639ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333641ErrorClient ValidationUnchangedR333644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383654ErrorClient ValidationUnchangedR383659ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3634   | Error | <b>Client Validation</b> | Unchanged | R33   |
| 3639ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333640ErrorClient ValidationUnchangedR333644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353649ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3636   | Error | Client Validation        | Unchanged | R33   |
| 3640ErrorClient ValidationUnchangedR333644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383654ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3638   | Error | Client Validation        | Unchanged | R33   |
| 3644ErrorClient ValidationUnchangedR333647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3639   | Error | Client Validation        | Unchanged | R33   |
| 3647ErrorClient ValidationUnchangedR333648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR383658ErrorClient ValidationUnchangedR343659ErrorClient ValidationUnchangedR45.13660ErrorClient ValidationUnchangedR38   | 3640   | Error | Client Validation        | Unchanged | R33   |
| 3648ErrorClient ValidationUnchangedR353650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3644   | Error | Client Validation        | Unchanged | R33   |
| 3650ErrorClient ValidationUnchangedR333651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3647   | Error | Client Validation        | Unchanged | R33   |
| 3651ErrorClient ValidationUnchangedR383653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3648   | Error | Client Validation        | Unchanged | R35   |
| 3653ErrorClient ValidationUnchangedR383657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3650   | Error | Client Validation        | Unchanged | R33   |
| 3657ErrorClient ValidationUnchangedR343658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3651   | Error | Client Validation        | Unchanged | R38   |
| 3658ErrorClient ValidationUnchangedR45.13659ErrorClient ValidationUnchangedR383660ErrorClient ValidationUnchangedR38   | 3653   | Error | Client Validation        | Unchanged | R38   |
| 3659       Error       Client Validation       Unchanged       R38         3660       Error       Client Validation       Unchanged       R38  | 3657   | Error | Client Validation        | Unchanged | R34   |
| 3660 Error Client Validation Unchanged R38   | 3658   | Error | Client Validation        | Unchanged | R45.1 |
|  | 3659   | Error | Client Validation        | Unchanged | R38   |
|  |        |       |                          |           |       |
| 3661 Error Client Validation Unchanged R45   | 3660   | Error | Client Validation        | Unchanged | K38   |
|  | 3661   | Error | Client Validation        | Unchanged | R45   |

|      |         |                   | 1         |     |
|------|---------|-------------------|-----------|-----|
| 3662 | Error   | Client Validation | Unchanged | R33 |
| 3664 | Error   | Client Validation | Unchanged | R33 |
| 3665 | Error   | Client Validation | Unchanged | R33 |
| 3669 | Error   | Client Validation | Unchanged | R33 |
| 3670 | Error   | Client Validation | Unchanged | R33 |
| 3672 | Error   | Client Validation | Unchanged | R33 |
| 3673 | Fatal   | Pre-Validation    | Unchanged | R33 |
| 3674 | Error   | Client Validation | Unchanged | R33 |
| 3675 | Error   | Client Validation | Unchanged | R33 |
| 3676 | Error   | Client Validation | Unchanged | R33 |
| 3677 | Error   | Client Validation | Unchanged | R33 |
| 3678 | Error   | Client Validation | Unchanged | R33 |
| 3679 | Error   | Client Validation | Unchanged | R33 |
| 3681 | Error   | Client Validation | Unchanged | R41 |
| 3682 | Error   | Client Validation | Unchanged | R45 |
| 3683 | Error   | Client Validation | Unchanged | R33 |
| 3684 | Error   | Client Validation | Unchanged | R33 |
| 3686 | Error   | Client Validation | Unchanged | R33 |
| 3691 | Error   | Client Validation | Unchanged | R33 |
| 3692 | Error   | Client Validation | Unchanged | R33 |
| 3694 | Error   | Client Validation | Unchanged | R33 |
| 3696 | Error   | Client Validation | Unchanged | R33 |
| 3697 | Error   | Client Validation | Unchanged | R33 |
| 3699 | Warning | Client Validation | Unchanged | R34 |
| 3700 | Error   | Client Validation | Unchanged | R33 |
| 3701 | Error   | Client Validation | Unchanged | R33 |
| 3702 | Error   | Client Validation | Unchanged | R33 |
| 3703 | Error   | Client Validation | Unchanged | R33 |
| 3706 | Error   | Client Validation | Unchanged | R33 |
| 3707 | Error   | Client Validation | Unchanged | R33 |
| 3708 | Error   | Client Validation | Unchanged | R33 |

| 3709 | Error   | Client Validation | Unchanged | R33 |
|------|---------|-------------------|-----------|-----|
| 3710 | Error   | Client Validation | Unchanged | R33 |
| 3711 | Error   | Client Validation | Unchanged | R33 |
| 3712 | Error   | Client Validation | Unchanged | R33 |
| 3713 | Error   | Client Validation | Unchanged | R33 |
| 3714 | Error   | Client Validation | Unchanged | R33 |
| 3715 | Error   | Client Validation | Unchanged | R33 |
| 3716 | Error   | Client Validation | Unchanged | R36 |
| 3717 | Error   | Client Validation | Unchanged | R33 |
| 3720 | Error   | Client Validation | Unchanged | R33 |
| 3721 | Error   | Client Validation | Unchanged | R33 |
| 3722 | Error   | Client Validation | Unchanged | R33 |
| 3723 | Error   | Client Validation | Unchanged | R33 |
| 3724 | Error   | Client Validation | Unchanged | R33 |
| 3725 | Error   | Client Validation | Unchanged | R33 |
| 3726 | Error   | Client Validation | Unchanged | R33 |
| 3727 | Error   | Client Validation | Unchanged | R38 |
| 3730 | Error   | Client Validation | Unchanged | R33 |
| 3733 | Error   | Client Validation | Unchanged | R33 |
| 3734 | Error   | Client Validation | Unchanged | R33 |
| 3735 | Error   | Client Validation | Unchanged | R33 |
| 3736 | Error   | Client Validation | Unchanged | R33 |
| 3737 | Error   | Client Validation | Unchanged | R33 |
| 3738 | Error   | Client Validation | Unchanged | R33 |
| 3739 | Error   | Client Validation | Unchanged | R33 |
| 3740 | Error   | Client Validation | Unchanged | R33 |
| 3741 | Error   | Client Validation | Unchanged | R33 |
| 3742 | Error   | Client Validation | Unchanged | R33 |
| 3743 | Error   | Client Validation | Unchanged | R33 |
| 3744 | Error   | Client Validation | Unchanged | R33 |
| 3745 | Error   | Client Validation | Unchanged | R33 |
| 3746 | Error   | Client Validation | Unchanged | R33 |
| 3747 | Error   | Client Validation | Unchanged | R33 |
| 3748 | Error   | Client Validation | Unchanged | R33 |
| 3749 | Error   | Client Validation | Unchanged | R33 |
| 3750 | Error   | Client Validation | Unchanged | R33 |
| 3751 | Error   | Client Validation | Unchanged | R33 |
| 3752 | Error   | Client Validation | Unchanged | R33 |
| 3753 | Warning | Client Validation | Unchanged | R34 |
| 3754 | Error   | Client Validation | Unchanged | R33 |

| 3755 | Error | Client Validation | Unchanged | R33 |
|------|-------|-------------------|-----------|-----|
| 3756 | Error | Client Validation | Unchanged | R33 |
| 3760 | Info  | Client Validation | Unchanged | R33 |
| 3761 | Info  | Client Validation | Unchanged | R33 |
| 3762 | Info  | Client Validation | Unchanged | R33 |
| 3763 | Info  | Client Validation | Unchanged | R33 |
| 3764 | Info  | Client Validation | Unchanged | R33 |
| 3765 | Info  | Client Validation | Unchanged | R33 |
| 3766 | Info  | Client Validation | Unchanged | R33 |
| 3767 | Info  | Client Validation | Unchanged | R38 |
| 3770 | Info  | Client Validation | Unchanged | R33 |
| 3773 | Info  | Client Validation | Unchanged | R33 |
| 3774 | Info  | Client Validation | Unchanged | R33 |
| 3775 | Info  | Client Validation | Unchanged | R33 |
| 3776 | Info  | Client Validation | Unchanged | R33 |
| 3782 | Info  | Client Validation | Unchanged | R33 |
| 3783 | Error | Client Validation | Unchanged | R33 |
| 3784 | Error | Client Validation | Unchanged | R33 |
| 3785 | Error | Client Validation | Unchanged | R36 |
| 3787 | Error | Client Validation | Unchanged | R33 |
| 3788 | Error | Client Validation | Unchanged | R34 |
| 3790 | Error | Client Validation | Unchanged | R33 |
| 3791 | Error | Client Validation | Unchanged | R33 |
| 3792 | Error | Client Validation | Unchanged | R33 |
| 3793 | Error | Client Validation | Unchanged | R33 |
| 3794 | Error | Client Validation | Unchanged | R33 |
| 3795 | Error | Client Validation | Unchanged | R33 |
| 3798 | Error | Client Validation | Unchanged | R33 |
| 3799 | Error | Client Validation | Unchanged | R33 |

| 3800         | Error          | Client Validation                      | Unchanged              | R33        |
|--------------|----------------|--|------------------------|------------|
| 3801         | Error          | Client Validation                      | Unchanged              | R33        |
| 3802         | Error          | Client Validation                      | Unchanged              | R33        |
| 3803         | Error          | Client Validation                      | Unchanged              | R33        |
| 3804         | Error          | Client Validation                      | Unchanged              | R38        |
| 3805         | Error          | Client Validation                      | Unchanged              | R45.1      |
| 3806         | Error          | Client Validation                      | Unchanged              | R45        |
| 3807         | Error          | Client Validation                      | Unchanged              | R41        |
| 3808         | Error          | Client Validation                      | Unchanged              | R41        |
| 3809         | Error          | Client Validation                      | Unchanged              | R41        |
| 3810         | Error          | Client Validation                      | Unchanged              | R45        |
| 3815         | Error          | Client Validation                      | Unchanged              | R33        |
| 3816<br>3820 | Error<br>Error | Client Validation<br>Client Validation | Unchanged<br>Unchanged | R33<br>R37 |
| 3821         | Error          | Client Validation                      | Unchanged              | R33        |

| 3822 | Error | Client Validation | Unchanged | R33 |
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| 3823 | Error | Client Validation | Unchanged | R37 |
| 3824 | Error | Client Validation | Unchanged | R33 |
| 3825 | Error | Client Validation | Unchanged | R33 |
| 3827 | Error | Client Validation | Unchanged | R39 |
| 3829 | Error | Client Validation | Unchanged | R34 |
| 3830 | Error | Client Validation | Unchanged | R33 |
| 3831 | Error | Client Validation | Unchanged | R33 |
| 3832 | Error | Client Validation | Unchanged | R33 |
| 3833 | Error | Client Validation | Unchanged | R33 |
| 3834 | Error | Client Validation | Unchanged | R33 |
| 3835 | Error | Client Validation | Unchanged | R33 |
| 3837 | Error | Client Validation | Unchanged | R33 |
| 3838 | Error | Client Validation | Unchanged | R33 |
| 3900 | Error | Client Validation | Unchanged | R36 |
| 3901 | Error | Client Validation | Unchanged | R41 |
| 3903 | Error | Client Validation | Unchanged | R33 |
| 3904 | Error | Client Validation | Unchanged | R33 |
| 3905 | Error | Client Validation | Unchanged | R33 |
| 3906 | Error | Client Validation | Unchanged | R33 |
| 3907 | Error | Client Validation | Unchanged | R33 |
| 3908 | Error | Client Validation | Unchanged | R33 |
| 3909 | Error | Client Validation | Unchanged | R33 |
| 3910 | Error | Client Validation | Unchanged | R33 |
| 3911 | Error | Client Validation | Unchanged | R33 |
| 3912 | Error | Client Validation | Unchanged | R33 |
| 3913 | Error | Client Validation | Unchanged | R33 |
| 3914 | Error | Client Validation | Unchanged | R33 |
| 3915 | Error | Client Validation | Unchanged | R33 |
| 3922 | Error | Client Validation | Unchanged | R33 |
| 3923 | Error | Client Validation | Unchanged | R33 |

| 3924 | Error | Client Validation   | Unchanged | R33         |
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| 3925 | Error | Client Validation   | Unchanged | R33         |
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| 3926 | Error | Client Validation   | Unchanged | R33         |
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| 3927 | Error | Client Validation   | Unchanged | R33         |
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| 3928 | Error | Client Validation   | Unchanged | R33         |
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| 3929 | Error | Client Validation   | Unchanged | R33         |
| 3930 | Error | Client Validation   | Unchanged | R33         |
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| 3931 | Error | Client Validation   | Unchanged | R33         |
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| 3932 | Error | Client Validation   | Unchanged | R33         |
| 3933 | Error | Client Validation   | Unchanged | R33         |
| 3934 | Error | Client Validation   | Unchanged | R33         |
| 3935 | Error | Client Validation   | Unchanged | R33         |
| 3936 | Error | Client Validation   | Unchanged | R33         |
| 3937 | Error | Client Validation   | Unchanged | R36         |
|      |       |                     |           |             |
| 3938 | Error | Client Validation   | Unchanged | R33         |

| 3939 | Error   | Client Validation | Unchanged | R45 |
|------|---------|-------------------|-----------|-----|
|      |         |                   |           |     |
|      |         |                   |           |     |
| 3941 | Error   | Client Validation | Unchanged | R33 |
| 3943 | Error   | Client Validation | Unchanged | R33 |
| 3944 | Error   | Client Validation | Unchanged | R33 |
| 3945 | Error   | Client Validation | Unchanged | R33 |
| 3946 | Error   | Client Validation | Unchanged | R33 |
|      |         |                   |           |     |
| 3947 | Error   | Client Validation | Unchanged | R33 |
| 3948 | Error   | Client Validation | Unchanged | R33 |
| 3949 | Error   | Client Validation | Unchanged | R40 |
| 3950 | Error   | Client Validation | Unchanged | R36 |
| 3951 | Error   | Client Validation | Unchanged | R33 |
| 3952 | Error   | Client Validation | Unchanged | R33 |
| 3953 | Error   | Client Validation | Unchanged | R33 |
| 3955 | Error   | Client Validation | Unchanged | R33 |
| 3962 | Error   | Client Validation | Unchanged | R33 |
| 3963 | Error   | Client Validation | Unchanged | R33 |
| 3964 | Error   | Client Validation | Unchanged | R33 |
| 3965 | Error   | Client Validation | Unchanged | R33 |
| 3966 | Warning | Client Validation | Unchanged | R34 |
| 3967 | Error   | Client Validation | Unchanged | R33 |
| 3968 | Error   | Client Validation | Unchanged | R33 |
| 3983 | Error   | Client Validation | Unchanged | R33 |

| 3984 | Error   | Client Validation | Unchanged | R45   |
|------|---------|-------------------|-----------|-------|
| 3985 | Warning | Client Validation | Unchanged | R34   |
| 3986 | Error   | Client Validation | Unchanged | R33   |
|      |         |                   |           |       |
| 3987 | Error   | Client Validation | Unchanged | R33   |
| 3988 | Error   | Client Validation | Unchanged | R33   |
| 3989 | Error   | Client Validation | Unchanged | R33   |
| 3992 | Error   | Client Validation | Unchanged | R33   |
| 3993 | Error   | Client Validation | Unchanged | R33   |
| 3994 | Error   | Client Validation | Unchanged | R33   |
| 3995 | Error   | Client Validation | Unchanged | R33   |
| 3996 | Error   | Client Validation | Unchanged | R33   |
| 3997 | Fatal   | Pre-Validation    | Unchanged | R33   |
| 4002 | Error   | Client Validation | Unchanged | R33   |
| 4003 | Error   | Client Validation | Unchanged | R33   |
| 4004 | Error   | Client Validation | Unchanged | R33   |
| 4005 | Error   | Client Validation | Unchanged | R33   |
| 4006 | Error   | Client Validation | Unchanged | R33   |
| 4007 | Error   | Client Validation | Unchanged | R33   |
| 4008 | Error   | Client Validation | Unchanged | R33   |
| 4009 | Error   | Client Validation | Unchanged | R33   |
| 4010 | Warning | Client Validation | Unchanged | R38   |
| 4011 | Error   | Client Validation | Unchanged | R45.1 |
|      |         |                   |           |       |

| 4012 | Error | Client Validation | Unchanged | R33   |
|------|-------|-------------------|-----------|-------|
| 4013 | Error | Client Validation | Unchanged | R33   |
| 4013 | EIIOI |                   | Unchanged | 100   |
| 4014 | Error | Client Validation | Unchanged | R33   |
| 4015 | Error | Client Validation | Unchanged | R33   |
| 4016 | Error | Client Validation | Unchanged | R33   |
| 4017 | Error | Client Validation | Unchanged | R33   |
| 4018 | Error | Client Validation | Unchanged | R33   |
| 4019 | Error | Client Validation | Unchanged | R45.1 |
| 4020 | Error | Client Validation | Unchanged | R33   |
| 4021 | Error | Client Validation | Unchanged | R33   |
| 4022 | Error | Client Validation | Unchanged | R38   |
| 4023 | Error | Client Validation | Unchanged | R38   |
|      |       |                   |           |       |

| 4024 | Error | Client Validation | Unchanged | R38 |
|------|-------|-------------------|-----------|-----|
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| 4020 | Error | Client Validation |           | R33 |
| 4029 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 4030 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 4031 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
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| 4034 | Fatal | Pre-Validation    | Unchanged | R33 |
| 4035 | Error | Client Validation | Unchanged | R33 |
| 4036 | Error | Client Validation | Unchanged | R37 |
| 4037 | Error | Client Validation | Unchanged | R33 |
| 4038 | Error | Client Validation | Unchanged | R33 |
| 4039 | Error | Client Validation | Unchanged | R33 |
| 4041 | Error | Client Validation | Unchanged | R33 |
| 4042 | Error | Client Validation | Unchanged | R33 |
| 4044 | Error | Client Validation | Unchanged | R33 |
| 4045 | Error | Client Validation | Unchanged | R33 |
| 4047 | Error | Client Validation | Unchanged | R37 |
|      |       |                   |           |     |
| 4048 | Error | Client Validation | Updated   | R47 |
| 4049 | Error | Client Validation | Unchanged | R37 |
| 4057 | Error | Client Validation | Updated   | R47 |
|      |       |                   |           |     |

| 4058 | Error | Client Validation | Updated   | R47 |
|------|-------|-------------------|-----------|-----|
|      |       |                   |           |     |
| 4062 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 4063 | Error | Client Validation | Unchanged | R33 |
| 4064 | Error | Client Validation | Unchanged | R38 |
|      |       |                   |           |     |
| 4067 | Error | Client Validation | Unchanged | R33 |
| 4069 | Error | Client Validation | Unchanged | R33 |
| 4070 | Error | Client Validation | Unchanged | R22 |
| 4071 | Error | Client Validation | Unchanged | R36 |
| 4074 | Error | Client Validation | Unchanged | R33 |
| 4080 | Error | Client Validation | Unchanged | R33 |
| 4083 | Error | Client Validation | Unchanged | R33 |
| 4084 | Error | Client Validation | Updated   | R47 |
| 4085 | Error | Client Validation | Unchanged | R33 |
|      |       |                   |           |     |
| 4086 | Error | Client Validation | Unchanged | R33 |
| 4093 | Error | Client Validation | Unchanged | R33 |
| 4094 | Error | Client Validation | Unchanged | R33 |
| 4098 | Error | Client Validation | Unchanged | R33 |
| 4099 | Error | Client Validation | Unchanged | R33 |
| 4100 | Error | Client Validation | Unchanged | R33 |
| 4101 | Error | Client Validation | Unchanged | R33 |
| 4102 | Error | Client Validation | Unchanged | R33 |
| 4105 | Error | Client Validation | Unchanged | R41 |
| 4108 | Error | Client Validation | Unchanged | R41 |
| 4109 | Error | Client Validation | Unchanged | R33 |
| 4110 | Error | Client Validation | Unchanged | R33 |
| 4111 | Error | Client Validation | Unchanged | R33 |
| 4112 | Error | Client Validation | Unchanged | R33 |

| 4113 | Error   | Client Validation | Unchanged | R33   |
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| 4114 | Error   | Client Validation | Unchanged | R33   |
| 4115 | Error   | Client Validation | Unchanged | R33   |
| 4116 | Error   | Client Validation | Unchanged | R41   |
| 4117 | Error   | Client Validation | Unchanged | R33   |
| 4119 | Error   | Client Validation | Unchanged | R33   |
| 4120 | Error   | Client Validation | Unchanged | R33   |
| 4122 | Error   | Client Validation | Unchanged | R33   |
| 4123 | Error   | Client Validation | Unchanged | R33   |
| 4127 | Error   | Client Validation | Unchanged | R33   |
| 4128 | Warning | Client Validation | Unchanged | R33   |
| 4130 | Error   | Client Validation | Unchanged | R33   |
| 4131 | Error   | Client Validation | Unchanged | R33   |
| 4132 | Error   | Client Validation | Unchanged | R33   |
| 4133 | Error   | Client Validation | Unchanged | R33   |
| 4134 | Error   | Client Validation | Unchanged | R33   |
| 4135 | Error   | Client Validation | Unchanged | R33   |
| 4136 | Error   | Client Validation | Updated   | R47   |
| 4137 | Error   | Client Validation | Unchanged | R45.1 |
| 4138 | Error   | Client Validation | Unchanged | R45.1 |

| 4139 | Error   | Client Validation | Unchanged | R45.1 |
|------|---------|-------------------|-----------|-------|
| 4140 | Error   | Client Validation | Unchanged | R33   |
| 4141 | Error   | Client Validation | Unchanged | R33   |
| 4142 | Error   | Client Validation | Updated   | R47   |
| 4143 | Error   | Client Validation | Unchanged | R33   |
| 4144 | Error   | Client Validation | Unchanged | R33   |
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| 4145 | Error   | Client Validation | Unchanged | R33   |
| 4146 | Error   | Client Validation | Unchanged | R33   |
| 4147 | Error   | Client Validation | Unchanged | R33   |
| 4148 | Error   | Client Validation | Unchanged | R33   |
| 4149 | Warning | Client Validation | Unchanged | R33   |
| 4150 | Error   | Client Validation | Unchanged | R34   |
| 4151 | Error   | Client Validation | Unchanged | R37   |
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| 4152 | Error   | Client Validation | Unchanged | R33   |

| Error    | Client Validation  | Unchanged  | R33   |
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| Error    | Client Validation  | Unchanged  | R45   |
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| Error    | Client Validation  | Unchanged  | R33   |
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| Error    | Client Validation  | Updated  | R47   |
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| <b>F</b> |  |  | D 47  |
| Error    | Client Validation  | Updated  | R47   |
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| Error    | Client Validation  | Unchanged  | R38   |
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| Error    | Client Validation  | Unchanged  | R34   |
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| Error    | Client Validation  | Unchanged  | R33   |
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| Error    | Client Validation  |  | R33   |
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| 4178 | Error | Client Validation | Unchanged | R33 |
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| 4180 | Error | Client Validation | Unchanged | R33 |
| 4181 | Error | Client Validation | Unchanged | R33 |
| 4182 | Error | Client Validation | Unchanged | R33 |
| 4183 | Error | Client Validation | Unchanged | R33 |
| 4184 | Error | Client Validation | Unchanged | R33 |
| 4185 | Error | Client Validation | Unchanged | R33 |
| 4186 | Error | Client Validation | Unchanged | R33 |
| 4187 | Error | Client Validation | Unchanged | R33 |
| 4188 | Error | Client Validation | Unchanged | R33 |
| 4189 | Error | Client Validation | Unchanged | R33 |
| 4191 | Error | Client Validation | Unchanged | R33 |
| 4192 | Error | Client Validation | Unchanged | R33 |
| 4193 | Error | Client Validation | Unchanged | R45 |
| 4194 | Error | Client Validation | Unchanged | R45 |
| 4195 | Error | Client Validation | Unchanged | R45 |
| 4197 | Error | Client Validation | Unchanged | R33 |
| 4198 | Error | Client Validation | Unchanged | R33 |
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| 4203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR33 <th>-</th> <th></th> <th></th> <th></th> <th></th>  | -    |       |                    |                 |      |
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| 4202ErrorClient ValidationUnchangedR334203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211 </td <td>4200</td> <td>Error</td> <td>Client Validation</td> <td>Unchanged</td> <td>R38</td>  | 4200 | Error | Client Validation  | Unchanged       | R38  |
| 4202ErrorClient ValidationUnchangedR334203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211 </td <td></td> <td></td> <td></td> <td></td> <td></td>  |      |       |                    |                 |      |
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| 4202ErrorClient ValidationUnchangedR334203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211 </td <td>4201</td> <td>Error</td> <td>Client Validation</td> <td>Linchanged</td> <td>R/1</td> | 4201 | Error | Client Validation  | Linchanged      | R/1  |
| 4203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR33 <td>4201</td> <td></td> <td></td> <td>Unchanged</td> <td>1(41</td>                                | 4201 |       |                    | Unchanged       | 1(41 |
| 4203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR33 <td></td> <td></td> <td></td> <td></td> <td></td>   |      |       |                    |                 |      |
| 4203ErrorClient ValidationUnchangedR334204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUnchangedR334209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR33 <td></td> <td></td> <td></td> <td></td> <td></td>   |      |       |                    |                 |      |
| 4204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4202 | Error | Client Validation  | Unchanged       | R33  |
| 4204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4204ErrorClient ValidationUnchangedR334205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4000 |       | Oliant Malialatian | l la ch a s a c | Daa  |
| 4205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4203 | Error | Client validation  | Unchanged       | R33  |
| 4205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4205ErrorClient ValidationUnchangedR334206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4204 | Error | Client Validation  | Unchanged       | R33  |
| 4206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4206ErrorClient ValidationUnchangedR334207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4005 |       |                    |                 |      |
| 4207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR474215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4205 | Error | Client Validation  | Unchanged       | R33  |
| 4207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR474215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4207ErrorClient ValidationUnchangedR334208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR474215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4206 | Error | Client Validation  | Unchanged       | R33  |
| 4208ErrorClient ValidationUpdatedR474209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR474215ErrorClient ValidationUpdatedR474216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | .200 |       |                    | enenangea       |      |
| 4209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4207 | Error | Client Validation  | Unchanged       | R33  |
| 4209ErrorClient ValidationUnchangedR334211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334214ErrorClient ValidationUnchangedR454217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4208 | Error | Client Validation  | Updated         | R47  |
| 4211ErrorClient ValidationUnchangedR334212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR334218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4000 |       | Oliant Malialatian | l la ch a s a c | Daa  |
| 4212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4209 | Error | Client Validation  | Unchanged       | R33  |
| 4212ErrorClient ValidationUnchangedR334214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR454219ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4211 | Error | Client Validation  | Unchanged       | R33  |
| 4214ErrorClient ValidationUpdatedR474215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 1211 |       |                    | Chichangea      |      |
| 4215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4212 | Error | Client Validation  | Unchanged       | R33  |
| 4215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4215ErrorClient ValidationUnchangedR334216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334210ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4214 | Error | Client Validation  | Updated         | R47  |
| 4216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4216ErrorClient ValidationUnchangedR334217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4215 | Error | Client Validation  | Unchanged       | R33  |
| 4217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 1210 |       |                    | Chichangea      |      |
| 4217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4217ErrorClient ValidationUnchangedR454218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4216 | Error | Client Validation  | Unchanged       | R33  |
| 4218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4218ErrorClient ValidationUnchangedR334219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4017 | Error | Client Validation  | Linchenged      | D 15 |
| 4219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4217 |       |                    | Unchanged       | r(4) |
| 4219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   |      |       |                    |                 |      |
| 4219ErrorClient ValidationUnchangedR334220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4218 | Error | Client Validation  | Unchanged       | R33  |
| 4220ErrorClient ValidationUnchangedR334221ErrorClient ValidationUnchangedR33   | 4219 | Error | Client Validation  | -               | R33  |
| 4221 Error Client Validation Unchanged R33   | 4220 | Error | Client Validation  | Unchanged       | R33  |
| 4225 Info Client Validation Unchanged R33  | 4221 | Error | Client Validation  | -               | R33  |
| 4225 Info Client Validation Unchanged R33  |      |       |                    | -               |      |
|  | 4225 | Info  | Client Validation  | Unchanged       | R33  |

| 4226 | Error   | Client Validation        | Unchanged | R33 |
|------|---------|--------------------------|-----------|-----|
| 4227 | Error   | Client Validation        | Unchanged | R33 |
| 4228 | Error   | Client Validation        | Unchanged | R40 |
| 4229 | Error   | Client Validation        | Unchanged | R33 |
| 4230 | Error   | Client Validation        | Unchanged | R33 |
| 4235 | Error   | <b>Client Validation</b> | Unchanged | R33 |
| 4236 | Error   | Client Validation        | Unchanged | R33 |
| 4237 | Warning | Client Validation        | Unchanged | R33 |
| 4238 | Warning | Client Validation        | Unchanged | R33 |
| 4239 | Warning | Client Validation        | Unchanged | R33 |
| 4240 | Error   | Client Validation        | Unchanged | R33 |
| 4251 | Warning | Client Validation        | Unchanged | R36 |
| 4254 | Error   | Client Validation        | Unchanged | R33 |
| 4256 | Error   | Client Validation        | Unchanged | R33 |
| 4263 | Error   | Client Validation        | Unchanged | R36 |
| 4264 | Error   | Client Validation        | Unchanged | R36 |

| 4265 | Error   | Client Validation        | Unchanged | R36   |
|------|---------|--------------------------|-----------|-------|
|      |         |                          |           |       |
|      |         |                          |           |       |
| 4266 | Error   | Client Validation        | Unchanged | R36   |
|      |         |                          |           |       |
| 4270 | Error   | Client Validation        | Unchanged | R33   |
| 4271 | Error   | Client Validation        | Unchanged | R33   |
| 4272 | Warning | Client Validation        | Unchanged | R33   |
| 4273 | Error   | Client Validation        | Unchanged | R33   |
| 4274 | Error   | <b>Client Validation</b> | Unchanged | R33   |
| 4275 | Error   | Client Validation        | Unchanged | R33   |
| 4276 | Error   | Client Validation        | Unchanged | R33   |
| 4277 | Error   | Client Validation        | Unchanged | R33   |
| 4280 | Warning | Client Validation        | Unchanged | R36   |
| 4281 | Error   | Client Validation        | Unchanged | R33   |
| 4282 | Error   | Client Validation        | Unchanged | R45.1 |
| 4283 | Fatal   | Pre-Validation           | Unchanged | R33   |
| 4288 | Error   | Client Validation        | Unchanged | R33   |
| 4200 | LIIOI   |                          | Unchanged | 100   |
| 4289 | Error   | Client Validation        | Unchanged | R33   |
| 4290 | Error   | Client Validation        | Unchanged | R33   |
| 4295 | Error   | Client Validation        | Unchanged | R33   |
| 4299 | Error   | Client Validation        | Unchanged | R33   |
| 4303 | Error   | Client Validation        | Unchanged | R46   |
| 4304 | Error   | Client Validation        | Unchanged | R33   |
| 4305 | Error   | Client Validation        | Unchanged | R33   |
| 4306 | Error   | Client Validation        | Unchanged | R33   |
| 4307 | Error   | Client Validation        | Unchanged | R33   |
| 4308 | Error   | Client Validation        | Unchanged | R33   |

| 1_      | <u> </u>  | <u> </u>  |   |
|---------|---|---|---|
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R41   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Warning | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
| Error   | Client Validation   | Unchanged   | R33   |
|         | Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error<br>Error | Image: Amplitude in the section of | ErrorClient ValidationUnchangedErrorClient |

| 4349         | Error   | Client Validation        | Unchanged | R45.1       |
|--------------|---------|--------------------------|-----------|-------------|
| 1010         | LIIOI   |                          | Chonangea | 1110.1      |
|              |         |                          |           |             |
|              |         |                          |           |             |
| 4352         | Error   | <b>Client Validation</b> | Unchanged | R33         |
|              |         |                          |           |             |
| 4353         | Error   | Client Validation        | Unchanged | R33         |
| 1051         |         |                          |           |             |
| 4354         | Error   | Client Validation        | Unchanged | R36         |
| 4355         | Error   | Client Validation        | Unchanged | R33         |
| 4358         | Info    | Client Validation        | Unchanged | R33         |
| 4359         | Error   | Client Validation        | Unchanged | R33         |
| 4360         | Error   | Client Validation        | Unchanged | R35         |
| 4300         | Enor    |                          | Unchanged | N00         |
|              |         |                          |           |             |
| 4361         | Error   | Client Validation        | Unchanged | R33         |
|              | -       |                          |           |             |
| 4362         | Error   | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |
| 4366         | Error   | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |
| 4367         | Error   | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |
|              |         |                          |           |             |
| 4368         | Error   | Client Validation        | Unchanged | R33         |
| 1000         |         |                          | Chonangea |             |
| 4370         | Error   | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |
| 4372         | Error   | Client Validation        | Unchanged | R33         |
| 4074         | -       |                          |           |             |
| 4374         | Error   | Client Validation        | Unchanged | R33         |
| 4376         | Error   | Client Validation        | Unchanged | R33         |
| 4570         | LIIOI   |                          | Unchanged | 100         |
| 4378         | Error   | Client Validation        | Unchanged | R40         |
|              | -       |                          |           |             |
| 4380         | Error   | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |
| 4382         | Error   | Client Validation        | Unchanged | R33         |
| 4383         | Error   | Client Validation        | Unchanged | R33         |
| 400.4        |         |                          |           | <b>D</b> 00 |
| 4384         | Error   | Client Validation        | Unchanged | R33         |
| 4385         | Error   | Client Validation        | Unchanged | R33         |
| 4385<br>4386 | Error   | Client Validation        | Unchanged | R33         |
| 4389<br>4389 |         | Client Validation        | Unchanged | R45         |
| 4009         | Error   |                          | Unchanged | R40         |
| 4390         | Warning | Client Validation        | Unchanged | R35         |
| 4391         | Warning | Client Validation        | Unchanged | R35         |
|              |         |                          | Shohangou |             |
| 4393         | Warning | Client Validation        | Unchanged | R33         |
|              |         |                          |           |             |

| 4394 | Error   | Client Validation | Unchanged  | R33 |
|------|---------|-------------------|------------|-----|
| 4395 | Error   | Client Validation | Unchanged  | R33 |
| 4398 | Error   | Client Validation | Unchanged  | R46 |
| 4399 | Error   | Client Validation | Unchanged  | R33 |
| 4401 | Error   | Client Validation | Unchanged  | R33 |
| 4402 | Error   | Client Validation | Unchanged  | R33 |
| 4403 | Error   | Client Validation | Unchanged  | R33 |
| 4406 | Error   | Client Validation | Unchanged  | R33 |
| 4409 | Error   | Client Validation | Unchanged  | R37 |
| 4411 | Error   | Client Validation | Unchanged  | R33 |
| 4412 | Error   | Client Validation | Unchanged  | R33 |
| 4413 | Error   | Client Validation | Unchanged  | R36 |
| 4414 | Error   | Client Validation | Unchanged  | R33 |
| 4415 | Warning | Client Validation | Unchanged  | R33 |
| 4417 | Error   | Client Validation | Unchanged  | R33 |
| 4418 | Error   | Client Validation | Unchanged  | R46 |
| 4423 | Error   | Client Validation | Unchanged  | R33 |
| 4424 | Error   | Client Validation | Unchanged  | R33 |
| 1105 | Error   | Client Validation | Linghanger |     |
| 4425 | Error   | Client Validation | Unchanged  | R33 |
| 4426 | Error   | Client Validation | Unchanged  | R33 |
|      | Error   | Client Validation | Unchanged  | R33 |
| 4427 |         |                   |            |     |

| 4429 | Error     | Client Validation | Unchanged  | R35  |
|------|-----------|-------------------|------------|------|
|      |           |                   | Ŭ          |      |
|      |           |                   |            |      |
| 4432 | Error     | Client Validation | Unchanged  | R36  |
| 1102 |           |                   | ononangoa  | 1.00 |
|      |           |                   |            |      |
| 4436 | Error     | Client Validation | Unchanged  | R34  |
| 4437 | Warning   | Client Validation | Unchanged  | R34  |
| 4439 | Error     | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |
| 4440 | Warning   | Client Validation | Unchanged  | R34  |
| 4441 | Error     | Client Validation | Unchanged  | R34  |
| 4442 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   | _          |      |
| 4443 | Error     | Client Validation | Unchanged  | R34  |
| 4444 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   | J J        |      |
| 4445 | Warning   | Client Validation | Unchanged  | R37  |
|      |           |                   |            |      |
| 4446 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   | Ŭ          |      |
| 4447 |           | Client Validation | Llachongod | D07  |
| 4447 | Warning   | Client validation | Unchanged  | R37  |
|      |           |                   |            |      |
| 4448 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |
| 4449 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |
| 4450 | Warning   | Client Validation | Unchanged  | R34  |
| 4451 | Warning   | Client Validation | Unchanged  | R34  |
|      | i i annig |                   | enenangea  |      |
| 4452 | Warning   | Client Validation | Unchanged  | R34  |
| 4453 | Error     | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |
|      |           |                   | <u> </u>   |      |
| 4454 | Warning   | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |
| 4455 | Warning   | Client Validation | Unchanged  | R37  |
| 4450 |           |                   |            |      |
| 4456 | Warning   | Client Validation | Unchanged  | R34  |
| 4457 | Error     | Client Validation | Unchanged  | R34  |
|      |           |                   |            |      |

| 4458  | Warning | Client Validation  | Unchanged        | R34  |
|-------|---------|--------------------|------------------|------|
|       |         |                    | Ũ                |      |
| 4463  | Error   | Client Validation  | Unchanged        | R34  |
| 4400  |         |                    | Onenangeo        | 1104 |
| 4404  |         | Olient) (alidation | l la chiene e ch | D04  |
| 4464  | Warning | Client Validation  | Unchanged        | R34  |
|       |         |                    |                  |      |
| 4465  | Error   | Client Validation  | Unchanged        | R34  |
|       |         |                    |                  |      |
|       |         |                    |                  |      |
| 4466  | Warning | Client Validation  | Unchanged        | R34  |
|       |         |                    |                  |      |
|       |         |                    |                  |      |
| 4467  | Error   | Client Validation  | Unchanged        | R34  |
| 4469  | Error   | Client Validation  | Unchanged        | R35  |
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| 4470  | Error   | Client Validation  | Unchanged        | R35  |
|       |         |                    |                  |      |
| 4471  | Warning | Client Validation  | Unchanged        | R36  |
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| 4472  | Warning | Client Validation  | Unchanged        | R36  |
| 4473  | Error   | Client Validation  | Unchanged        | R35  |
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| 4474  |         | Client Validation  | Linchongod       | Doc  |
| 4474  | Error   | Client validation  | Unchanged        | R35  |
| 4475  | Error   | Client Validation  | Unchanged        | R35  |
| 4476  | Error   | Client Validation  | Unchanged        | R36  |
| 4470  |         |                    | Unchanged        | 1130 |
|       |         |                    |                  |      |
| 4477  | Error   | Client Validation  | Unchanged        | R36  |
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| 4478  | Error   | Client Validation  | Unchanged        | R36  |
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| 4470  |         | Client \/clidatics | Upphanad         | D25  |
| 4479  | Error   | Client Validation  | Unchanged        | R35  |
| 4485  | Error   | Client Validation  | Unchanged        | R35  |
| 4486  | Error   | Client Validation  | Unchanged        | R35  |
| 4488  | Error   | Client Validation  | Unchanged        | R35  |
|       |         |                    |                  |      |
| 4511  | Error   | Client Validation  | Unchanged        | R35  |

| 4512 | Error   | Client Validation | Unchanged | R35   |
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| 4513 | Error   | Client Validation | Unchanged | R35   |
| 4513 | -       |                   | -         |       |
| 4514 | Error   | Client Validation | Unchanged | R35   |
| 4515 | Error   | Client Validation | Unchanged | R35   |
| 4516 | Error   | Client Validation | Unchanged | R35   |
| 4517 | Error   | Client Validation | Unchanged | R35   |
| 4518 | Error   | Client Validation | Unchanged | R35   |
| 4519 | Error   | Client Validation | Unchanged | R35   |
| 4520 | Error   | Client Validation | Unchanged | R35   |
| 4527 | Info    | Client Validation | Unchanged | R34   |
| 4531 | Warning | Client Validation | Unchanged | R35   |
| 4532 | Error   | Client Validation | Unchanged | R41   |
| 4539 | Warning | Client Validation | Unchanged | R38   |
| 4545 | Warning | Client Validation | Unchanged | R38   |
| 4546 | Error   | Client Validation | Unchanged | R35   |
| 4547 | Info    | Client Validation | Unchanged | R35   |
| 4548 | Warning | Client Validation | Unchanged | R36   |
| 4549 | Error   | Client Validation | Unchanged | R36   |
| 4550 | Error   | Client Validation | Unchanged | R36   |
| 4551 | Warning | Client Validation | Unchanged | R36   |
| 4553 | Error   | Client Validation | Unchanged | R36   |
| 4554 | Error   | Client Validation | Unchanged | R36   |
| 4555 | Error   | Client Validation | Unchanged | R45.1 |
| 4556 | Error   | Client Validation | Unchanged | R37   |
| 4557 | Error   | Client Validation | Unchanged | R37   |
| 4558 | Error   | Client Validation | Unchanged | R37   |

| 4559 | Error     | Client Validation   | Unchanged  | R37         |
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| 4500 |           | Oliant ) (alidation | Llashongod | Dac         |
| 4560 | Warning   | Client Validation   | Unchanged  | R36         |
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| 4562 | Error     | Client Validation   | Unchanged  | R36         |
|      |           |                     |            |             |
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| 4564 | Info      | Client Validation   | Unchanged  | R36         |
|      |           |                     |            |             |
| 4565 | Warning   | Client Validation   | Unchanged  | R36         |
| 4566 | Warning   | Client Validation   | Unchanged  | R36         |
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| 4567 | Warning   | Client Validation   | Unchanged  | R36         |
| 4500 | Бинан     | Oliant Validation   | Llashongod | Dac         |
| 4568 | Error     | Client Validation   | Unchanged  | R36         |
| 4569 | Error     | Client Validation   | Unchanged  | R36         |
|      |           |                     | Ŭ          |             |
| 4570 | Error     | Client Validation   | Unchanged  | R36         |
| 4571 | Error     | Client Validation   | Unchanged  | R36         |
| 4572 | Error     | Client Validation   | Unchanged  | R36         |
| 4573 | Error     | Client Validation   | Unchanged  | R36         |
| 4574 | Error     | Client Validation   | Unchanged  | R36         |
| 4575 | Error     | Client Validation   | Unchanged  | R36         |
| 4576 | Error     | Client Validation   | Unchanged  | R36         |
| 4577 | Error     | Client Validation   | Unchanged  | R36         |
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| 4578 | Error     | Client Validation   | Unchanged  | R36         |
| 4579 | Error     | Client Validation   | Unchanged  | R36         |
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| 4580 | Error     | Client Validation   | Unchanged  | R36         |
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| 4581 | Error     | Client Validation   | Unchanged  | R36         |
| 4582 | Error     | Client Validation   | Unchanged  | R36         |
| 4583 | Error     | Client Validation   | Unchanged  | R36         |
| 4584 | Error     | Client Validation   | Unchanged  | R36         |
| 4586 | Error     | Client Validation   | Unchanged  | R36         |
| 4587 | Error     | Client Validation   | Unchanged  | R36         |
| 4588 | Error     | Client Validation   | Unchanged  | R36         |
| 4589 | Error     | Client Validation   | Unchanged  | R36         |
| 4590 | Error     | Client Validation   | Unchanged  | R36         |
| 4591 | Error     | Client Validation   | Unchanged  | R36         |
| 4592 | Error     | Client Validation   | Unchanged  | R36         |
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| 4595 | Error   | Client Validation | Unchanged | R36 |
|------|---------|-------------------|-----------|-----|
| 4596 | Error   | Client Validation | Unchanged | R41 |
| 4600 | Warning | Client Validation | Unchanged | R36 |
| 4601 | Error   | Client Validation | Unchanged | R36 |
| 4602 | Error   | Client Validation | Unchanged | R36 |
| 4603 | Error   | Client Validation | Unchanged | R39 |
| 4605 | Error   | Client Validation | Unchanged | R36 |
| 4609 | Error   | Client Validation | Unchanged | R36 |
| 4610 | Error   | Client Validation | Unchanged | R36 |
| 4611 | Error   | Client Validation | Unchanged | R45 |
| 4612 | Error   | Client Validation | Unchanged | R45 |
| 4613 | Error   | Client Validation | Unchanged | R38 |
| 4614 | Error   | Client Validation | Unchanged | R38 |
| 4615 | Error   | Client Validation | Unchanged | R38 |
| 4616 | Error   | Client Validation | Unchanged | R38 |
| 4617 | Error   | Client Validation | Unchanged | R38 |
| 4619 | Error   | Client Validation | Unchanged | R38 |
| 4621 | Error   | Client Validation | Unchanged | R38 |
| 4623 | Error   | Client Validation | Unchanged | R41 |
| 4624 | Error   | Client Validation | Unchanged | R38 |

| 4626 | Error   | Client Validation | Unchanged | R38 |
|------|---------|-------------------|-----------|-----|
| 4627 | Error   | Client Validation | Unchanged | R38 |
| 4631 | Warning | Client Validation | Unchanged | R38 |
| 4632 | Error   | Client Validation | Unchanged | R41 |
| 4633 | Error   | Client Validation | Unchanged | R37 |
| 4634 | Error   | Client Validation | Unchanged | R45 |
| 4636 | Error   | Client Validation | Unchanged | R37 |
| 4637 | Error   | Client Validation | Unchanged | R38 |
| 4638 | Error   | Client Validation | Unchanged | R38 |
| 4639 | Error   | Client Validation | Unchanged | R38 |
| 4640 | Error   | Client Validation | Unchanged | R38 |
| 4643 | Error   | Client Validation | Unchanged | R39 |
| 4644 | Error   | Client Validation | Unchanged | R39 |
| 4645 | Error   | Client Validation | Unchanged | R45 |
| 4646 | Error   | Client Validation | Unchanged | R39 |
| 4647 | Error   | Client Validation | Unchanged | R39 |
| 4648 | Error   | Client Validation | Unchanged | R39 |
| 4650 | Error   | Client Validation | Unchanged | R39 |
| 4651 | Error   | Client Validation | Unchanged | R39 |
| 4654 | Error   | Client Validation | Unchanged | R40 |
| 4655 | Error   | Client Validation | Unchanged | R40 |
| 4656 | Error   | Client Validation | Unchanged | R40 |
| 4657 | Error   | Client Validation | Unchanged | R40 |
| 4658 | Error   | Client Validation | Unchanged | R40 |
| 4659 | Error   | Client Validation | Unchanged | R40 |
| 4660 | Error   | Client Validation | Unchanged | R40 |

| 4676 | Error   | Client Validation | Unchanged | R40   |
|------|---------|-------------------|-----------|-------|
| 4680 | Warning | Client Validation | Unchanged | R46   |
| 4681 | Error   | Client Validation | Updated   | R47   |
| 4686 | Error   | Client Validation | Unchanged | R42   |
| 4696 | Error   | Client Validation | Unchanged | R41   |
| 4697 | Error   | Client Validation | Unchanged | R41   |
| 4705 | Error   | Client Validation | Unchanged | R43   |
| 4760 | Error   | Client Validation | Unchanged | R40   |
| 4768 | Error   | Client Validation | Unchanged | R45   |
| 4690 | Error   | Client Validation | Unchanged | R45   |
| 4691 | Error   | Client Validation | Unchanged | R45   |
| 4692 | Error   | Client Validation | Unchanged | R45.3 |
| 4693 | Error   | Client Validation | Unchanged | R45.3 |
| 4694 | Error   | Client Validation | Unchanged | R45   |
| 4695 | Error   | Client Validation | Unchanged | R45   |
| 4698 | Error   | Client Validation | Unchanged | R45   |
| 4699 | Error   | Client Validation | Unchanged | R45   |
| 4700 | Error   | Client Validation | Unchanged | R45   |
| 4701 | Error   | Client Validation | Unchanged | R45.3 |
| 4702 | Error   | Client Validation | Unchanged | R45   |
| 4703 | Error   | Client Validation | Unchanged | R45   |
| 4704 | Error   | Client Validation | Unchanged | R45   |
| 4706 | Error   | Client Validation | Unchanged | R45   |
| 4707 | Error   | Client Validation | Unchanged | R45   |
| 4708 | Error   | Client Validation | Unchanged | R45   |
| 4709 | Error   | Client Validation | Unchanged | R45   |
| 4710 | Error   | Client Validation | Unchanged | R45   |
| 4711 | Error   | Client Validation | Unchanged | R45   |
| 4712 | Error   | Client Validation | Unchanged | R45   |

| 4713 | Info    | <b>Client Validation</b> | Unchanged | R45   |
|------|---------|--------------------------|-----------|-------|
| 4714 | Error   | Client Validation        | Unchanged | R45.3 |
| 4715 | Error   | Client Validation        | Unchanged | R45.3 |
| 4716 | Error   | Client Validation        | Unchanged | R45   |
| 4710 |         | Client Validation        | Unchanged | R45   |
| 4719 | Error   | Client validation        | Unchanged | K45   |
| 4720 | Error   | <b>Client Validation</b> | Unchanged | R45   |
| 4721 | Warning | Client Validation        | Unchanged | R45   |
| 4728 | Error   | Client Validation        | Unchanged | R45   |
| 4729 | Error   | Client Validation        | Unchanged | R45   |
| 4730 | Error   | Client Validation        | Unchanged | R45.3 |
| 4731 | Error   | Client Validation        | Unchanged | R45.3 |
| 4732 | Error   | Client Validation        | Unchanged | R45   |
| 4733 | Error   | Client Validation        | Unchanged | R45   |
| 4752 | Error   | Client Validation        | Unchanged | R45.1 |
| 4753 | Error   | Client Validation        | Unchanged | R45.3 |
| 4754 | Error   | Client Validation        | Unchanged | R45.3 |
| 4755 | Error   | Client Validation        | Unchanged | R45.3 |
|      | _       | Client Validation        |           |       |
| 4756 | Error   | Client validation        | Unchanged | R45.3 |
| 4757 | Error   | Client Validation        | Unchanged | R45.3 |
| 4758 | Error   | Client Validation        | Unchanged | R45.3 |
| 4759 | Error   | Client Validation        | Unchanged | R45.3 |
| 4761 | Error   | Client Validation        | Unchanged | R45.3 |
| 4762 | Error   | <b>Client Validation</b> | Unchanged | R45.3 |
| 4763 | Error   | Client Validation        | Unchanged | R45.3 |
| 4764 | Error   | Client Validation        | Unchanged | R45.3 |
| 4765 | Error   | Client Validation        | Unchanged | R45.3 |
| 4766 | Error   | Client Validation        | Updated   | R47   |
| 4767 | Error   | Client Validation        | Unchanged | R45.3 |
| 4769 | Error   | Client Validation        | Unchanged | R45.3 |
| 4770 | Error   | Client Validation        | Unchanged | R45.3 |
| 4771 | Error   | Client Validation        | Unchanged | R45.3 |
| 4772 | Error   | Client Validation        | Unchanged | R45.3 |
| 4773 | Error   | Client Validation        | Unchanged | R45.3 |

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|-------|-------|-------------------|-------------------|--------|
| 4774  | Error | Client Validation | Unchanged         | R45.3  |
| 4775  | Error | Client Validation | Unchanged         | R45.3  |
| 4776  | Info  | Client Validation | Unchanged         | R45.3  |
| 4777  | Error | Client Validation | Unchanged         | R45.3  |
| 4778  | Error | Client Validation | Unchanged         | R46    |
| 4779  | Error | Client Validation | Unchanged         | R46    |
| 4780  | Error | Client Validation | Unchanged         | R46    |
| 4781  | Error | Client Validation | Unchanged         | R46    |
| 4782  | Error | Client Validation | Unchanged         | R46    |
| 4785  | Error | Client Validation | Unchanged         | R46    |
| 4786  | Info  | Client Validation | Unchanged         | R46    |
| 4787  | Error | Client Validation | Unchanged         | R46    |
| 4789  | Error | Client Validation | Unchanged         | R46    |
| 4790  | Error | Client Validation | Unchanged         | R46    |
| 4791  | Error | Client Validation | Unchanged         | R46    |
| 4792  | Error | Client Validation | Unchanged         | R46    |
| 4793  | Error | Client Validation | Unchanged         | R46    |
| 4794  | Error | Client Validation | Unchanged         | R46    |
| 4795  | Error | Client Validation | Unchanged         | R46    |
| 4796  | Error | Client Validation | Unchanged         | R46    |
| 4797  | Error | Client Validation | Unchanged         | R46    |
| 4798  | Error | Client Validation | Unchanged         | R46    |
| 4799  | Error | Client Validation | Unchanged         | R46    |
| 4800  | Error | Client Validation | Unchanged         | R46    |
| 4801  | Error | Client Validation | Unchanged         | R46    |
| 4802  | Error | Client Validation | Unchanged         | R46    |
| 4803  | Error | Client Validation | Unchanged         | R46    |
| 4804  | Error | Client Validation | Unchanged         | R46    |
| 4805  | Error | Client Validation | Unchanged         | R45.3  |
| 4806  | Error | Client Validation | Unchanged         | R45.3  |
| 4807  | Error | Client Validation | Unchanged         | R45.3  |
| 4808  | Error | Client Validation | Unchanged         | R45.3  |
| 4809  | Error | Client Validation | Unchanged         | R46    |
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| 4810  | Error | Client Validation | Unchanged         | R45.3  |

| 4812 | Error   | Client Validation | Unchanged | R46 |
|------|---------|-------------------|-----------|-----|
| 4813 | Error   | Client Validation | New       | R47 |
| 4814 | Error   | Client Validation | New       | R47 |
| 4815 | Error   | Client Validation | New       | R47 |
| 4816 | Error   | Client Validation | New       | R47 |
| 4817 | Error   | Client Validation | New       | R47 |
| 4818 | Error   | Client Validation | New       | R47 |
| 4819 | Error   | Client Validation | New       | R47 |
| 4830 | Warning | Client Validation | New       | R47 |
| 4831 | Warning | Client Validation | New       | R47 |
| 4832 | Warning | Client Validation | New       | R47 |
| 4833 | Warning | Client Validation | New       | R47 |
| 4834 | Warning | Client Validation | New       | R47 |
| 4835 | Warning | Client Validation | New       | R47 |
| 4836 | Warning | Client Validation | New       | R47 |
| 4837 | Warning | Client Validation | New       | R47 |
| 4838 | Warning | Client Validation | New       | R47 |
| 4839 | Warning | Client Validation | New       | R47 |
| 4840 | Warning | Client Validation | New       | R47 |
| 4841 | Warning | Client Validation | New       | R47 |
| 4842 | Warning | Client Validation | New       | R47 |
| 4843 | Warning | Client Validation | New       | R47 |
| 4844 | Warning | Client Validation | New       | R47 |
| 4845 | Warning | Client Validation | New       | R47 |
| 4846 | Warning | Client Validation | New       | R47 |
| 4847 | Warning | Client Validation | New       | R47 |
| 4848 | Warning | Client Validation | New       | R47 |
| 4849 | Warning | Client Validation | New       | R47 |
| 4850 | Warning | Client Validation | New       | R47 |
| 4851 | Warning | Client Validation | New       | R47 |
| 4852 | Error   | Client Validation | New       | R47 |
| 4854 | Error   | Client Validation | New       | R47 |
| 4855 | Error   | Client Validation | New       | R47 |

| 4856        | Error | Client Validation | New       | R47 |
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| 4857        | Error | Client Validation | New       | R47 |
| 4858        | Error | Client Validation | New       | R47 |
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| 6000 Series | Error | Server Validation | Unchanged | R33 |
| 6000 Series | Error | Server Validation | Unchanged | R33 |
| 7000        | Error | Server Validation | Unchanged | R33 |
| 7001        | Error | Server Validation | Unchanged | R36 |
| 7002        | Error | Server Validation | Unchanged | R36 |
| 7003        | Error | Server Validation | Unchanged | R33 |
| 7004        | Error | Server Validation | Unchanged | R33 |
| 7006        | Error | Server Validation | Unchanged | R33 |
| 7007        | Error | Server Validation | Unchanged | R33 |
| 7011        | Error | Server Validation | Unchanged | R33 |
| 7012        | Error | Server Validation | Unchanged | R33 |
| 7013        | Error | Server Validation | Unchanged | R33 |
| 7014        | Error | Server Validation | Unchanged | R33 |
| 7017        | Error | Server Validation | Unchanged | R33 |
| 7026        | Error | Server Validation | Unchanged | R33 |
| 7027        | Error | Server Validation | Unchanged | R36 |

| 7028 | Error | Server Validation | Unchanged | R36 |
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| 7029 | Error | Server Validation | Unchanged | R36 |
| 7030 | Error | Server Validation | Unchanged | R36 |
| 7031 | Error | Server Validation | Unchanged | R33 |
| 7032 | Error | Server Validation | Unchanged | R33 |
| 7033 | Error | Server Validation | Unchanged | R34 |
| 7034 | Error | Server Validation | Unchanged | R34 |
| 7035 | Info  | Server Validation | Unchanged | R40 |
| 7036 | Info  | Server Validation | Unchanged | R40 |
| 7042 | Error | Server Validation | Unchanged | R33 |
| 7046 | Error | Server Validation | Unchanged | R33 |
| 7047 | Error | Server Validation | Unchanged | R33 |
| 7048 | Error | Server Validation | Unchanged | R33 |
| 7053 | Error | Server Validation | Unchanged | R33 |
| 7054 | Error | Server Validation | Unchanged | R33 |
| 7055 | Error | Server Validation | Unchanged | R33 |
| 7056 | Error | Server Validation | Unchanged | R33 |
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| 7058 | Error | Server Validation | Unchanged | R33 |
| 7059 | Error | Server Validation | Unchanged | R33 |
| 7060 | Error | Server Validation | Unchanged | R36 |
| 7061 | Error | Server Validation | Unchanged | R36 |

| 7063 | Error   | Server Validation | Unchanged | R33 |
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| 7068 | Error   | Server Validation | Unchanged | R33 |
| 7078 | Error   | Server Validation | Unchanged | R33 |
| 7079 | Error   | Server Validation | Unchanged | R33 |
| 7081 | Error   | Server Validation | Unchanged | R36 |
| 7082 | Warning | Server Validation | Unchanged | R33 |
| 7083 | Warning | Server Validation | Unchanged | R33 |
| 7084 | Warning | Server Validation | Unchanged | R33 |
| 7085 | Error   | Server Validation | Unchanged | R33 |
| 7091 | Error   | Server Validation | Unchanged | R33 |
| 7092 | Error   | Server Validation | Unchanged | R33 |
| 7093 | Error   | Server Validation | Unchanged | R34 |
| 7096 | Warning | Server Validation | Unchanged | R33 |
| 7097 | Warning | Server Validation | Unchanged | R33 |
| 7098 | Warning | Server Validation | Unchanged | R33 |
| 7100 | Warning | Server Validation | Unchanged | R33 |
| 7101 | Warning | Server Validation | Unchanged | R33 |
| 7102 | Warning | Server Validation | Unchanged | R33 |
| 7103 | Warning | Server Validation | Unchanged | R33 |
| 7104 | Error   | Server Validation | Unchanged | R36 |
| 7105 | Error   | Server Validation | Unchanged | R36 |
| 7106 | Error   | Server Validation | Unchanged | R33 |

| 7107 | Error   | Server Validation | Unchanged | R33 |
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| 7108 | Error   | Server Validation | Unchanged | R33 |
| 7109 | Warning | Server Validation | Unchanged | R36 |
| 7110 | Warning | Server Validation | Unchanged | R36 |
| 7112 | Warning | Server Validation | Unchanged | R34 |
| 7114 | Warning | Server Validation | Unchanged | R33 |
| 7115 | Error   | Server Validation | Unchanged | R33 |
| 7116 | Warning | Server Validation | Unchanged | R36 |
| 7117 | Warning | Server Validation | Unchanged | R33 |
| 7118 | Warning | Server Validation | Unchanged | R33 |
| 7119 | Warning | Server Validation | Unchanged | R33 |
| 7120 | Warning | Server Validation | Unchanged | R36 |
| 7121 | Warning | Server Validation | Unchanged | R36 |
| 7123 | Warning | Server Validation | Unchanged | R33 |
| 7124 | Warning | Server Validation | Unchanged | R36 |
| 7128 | Warning | Server Validation | Unchanged | R39 |
| 7130 | Warning | Server Validation | Unchanged | R33 |
| 7135 | Warning | Server Validation | Unchanged | R33 |
| 7136 | Error   | Server Validation | Unchanged | R33 |
| 7137 | Info    | Server Validation | Unchanged | R33 |
| 7138 | Warning | Server Validation | Unchanged | R33 |
| 7139 | Warning | Server Validation | Unchanged | R33 |
| 7140 | Warning | Server Validation | Unchanged | R33 |

| 7141 | Warning | Server Validation | Linchenged | R33 |
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| 7141 | warning | Server validation | Unchanged  | K33 |
| 7142 | Warning | Server Validation | Unchanged  | R34 |
| 7143 | Warning | Server Validation | Unchanged  | R34 |
| 7145 | Warning | Server Validation | Unchanged  | R33 |
| 7147 | Warning | Server Validation | Unchanged  | R33 |
| 7148 | Warning | Server Validation | Unchanged  | R33 |
| 7151 | Error   | Server Validation | Unchanged  | R33 |
| 7152 | Error   | Server Validation | Unchanged  | R34 |
| 7157 | Warning | Server Validation | Unchanged  | R35 |
| 7166 | Error   | Server Validation | Unchanged  | R36 |
| 7167 | Warning | Server Validation | Unchanged  | R36 |
| 7170 | Error   | Server Validation | Unchanged  | R36 |
| 7171 | Warning | Server Validation | Unchanged  | R36 |
| 7172 | Error   | Server Validation | Unchanged  | R34 |
| 7174 | Error   | Server Validation | Unchanged  | R35 |
| 7175 | Error   | Server Validation | Unchanged  | R39 |
| 7176 | Error   | Server Validation | Unchanged  | R34 |
| 7177 | Warning | Server Validation | Unchanged  | R34 |
| 7178 | Warning | Server Validation | Unchanged  | R34 |
| 7181 | Warning | Server Validation | Unchanged  | R35 |
| 7182 | Warning | Server Validation | Unchanged  | R35 |
| 7183 | Warning | Server Validation | Unchanged  | R35 |
| 7184 | Warning | Server Validation | Unchanged  | R35 |
| 7186 | Warning | Server Validation | Unchanged  | R35 |
| 7188 | Warning | Server Validation | Unchanged  | R36 |

| 7191  | Error   | Server Validation | Unchanged | R37 |
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| 7191  | EIIU    | Server validation | Unchanged | N37 |
|       |         |                   |           |     |
| 7194  | Warning | Server Validation | Unchanged | R35 |
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| 7196  | Warning | Server Validation | Unchanged | R36 |
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| 7197  | Warning | Server Validation | Unchanged | R38 |
| 7200  | Error   | Server Validation | Unchanged | R36 |
| 7201  | Error   | Server Validation | Unchanged | R36 |
| 7202  | Error   | Server Validation | Unchanged | R37 |
| 7203  | Warning | Server Validation | Unchanged | R37 |
|       |         |                   |           |     |
| 7204  | Warning | Server Validation | Unchanged | R38 |
| 7206  | Error   | Server Validation | Unchanged | R35 |
| 7207  | Info    | Server Validation | Unchanged | R36 |
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| 7208  | Info    | Server Validation | Unchanged | R36 |
| 7209  | Info    | Server Validation | Unchanged | R36 |
| 7210  | Info    | Server Validation | Unchanged | R36 |
| 7211  | Info    | Server Validation | Unchanged | R36 |
| 7212  | Info    | Server Validation | Unchanged | R36 |
| 7214  | Info    | Server Validation | Unchanged | R39 |
| 7215  | Warning | Server Validation | Unchanged | R37 |
| 7216  | Error   | Server Validation | Unchanged | R37 |
|       |         |                   |           |     |
| 7218  | Error   | Server Validation | Unchanged | R37 |
|       |         |                   |           |     |
| 7219  | Warning | Server Validation | Unchanged | R38 |
| 7220  | Warning | Server Validation | Unchanged | R38 |
| 7222  | Warning | Server Validation | Unchanged | R38 |
| 7223  | Warning | Server Validation | Unchanged | R38 |
| 7224  | Warning | Server Validation | Unchanged | R38 |
| 7225  | Warning | Server Validation | Unchanged | R38 |
|       |         |                   |           |     |

| 7227 | Info    | Server Validation | Unchanged | R40 |
|------|---------|-------------------|-----------|-----|
| 7229 | Warning | Server Validation | Unchanged | R39 |
| 7230 | Warning | Server Validation | Unchanged | R39 |
| 7231 | Warning | Server Validation | Unchanged | R40 |
| 7232 | Error   | Server Validation | Unchanged | R40 |
| 7236 | Warning | Server Validation | Unchanged | R40 |
| 7237 | Warning | Server Validation | Unchanged | R41 |
| 7239 | Error   | Server Validation | Unchanged | R41 |
| 7240 | Error   | Server Validation | Unchanged | R41 |
| 7241 | Error   | Server Validation | Unchanged | R41 |
| 7242 | Warning | Server Validation | Unchanged | R41 |
| 7243 | Error   | Server Validation | Unchanged | R41 |
| 7244 | Error   | Server Validation | Unchanged | R41 |
| 7245 | Error   | Server Validation | Unchanged | R41 |
| 7251 | Warning | Server Validation | Unchanged | R45 |
| 7253 | Error   | Server Validation | Unchanged | R45 |
| MAX1 | Info    | Server Validation | Unchanged | R33 |

## ERROR DESCRIPTION

A <file name> was specified in the hdr file but cannot be found.

Error loading Mail.dat specification.

Your account does not have access eDoc Sender CRID:: <XXXXXXX>

The eDoc Sender CRID in the <XXXXXXX> job does not match the eDoc Sender CRID in the Original job.

The following files were specified in the hdr file but cannot be found: <files>

Mail.dat file submissions with .hdr IDEAlliance Version 08-2 are no longer supported.

.csm file must be included for this submission.

When the Job ID and User License Code are the same, the .hdr/.seg eDoc Sender CRID cannot change across submissions. Update eDoc Sender CRID.

For Mixed Full-Service Processing, the .seg Class Defining Preparation value provided was {1}; it must contain 1 = class, 2 = Periodicals, 3 = Std mail, 4 = Pkg Services, or 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

For Mixed Full-Service Processing, the .mpu Mail Piece Unit - Rate Type value provided was {1}; it must contain B = Bound Printed Matter, R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, Y = Regular Limited Circulation, D = Parcel Select, or P = Parcel Select LW.

For Mixed Full-Service Processing, the .mpu Mail Piece Unit - Processing Category value provided was {1}; it must contain LT = Letters, FL = Flats, or CD = Cards.

For Mixed Full-Service Processing, the .mpa Postage Payment Method contains an invalid value; it must contain P = Permit S = Stamp G = Gov't - Fed (use Permit) L = Metered: Lowest C = Metered: Correct M = Metered: Neither or T = Per Pend (using Permit).

The value provided For Mixed Full-Service Processing, the .cpt Component Class contains was {1}; it must contain 1 = First Class 2 = Periodicals 3 = Std Mail 4 = Pkg Services or 5 = Per Pending.

The value provided For Mixed Full-Service Processing, the .cpt Component Rate Type was {1} when the .seg Class Defining Preparation field is populated with 1 = First Class ; it must contain R = Regular (US/MEX/CAN) N = Nonprofit M = Repositionable Component I = First Class Permit Reply Mail V = FCM Election Mail or Z - Included, part of host postage.

The value provided For Mixed Full-Service Processing, the .cpt Component Rate Type was {1} when the .seg Class Defining Preparation field is populated with 2 = Periodicals; it must contain R = Regular (US/MEX/CAN) N = Nonprofit S = Science of Agriculture C = Classroom W = Science of Agriculture Limited Circulation Y = Regular Limited Circulation H = Per Ride-Along Z - Included, part of host postage or M = Repositionable Component. For MLOCR Mailings the jobs can only contain one segment record.

For MLOCR Mailings, the .seg Class Defining Preparation value provided was {1}; it must be populated with 1 = First Class or 3 = Standard Mail.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 1 ounce when the .mpu Mail Piece Unit - Processing Category is populated with LT = Letters or CD = Cards, the .mpa Postage Payment Method is populated with S = Stamp, and the .mpu Mail Piece Unit - Class field is populated with populated with 1 = First Class. The value provided was {1}.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 3.3 ounces when the .mpu Mail Piece Unit - Processing Category is populated with LT = Letters, the .mpa Postage Payment Method is populated with S = Stamp, and the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail. The value provided was {1}.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 3.3 ounces when the .mpu Mail Piece Unit - Processing Category is populated with LT = Letters or CD = Cards, the .mpa Postage Payment Method is populated with L, C, P, G or M, the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, and the .cqt Rate Category field is populated with E, L1, or L2. L = Metered: Lowest, C = Metered: Correct, P = Permit, G = Gov't - Fed (use Permit), M = Metered: Neither, E = 5 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 13 ounces when the .mpu Mail Piece Unit - Processing Category is populated with FL = Flats, the .mpa Postage Payment Method is populated with L, C, P, G or M, and the .mpu Mail Piece Unit - Class field is populated with 1. L = Metered: Lowest, C = Metered: Correct, P = Permit, G = Gov't - Fed (use Permit), M = Metered: Neither, 1 = First Class. The value provided was {1}.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 3.3 ounces when the .mpu Mail Piece Unit - Processing Category is populated with LT = Letters, the .mpa Postage Payment Method is populated with L, C, P, G or M, and the .mpu Mail Piece Unit - Class field is populated with populated with 3. L = Metered: Lowest, C = Metered: Correct, P = Permit, G = Gov't - Fed (use Permit), M = Metered: Neither, 3 = Std Mail.

For MLOCR Mailings, there cannot be more than 13 different weight increments when the .mpa Postage Payment Method field is populated with P, the .seg Class Defining Preparation field is populated with 1= First Class, and the .mpu Mail Piece Unit - Processing Category field is populated with FL=Flats.

For MLOCR Mailings, the .seg Barcode Verifier Indicator field value provided was {1}; it must contain either Y = Yes or N = No.

For MLOCR Mailings, barcode data is not permitted in the .csm file when the .csm Container Type is set to M = Logical Pallet (MLOCR). The value provided was {1}.

For MLOCR Mailings, the .mpa Postage Payment Method field value provided was {1}; it must contain L = Metered: Lowest C = Metered: Correct P = Permit M = Metered: Neither G = Gov't - Fed (use Permit) or S = Stamp when the .seg Class Defining Preparation field is populated with 1 = First Class and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters or CD = Cards.

For MLOCR Mailings, the .mpa Postage Payment Method field value provided was {1}; it must contain L = Metered: Lowest C = Metered: Correct P = Permit M = Metered: Neither G = Gov't - Fed (use Permit) when the .mpu Mail piece Unit - Processing Category is populated with FL = Flats.

For MLOCR Mailings, the .mpu Mail Piece Unit - Class must match the class in the associated .seg and .cpt file(s).

For MLOCR Mailings, which are not Simple Mailings, there must be at least one container quantity record present in .cqt file and one package quantity record in the .pqt file for each container summary record present in the .csm file when container type is populated with L for logical tray. The value provided was {1}.

For MLOCR Mailings, the .mcr Additional Postage MPA ID field must be populated when the .mpa Postage Payment Method field is populated with G = Gov't - Fed (use Permit) S = Stamp C = Metered: Correct L = Metered: Lowest M = Metered: Neither .The value provided was {1}.

For MLOCR Mailings, there must be at least one .mpu Mail Piece Unit - Processing Category populated with LT = Letters, FL = Flats, or CD = Cards for each segment record. The value provided was {1}.

For File Cancellation or Deletion Processing, this job could not be cancelled/deleted because component equivalents in jobs [list job numbers] refer to this job.

For .cpt File Processing, the following fields must all be populated for an equivalent component to be defined that is referencing a different job: .cpt Equivalent User License Code, .cpt Equivalent Component Mail.dat Job ID, and .cpt Equivalent Component ID.

For .cpt File Processing, when an equivalent component is defined within the same job the equivalent component ID must match to another component ID in the .cpt file.

The .cpt Job ID field does not match the .hdr Job ID field.

Required Field Missing: Job ID is a required field in the .cpt file.

Required Field Missing: Component ID is a required field in the .cpt file.

Component - Periodical Ad Percentage and the Periodical Ad Percentage Status fields are required in the .cpt file when the .cpt Periodical Ad % Treatment field is populated with S = Carries own Ad Percentage . The value provided was {1}.

Required Field Missing: Component Class is a required field in the .cpt file when .cpt Component Rate Type and .cpt Component Process Category are populated.

Required Field Missing: Component Rate Type is a required field in the .cpt file when .cpt Component Class and .cpt Component Process Category are populated.

Required Field Missing: Component Process Category is a required field in the .cpt file when .cpt Component Rate Type and .cpt Component Class are populated.

Required Field Missing: Periodical Issue Number is a required field in the .cpt file when .cpt Periodical Volume Number is populated.

Required Field Missing: CPT Record Status is a required field in the .cpt file.

Required Field Missing: Closing Character is a required field in the .cpt file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .cpt file.

Alphanumeric Data Type Error: Component Description must be an alphanumeric value in the .cpt file.

The .cpt Mailer ID of Mail Owner field must be populated with an alphanumeric value.

The .cpt CRID of Mail Owner field must be populated with a alphanumeric value.

Alphanumeric Data Type Error: Periodical Volume Number must be an alphanumeric value in the .cpt file.

Alphanumeric Data Type Error: Periodical Issue Number must be an alphanumeric value in the .cpt file.

The .cpt Periodical Frequency field must be an alphanumeric value.

The .cpt Equivalent User License Code field must be populated with an alphanumeric value.

The .cpt Equivalent Mail.dat Job ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: Weight Equivalent Component ID must be an alphanumeric value in the .cpt file.

The .cpt Component Title field must be populated with an alphanumeric value.

The .cpt User Option field must be populated with an alphanumeric value.

The .cpt Reserve field must be populated with an alphanumeric value.

Numeric Data Type Error: Component - Weight must be a numeric value in the .cpt file.

Numeric Data Type Error: Component - Length must be a numeric value in the .cpt file.

Numeric Data Type Error: Component - Width must be a numeric value in the .cpt file.

Numeric Data Type Error: Component - Thickness must be a numeric value in the .cpt file.

Numeric Data Type Error: Component - Periodical Ad Percentage must be a numeric value in the .cpt file.

Numeric Data Type Error: Ad % Basis must be a numeric value in the .cpt file.

Date Data Type Error: Periodical Issue Date must be a valid date formatted as YYYYMMDD in the .cpt file.

The value provided for the .cpt Component - Weight: Source field was {1}; it must contain A = Agent (real-time), C = Calculated (formula), P = Postal (clerk), or L = Logical (implied from rate).

The value provided for the .cpt Component - Weight: Status field was  $\{1\}$ ; it must contain N = None Given, P = Pending, F = Final or M = Manifest Weight as function of Rate Interval (not actual).

The value provided for the .cpt Component - Class field was  $\{1\}$ ; it must contain 1 = First Class 2 = Periodicals 3 = Std Mail 4 = Pkg Services 5 = Per Pending or 9 = Other.

The value provided for the .cpt Component - Processing Category field was {1}; for domestic mailings it must contain LT = Letter FL = Flat CD = Card CM = Custom Mail NP = Non Machinable Parcels MP = Machinable Parcel IR = Irregular Parcel NA = NFM with piece weight < 6oz NB = NFM with piece weight > 6 oz or PF = Parcel, First Class.

The value provided for the .cpt Periodical Ad % Treatment field was {1}; it must contain B = Ad % not counted, CPT weight added to base piece, S = Carries own Ad Percentage, or N = Not applicable when the .cpt Component - Periodical Ad Percentage field is populated.

The value provided for the .cpt Equivalent Component Type field was  $\{1\}$ ; it must contain W = Weight; B = Both Weight and Ad%; or Blank = None.

For .cpt File Processing, the .cpt Closing Character field contains an invalid value; it must contain #.

There can be no characters after the .cpt Closing Character.

The .mpa Job ID does not match the .hdr Job ID field.

Required Field Missing: Job ID is a required field in the .mpa file.

Required Field Missing: Unique Sequence/Grouping ID is a required field in the .mpa file.

Required Field Missing: Permit ZIP+4 is a required field in the .mpa file.

Required Field Missing: Postage Payment Option is a required field in the .mpa file.

Required Field Missing: MPA Record Status is a required field in the .mpa file.

Required Field Missing: Closing Character is a required field in the .mpa file.

The .mpa Job ID field must be populated with an alphanumeric value.

The .mpa MPA Description field must be populated with an alphanumeric value (when populated).

The .mpa USPS Publication Number field must be populated with an alphanumeric value (when populated).

The .mpa Permit Number field must be populated with an alphanumeric value (when populated).

The .mpa Reserve field must be populated with an alphanumeric value (when populated).

The .mpa Federal Agency Cost Code field must be populated with an alphanumeric value (when populated).

The .mpa Non-Profit Authorization Number field must be populated with an alphanumeric value (when populated). The .mpa Title field must be populated with an alphanumeric value (when populated).

The .mpa Mailer ID of Mail Owner field must be populated with an alphanumeric value (when populated).

The .mpa CRID of Mail Owner field must be an numeric value (when populated).

Alphanumeric Data Type Error: Mailer ID of Preparer must be an alphanumeric value in the .mpa file (when populated).

The .mpa CRID of Preparer field must be populated with a numeric value (when populated).

The .mpa User Option Field must be populated with an alphanumeric value (when populated).

The .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num field must be populated with a numeric value (when populated).

The .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num - Type field contains an invalid value; it must contain  $S = Stamp M = Meter P = Permit G = Gov't - Fed (using Permit) V = Virtual Reference Number or H = Government Meter. The value provided was {1}.$ 

The .mpa Postage Payment Option field value provided was  $\{1\}$ ; it must contain C = CPP V = PVDS T = CAPS D = Debit O = Other or B = Billing(when populated).

The .mpa Postage Payment Method field value provided was {1}; it must contain S = Stamp, M = Metered: Neither, P = Permit, I = Partial Permit Imprint, T = Per Pend (using permit), G = Gov't - Fed (use permit), L = Metered: Lowest, or C = Metered: Correct.

The .mpa MPA Record Status field value provided was {1}; it must contain O = Original , D = Delete or U = Update. The .mpa Permit ZIP+4 field is not valid, update to a valid value

There is an invalid .mpa Permit Number and .mpa Postage Payment Method combination; the Permit Number must reference an active permit for the associated payment method at the .mpa Permit ZIP+4 code in the .mpa file.

The .mpa Closing Character field provided was {1}; it must be a #.

Required Field Missing: Mail Owner's Lcl Permit Ref Num/ Int'l Bill Num - Type is a required field when Mail Owner's Lcl Permit Ref Num/ Int'l Bill Num is populated.

Only one field between the .mpa USPS Publication Number and .mpa Permit Number may be populated in one record.

For .mpa File Processing, the Permit ZIP+4 must map back to a single finance number for all permits on which the postage is charged.

There must be no characters after the .mpa Closing Character.

Required Field Missing: Job ID is a required field in the .pdr file.

Required Field Missing: CQT Database ID is a required field in the .pdr file.

Required Field Missing: Package ID is a required field in the .pdr file.

Required Field Missing: PDR Record Status is a required field in the .pdr file.

Required Field Missing: Closing Character is a required field in the .pdr file.

Job ID must be populated with an alphanumeric value in the .pdr file.

The .pdr Package ID field must be populated with an alphanumeric value.

The .pdr Piece Barcode field must be populated with an alphanumeric value.

The .pdr USPS Signature Tracking ID field must be populated with an alphanumeric value (when populated).

The .pdr Machine ID field must be populated with an alphanumeric value (when populated).

The .pdr Mailer ID of Barcode Applicator field must be populated with an alphanumeric value (when populated). Alphanumeric Data Type Error: ACS Key Line Data must be an alphanumeric value in the .pdr file Version 09-1

(when populated).

The .pdr IM/TM/ Barcode field must be populated with an alphanumeric value (when populated).

The .pdr CQT Database ID field must be populated with a numeric value.

Numeric Data Type Error: Mailer ID of Mail Owner must be a numeric value in the .pdr file (when populated).

The .pdr Line-Of-Travel Sequence Number field must be populated with a numeric value (when populated).

The .pdr Walk Sequence Number must be populated with a numeric value (when populated).

For .pdr File Processing, the .pdr Piece Barcode contains an invalid value; it must contain a 5, 9, or 11 digit value (when populated).

The .pdr Wasted or Shortage Piece Indicator field value provided was {1}; it must contain W = Wasted piece produced but was spoiled, S = Shortage - piece NOT produced, X = Wasted piece and postage adjustment should NOT be triggered, or T = Shortage pieces not produced and postage adjustment should NOT be triggered (when populated).

The Wasted Piece Indicator contains an invalid value; it must contain Y or Blank.

The .pdr PDR Record Status value provided was {1}; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The .pdr Closing Character value provided was {1}; it must contain #.

There can be no characters after the .pdr Closing Character.

Required Field Missing: Job ID is a required field in the .hdr file.

Required Field Missing: Header History Sequence Number is a required field in the .hdr file.

Required Field Missing: Header History Status is a required field in the .hdr file.

Required Field Missing: Historical Job ID is a required field in the .hdr file.

Required Field Missing: Job Name/Title and Issue is a required field in the .hdr file.

Required Field Missing: File Source is a required field in the .hdr file.

Required Field Missing: Contact Name is a required field in the .hdr file.

Required Field Missing: Contact Telephone Number is a required field in the .hdr file.

Required Field Missing: Date Prepared is a required field in the .hdr file.

Required Field Missing: Time Prepared is a required field in the .hdr file.

Required Field Missing: Segment Record Count is a required field in the .hdr file.

Required Field Missing: Segment File Status is a required field in the .hdr file.

Required Field Missing: Mail Piece Unit Record Count is a required field in the .hdr file.

Required Field Missing: Mail Piece Unit File Status is a required field in the .hdr file.

MPU Mail piece unit/C Component Relationship Record Count is a required field in the .hdr file.

MPU Mail piece unit/C Component Relationship File Status is a required field in the .hdr file.

Required Field Missing: Mailer Postage Account Record Count is a required field in the .hdr file.

Required Field Missing: Mailer Postage Account File Status is a required field in the .hdr file.

Required Field Missing: Component Record Count is a required field in the .hdr file.

Required Field Missing: Component File Status is a required field in the .hdr file.

Required Field Missing: Container Quantity Record Count is a required field in the .hdr file.

Required Field Missing: Container Quantity File Status is a required field in the .hdr file.

Required Field Missing: Package Quantity Record Count is a required field in the .hdr file.

Required Field Missing: Package Quantity File Status is a required field in the .hdr file.

Required Field Missing: Walk Sequence Record Count is a required field in the .hdr file.

Required Field Missing: Walk Sequence File Status is a required field in the .hdr file.

Required Field Missing: Special Fee/Charge Barcode Record Count is a required field in the .hdr file.

Required Field Missing: Special Fee/Charge Barcode Status is a required field in the .hdr file.

Required Field Missing: Piece Detail Record Count is a required field in the .hdr file.

Required Field Missing: Piece Detail File Status is a required field in the .hdr file.

Required Field Missing: Special Fee/Charge Record Count is a required field in the .hdr file.

Required Field Missing: Special Fee/Charge File Status is a required field in the .hdr file.

Postage Adjustment Record Count is a required field in the .hdr file must be populated with a numeric value.

Required Field Missing: Postage Adjustment File Status is a required field in the .hdr file.

Required Field Missing: Original Container Identification Record Count is a required field in the .hdr file.

Mail.dat Presentation Category is a required field in the .hdr file. The .hdr Mail.dat Presentation Category value provided was {1} ; it must contain M = MLOCR P = Conventional Presort.

Required Field Missing: Original Software Vendor Name is a required field in the .hdr file.

Required Field Missing: Original Software Products Name is a required field in the .hdr file.

Required Field Missing: Original Software Version is a required field in the .hdr file.

Original Software Version is a required field in the .hdr file.

Required Field Missing: Mail.dat Software Vendor Name is a required field in the .hdr file.

Required Field Missing: Mail.dat Software Product's Name is a required field in the .hdr file.

Required Field Missing: Contact Email is a required field in the .hdr file.

Required Field Missing: Closing Character is a required field in the .hdr file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Historical Job ID must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Licensed User's Job Number must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Job Name/Title and Issue must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: File Source must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Original Software Vendor Name must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Original Software Product Name must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Original Software Vendor's Email must be an alphanumeric value in the .hdr file; following the format xxxxx@xxxx.xxx.

Alphanumeric Data Type Error: Mail.dat Software Vendor Name must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Mail.dat Software Product's Name must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Mail.dat Software Version must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Mail.dat Software Vendor's Email must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Contact Email must be expressed in valid email format (i.e. userid@hostname.domain) in the .hdr file.

Alphanumeric Data Type Error: User Option must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Reserve must be an alphanumeric value in the .hdr file.

Numeric Data Type Error: Header History Sequence Number must be a numeric value in the .hdr file.

Numeric Data Type Error: Segment Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Mail Piece Unit Record Count must be a numeric value in the .hdr file.

The .hdr MPU(Mail piece unit / C component ID Relationship Record Count field must be populated with a numeric value.

Numeric Data Type Error: Mailer Postage Account Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Component Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Container Summary Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Container Quantity Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Package Quantity Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Walk Sequence Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Special Fee/Charge Barcode Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Piece Detail Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Special Fee/Charge Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Postage Adjustment Record Count must be a numeric value in the .hdr file.

Numeric Data Type Error: Original Container Identification Record Count must be a numeric value in the .hdr file. The .hdr Software Vendor's ZAP field must be populated with a numeric value.

Date Prepared is a required field in the .hdr file. The .hdr Date Prepared field must be populated with a valid date value formatted as YYYYMMDD.

The .hdr Time Prepared field must be populated with an alphanumeric value formatted as HH:MM.

Header History Status is a required field in the .hdr file. The .hdr Header History Status value provided was  $\{1\}$ ; one record must contain C = Current.

For .hdr File Processing, the .hdr User License Code contains an invalid value; it must begin with an alphabetic character.

For .hdr File Processing, the .hdr User License Code cannot contain any spaces or special characters and it cannot be case sensitive.

The .hdr Segment File Status field value provided was {1}; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

Mail Piece Unit File Status is a required field in the .hdr file. The .hdr Mail Piece Unit File Status field value provided was {1}; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr MPU / C Relationship File Status field value provide was {1}; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr Mailer Postage Account File Status field value provided was {1}; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

Component File Status is a required field in the .hdr file. The .hdr Component File Status field value provided was {1}; it must contain O = original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

Container Summary File Status is a required field in the .hdr file. The .hdr Container Summary File Status field value provided was  $\{1\}$ ; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update individual Records.

Container Quantity File Status is a required field in the .hdr file. The .hdr Container Quantity File Status field value provided was {1}; it must contain O = original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Up.

The .hdr Package Quantity File Status field value provided was  $\{1\}$ ; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr Walk Sequence File Status field value provided was  $\{1\}$ ; it must contain O = original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr Piece Detail File Status field value provided was  $\{1\}$ ; it must contain O = original , N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr Special Fee/Charge File Status field value provided was  $\{1\}$ ; it must contain O = original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The .hdr Postage Adjustment File Status field value provided was {1}; it must contain O = original , N = None Transmitted. D = Delete Entire File. C = Change Individual Records, or U = Update Individual Records.

The .hdr Special Fee/Charge Barcode Status field value provided was  $\{1\}$ ; it must contain O = original, N = None

Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records. The .hdr Original Container Identification File Status field value provided was {1}; it must containO = original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records. Mail.dat Presentation Category is a required field in the .hdr file. The .hdr Mail.dat Presentation Category value

provided was  $\{1\}$ ; it must contain M = MLOCR, P = Conventional Presort, N = Single Piece, C = Consolidated Internal Copal job with MLOCR and Conventional Presort, E = Consolidated External Copal Job with MLOCR and Conventional Presort, or I = Informed Delivery.

The .hdr Closing Character provided value was {1}; it must contain #.

The .hdr Segment Record Count field must match the Record Count of the Segment Record.

The .hdr Mail Piece Unit Record Count field must match the Record Count of the Mail Piece Unit Record.

The .hdr Component Record Count field must match the Record Count of the Component Record.

The .hdr Container Quantity Record Count field must match the Record Count of the Container Quantity Record.

The .hdr Package Quantity Record Count field must match the Record Count of the Package Quantity Record.

For .hdr File Processing, the .hdr Walk Sequence Record Count field must match the Record Count of the Walk Sequence Record.

The .hdr Piece Detail Record Count field must match the Record Count of the Piece Detail Record.

For .hdr File Processing, the .hdr Postage Adjustment Record Count field must match the Record Count of the Postage Adjustment Record.

For .hdr File Processing, the .hdr Intelligent Mail Range Record Count must match the Record Count of the Intelligent Mail Range Record.

For .hdr File Processing, the .hdr Original Container Identification Record Count field must match the Record Count of the Original Container Identification Record.

For .hdr File Processing, there can be no characters after the .hdr Closing Character.

The value provide for the .cqt Service Level Indicator field was  $\{1\}$ ; it must contain F = Full Service when the .seg Full-Service Participation Indicator is populated with F = Full Service.

At least one record in the .cqt file must contain a Service Level Indicator of F when the .seg Full Service Participation Indicator is populated with M = Mixed (Basic and Full Mixed) The value provided was {1}.

For Full-Service Processing, the .seg Class Defining Preparation field value provided was{1}; it must contain 1 = First class, 2 = Periodicals, 3 = Std mail, 4 = Pkg Services, or 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

For Full-Service Processing, the Mail.dat Job is missing a required file; it must contain either a .pdr or .pbc file.

For Full-Service Processing, the .imr IM Barcode Lower range and .imr IM Barcode Upper range contain invalid values; the first 6 characters in each field must match.

For Full-Service Processing, the .imr IM Barcode Lower range field is an incorrect length; it must be no more than 15 characters in length.

For Full-Service Processing, the .imr IM/TM/ Barcode Upper Serialization field is populated with an incorrect length; it must be no more than 15 characters in length.

For Full-Service Processing, the .pdr IM/TM/ Barcode field must be populated with 31 characters when the associated .cqt record Service Level Indicator field is populated with F=Full service option.

For Full-Service Processing, the .seg Principal Processing Category field value provided was  $\{1\}$ ; it must contain LT = Letter, FL = Flat, or CD = Card when the .seg Class Defining Preparation field is populated with 1 = First class.

For Full-Service Processing, the .seg Principal Processing Category field value provided was {1}; it must contain LT = Letter or FL = Flat when the .seg Class Defining Preparation field is populated with 2=Periodicals.

For Full-Service Processing, the .seg Principal Processing Category field value provided was {1}; it must contain LT = Letters or FL = Flats when the .seg Class Defining Preparation field is populated with 3 = Std mail.

For Full-Service Processing, the .seg Principal Processing Category field value provided was {1}; it must contain FL= Flat when the .seg Class Defining Preparation field is populated with 4=Pkg Services and .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

For Full-Service Processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.

The value provided For Full-Service Processing, the .csm Container Type field was {1}; it must contain 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, 5 = 03V Sack, S = Sack (general), V = Sack (Virtual), F = Flat Tub, O = 1' Tray, T = 2' Tray, E = EMM Tray, or CT = Carton for a Physical Handling Unit or B = Bedload, U = Unit Load Device, W = Walled Unit, Z = User Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, P = Pallet, or AB = Air Box for a Physical Container when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container.

The value provided for .csm Container Type field was {1}; at least one .csm Container Type field must contain M = Logical Pallet (MLOCR), L = Logical Tray (MLOCR), or V = Sack (Virtual) when the .seg Logical/Physical Container Indicator field is populated with L = Logical Container.

For Full-Service Processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Full-Service Processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Full-Service Processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.

For Full-Service Processing, the .csm Scheduled Induction Time is required when the .csm Reservation Number and .csm FAST Content ID fields are populated.

For Full-Service Processing, the .csm Scheduled Induction Date field is required when the .csm CSA Agreement ID is populated, .csm USPS Pick Up field is populated with N = No, .csm Entry Point for Entry Discount - Facility Type field is populated with O = Origin or T = Orig(T-Hub Sq), and .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update. The value provided was {1}.

For Full-Service Processing, the .csm Scheduled Induction Time field is required when the .csm CSA Agreement ID is populated, .csm USPS Pick Up field is populated with N = No, .csm Entry Point for Entry Discount - Facility Type field is populated with O = Origin or T = Orig(T-Hub Sq), and .csm Container Status field is populated with R = Ready to pay or  $T = Transportation Information Update. The value provided was {1}.$ 

The value provided for Full-Service Processing, the .csm Sibling Container Indicator field was {1}; it must contain Y = Yes when the .csm Container Type field is populated with M = Logical Pallet (MLOCR).

The value provided for Full-Service Processing is invalid. The .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field provided was {1}; it must contain a 21 character IMcb, when the mailing is not setup as a Simple Mailing.

The value provided for Full-Service Processing is invalid. The .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field provided was {1}; it must contain a 24 character IMtb, when the mailing is not setup as a Simple Mailing.

For Full-Service Processing, the .pdr LOT Sequence Number is required when the .pdr LOT Direction Code is populated.

For Full-Service Processing, the .pdr LOT Direction Code is required when the .pdr LOT Sequence Number is populated.

For Full-Service Processing, the .csm USPS Pick Up field is required when the .seg Full-Service Participation field is populated with F = Full Service Option or M = Mixed (Basic and Full Mixed), the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.

For Full-Service Processing, at least one of the following fields must be populated when the .pdr file is submitted: .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num, .mpa CRID of Mail Owner, .mpa Mailer ID of Mail Owner, .cpt Mailer ID of Mail Owner, .cpt CRID of Mail Owner, or .mpa USPS Publication Number. The value provided was {1}. For Full-Service Processing, at least one of the following fields must be populated when the .pdr file is submitted for Full-Service: .mpa CRID of Mail Preparer or .mpa Mailer ID of Mail Preparer.

For File Updates Processing, an original Mail.dat must have been submitted before an update can be made. For File Updates Processing, .hdr and .seg files are required files and must be submitted with every Mail.dat Update.

This job cannot be deleted because of an associated finalized postage statement.

For File Updates Processing, .seg Mail Facility ID must match the original .seg Mail Facility ID for a Delete Job..

For File Updates Processing, .hdr Mail.dat Version must match between the original job and update job submitted.

The .mpa USPS Publication Number field is a required field when the .seg Class Defining Preparation field is populated with 2 = Periodicals, .cqt Container Charge Method field is populated with 2= Charge all to one of the publications, and the .mpu Mail Piece Unit - Class field is populated with 5 = Per Pending.

For File Updates Processing, the .csm Container Status field value provided was {1} based on the previous Container Status of C= Cancel; it must contain = Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to "O" and then to "R" or "X" or "T" ). Deleted Containers, IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS. P = Preliminary postage statement, R = Ready to pay or X = Paid.

For File Updates Processing, the .csm Container Status field cannot be updated to a different value if the previous .csm Container Status field was populated with D= Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to 'O' and then to 'R' or 'X' or 'T'). Deleted Containers' IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS..

For File Updates Processing, the .csm Container Status field value provided was {1}; based on the previous .csm Container Status of O; it must contain D= Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to 'O' and then to 'R' or 'X' or 'T'). Deleted Containers, IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS, P= Preliminary postage statement, R= Ready to pay, X= Paid, or C= Cancel.

For File Updates Processing, the .csm Container Status field contains an invalid value based on the previous .csm Container Status of P= Preliminary postage statement; it must contain D= Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to 'O' and then to 'R' or 'X' or 'T'). Deleted Containers' IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS., P= Preliminary postage statement, R= Ready to pay, or C= Cancel. The value provided was {1}.

For File Updates Processing, the .csm Container Status field value provided was {1}; based on the previous .csm Container Status of R= Ready to pay; it must contain D= Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to 'O' and then to 'R' or 'X' or 'T'). Deleted Containers, IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS., X= Paid, T= <u>Transportation Information Update, if after "R"= Ready To Pay or 'X'= Previously Closed or Paid, or C= Cancel</u>. For File Updates Processing, the .csm Container Status field contains an invalid value based on the previous .csm Container Status of T= Transportation Information Update, if after "R"(Ready ToPay) or 'X' (Previously Closed or Paid); it must contain D = Delete (A Deleted Container Cannot be reused like the C Flag, where a C can be changed to 'O' and then to 'R' or 'X' or'T'). Deleted Containers IM Barcode(s), Container, Tray, and Piece cannot be re-used for 45 days, per USPS, after a Deleted status is sent to USPS., X = Paid, T= Transportation Information Update, if after R = Ready To Pay or X = Previously Closed or Paid, or C = Cancel. The value provided was {1}. For File Updates Processing, the .csm Container Status field contains an invalid value based on the previous .csm Container Status of X= Paid; it must contain T= Transportation Information Update, if after R = Ready To Pay or X = Previously Closed or Paid.

Required Field Missing: Job ID is a required field in the .csm file.

Required Field Missing: Segment ID is a required field in the .csm file.

Required Field Missing: Container Type is a required field in the .csm file.

Required Field Missing: Container ID is a required field in the .csm file.

Required Field Missing: Display Container ID is a required field in the .csm file.

Required Field Missing: Container Destination ZIP is a required field in the .csm file.

Required Field Missing: Container Level is a required field in the .csm file.

Required Field Missing: Entry Point for Entry Discount - Postal Code is a required field in the .csm file.

Required Field Missing: Entry Point for Entry Discount - Facility Type is a required field in the .csm file.

Required Field Missing: Number of Copies is a required field in the .csm file, unless the .seg Class Defining Preparation field is populated with 1 = First Class or 3 = Std Mail, .csm Container Type is populated with L = Logical Tray (MLOCR) or F = Flat Tub, .csm Container ID does not have a corresponding .cqt Container ID, and the Container ID is referenced in the .csm Supplemental Physical Container ID on a Container, which has a Container ID in the .cqt file.

Required Field Missing: Machinable Mail Piece is a required field in the .csm file.

Required Field Missing: Tray Preparation Type is a required field in the .csm file.

Required Field Missing: Protected Container Status is a required field in the .csm file.

Required Field Missing: Number of Pieces is a required field in the .csm file, unless the .seg Class Defining Preparation field is populated with 1 = First Class or 3 = Std Mail, .csm Container Type is populated with L = Logical Tray (MLOCR) or F = Flat Tub, .csm Container ID does not have a corresponding .cqt Container ID, and the Container ID is refrerenced in the .csm Supplemental Physical Container ID on a Container, which has a Container ID in the .cqt file.

Required Field Missing: CSM Record Status is a required field in the .csm file.

Required Field Missing: Closing Character is a required field in the .csm file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .csm file.

Alphanumeric Data Type Error: Segment ID must be an alphanumeric value in the .csm file.

Alphanumeric Data Type Error: Display Container ID must be an alphanumeric value in the .csm file.

The .csm Container Grouping Description field must be populated with an alphanumeric value (when populated).

Alphanumeric Data Type Error: Entry Point for Entry Discount - Postal Code must be an alphanumeric value in the .csm file.

The .csm Entry Point - Actual/Delivery Locale Key field must be populated with an alphanumeric value, and must either contain "ORIGIN" when the .csm Entry Point for Entry Discount - Facility Type field is populated with  $O = Origin \text{ or } H = Tran Hub, \text{ or must contain "LOC" plus 6 alphanumeric characters when the .csm Entry Point for Entry Discount - Facility Type field is populated with B = DNDC, R = DADC, S = DSCF, D = DDU, A = ASF, C = Origin SCF, K = Origin NDC, J = Origin ADC, E = Origin DU, L = Origin ASF, T = Orig(T-Hub Sq), or Q = Origin AMF. The value provided was {1}.$ 

Alphanumeric Data Type Error: Truck or Dispatch Number must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Stop Designator Field must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Reservation Number must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Actual Induction Time must be an alphanumeric value formatted as HH:MM in the .csm file (when populated).

Alphanumeric Data Type Error: Postage Statement Mailing Time must be an alphanumeric value formatted as HH:MM in the .csm file (when populated).

The .csm Unique Container ID field must be populated with an alphanumeric value (when populated).

Alphanumeric Data Type Error: Production Machine ID must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Trans-Ship Bill of Lading Number must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Postage Grouping ID must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: EMD - 8125 ANS Barcode must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: FAST Content ID must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Scheduled Ship Time must be an alphanumeric value in the .csm file (when populated).

The .csm DMM Section Defining Container Preparation field must be populated with an alphanumeric value (when populated).

Alphanumeric Data Type Error: Label: IM Container or IM Tray Barcode must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Label: 10-Character Container Barcode must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Label: Entry (Origin) Point Line must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: Label: Container Label CIN Code must be an alphanumeric value in the .csm file (when populated).

Alphanumeric Data Type Error: User Option must be an alphanumeric value in the .csm file (when populated). The .csm Container ID field must be populated with a numeric value.

Numeric Data Type Error: Additional In-Home Range must be a numeric value in the .csm file (when populated).

The .csm Actual Induction Date field must be populated with a valid numeric value formatted as YYYYMMDD (when populated).

The .csm Postage Statement Mailing Date must be populated with a valid numeric value formatted as YYYYMMDD (when populated).

Numeric Data Type Error: Number of Copies must be a numeric value in the .csm file.

Numeric Data Type Error: Number of Pieces must be a numeric value in the .csm file.

Numeric Data Type Error: Total Weight must be a numeric value in the .csm file.

Numeric Data Type Error: Container Gross Weight must be a numeric value in the .csm file (when populated).

Numeric Data Type Error: Container Height must be a numeric value in the .csm file (when populated).

The .csm FAST Scheduler ID field must be populated with a numeric value (when populated).

Numeric Data Type Error: Scheduled Ship Date must be a valid numeric value formatted as YYYYMMDD in the .csm file (when populated).

Date Data Type Error: Actual Container Ship Date must be a valid numeric value formatted as YYYYMMDD in the .csm file

Date Data Type Error: Scheduled Pick Up Date must be a valid numeric value formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Scheduled In-Home Date must be a valid numeric value formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Scheduled Induction Date must be a valid numeric value formatted as YYYYMMDD in the .csm file

The .csm Actual Container Ship Time field must be populated with an alphanumeric value formatted as HH:MM.

Time Data Type Error: Scheduled Pick Up Time must be a time value formatted in the HH:MM format in the .csm file.

The value provided for The .csm Container Type field was {1}; it must contain P = Pallet, S = Sack (general), O = 1' Tray, T = 2' Tray, E = EMM Tray, F = Flat Tub, B = Bedload, W = Walled Unit, Z = User Pallet, U = Unit Load Device, L = Logical Tray (MLOCR), M = Logical Pallet (MLOCR), H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P = Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire

Container, V = Sack (Virtual), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, 5 = 03V, CT = Carton, or AB = The value provided For The .csm Included in Other Documentation field was {1}; it must contain O = Original Container I = Internal co-palletization indicator from the Origin Job or L = Linked or new container.

The value provided For The .csm Machinable Mail Piece field was {1}; it must contain Y = Letters - Machinable, no surcharge (Container Label gets "MACH"), N = Letters - Manual, Non-Mach Surcharge (Cont Label gets "MAN"), U = Unaffected Container, or A = Letters - No Surcharge (Tray Label says "MAN" (Simplified Mail)).

The value provided for the .csm Tray Preparation field was  $\{1\}$ ; it must contain P = Package, L = Loose, N = Not Applicable or S = Separator.

The Protected Container Status field contains an invalid value; it must contain {2}.

The Container Presort Content field contains an invalid value; it must contain {2}.

The Geographic Scheme Level field contains an invalid value; it must contain {2}.

The value provided For The .csm USPS Pick Up field was {1}; it must contain Y = Yes or N = No.

The value provided For The .csm CSM Record Status field was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The value provided For The .csm Closing Character field was {1}; it must contain #.

The value provided for the .csm Container Level was {1}. When the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .cqt Periodical: Not County/In County field is populated with N = Not County; it must contain A = CR-Direct, B = Mixed CR in 5 Digit, C = Mixed CR in 3 Digit, D = CR - 5D Scheme, E = FSS Sort Plan, F = FSS Facility, G = 5 Digit (Auto/Presort), H = 5 Digit (Merged), I = 5 Digit (Presort Only), J = 5 Digit (Barcode only), K = Metro Scheme, M = 5D Scheme (Presort), N = 5D Scheme (Auto, Presort), P = 5D Scheme (Barcode), Q = 5D Scheme (Merged), R = 3 Digit (Auto, Presort), S = 3 Digit (Barcode), T = 3 Digit (Presort), U = 3 Digit (CR, Auto, Presort), V = 3 Digit Scheme, X = SCF, Y = Protected SCF, Z = ADC, AA = AADC, AB = Mixed ADC, AC = Mixed AADC, AD = ASF, AE = NDC, AF = Protected NDC, AG = Mixed NDC, AH = Origin MxADC, AI = Protected ADC, or AJ = Single Piece.

The following .csm fields must be populated when the .csm Sibling Container Indicator field is populated with Y=Yes: .Job ID, Segment ID, Container ID, Sibling Container Indicator, Sibling Container Reference ID, and for non simple mailing full-service option Label: IM Container or IM Tray Barcode.

For .csm File Processing, there can be no characters after the .csm Closing Character.

Required Field Missing: Job ID is a required field in the .mcr file.

Required Field Missing: Segment ID is a required field in the .mcr file.

Required Field Missing: Mail Piece Unit ID is a required field in the .mcr file.

Required Field Missing: Component ID is a required field in the .mcr file.

Required Field Missing: Primary MPA ID is a required field in the .mcr file.

Required Field Missing: MCR Record Status is a required field in the .mcr file.

Required Field Missing: Closing Character is a required field in the .mcr file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .mcr file. The value provided was {1}.

Alphanumeric Data Type Error: Segment ID must be an alphanumeric value in the .mcr file. The value provided was {1}.

Alphanumeric Data Type Error: Mail Piece Unit ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Component ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Primary MPA ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Additional Postage MPA ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Host Statement Component ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Postage Adjustment MPA ID must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

Alphanumeric Data Type Error: Reserve must be an alphanumeric value in the .mcr file when populated. The value provided was {1}.

The .mcr Host Indicator of Ad Computation field value provided was {1}; it must contain Y = Yes or N = No.

The .mcr MCR Record Status field value provided was {1}; it must contain O = Original, D = Delete or U = Update.

The .mcr Closing Character field provided was {1}; it must contain a #.

Required Field Missing: Job ID is a required field in the .mpu file.

Required Field Missing: Segment ID is a required field in the .mpu file.

Required Field Missing: Mail Piece Unit ID is a required field in the .mpu file.

Required Field Missing: Mail Piece Unit Name is a required field in the .mpu file.

Required Field Missing: MPU - Weight: Source is a required field in the .mpu file.

Required Field Missing: MPU - Weight: Status is a required field in the .mpu file.

Required Field Missing: MPU Surcharge is a required field in the .mpu file.

Required Field Missing: Co-Palletization Code is a required field in the .mpu file.

Required Field Missing: Closing Character is a required field in the .mpu file.

The .mpu Job ID field must be populated with an alphanumeric value.

The .mpu Segment ID field must be populated with an alphanumeric value.

The .mpu Mail Piece Unit ID field must be populated with an alphanumeric value.

The .mpu Mail Piece Unit Name field must be populated with an alphanumeric value.

The .mpu Mail Piece Unit Description field must be populated with an alphanumeric value.

The .mpu Co-Palletization Code field must be populated with an alphanumeric value.

The .mpu User Option Field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: Prose XML Edition Code must be an alphanumeric value in the .mpu file.

The .mpu Reserve field must be populated with an alphanumeric value.

The .mpu Mail Piece Unit - Weight field must be populated with a numeric value.

The .mpu Mail Piece Unit - Length field must be populated with a numeric value.

The .mpu Mail Piece Unit - Width field must be populated with a numeric value.

The .mpu Mail Piece Unit - Thickness field must be populated with a numeric value.

Numeric Data Type Error: Mail Piece Unit - Periodical Ad % must be a numeric value in the .mpu file.

The .mpu Pre-Denominated Amount field must be populated with a numeric value.

The .mpu MPU - Weight Source field value provided was {1}; it must contain A = Agent (real-time), C = Calculated (formula), P = Postal (clerk), L = Logical (implied from rate).

The .mpu MPU - Weight Status field value provided was {1}; it must contain N, P, F, or M. N = None Given, P = Pending, F = Final, M = Man Wt (function of Rate, not actual).

For .mpu File Processing, the .mpu MPU Periodical Ad % Status field contains an invalid value; it must contain N, P, or F.

The .mpu Mail Piece Unit - Class field value provided was {1}; it must contain 1, 2, 3, 4, or 5. 1 = First Class, 2 = Periodicals, 3 = Std Mail, 4 = Pkg Services, 5 = Per Pending.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain R, N, L, S, C, P, B, F, T, E, E1, E2, E5, E6, E7, D, J, O, K, W, Y, T1, T2, T3, T4, or T5.

The .mpu Rate Schedule field value provided was {1}; it must contain P = Commercial Plus or R = Retail when populated.

The .mpu MPU Surcharge field value provided was {1}; it must contain N = Not Oversized, O = Single PC Non-Std Surcharge, P = Balloon Surcharge, Q = Residual Shape Surcharge, R = Non-Mach Surcharge, S = Presort Non-Std Surcharge, D = Dim Weight, 1 = Parcel > 84" < 108", or 2 = Parcel > 108" < 130".

The .mpu Postage Affixed Type field value provided was{1}; it must contain S or M. S = Stamp or M = Meter.

The .mpu MPU Record Status field value provided was {1}; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The .mpu Closing Character field value provided was {1}; it must contain #.

For .mpu File Processing, the .mpu MPU Periodical Ad% Status is P or F so .mpu MPU Periodical Ad % must be <= 100.

The .mpu Flat Machinability value provided was{1}; it must contain Y = Machinable on ASFM 100, U = Machinable on USFM 1000, or N = Not Machinable when .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending and .mpu Mail Piece Unit - Processing Category is populated with FL = Flats.

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain LT = Letter, CD = Cards, FL = Flats, PF, Parcel, First Class, MP = Machinable Parcel, IR = Irregular Parcel, or NP = Non Machinable Parcels when .mpu Mail Piece Unit - Class field is populated with 1.1 = First Class.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain R, J, O, K, Y, V, E, E1, E2, E5, E6, E7, T, T1, T2, T3, T4, or T5.

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain LT = Letter, FL = Flats, IR = Irregular Parcel, MP = Machinable Parcel, or NP = Non Machinable Parcels when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, or Y = Regular Limited Circulation when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals.

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain LT = Letter, FL = Flats, MP = Machinable Parcel, IR = Irregular Parcel, NP = Non Machinable Parcels, PF = Parcel, First Class, or CM = Custom Mail when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail.

The .mpu Mail Piece Unit - Rate Type field contains an invalid value; it must contain R = Regular (US/MEX/CAN) or N = Nonprofit, or T = Priority when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail.

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain FL = Flats, MP = Machinable Parcel, IR = Irregular Parcel, or NP = Non Machinable Parcels when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must B = Bound Printed Matter, P = Parcel Select LW, L = Library, F = Media, or D = Parcel Select when the .mpu Mail Piece Unit - Class field is populated with 4

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain LT = Letter, FL = Flats, IR = Irregular Parcel, MP = Machinable Parcel, or NP = Non Machinable Parcels when the .mpu Mail Piece Unit - Class field is populated with 5 = Per Pending.

The .mpu Mail Piece Unit - Rate Type field value provided was{1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, or Y = Regular Limited Circulation when the .mpu Mail Piece Unit - Class field is populated with 5 = Per Pending.

There can be no characters after the .mpu Closing Character field.

There is a missing .mpu record for the .seg file when the .hdr Presentation Category field is populated with P = Conventional Presort or M = MLOCR. The value provided was {1}.

For .mpu File Processing, there is a missing .mpu record matching .cqt Mail Piece Unit ID field.

Alphanumeric Data Type Error: The .oci Original Job ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .oci Original Segment ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .oci Original Display Container ID field must be populated with an alphanumeric value

Alphanumeric Data Type Error: the .oci Original Label: IM Container or IM Tray Barcode field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: the .oci Original Mail.XML Mailing Group ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: the .oci Original Mail.XML Customer Group ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: the .oci Reserve field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .oci Job ID field must be populated with an alphanumeric value.

Numeric Data Type Error: The .oci Container ID field must be populated with a numeric value.

Numeric Data Type Error: The .oci Original Container ID field must be populated with a numeric value.

Numeric Data Type Error: Original Mail.XML Container ID must be a numeric value in the .oci file.

The value provided for The .oci OCI Record Status field was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The value provided for The .oci Closing Character field was {1}; it must contain #.

Duplicate Record Found: Each .oci record must have a unique combination of Original Job ID, Original User License Code, and Original Container ID.

The value provided for the .cpt Periodical Ad % Treatment field was {1}; it must contain B, N, S B = Ad % not counted, CPT weight added to base piece, N = Not applicable, S = Carries own Ad Percentage or blank. The value provide for the .cqt Periodicals: Not County/In County field was {1}; it must contain I = In-County or N =

Not County.

The value provided for The .cqt Periodicals: Sub / Non-Sub / Requestor Indicator field was {1}; it must contain S = Sub N = Non R = Requester or O = Other.

The .cqt Periodicals Co-Palletization Discount Indicator field was {1}; it must contain. "Y" = Yes; "N" = No.

The .pqt Package Level field value provided was {1}; it must be populated with A = Firm when the .cqt Rate Category field is populated FB = Firm Bundle.

Required Field Missing: Job ID is a required field in the .pqt file.

Required Field Missing: CQT Database ID is a required field in the .pqt file.

Required Field Missing: Package ID is a required field in the .pqt file.

Required Field Missing: Package Zip Code is a required field in the .pqt file.

Required Field Missing: Number of Copies is a required field in the .pqt file

Required Field Missing: Number of Pieces is a required field in the .pqt file.

Required Field Missing: PQT Record Status is a required field in the .pqt file.

Required Field Missing: Package Level is a required field in the .pqt file.

Required Field Missing: Closing Character is a required field in the .pqt file.

The .pqt Job ID field must be populated with an alphanumeric value.

The .pqt Package ID field must be populated with an alphanumeric value.

The .pqt Package ZIP Code field must be populated with an alphanumeric value.

The .pqt Reserve field must be populated with an alphanumeric value (when populated).

The .pqt Package Carrier Route field must be populated with an alphanumeric value (when populated).

The .pqt CQT Database ID field must be populated with a numeric value.

The .pqt Number of Copies field must be populated with a numeric value.

The .pqt Number of Pieces field must be populated with a numeric value.

The .pqt Bundle Charge Allocation field must be populated with a numeric value (when populated).

The .pqt PQT Record Status field value provided was {1}; it must contain O = Original, D = Delete, I = Insert or U = Update.

The .pqt Package Carrier Route field value provided was {1}; it must begin with C, R, H, B, or G (Valid Carrier Route Prefix) followed by 3 numbers with no illegal meta characters.

The .pqt Closing Character field value provided was {1}; it must contain # sign.

Each .pqt record must have a unique combination of Job ID, CQT Database ID, and Package ID.

There must be no characters after the Closing Character.

Required Field Missing: Job ID is a required field in the .seg file.

Required Field Missing: Segment ID is a required field in the .seg file.

Required Field Missing: Logical/Physical Container Indicator is a required field in the .seg file

Required Field Missing: Log/Phy Package Indicator is a required field in the .seg file.

Required Field Missing: LOT Database Date is a required field in the .seg file.

Required Field Missing: Verification Facility Name is a required field in the .seg file.

Required Field Missing: Verification Facility ZIP+4 is a required field in the .seg file.

Required Field Missing: Automation Coding Date is a required field in the .seg file.

Required Field Missing: Carrier Route Coding Date is a required field in the .seg file.

Required Field Missing: Carrier Route Sequencing Date is a required field in the .seg file.

Required Field Missing: Mail Facility ID is a required field in the .seg file.

Required Field Missing: SEG Record Status is a required field in the .seg file.

Required Field Missing: Closing Character is a required field in the .seg file.

The .seg Segment ID field must be populated with an alphanumeric value.

The .seg Segment Description field must be populated with an alphanumeric value.

The .seg Verification Facility Name field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: Mail Facility ID must be an alphanumeric value in the .seg file.

The .seg MPA ID for Container and Bundle Charge Method field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: CSA Agreement ID must be an alphanumeric value in the .seg file.

The .seg User Option Field must be populated with an alphanumeric value.

The .seg Reserve field must be populated with an alphanumeric value.

Numeric Data Type Error: Verification Facility ZIP+4 to be a numeric value in the .seg file.

Date Data Type Error: LOT Database Date must be a valid numeric value formatted as YYYYMMDD in the .seg

Date Data Type Error: Automation Coding Date must be a valid numeric value formatted as YYYYMMDD in the .seg file since automation mail exists.

Date Data Type Error: Carrier Route Coding Date must be a valid numeric value formatted as YYYYMMDD in the .seg file since carrier route mail exists.

Date Data Type Error: Carrier Route Sequencing Date must be a valid numeric value formatted as YYYYMMDD in the .seg file since carrier route walk sequence mail exists.

Date Data Type Error: Move Update Date must be a valid numeric value formatted as YYYYMMDD in the .seg file.

Date Data Type Error: Zone Matrix Date must be a valid numeric value formatted as YYYYMMDD in the .seg file.

The .seg Principal Processing Category field value provided was {1}; it must contain LT = Letter, FL = Flat, CD = Card, CM = Custom Mail, NP = Non Machinable Parcels, MP = Machinable Parcel, IR = Irregular Parcel, or PF = Parcel, First Class.

The .seg Substituted Container Prep field value provided was {1}; it must contain S = Sacks or T = Trays .

The .seg Periodicals Newspaper Treatment field value provided was {1}; it must contain Y =Yes or N=No.

The .seg Logical/Physical Container Indicator field value provided was  $\{1\}$ ; it must contain L = Logical container or P = Physical container.

The .seg Log/Phy Package Indicator field value provided was {1}; it must contain L=Logical Package or P= Physical package.

The .seg LOT Direction Indicator field value provided was {1}; it must contain F = Forward R = Reverse.

The .seg Barcode Verifier Indicator field value provided was {1}; it must contain Y=Yes or N=No.

The .seg Detached Address Label Indicator field value provided was {1}; it must contain Y = Yes or blank = No, Not applicable.

The .seg Mailing Agreement Type field value provided was {1}; when populated, it must contain A = Alternate Mailing System, B = Optional Procedure, C = Manifest Mailing, D = Value Added, E = Combined Mail, F = Combined and Value Added, G = Manifest Mailing Itemized, or H = Manifest Mailing Batch.

The .seg Container and Bundle Charge Method field value provided was {1}; it must contain0 - no publications in the mailing 1 - Charge all to a 3rd party2 - Charge all to one of the publications or3 - proportion by copies to each of the publications.

The Seamless Acceptance Indicator field contains an invalid value; it must contain 1, 2 or blank.

The .seg Less Than a Presort Segment Presentation field value provided was {1}; it must contain Y =Yes or N=No when populated.

The .seg Full-Service Participation Indicator field value provided was  $\{1\}$ ; it must contain F = Full Service Option, M = Mixed (Basic and Full Mixed) or blank= None.

The .pdr Move Update Method field value provided was  $\{1\}$ ; it must contain 0 = None 1 = ACS 2 = NCOA Link 3 = FAST Forward 4 = Mailer Move Update Process Certification/Alternative method (99% rule, legal restraint, 100% newly acquired from addressee) 5 = Ancillary Service Endorsements 6 = Multiple 7 =

Simplified/Occupant/Exceptional/Alternative Address Format - No move update method needed for this code or 8 = OneCode ACS (when populated).

The .seg Move Update Method field value provided was {1}; it must contain 0 = None 1 = ACS 2 = NCOA Link 4 = Mailer Move Update Process Certification/Alternative method (99% rule, legal restraint, 100% newly acquired from addressee) 5 = Ancillary Service Endorsements 6 = Multiple 7 = Simplified/Occupant/Exceptional/Alternative Address Format - No move update method needed for this code or 8 = OneCode ACS (when populated).

The .seg SEG Record Status field contains an invalid value; it must contain O = Original, D = Delete record, I = Insert record, if not match previous Keys, U = Update with this record, if match to Keys.

Move Update Date is a required field in the .seg file when the Move Update Method field is not populated with 0 = None, 4 = Mailer Move Update Process Certification/Alternative method (99% rule, legal restraint, 100% newly acquired from addressee), 6 = Multiple 7 = Simplified/Occupant/Exceptional/Alternative Address Format - No move update method needed for this code or 8 = One Code ACS. The value provided was {1}.

Required Field Missing: Class Defining Preparation is a required field in the .seg file since Principal Processing Category is populated.

Required Field Missing: Principal Processing Category is a required field in the .seg file since Class Defining Preparation is populated.

MPA ID for Container and Bundle Charge Method is a required field in the .seg file when the Container and Bundle Charge Method field is populated with 1 =Charge all to a 3rd party or 2=Charge all to one of the publications. The .seg Closing Character field value provided was {1}; it must contain #.

The .seg Principal Processing Category field contains an invalid value; it must container LT = Letter, FL = Flat, CD = Card, PF = Parcel, MP = Machinable Parcel, IR = Irregular Parcel or NP = Non Machinable Parcels when the .seg Class Defining Preparation field is populated with 1= First Class.

The .seg Principal Processing Category field value provided was {1}; it must contain LT = Letter, FL = Flat, IR = Irregular Parcel, MP = Machinable Parcel, NP = Non Machinable Parcels when the .seg Class Defining Preparation field is populated with 2 = Periodicals.

The .seg Principal Processing Category field value provided was  $\{1\}$ ; it must contain LT = Letters, FL = Flats, MP = Machinable Parcel, IR = Irregular Parcel, NP = Non Machinable Parcels, PF = Parcel, First Class, or CM = Custom Mail when the .seg Class Defining Preparation field is populated with 3 = Std Mail.

The .seg Principal Processing Category field value provided was  $\{1\}$ ; it must container FL = Flat, MP = Machinable Parcel, IR = Irregular Parcel or NP = Non Machinable Parcels when the .seg Class Defining Preparation field is populated with 4 = Pkg Services.

There can be no characters after the Closing Character.

The record with a .csm Container Status of R= Ready to pay, a .mpu Mail Piece Unit - Class of 2= Periodicals, and a .cpt Component - Rate Type of H = Per Ride-Along will be rejected since the .cpt Component - Weight of the ridealong is greater than the maximum allowed single ride-along piece weight. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2 = Periodicals, and a .cpt Component - Rate Type of H = Per Ride-Along will be rejected since the .mcr Host Component ID is not specified and a host record is found. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2 = Periodicals, and a .cpt Component - Rate Type of H = Per Ride-Along will be rejected since the ride-along component record's .cpt Component - Weight is greater than the host component record's Component - Weight. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2 = Periodicals, and a .cpt Component - Rate Type of H = Per Ride-Along will be rejected since the .mcr Component ID is not specified and multiple .mcr Host Statement Component IDs exist for the .mpu file. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2 = Periodicals or 5 = Per Pending, a .cpt Component - Rate Type of N=non profit, and a Component - Class of 3= Std Mail will be rejected since the Nonprofit permit number associated with the .mcr record does not have a valid application number or authorization number. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2=Periodicals or 5 = Per Pending, a .cpt Component - Class/Component - Rate Type of 1=First Class/R= Regular (US/MEX/CAN), 3= Std Mail/R= Regular (US/MEX/CAN), or 3= Std Mail/N= Nonprofit will be rejected since there is no matching finance number. The value provided was {1}.

The record with a .csm - Container Status of R = Ready to pay, a .seg - Class Defining Preparation of 2 = Periodicals, a .cpt - Component Class/Component Rate Type of 1 = First Class/R = Regular (US/MEX/CAN), 3 = Std Mail/R = Regular (US/MEX/CAN), or 3 = Std Mail/N = Nonprofit will be rejected since there is no .mpa Postage Payment Method. The value provided was {1}.

The record with a .csm Container Status of R = Ready to pay, a .mpu Mail Piece Unit - Class of 2 = Periodicals or 5 = Per Pending, a .cpt Component - Class/Component - Rate Type of 1 = First Class/R = Regular (US/MEX/CAN), 3 = Std Mail/R = Regular (US/MEX/CAN), or 3 = Std Mail/N = Nonprofit will be rejected since there is no matching .mpa Permit Number.

The record with a Container Status of R = Ready to pay, a Class of 2= Periodicals or 5= Per Pending, a Component Class/Component Rate Type of 1=First Class/R= Regular (US/MEX/CAN), 3= Std Mail/R= Regular (US/MEX/CAN), or 3= Std Mail/N= Nonprofit will be rejected since there is no matching .mcr record number. The value provided was {1}.

The record with a .csm Container Status of R=Ready to pay, a .mpu Mail Piece Unit - Class of 2= Periodicals or 5= Per Pending, a .cpt Component - Class/Component - Rate Type of 1=First Class/R= Regular (US/MEX/CAN), 3= Std Mail/R= Regular (US/MEX/CAN), or 3= Std Mail/N= Nonprofit will be rejected since the .mpa USPS Publication Number and .mpa Permit Number are both populated. The value provided was {1}.

The record with a Container Status of R=Ready to pay, a Class of 2= Periodicals or 5= Per Pending, a Component Class/Component Rate Type of 1=First Class/R= Regular (US/MEX/CAN), 3= Std Mail/R= Regular (US/MEX/CAN), or 3= Std Mail/N= Nonprofit will be rejected since the .mpa USPS Publication Number and .mpa Permit Number are both blank. The value provided was {1}.

The seg. Class Defining Preparation field value provided was  $\{1\}$ ; it must contain 1 = First Class, 2 = Periodicals, 3 = Std Mail, or 4 = Pkg Services.

Required Field Missing: Job ID is a required field in the .par file.

Required Field Missing: Segment ID is a required field in the .par file.

Required Field Missing: Mail Piece Unit ID is a required field in the .par file.

Required Field Missing: Component ID is a required field in the .par file.

Required Field Missing: Sequence Number is a required field in the .par file.

Required Field Missing: Date is a required field in the .par file.

Required Field Missing: Adjustment Type is a required field in the .par file.

Required Field Missing: Adjustment Amount is a required field in the .par file.

Required Field Missing: Credit/Debit Indicatory is a required field in the .par file.

Required Field Missing: MPA - Unique Sequence / Grouping ID is a required field in the .par file.

Required Field Missing: PAR Record Status is a required field in the .par file.

Required Field Missing: Closing Character is a required field in the .par file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .par file.

Alphanumeric Data Type Error: Segment ID must be an alphanumeric value in the .par file.

Alphanumeric Data Type Error: Mail Piece Unit ID must be an alphanumeric value in the .par file.

Alphanumeric Data Type Error: Component ID must be an alphanumeric value in the .par file.

Alphanumeric Data Type Error: User Comments must be an alphanumeric value in the .par file (when populated).

Alphanumeric Data Type Error: MPA - Unique Sequence / Grouping ID must be an alphanumeric value in the .par file.

Alphanumeric Data Type Error: Reserve must be an alphanumeric value in the .par file (when populated).

Alphanumeric Data Type Error: User Option must be an alphanumeric value in the .par file (when populated).

Numeric Data Type Error: Sequence Number must be a numeric value in the .par file .

Numeric Data Type Error: Adjustment Amount must be a numeric value in the .par file (when populated).

Numeric Data Type Error: Total Piece Affected must be a numeric value in the .par file (when populated).

Date Data Type Error: Date must be a valid numeric value formatted as YYYYMMDD in the .par file.

The Adjustment Type field value provided was {1}; it must contain 03 = Spoilage or 04= Shortage.

The Credit/Debit Indicator field provided value was {1}; it must contain C = Credit or D = Debit.

The Adjustment Status field provided value was {1}; it must contain R= Ready To Pay.

The PAR Record Status field value provided was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The Closing Character field value provided was {1}; it must contain #.

There can be no characters after the Closing Character.

Each .par file must have an associated .mpa Postage Payment Method field set to P = Permit or G = Gov't - Fed (use Permit).

The Adjustment Amount cannot be a zero dollar amount in the .par file.

Required Field Missing: Job ID is a required field in the .cqt file and must be a unique value.

Required Field Missing: CQT Database ID is a required field in the .cqt file.

Required Field Missing: Container ID is a required field in the .cqt file.

The value provided was {1}; it must contain L = Local, V = ADC, 1 = Zone 1 & 2, 3 = Zone 3, 4 = Zone 4, 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, 9 = Zone 9, W = FSS, S = SCF, D = DDU, or N = Not Zoned.

Required Field Missing: Destination Entry is a required field in the .cqt file.

Required Field Missing: Rate Category is a required field in the .cqt file.

The .cqt Barcode Discount or Surcharge filed must be populated with either B = Pays base rate (no surcharge or discount), D = Barcode discount (deducted from the base rate), S = Non-Barcode Surcharge (added to the base rate), I = Non-Barcoded DNDC-entered.

The .cqt Periodical: Sub / Non-Sub / Requestor Indicator field must be populated with either S = Sub, N = Non, R = Requestor or O = Other. The value provided was  $\{1\}$ .

The .cqt Periodicals Co-Palletization Discount Indicator field must be populated with either Y = Yes, or N = No. The value provided was {1}.

Number of Copies is a required field in the .cqt file.

Required Field Missing: Number of Pieces is a required field in the .cqt file.

The .imr Record Status field must be populated with either O=Original, D=Delete, I=Insert or U= Update. The value provided was {1}.

Required Field Missing: Closing Character is a required field in the .cqt file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .cqt file.

Alphanumeric Data Type Error: 3 Digit/5 Digit Container Division must be an alphanumeric value in the .cqt file.

The .cqt Mail Piece Unit ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: Reserve must be an alphanumeric value in the .cqt file.

Numeric Data Type Error: CQT Database ID must be a numeric value in the .cqt file.

Numeric Data Type Error: Container ID must be a numeric value in the .cqt file.

Numeric Data Type Error: Number of Copies must be a numeric value in the .cqt file.

Numeric Data Type Error: Number of Pieces must be a numeric value in the .cqt file.

The .cqt Container Charge Allocation field must be populated with a numeric value.

The .cqt ZAP Agent Code must be populated with a numeric value.

The .cqt Barcode Discount or Surcharge Indicator field value provided was {1}; it must contain O = Other, if not a parcel B = Pays base rate (no surcharge or discount) D = Barcode discount (deducted from the base rate) S = Non-Barcode Surcharge (added to the base rate) or I = Non-Barcoded DNDC-entered parcel.

The .cqt CQT Record Status field value provided was  $\{1\}$ ; it must contain O = Original, D = Delete or U = Update. The .cqt Closing Character value provided was  $\{1\}$ ; it must contain #.

The .cqt Zone field value provided was {1}; it must contain D = DDU, S = SCF, V = ADC, 1 = Zone 1 & 2, 3 = Zone 3, 4 = Zone 4, 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, or 9 = Zone 9 when the .cqt Periodicals Not County/In County Periodicals is populated with N = Not County.

The .cqt Zone field value provided was {1}; it must contain D = DDU, S = SCF, N = Not Zoned, V = ADC, 1 = Zone 1 & 2, 3 = Zone 3, 4 = Zone 4, 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, or 9 = Zone 9 when the .cqt Periodicals Not County/In County Periodicals is populated with I = In County Periodicals.

The .cqt Zone value provided was {1}; it must contain 1 = Zone 1 & 2, 3 = Zone 3, 4 = Zone 4, 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, 9 = Zone 9, S = SCF, N = Not Zoned or D = DDU when the .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

The .cqt Zone field provided was {1}; it must contain N = Not Zoned when .mpu Mail Piece Unit - Class field is populated with 1= First Class, except when the .hdr Mail.dat Presentation Category is populated with N = Single Piece.

The .cqt Zone field provided was {1}; it must contain N = Not Zoned when the .mpu Mail Piece Unit - Rate field is populated with F = Media or L = Library.

Populate the .cqt Zone field with N = Not Zoned when .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail.

The .cqt Rate Category field provided was {1}; it must contain S = Single Piece, N = Presort (1c, 4c), D = Carrier Route, FF = Reserved, FN = Reserved, FG = Reserved, or FH = Reserved when the .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

The .cqt Rate Category field provided was  $\{1\}$ ; it must contain S = Single Piece, N = Presort (1c, 4c), or G = 5 - Digit when the .mpu Mail Piece Unit - Rate Type field is populated with F = Media or L = Library.

Populate the .cqt Rate Category field with N = Presort (1c, 4c) when .mpu Mail Piece Unit - Class field is populated with 3= Std Mail and the .mpu Mail Piece Unit - Processing Category filed is populated with CM= Custom Mail.

Populate the .cqt Rate Category field with A = Saturation-ECR, A1 = Non Automation - ECR, B = High Density-ECR, C = High Density Plus - ECR, C1 = Nonautomation High Density Plus - ECR, D = Carrier Route, D2 = Carrier Route (Bundles on Pallet), E = 5 Digit Barcode, G = 5 Digit, H = 3 Digit Barcode, K = 3 Digit, L3 = ADC BC, L4 = MxADC BC, L5 = ADC, L6 = MxADC, S = Single Piece, FF = Reserved, FG = Reserved, FH = Reserved, FI = Reserved, FJ = Reserved, or FN = Reserved when .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .mpu Mail Piece Unit Processing Category field is populated with FL = Flats.

Populate the .cqt Rate Category field with A = Saturation-ECR, B = High Density-ECR, D = Carrier Route, E = 5Digit Barcode, G = 5 Digit, H = 3 Digit Barcode, K = 3 Digit, L = Basic Barcode, N = Presort (1c, 4c), L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, L4 = MxADC BC, L5 = ADC, L6 = MxADC or FB = Firm Bundle (Not In-County), FF = Reserved, or FN = Reserved when the .seg Full-Service Participation Indicator field is blank and the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals.

There can be no characters after the Closing Character.

A tray based copal consolidator cannot be deleted.

Required Field Missing: 3 Digit/5 Digit Container Division is a required field in the .cqt file.

Required Field Missing: Mail Piece Unit ID is a required field in the .cqt file.

The .cqt Zone field value provided was {1}; it must contain S = SCF, D = DDU, L = Local, 1 = Zone 1 & 2, 3 = Zone 3, 4 = Zone 4, 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, 9 = Zone 9, N = Not Zoned, or V = ADC after Price Change.

The .cqt Destination Entry field value provided was {1}; it must contain B = DNDC, S = DSCF, D = DDU, N = None, A = DADC, P = DFSS, or O = OptNDC.

The .cqt Rate Category field value provided was {1}; it must contain A = Saturation - ECR, A1 = Non Automation Saturation - ECR, B = High Density - ECR, B1 = Non Automation High Density - ECR, C = High Density Plus -ECR, C1 = Nonautomation High Density Plus - ECR, D = Carrier Route, D1 = Non Automation Basic - Carrier Route, D2 = Carrier Route (Bundles on Pallet), E = 5 Digit Barcode, FB = Firm Bundle, FC = Reserved, FF = Reserved, FG = Reserved, FH = Reserved, FI = Reserved, FJ = Reserved, FN = Reserved, FS = Reserved, G = 5 Digit, H = 3 Digit Barcode, K = 3 Digit, L = Basic Barcode, N = Presort, O = In County Basic, Z = Parcel Select Ground, PM = SCF, P7 = NDC, P8 = Mixed NDC, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, L4 = MxADC BC L5 = ADC Non-BC, L6 = MxADC Non-BC Standard Letters, L7 = AADC Non-BC, L8 = MxAADC Non-BC, R1 = Regional Ground OSCF, R2 = Regional Ground ONDC, S = Single Piece, SD = Single-Piece (Does not meet content standards) or X = Other.

The .cqt Service Level Indicator field contains an invalid value; it must contain F = Full Service, B = Basic, P = PostNet, or O = Other.

Alphanumeric Data Type Error: Contact Name must be an alphanumeric value in the .hdr file.

Required Field Missing: Container Summary Record is a required field in the .hdr file.

Required Field Missing: Container Summary File Status is a required field in the .hdr file.

Required Field Missing: Mail.dat Software Version is a required field in the .hdr file.

Required Field Missing: Mail.dat Software Vendor's Email is a required field in the .hdr file.

Required Field Missing: Original Container Identification File Status is a required field in the .hdr file.

Alphanumeric Data Type Error: Original Software Version must be an alphanumeric value in the .hdr file.

Alphanumeric Data Type Error: Job ID must be an alphanumeric value in the .seg file.

Required Field Missing: Class Defining Preparation is a required field in the .seg file.

Alphanumeric Data Type Error: The .seg Class Defining Preparation must be populated with an alphanumeric Required Field Missing: Principal Processing Category is a required field in the .seg file.

The .seg Package Services Packaging Criteria field value provided was  $\{1\}$ ; it must contain PC = Piece PD = Pound or CB = Both .

Required Field Missing: Container and Bundle and Charge Method is a required field in the .seg file.

Numeric Data Type Error: Display Container ID must be zero-padded if numeric.

Alphanumeric Data Type Error: The .csm Container Destination Zip field must be populated with an alphanumeric value.

The value provided For The .csm Container Level field was {1}; it must contain A = CR-Direct, B = Mixed CR in 5 Digit, C = Mixed CR in 3 Digit, D = CR - 5D Scheme, E = FSS Sort Plan, F = FSS Facility, G = 5 Digit (Auto/Presort), H = 5 Digit (Merged), I = 5 Digit (Presort Only), J = 5 Digit (Barcode only), K = Metro Scheme, M = 5D Scheme (Presort), N = 5D Scheme (Auto, Presort), P = 5D Scheme (Barcode), Q = 5D Scheme (Merged), R = 3 Digit (Auto, Presort), S = 3 Digit (Barcode), T = 3 Digit (Presort), U = 3 Digit (CR, Auto, Presort), V = 3 Digit Scheme, X = SCF, Y = Protected SCF, Z = ADC, AA = AADC, AB = Mixed ADC, AC = Mixed AADC, AD = ASF, AE = NDC, AF = Protected NDC, AG = Mixed NDC, AH = Origin MxADC, AI = Protected ADC, AJ = Single Piece, AK = MXDS Mixed Surface CSA FCM Only, AL = MXDA Mixed Air CSA FCM Only, AM = Working CSA FCM Only, AN = Single Piece CSA FCM Only. AO = Surface CSA FCM Only. AP = Air CSA FCM Only. AQ = Local CSA FCM Only. Alphanumeric Data Type Error: The .csm Entry Point - Actual / Delivery - Locale Key must be populated with an alphanumeric value.

Required Field Missing: Entry Point - Actual / Delivery - Postal Code is a required field in the .csm file.

Alphanumeric Data Type Error: The .csm Entry Point - Actual / Delivery - Postal Code must be populated with an alphanumeric value.

Numeric Data Type Error: The .csm Parent Container Reference ID field must be populated with a numeric value.

Alphanumeric Data Type Error: The .csm Scheduled Induction Time must be populated with an alphanumeric value formatted as HH:MM (when populated).

Required Field Missing: Total Weight (product only) is a required field in the .csm file, when the associated Container ID is not referenced in the .csm Supplemental Physical Container ID field of a Container ID, which has the .csm Total Weight (product only) field populated.

The value provided for the .csm Container Status field was {1}; it must contain P = Preliminary postage statement, R = Ready to pay, X = Paid, C = Cancel, D = Delete, or T = Transportation Information Update (when populated). The value provided For The .csm Sibling Container Indicator field was {1}; it must contain Y = Yes or Blank = None.

Numeric Data Type Error: Sibling Container Reference ID must be a numeric value in the .csm file.

Alphanumeric Data Type Error: The .csm Transportation Carrier ID field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: Destination Line 1 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: Destination Line 2 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: Contents - Line 1 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: Contents - Line 2 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: User Information Line 1 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: The .csm Label: User Information Line 2 field must be populated with an alphanumeric value.

Alphanumeric Data Type Error: IM/TM/ Barcode Upper Serialization must be an alphanumeric value in the .csm

Alphanumeric Data Type Error: Container Level Attempted must be an alphanumeric value in the .csm file. Numeric Data Type Error: The .csm CSA Separation ID field must be populated with a numeric value.

Alphanumeric Data Type Error: The .mpa Customer Reference ID field must be populated with an alphanumeric value.

Required Field Missing: Postage Payment Method is a required field in the .mpa file.

Required Field Missing: Mail Piece Unit - Weight is a required field in the .mpu file.

The .mpu Flat Machinability must be populated with an alphanumeric value when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats. 2 = Periodicals 5 = Per Pending. The value provide was {1}.

The .mpu Flat Machinability field is required when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats. 2 = Periodicals 5 = Per Pending.

The .cpt Component ID field must be populated with an alphanumeric value.

Required Field Missing: Component - Weight is a required field in the .cpt file.

Required Field Missing: Component - Weight: Status is a required field in the .cpt file.

Required Field Missing: Component - Periodical Ad Percentage: Status is a required field in the .cpt file.

The value provided for the Component - Periodical Ad Percentage: Status field was  $\{1\}$ ; it must contain N = None Given, P = Pending, or F = Final.

Required Field Missing: Mail Piece Unit - Class is a required field in the .mpu file.

Required Field Missing: Mail Piece Unit - Rate Type is a required field in the .mpu file.

Required Field Missing: Mail Piece Unit - Processing Category is a required field in the .mpu file.

The .mpu Five Digit Scheme Database Date field must be populated with a valid date formatted as YYYYMMDD (when populated).

Required Field Missing: Piece ID is a required field and must be a unique value in the .pdr file.

The .pdr Piece ID field must be populated with an alphanumeric value.

The .pdr Line-Of-Travel Seq. Direction Code field value provided was {1}; it must contain A = Ascending or D = Descending.

The .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num - Type field value provided was {1}; it must contain S = Stamp M = Meter P = Permit G = Gov't - Fed (using Permit) V = Virtual Reference Number or H = Government Meter.

The .seg Package Services Packaging Criteria field value provided was  $\{1\}$ ; it must contain PC = Piece PD = Pound or CB = Both .

When the .csm Sibling Container Indicator field is set to Y = Yes, only the following fields can be populated: (Required) Job ID, Segment ID, Container ID of the Sibling Container, Container Type, Sibling Container Indicator field, Sibling Container Reference ID and (Optional) Label: Destination Line 1, Label: Destination Line 2, Label: Content Line 1, Label: Content Line 2, Label: Entry (Origin) Point Line, Label: User Information Line 1, Label: User Information Line 2, and Label: Container Label CIN Code, when the .csm Container Type is populated with AB = Air Box, the .csm Total Weight (product only) field can be populated.

The .csm Entry Point - Actual/Delivery Locale Key field must be populated with an alphanumeric value and must contain "ORIGIN" when the Entry Point for Entry Discount - Facility Type field is populated with O = Origin or H = Tran Hub.

The value provided for the Component - Rate Type field was {1}; it must R, M, Z, I, T, E, E1, E2, E7, E8, E9, J, O, K, E4, E5, E6, T1, T2, T3, T4, or T5 when the .cpt Component - Class field is with 1 = First Class.

The value provided for the Component - Rate Type field was {1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, Y = Regular Limited Circulation, H = Per Ride-Along, Z - Included, part of host postage, or M = Repositionable Component when the .cpt Component - Class is populated with 2 = Periodicals.

The value provided for the Component - Rate Type field contains was {1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, or M = Repositionable Component, or T = Priority when the .cpt Component - Class field is populated with 3 = Std Mail.

The value provided for the Component - Rate Type field was {1}; it must contain B, L, M, F, D, or P when the .cpt Component - Class field is populated with 4 = Pkg Services.

For .hdr File Processing, the .hdr MPU / C Record Count field must match the Record Count of the MPU / C Relationship file.

For .hdr File Processing, the .hdr Mail Postage Account Record Count must match the Record Count of the Mailer Postage Account file.

For .hdr File Processing, the .hdr Container Summary Record Count field must match the Record Count of the Container Summary file.

For MLOCR mailings, the .seg Class Defining Preparation field value provided was {1}; it cannot contain 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

For MLOCR mailings, the .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must be CD = Cards, LT = Letters, or FL = Flats when the .mpu Mail Piece Unit - Class field is populate with 1 = First Class .

For MLOCR mailings, the .cqt Rate Category field value provided was {1}; it cannot contain E = 5 Digit Barcode, H = 3 Digit Barcode, L3 = ADC BC, L4 = MxADC BC, N = Presort (1C, 4C), or S = Single Piece when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class.

For MLOCR mailings, the .mpu Mail Piece Unit - Processing Category field must be populated with LT = Letters or FL = Flats when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail. The value provided was {1}.

For MLOCR Mailings, the .mpu Mail Piece Unit - Weight must be less than or equal to 3.3 ounces when the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters or CD = Cards, the .mpa Postage Payment Method field is populated with L = Metered: Lowest, C = Metered: Correct, P = Permit, G = Gov't - Fed (use Permit), M = Metered: Neither, the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, and the .cqt Rate Category field is populated with E = 5 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, L4 = MxADC BC, N = Presort (1C, 4C), or S = Single Piece. The value provided was {1}.

The value provided for the .csm Container Type field was {1}; It must contain O = 1' Tray, T = 2' Tray, E = EMMTray, F = Flat Tub, L = Logical Tray (MLOCR), M = Logical Pallet (MLOCR), P = Pallet, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P -Hamper, Large Plastic or AB = Air Box for an MLOCR processing.

For MLOCR Mailings, the .mpa Postage Payment Method field contains an invalid value; it must contain L, C, P, M, G or S when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters. L = Metered: Lowest, C = Metered: Correct, P = Permit, M = Metered: Neither, G = Gov't - Fed (use Permit), S = Stamp, 3 = Std Mail.

Referential Integrity Error: The Container ID in the .cqt file does not have a corresponding parent Container ID in the .csm file.

Referential Integrity Error: The MPU ID in the .cqt file does not have a corresponding parent MPU ID in the .mpu Referential Integrity Error: There cannot be duplicate primary keys in the .cqt file (CQT Database ID).

Referential Integrity Error: The Job ID in the .mpu file does not match the Job ID in the .hdr file.

Referential Integrity Error: The Segment ID in the .mpu file does not have a corresponding parent Segment ID in the .seg file.

There cannot be duplicate primary keys in the .mpu file (Segment ID, MPU ID).

Referential Integrity Error: The Job ID in the .pqt file does not match the Job ID in the .hdr file.

Referential Integrity Error: The CQT Database ID in the .pqt file does not have a corresponding parent CQT Database ID in the .cqt file.

The .pdr Job ID field does not match the .hdr Job ID field.

There cannot be duplicate primary keys in the .pdr file (Piece ID).

Referential Integrity Error: The Job ID in the .cpt file does not match the Job ID in the .hdr file.

Referential Integrity Error: There cannot be duplicate primary keys in the .cpt file (Component ID).

Referential Integrity Error: The Job ID in the .mcr file does not match the Job ID in the .hdr file.

Referential Integrity Error: The Segment ID and MPU ID Composite Key in the .mcr file does not have a corresponding parent Segment ID and MPU ID in the .mpu file.

Referential Integrity Error: There must be a corresponding .mcr and .cpt record for each unique Component ID

Referential Integrity Error: The Primary MPA ID in the .mcr file does not have a corresponding parent MPA ID in the .mpa file.

Referential Integrity Error: The Additional Postage MPA ID in the .mcr file does not have a corresponding parent MPA ID in the .mpa file.

Referential Integrity Error: There cannot be duplicate primary keys in the .mcr file (Segment ID, MPU ID, Component ID).

The .par file Job ID of the current line does not equal the .hdr file Job ID.

Referential Integrity Error: There cannot be duplicate primary keys in the .par file (Segment ID, MPU ID, Component ID, Sequence Number).

Referential Integrity Error: The Job ID in the .mpa file does not match the Job ID in the .hdr file.

There cannot be duplicate primary keys in the .mpa file (MPA - Unique Sequence/Grouping ID).

Referential Integrity Error: The Job ID in the .imr file does not match the Job ID in the .hdr file.

Referential Integrity Error: The Container ID in the .imr file does not have a corresponding parent Container ID in the .csm file.

Referential Integrity Error: There cannot be duplicate primary keys in the .imr file (Container ID, IMR Unique ID).

The value provided for the .csm Sibling Container Indicator field was  $\{1\}$ ; it must be blank when the .csm Container Status field is populated with R = Ready to pay and the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals.

For MLOCR Mailings, there must be at least one .csm Container Type field value of M = Logical Pallet (MLOCR) or L =Logical Tray (MLOCR) when the .seg Logical/Physical Container field is populated with L = Logical Container. The value provided was {1}.

The first 9 digits of the IM Barcode Upper Serialization and IM Barcode Lower Serialization in the .imr should be the same if the first digit of the .imr IM Barcode Lower Serialization is equal to 9.

Referential Integrity Error: The Segment ID in the .csm file does not have a corresponding parent Segment ID in the .seg file.

There cannot be duplicate primary keys in the .csm file (Segment ID, Container ID).

Referential Integrity Error: The Job ID in the .cqt file does not match the Job ID in the .hdr file.

Referential Integrity Error: The Job ID in the .seg file does not match the Job ID in the .hdr file.

There cannot be duplicate primary keys in the .seg file (Segment ID).

Referential Integrity Error: The Job ID in the .csm file does not match the Job ID in the .hdr file.

Referential Integrity Error: The Total Number of Copies from all .csm child handling unit records must equal the .csm parent record's Number of Copies.

Referential Integrity Error: The Total Number of Pieces from all .csm child handling unit records must equal the .csm parent record's Number of Pieces.

Referential Integrity Error: The .csm parent Container ID must match the child container's Parent Container Reference ID.

Referential Integrity Error: The .csm parent Container ID must match the .cqt child container's Container ID.

Referential Integrity Error: The Total Number of Copies from all .cqt child handling unit records must equal the .csm parent record's Number of Copies.

Referential Integrity Error: The Total Number of Pieces from all .cqt child handling unit records must equal the .csm parent record's Number of Pieces.

Record status for the .seg file does not match the Header File Status.

Record status for the .mpu file does not match the Header File Status.

Record status for the .mcr file does not match the Header File Status.

Record status for the .mpa file does not match the Header File Status.

Record status for the .cpt file does not match the Header File Status.

Record status for the .csm file does not match the Header File Status.

Record status for the .cqt file does not match the Header File Status.

Record status for the .pqt file does not match the Header File Status.

The .pdr PDR Record Status field does not match the .hdr Piece Detail File Status field.

Record status for the .par file does not match the Header File Status.

Record status for the .imr file does not match the Header File Status.

The .{0} File status of {1} in the .hdr file does not match the .seg File status of {2} in the .hdr file.

The original job getting inserted already exists.

Header Historical Sequence Number must be decremented for any updates to the job.

Referential Integrity Error: The Total Number of Copies from all .pqt child handling unit records must equal the .cqt parent record's Number of Copies.

Referential Integrity Error: The Total Number of Pieces from all .pqt child handling unit records must equal the .cqt parent record's Number of Pieces.

Referential Integrity Error: The .csm Sibling Container Reference ID does not have a matching .csm Container ID.

A container with the .csm Sibling Container Indicator field populated with Y=Yes, must be referenced by other containers. The value provided was {1}.

The .seg Container and Bundle Charge Method field value provided was {1}; it must contain 0 - no publications in the mailing when the .seg Class Defining Preparation field is not populated with 2 = Periodicals.

The value provided for the .cpt Component - Rate Type field was {1}; it must contain R = Regular (US/MEX/CAN), S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, Y = Regular Limited Circulation, M = Repositionable Component, Z - Included, part of host postage, or H = Per Ride-Along when Component - Class is populated with 5 = Per Pending.

MPU Rate Type Field and MPU Processing Category Field must be populated to populate the MPU Class Field.

The Component - Processing Category field of the .cpt does not match the Processing Category in the .mpu.

For Full Service Processing, the .pdr IM/TM/ Barcode field was {1}, it must contain 31 alphanumeric characters followed by spaces when the .seg Principal Processing Category field is populated with LT = Letters, FL = Flats, or CD = Cards.

When the .mcr - Primary MPA ID field is populated with a .mpa MPA - Unique Sequence/Grouping ID that has a .mpa Postage Payment method of M = Metered: Neither L = Metered: Lowest C = Metered: Correct or S = Stamp, then the .mcr -Additional Postage MPA ID field must be populated with a .mpa MPA - Unique Sequence/Grouping ID that has a .mpa Postage Payment Method of P = Permit or G = Govt. - Fed (use Permit), M = Metered: Neither, L = Metered: Lowest, C = Metered: Correct, or S = Stamp. The value provided was {1}.

The .pqt Package Level field value provided was {1}; it must contain A = Firm, B = Carrier Route, C = 5 Digit, D = Unique 3-F = 3 Digit, H = ADC, I = AADC, K = Origin MxADC, L = MxADC, M = MxAADC, T = 3-D Scheme, U = 5-D Scheme + L007, V = NDC or X = FSS Sort plan when the .mpu Mail Piece Unit - Class field is populated with 2 (Periodicals).

The .pqt Package Level field value provided was {1}; it must contain A = Firm,B = Carrier Route, C = 5 Digit, D = Unique 3- F = 3 Digit, H = ADC, I = AADC, K = Origin MxADC, L = MxADC, M = MxAADC, 9 = other, R = Parcel, S = Multi-pc Parcel, T = 3-D Scheme, U = 5-D Scheme + L007, V = NDC, or X = FSS Sort plan when the .mpu Mail Piece Unit - Class is populated with 1(First class), 3(Std Mail), or 4(Pkg Services).

The .seg Automation Coding Date field cannot be populated with a date that is earlier than 90 calendar days before the .csm Postage Statement Mailing Date when the .cqt Rate Category field is populated with A= Saturation ECR, B= High Density ECR, D= Carrier Route, or O = In County. The value provided was {1}.

The .pdr IM/TM/ Barcode field provided value was {1}; it must contain 34 alphanumeric characters when the .seg Principal Processing Category field is populated with IR= Irregular Parcel, MP= Machinable Parcel, or PF= Parcel, First Class.

The .cqt Rate Category field value provided was {1}; it must contain A = Saturation ECR, A1 = Non Automation Saturation ECR, B = High Density ECR, B1 = Non Automation High Density ECR, C = High Density Plus ECR, C1 = Nonautomation High Density Plus ECR, D = Carrier Route, D1 = Non Automation Basic Carrier Route, O = In County Basic, E = 5 Digit Barcode, G = 5 Digit, K = 3 Digit, N = Presort, S = Single-Piece, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, L4 = MxADC BC, L5 = ADC, L6 = MxADC Standard Letters, L7 = AADC or L8 = MxAADC for when the .mpu Mail Piece Unit - Class field is populated with 3(Std Mail) and the .mpu Mail Piece Unit Processing Category field is populated with LT(Letter).

The .cqt Rate Category field contains an invalid value; it must contain A = Saturation ECR, B = High Density ECR, D = Carrier Route, G = 5 Digit, O = In County Basic, P7 = NDC, P8 = Mixed NDC, PM = SCF, or S = Single-Piece when the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) and the .mpu Mail Piece Unit - Processing Category field is populated with MP (Machinable Parcel).

The .cqt Rate Category field value provided was {1}; it must contain A = Saturation ECR, B = High Density ECR, D = Carrier Route, G = 5 Digit, O = InCounty Basic, P7 = NDC, P8 = Mixed NDC, PM = SCF, or S = Single-Piece when the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) and the .mpu Mail Piece Unit - Processing Category field is populated with IR (Irregular Parcel).

For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain NG, NK, N5, and N6 for USPS Marketing Mail - NFM.

Referential Integrity Error: The Segment ID, MPU ID and Component ID Composite Key in the .par file does not have a corresponding parent Segment ID, MPU ID and Component ID in the .mcr file.

The .mpa Publication Number must be Numeric to validate against the PostalOne! permit data.

The .mpa Permit Number must be populated with a numeric value to validate against the PostalOne! permit data. The .mcr Primary MPA ID field must match the .mpa MPA Unique Sequence/Grouping ID field of the first job submission. The value provided was{1}.

The .mpu Mail Piece Unit - Class value provided was {1}; it must contain the same value as the .seg Class Defining Preparation for all mail except for Pending Periodicals or when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

For MLOCR Mailings, the Component Weight Information must be populated.

The job submitted is currently being processed.

One field between the USPS Publication Number and Permit Number must be populated in .mpa file record.

The .cpt Component - Rate Type field must be populated with R = Regular (US/MEX/CAN) or Z - Included, part of host postage when the .cpt Component - Class field is populated with 1 = First Class and mpu. Mail Piece Unit - Class field is populated with 2 = Periodicals, 4 = Pkg Services, or 5 = Per Pending. The value provided was {1}. The .cpt Component - Rate Type field must be populated with R = Regular (US/MEX/CAN) or Z - Included, part of host postage when the .cpt Component - Class field is populated with 3 = Std Mail and .mpu Mail Piece Unit - Class

field is populated with 2 = Periodicals, 4 = Pkg Services, or 5 = Per Pending. The value provided was {1}. The .csm Postage Statement Mailing Date field is required when the .csm Sibling Container Indicator field is not populated and the .csm Container Status field is populated with R=Ready to pay. The value provided was {1}.

For a update job, .csm field container status cannot be blank.

For MLOCR mailings, .csm Container Status field cannot be changed to P=Preliminary postage statement.

The .cpt Component - Rate Type field contains an invalid value; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, B = Bound Printed Matter, H = Per Ride-Along, M = Repositionable Component, P = Parcel Select LW, L = Library, F = Media Mail, B = Bound Printed Matter, I = First Class Permit Reply Mail, D = Parcel Select, W = Science of Agriculture Limited Circulation, Y = Regular Limited Circulation, or Z - Included, part of host postage. The value provided was {1}.

The .cpt Component - Rate Type field contains an invalid value; it must contain R, N, S, C, B, H, M, L, F, I, W, Y, Z, J, K, O, E, E1, E2, E5, E6, E7, T, T1, T2, T3, T4, T5, P, or D. The value provided was {1}.

There can be no characters after the Closing Character.

The .mpa Postage Payment Method field can only be populated with T = Per Pend (using Permit)when the Mail Piece Unit - Class field is populated with 5 = Per Pending. The value provided was {1}.

The value provided for the .csm Container Status field was {1}; it must contain P=Preliminary postage statement, R=Ready to pay or O=Original (when populated) for original submissions.

Referential Integrity Error: The .imr Piece Count must equal a count between the .csm parent record's Number of Pieces and Number of Copies.

Required Field Missing: Service Level Indicator is a required field in the .cqt file.

The PAR File cannot be submitted if any PAR records have previously been submitted.

Required Field Missing: Scheduled Pick Up Date is a required field in the .csm file when Scheduled Pick Up Time is present.

SASP Preparation Options field contains an invalid value; it must contain F, B or blank.

Required Field Missing: Scheduled Induction Date is a required field in the .csm file.

Required Field Missing: Actual Induction Date is a required field in the .csm file when Actual Induction Time is present.

Required Field Missing: Postage Statement Mailing Date is a required field in the .csm file when Postage Statement Mailing Time is present.

Required Field Missing: Scheduled Ship Date is a required field in the .csm file when Postage Scheduled Ship Time is present.

At least one .par record must be associated to a .csm record with a .csm Container Status of R= Ready to pay.

Invalid permit information was entered for the .cpt Component - Rate Type field populated with S = Science of Agriculture. The value provided was {1}.

Invalid .cpt Class was entered to claim special rates.

Unable to find valid rate code for the permit.

Invalid permit information was entered for the .cpt Component - Rate Type field populated with N = Nonprofit. The value provided was {1}.

Permit information entered for the .cpt Component - Rate Type field is populated with C = Classroom. The value provided was {1}.

For .cpt File Processing, the equivalent component referenced does not exist.

Numeric Data Type Error: Contact Telephone Number must be a numeric value in the .hdr file.

The PAR File has already been used to adjust the postage statement.

The PDR File has already been used to adjust. PAR file cannot be submitted to adjust.

For MLOCR Mailings, there must be at least one .csm record with the .csm Container Type field populated with L=Logical Tray.

For Full or Mixed Service mailings, there must be at least one sibling physical handling unit / container for each logical handling unit / container within the .csm file when the .csm Container Status field is populated with R = Ready to pay, and the mailing is not setup as a Simple Mailing. The value provided was {1}.

The Component - Periodical Ad Percentage field of the .cpt file must be less than 100%.

Blank line on line {0} of the .seg file.

Blank line on line {0} of the .mpu file.

Blank line on line {0} of the .cpt file.

Blank line on line {0} of the .cqt file.

Blank line on line {0} of the .pqt file.

Blank line on line {0} of the .wsr file.

Blank line on line {0} of the .pdr file.

Blank line on line {0} of the .sfr file.

Blank line on line {0} of the .par file.

Blank line on line {0} of the .oci file.

Blank line on line {0} of the .mcr file.

Blank line on line {0} of the .mpa file.

Blank line on line {0} of the .csm file.

Container Charge Allocation must be 7 digits in the .cqt file.

The Adjustment Amount must be 9 digits in the .par file.

The .mpu Mail Piece Unit - Weight field must be populated with 6 digits.

The MPU Length must be 7 digits in the .mpu file.

The MPU Width must be 6 digits in the .mpu file.

The MPU Thickness must be 6 digits in the .mpu file.

The .mpu Pre-Denominated Amount field must be populated with 5 digits.

The Component Weight must be 6 digits in the .cpt file.

The .cpt Component - Length field must be populated with 7 digits in the .cpt file.

The .cpt Component - Width field must be populated with 6 digits in the .cpt file.

The Component Thickness must be 6 digits in the .cpt file.

The Component Periodical Ad Percentage must be 5 digits in the .cpt file.

The Component Ad Percentage Basis must be 6 digits in the .cpt file.

The .csm Total Weight field must be populated with 12 digits (zero fill prior to numeric).

The .csm Container Gross Weight field must be populated with 12 digits (zero fill prior to numeric).

The Bundle Charge Allocation must be 7 digits in the .pqt file.

For Full-Service mailings, the .csm Scheduled Induction Date field must be populated when the .csm Entry Point for Entry Discount - Facility Type field is populated with D=DDU. The value provided was {1}.

For non-incidental enclosures, the .mcr Host Statement Component ID field must be populated with its own .mcr Component ID or the host periodicals' .mcr Component ID within the same .mcr Mail Piece Unit ID. The value provided was {1}.

If the .mpu Mail Piece Unit - Class field is equal to the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with M = Repositionable Component or H = Per Ride-Along , then the .mcr Host Statement Component ID field must point to a different Component. The value provided was {1}.

If the .mpu Mail Piece Unit - Class field does not equal the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with M, H, or Z, and there are multiple potential hosts then the .mcr Host Statement Component ID must be populated.  $M = Repositionable Component H = Per Ride-Along Z = Included, part of host postage. The value provided was {1}.$ 

Loaded SEG file

Loaded MPU file

Loaded CPT file

Loaded CQT file

Loaded PQT file

Loaded WSR file

Loaded PDR file

Loaded SFR file

Loaded PAR file

Loaded OCI file

Loaded MCR file

Loaded MPA file

Loaded CSM file

Loaded HDR file

The .mpa USPS Publication Number field must be populated when the .cpt Component - Class is populated with 2 = Periodicals. The value provided was {1}.

The .mpa Permit Number field must be populated when the Component - Class field is populated with 1 = First Class 3 = Std Mail 4 = Pkg Services 5 = Per Pending. The value provided was {1}.

Each logical container must be referenced by at least one physical container when the .hdr Mail.dat Presentation Category field is populated with M = MLOCR, the .seg Full Service Participation Category field is populated F=Full Service or M=Mixed (Basic and Full Mixed), and the mailing is not setup as a Simple Mailing. The value provided was  $\{1\}$ .

The .pdr record does not have an associated container record.

Referential Integrity Error: The number of child .pdr records must equal a count between the Number of Pieces and the Number of Copies in the parent .csm file.

The .cqt Rate Category field value provided was  $\{1\}$ ; it cannot contain L = Basic Barcode or N = Presort when the .mpu Mail Piece Unit - Class field is populated with 2 (Periodicals) and the .cqt Periodicals: Not County/In County field is populated with N.

The .cqt Rate Category field value provided was {1}: it cannot contain FB = Firm Bundle when the .mpu Mail Piece Unit - Class field is populated with 2(Periodicals) and the .cqt Periodicals: Not County/In County field is populated with I. The value provided was {1}.

For change jobs, only {1} record level status of I, O, and U are allowed. The value provided was {2}.

The .cpt Ad % Basis field must be populated when multiple component records with .cpt Periodical Ad Percentage Treatment field populated with S = Carries own Ad Percentage are associated to a single .mpu record. The value provided was {1}.

The job cannot be updated because of an associated finalized postage statement.

The container cannot be updated because of an associated finalized postage statement.

If the .mpu Mail Piece Unit - Class field does not equal the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with Z = Included, part of host postage, then the .mcr Host Statement Component ID field must point to a different Component.

The .mpu Postage Affixed Type field must be populated with M if populated when the .mpa Postage Payment Method field is populated with L, C, or M. M = Meter L = Metered: Lowest C = Metered: Correct M = Metered: Neither

The .mpu Pre-Denominated Amount field must be populated with a value that is greater than zero when the .mpa Postage Payment Method field is populated with M and the associated .mpa Postage Payment Method is also populated with M = Metered: Neither. The value provided was {1}.

The .mpu Postage Affixed Type field value provided was  $\{1\}$ ; it must contain S = Stamp when the .mpa Postage Payment Method is populated with S = Stamp .

The .mpu Pre-Denominated field must be populated with a value that is greater than 0 when the .mpa Postage Payment Method field is populated with S = Stamp and the associated .mpa Postage Payment Method field is also populated with S = Stamp. The value provided was {1}.

The .seg Automation Coding Date field cannot be populated with a date that is earlier than 180 calendar days before the .csm Postage Statement Mailing Date when the .cqt Rate Category field is populated with E = 5 Digit Barcode, H = 3 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, or L4 = MxADC BC. The value provided was {1}.

For Full-Service Processing, the .cqt Rate Category field value provided was {1}; it must contain E = 5 Digit Barcode, H = 3 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, or L4 = MxADC BC when the .seg Class Defining Preparation is populated with 1(First Class) and the .seg Principal Processing Category field is populated with LT(Letter), FL(Flat), or CD(Card).

For Full-Service Processing, the .cqt Rate Category field value provided was {1}; it must contain A = Saturation ECR, B = High Density ECR, C = High Density Plus - ECR, C1 = Non Automation High Density Plus - ECR, D = Carrier Route, O = In County Basic, E = 5 Digit Barcode, L1 = AADC BC, or L2 = MxAADC BC when the .seg Class Defining Preparation field is populated with 3 (Std Mail) and the .seg Principal Processing Category field is populated with LT (Letter).

For Full-Service Processing, the .cqt Rate Category value provided was {1}; it must contain B = High Density -ECR, C = High Density Plus - ECR, D = Carrier Route, D2 = Carrier Route (Bundles on Pallet), E = 5 Digit Barcode, H = 3 Digit Barcode, L3 = ADC BC, L4 = MxADC BC, FF = Reserved, FI = Reserved, or FG = Reserved when the .seg Class Defining Preparation field is populated with 3(Std Mail) and the .seg Principal Processing Category field is populated with FL(Flat).

For Full-Service Processing, the .cqt Rate Category field contains an invalid value; it must contain A = Saturation - ECR, B = High Density - ECR, D = Carrier Route, E = 5 Digit Barcode, H = 3 Digit Barcode, L = Basic Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, or L4 = MxADC BC, when the .seg Class Defining Preparation field is populated with 2(Periodicals), the .seg Principal Processing Category field is populated with LT, and the .cqt Periodicals: Not County/In County field is populated with I.

For Full-Service Processing, the .cqt Rate Category field contains an invalid value; it must contain A =Saturation - ECR, B = High Density - ECR, D = Carrier Route, E = 5 Digit Barcode, H = 3 Digit Barcode, L = Basic Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, or L4 = MxADC BC when the .seg Class Defining Preparation field is populated with 2(Periodicals), the .seg Principal Processing Category field is populated with FL, and the .cqt Periodicals: Not County/In County field is populated with I.

For Full-Service Processing, the .cqt Rate Category field contains an invalid value; it must contain A = Saturation - ECR, B = High Density - ECR, D = Carrier Route, E = 5 Digit Barcode, FB = Firm Bundle (Not In-County), H = 3 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, or L4 = MxADC BC when the .seg Class Defining Preparation field is populated with 2(Periodicals) and the .seg Principal Processing Category field is populated with LT(Letter), and the .cqt Periodicals:Not County/In County field is populated with N.

For Full-Service Processing, the .cqt Rate Category field value provided was {1}; it must contain D = Carrier Route, E = 5 Digit Barcode, H = 3 Digit Barcode, L3 = ADC BC, L4 = MxADC BC, A = Saturation - ECR, B = High Density -ECR, N = Presort, FF = Reserved, or FG = Reserved when the .mpu Mail Piece Unit - Class field is populated with 4(Pkg Services) and the .mpu Mail Piece Unit - Processing Category field is populated with FL(Flat). The field value provided was {1}.

{2} field in the {1} file cannot be updated for a MLOCR job.

The update job is referencing a container that does not exist in the original submission.

The .csm Entry Point - Actual / Delivery - Locale Key specified must begin with "LOC" followed by six alphanumeric characters or contain "ORIGIN" when the .csm Entry Point for Entry Discount - Facility Type field is populated with O=Origin, H=Trans Hub, or T = Orig(T-Hub Sq). The value provided was {1}.

The .csm Entry Point - Actual / Delivery - Locale Key specified must begin with "LOC" followed by six alphanumeric characters when the .csm Entry Point for Entry Discount - Facility Type field is not populated with O = Origin or H = Trans Hub. The value provided was {1}.

The value provided for .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num and .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num - Type combination was {1}; the permit must reference an active permit for the associated .mpa Postage Payment Method at the .mpa Permit ZIP+4 code.

The .csm Label: IM Container or IM Tray Barcode field must be populated when the .seg Full-Service Participation Indicator field is populated with F=Full Service or M=Mixed (Basic and Full Mixed) and the .csm Sibling Container Indicator field is populated with Y=Yes, when the mailing is not setup as a Simple Mailing. The value provided was {1}.

Permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with S. S = Science of Agriculture. The value provided was {1}.

A valid rate code for the .mpa Mail Owner's Lcl Permit Ref Num field cannot be found. The value provided was {1}.

Permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with C=Classroom. The value provided was {1}.

The value provided for .mpa USPS Publication Number and .mpa Postage Payment Method combination was {1}; the .mpa USPS Publication Number must reference an active permit for the associated .mpa Postage Payment Method.

Permit information was entered for the .cpt Component - Rate Type field populated with W = Science of Agriculture Limited Circulation. The value provided was {1}.

Permit information was entered for the .cpt Component - Rate Type field populated with Y = Regular Limited Circulation. The value provided was {1}.

Permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with W = Science of Agriculture Limited Circulation . The value provided was {1}.

Permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with Y = Regular Limited Circulation. The value provided was {1}.

The .seg Full-Service Participation Indicator field is required when the .cqt Service Level Indicator field is populated with F=Full service. (CQT Database ID of {1}).

A postage statement with a status of PAV, AVW, FAI, PAS, PEN, COM, FIN, FPP, or UPD cannot be deleted. The value provided was {1}.

Numeric Data Type Error: IM/TM/ Barcode must be a numeric value in the .pdr file (when populated).

This postage statement is 'in progress' by the USPS and cannot be canceled or deleted.

The .seg Verification Facility Zip+4 must be populated with exactly five or nine numeric characters.

All updates made to a job submitted with a .pdr file must be made with a .pdr file and not with a .pbc file.

All incidental enclosures included within this mailing must refer back to a host within the .mpu file.

The incidental enclosures included within this mailing must refer back to a .mcr Host Statement Component ID within the same .mpu.The value provided was {1}.

The .oci file Job ID of the current line does not equal the .hdr file Job ID.

There can be no characters after the closing character.

Required Field Missing: Job ID is a required field in the .oci file.

Required Field Missing: Closing Character is a required field in the .oci file.

Required Field Missing: Container ID is a required field in the .oci file.

Required Field Missing: Original Job ID is a required field in the .oci file.

Required Field Missing: Original User License Code is a required field in the .oci file.

Required Field Missing: Original Segment ID is a required field in the .oci file.

Required Field Missing: Original Container ID is a required field in the .oci file.

Required Field Missing: Original Display Container ID is a required field in the .oci file.

The .oci Record Status field must be populated with either O=Original, D=Delete, I=Insert or U= Update. The value provided was {1}.

Alphanumeric Data Type Error: Original User License Code must be an alphanumeric value in the .oci file.

The .csm Included In Other Documentation field cannot be populated with both O=Original container and L=Linked or new container in a co-palletization Job.

The .seg Class Defining Preparation field value provided was {1}; it must contain 1 = First Class, 2 = Periodicals, 3 = Std Mail, or 6 = Std/Bound Printed Matter/Periodicals Co-Mailings when the .csm Included in Other Documentation field is populated with O = Original Container, I = Internal co-palletization indicator from the Origin Job - Original Container or L = Linked or new container.

The .seg Principal Processing Category field value provided was {1}; it must contain CD=Card, FL=Flat, or LT= Letter when the .csm Included in Other Documentation field is populated with O = Original Container, I = Internal copalletization indicator from the Origin Job - Original Container or L = Linked and the .seg Class Defining Preparation is populated with 1 = First Class.

The value provided for the .csm Container Type field was {1}; it must be contain O=1 Tray, T=2 Tray, E=EMM tray, L=Logical Tray, or F=Flat Tub when the .csm Included in Other Documentation field is populated with O=Original Container, I =Internal Co-palletization Indicator, or L=Linked or New Container, and the .seg Class Defining Preparation is populated with 1=First-Class.

The .seg Principal Processing Category field value provided was{1}; it must contain FL=Flat when the .csm Included in Other Documentation field is populated with O = Original Container, I = Internal co-palletization indicator from the Origin Job - Original Container or L = Linked and the .seg Class Defining Preparation field is populated with 2 = Periodicals.

The value provided for The .csm Container Type field was {1}; it must contain V = Sack (virtual), S = Sack, 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, or 5 = 03V Sack when the .csm Included in Other Documentation field is populated with L = Linked or new container, and the .seg Class Defining Preparation is populated with 2 = Periodicals.

The .seg Principal Processing Category value provided was {1}; it must contain FL=Flat or LT= Letter when the .csm Included in Other Documentation field is populated with O = Original Container, I = Internal co-palletization indicator from the Origin Job - Original Container or L = Linked and the .seg Class Defining Preparation is field is populated with 3 = Std Mail.

The value provided for The .csm Container Type field was {1}; It must contain O = 1 Tray, T = 2 Tray, E = EMMTray, L = Logical Tray, or F = Flat Tub when the .csm Included in Other Documentation field is populated with O = Original container, I = I Internal co-palletization indicator from the Origin Job - Original Container or L = Linked or new container, and the .seg Class Defining Preparation is populated with 3 = Std Mail, and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letter.

The value provided for The .csm Container Type field was {1}; it must contain V = Sack (virtual), S = Sack, 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, or 5 = 03V Sack when the .csm Included in Other Documentation field is populated with L = Linked or new container, and the .seg Class Defining Preparation is populated with 3 = Std Mail, and the .mpu Mail Piece Unit - Processing Category is populated with FL = Flats.

No such container with ID {1} found in original job {2} with provider code {3}.

Display container ID of container {2} in original job {3} with provider code {4} does not match {1}.

IM barcode label of container {2} in original job {3} with provider code {4} does not match {1}.

Segment ID of container {2} in original job {3} with provider code {4} does not match {1}.

An .oci file must be included in the job when the .csm Included In Other Documentation field is populated with L = Linked or new container. The value provided was {1}.

The .csm Container Type field contains an invalid value; it can only contain V=Sack (virtual) on a non-copalletized submission, when the .hdr Mail.dat Presentation Category is populated with P = Conventional Presort, and the .mpu Mail Piece Unit - Class is populated with 2 = Periodicals. Else, the .csm Included in Other Documentation field must be populated with O = Original container, I = Internal co-palletization indicator from the Origin Job - Original Container or L = Linked or new container.

Container with ID {1} in original job {2} with provider code {3} does not have a finalized postage statement.

For Full-Service Processing, the .cqt Rate Category field value provided was {1}; must contain A = Saturation -ECR, B = High Density - ECR, D = Carrier Route, E = 5 Digit Barcode, FB = Firm Bundle (Not In-County), FS = Reserved, H = 3 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, L3 = ADC BC, L4 = MxADC BC, or FF = Reserved when the .seg Class Defining Preparation field is populated with 2 = Periodicals, the .seg Principal Processing Category is populated with FL = Flats, and the .cqt Periodicals: Not County/In County field is populated with N = Not County. The value provided was {1}.

Container with ID {1} in original job {2} with provider code {3} is already referenced by another consolidator job.

The .seg Principal Processing Category {1} of container {2} in original job {3} with provider code {4} does not match the .seg Principal Processing Category {5} in the consolidator job. The value provided was {1}.

The .seg Class Defining Preparation {1} of container {2} in original job {3} with provider code {4} does not match the .seg Class Defining Preparation {5} in the consolidator job. The value provided was {1}.

The .mpu Periodical Ad % Status field contains an invalid value; it must contain N, P or F.

The .csm Container Type {1} of container {2} in original job {3} with provider code {4} does not match the .csm Container Type {5} of container {6} in the consolidator job.

The .csm Container ID {1} in original job {2} with provider code {3} does not have the .csm Included In Other Documentation field populated with O = Original Container or I = Internal co-palletization indicator from the Origin Job - Original Container. The value provided was {1}.

The value provided for The .csm Container Status field was {1}; it must contain R = Ready to Pay when the parent .csm Container Status field is populated with R = Ready to Pay.

The value provided for the .csm Container Status field was {1}; it must contain R when the parent .csm Container Status field is populated with R=Ready to pay.

When the .csm Container Type field is populated with V = Sack (Virtual) and the .csm Included In Other Documentation field is populated with O= Original Container or I = Internal co-palletization indicator from the Origin Job - Original Container, the job may not contain wasted or shorted piece data in the .pdr file.

For Full-Service or Mixed Service mailings, piece data Information must be included in the .pdr or .pbc file for those containers where the .csm Container Status field is populated with R=Ready to pay.

The .csm Actual Container Ship Date must be a valid numeric value formatted as YYYYMMDD in the .csm file (when populated).

The .csm Parent Container Reference ID field is required when the .csm Included in Other Documentation field is populated with L = Linked or new container and the .csm Container Status field is not populated with T = T representation lafe Lindate C = Cancel D = Delete or X = Paid and the .csm Sibling Container Reference ID field

Transportation Info Update, C = Cancel, D = Delete or X = Paid, and the .csm Sibling Container Reference ID field is not populated. The value was {2}.

The .csm Container Status field value provided was {1}; it cannot contain T = Transportation Information Update, if after R = Ready To Pay or X = Previously Closed or Paid, after the co-palletization consolidator job has been submitted.

Data Formatting Error: Label: Destination Line 1 must be left justified with no leading spaces.

The .cqt Number of Pieces must be equal to the .cqt Number of Copies.

The .cqt Number of Pieces field must be populated with a value that is less than or equal to the .cqt Number of Copies field when the .cqt Rate Category field is populated with FB = Firm bundle(Not In-county).

The .cqt Number of Pieces field must be populated with a value that is greater than or equal to the .cqt Number of Copies field when the .cpt Component - Class field is populated with 2 = Periodicals or 5 = Per Pending and the .cpt Component - Rate Type field is populated with Z = Included, part of the host postage and the .cpt Periodical Ad% Treatment field is populated with S = Carries own Ad Percentage. The value provided was {1}.

For Full-Service Processing, the .csm Scheduled Induction Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

For Full-Service Processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

The .csm Postage Statement Mailing Date cannot be more than {1} days in the future of the submission date and cannot be backdated prior to {2}.

The .mcr Primary MPA ID field must have an associated .mpa Postage Payment Method of P = Permit when the .cpt Component - Rate Type field is populated with I = First Class Permit Reply Mail. The value provided was {1}.

The value provided for .mpa Postage Payment Method field was {1}; it must contain P = Permit or G = Gov't - Fed (use Permit) when the .seg Class Defining Preparation field is populated with 4 = Pkg Services and .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

Required Field Missing: Scheduled Induction Date is a required field in the .csm file when Scheduled Induction Time is present.

Required Field Missing: Container Ship Date is a required field in the .csm file when Container Ship Time is present.

Required Field Missing: Container Pick Up Date is a required field in the .csm file when Container Pick Up Time is present.

Required Field Missing: Actual Pickup Date is a required field in the .csm file when Actual Pickup Time is present.

Required Field Missing: Actual Container Ship Date is a required field in the .csm file when Actual Container Ship Time is present.

The .mpu Flat Machinability field value provided was {1}; it must contain U = Machinable on USFM 1000, N = Not Machinable or Y = Machinable on ASFM 100 when the .mpu Mail Piece Unit - Class field is populated with 5= Per Pending and the .mpu Mail Piece Unit - Weight field is more than 16 ounces and less than or equal to 22 ounces. The class and processing category combination specified are not valid for full service.

The .csm Entry Point - Actual / Delivery - Locale Key specified must begin with "LOC" followed by six alphanumeric characters or contain "ORIGIN" when the .cqt Destination Entry field is populated with N=None. The value provided was {1}.

The .csm Entry Point - Actual / Delivery - Locale Key specified must begin with "LOC" followed by six alphanumeric characters when the .cqt Destination Entry field is not populated with N = None. The value provided was {1}.

The value provided for .mpa Postage Payment Method field was  $\{1\}$ ; it must contain P = Permit when the .seg Detached Address Label Indicator field is populated with Y = Regular Limited Circulation.

The .hdr User License Code is required for all job submissions.

There can be no more than 999 unique .mpa Customer Reference IDs for a single .mpa file submission.

The .cqt records in a job cannot be updated or inserted after .csm Container Status field has been submitted with a value of R(Ready). Value provided was {1}.

.pqt records in a job cannot be updated or inserted after .csm Container Status field has been submitted with a value of R(Ready).

The .mpa Postage Payment Method must be populated with T when the .cpt Component Class is set to 5.

The .mpa Postage Payment Method must be set to P, S, M, L, or C when the .cqt Rate Category is S and .hdr Presentation Category is set to M.

The value provided for the .csm Container Level field was {1}; it must contain AN=Single Piece CSA FCM Only or AJ=Single Piece when the .cqt Rate Category field is populated with S=Single Piece and the .hdr Mail.dat Presentation Category field is populated with M=MLOCR.

The value provided for The .csm Container Level field was {1}; it must contain AJ = Single Piece when the .cqt Rate Category field is populated with S = Single Piece and the .hdr Mail.dat Presentation Category field is populated with M = MLOCR.

The value provided for The Container Type field was {1}; it must contain V=Sack (virtual), S=Sack, 1=#1 Sack, 2=#2 Sack, 3=#3 Sack, 4=01V Sack, or 5=03V Sack when the .csm Included in Other Documentation field is populated with O, the .seg Class Defining Preparation field is populated with 2=Periodicals, and the .seg Principal Processing Category field is populated with FL=Flat.

When .csm Container Status is populated with T=Transportation Info Update, the only .csm fields that can be updated are the IM Container or Tray Barcode, 10-Character Container Barcode, Container ID, Reservation Number, FAST Scheduler ID, Scheduled Induction Date, Scheduled Induction Time, Scheduled Ship Date, Scheduled Ship Time, CSA Seperation ID, USPS Pick Up, FAST Content ID, Entry Point - Actual/Delivery Locale Code, Entry Point - Actual/Delivery Postal Code, Stop Designator, Truck Or Dispatch Number, eInduction Indicator, and Accept Misshipped fields.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M = MLOCR, .mpu Mail Piece Unit - Class is set to 1= First Class, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to E= 5 Digit Barcode, the .cqt Rate Category can only be changed to L1 = AADC BC or L2= MxAADC BC. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M = MLOCR, .mpu Mail Piece Unit - Class is set to 1 = First Class, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to H= 3 Digit Barcode, the .cqt Rate Category can only be changed to L1 = AADC BC or L2=MxAADC BC. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M=MLOCR, .mpu Mail Piece Unit - Class is set to 1= First Class, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L1= AADC BC, the .cqt Rate Category can only be changed to L2=MxAADC BC

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M=MLOCR, .mpu Mail Piece Unit - Class is set to 1= First Class, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L2=MxAADC BC, the .cqt Rate Category cannot be changed. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M=MLOCR, .mpu Mail Piece Unit - Class is set to 1= First Class, .mpu Mail Piece Unit - Processing Category is set to FL=Flat, and the .cqt Rate Category is currently set to E= 5 Digit Barcode, the .cqt Rate Category can only be changed to H= 3 Digit Barcode, L3= ADC BC, or L4= MxADC BC. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to H, the .cqt Rate Category can only be changed to L3, or L4.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to L3, the .cqt Rate Category can only be changed to L4.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M=MLOCR, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL=Flats, and the .cqt Rate Category is currently set to L4= MxADC BC, the .cqt Rate Category cannot be changed. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3=std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to E= 5 Digit Barcode, the .cqt Rate Category can only be changed to L7= AADC, L1 = AADC BC, L2= MxAADC BC, L8= MxAADC, G= 5 Digit, K= 3 Digit, L5= ADC, or L6= MxADC. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3=std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to H= 3 Digit Barcode, the .cqt Rate Category can only be changed to L1, L7, L2, L8, G, K, L5, or L6.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3 = Std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L1= AADC BC, the .cqt Rate Category can only be changed to L7= AADC, L2= MxAADC BC, L8= MxAADC, G = 5 Digit, K = 3 Digit, L5= ADC, or L6= MxADC.

In an update submission, populate the .cqt Rate Category field with L8= MxAADC, G= 5 Digit, K= 3 Digit, L5= ADC, or L6 = MxADC when the .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3=std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L7= AADC.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3=std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L2= MxAADC BC, the .cqt Rate Category can only be changed to L8= MxAADC, G= 5 Digit, K= 3 Digit, L5= ADC, or L6= MxADC.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3=std mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L8= MxAADC, the .cqt Rate Category can only be changed to G= 5 Digit, K= 3 Digit, L5= ADC, or L6= MxADC.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M= MLOCR, .mpu Mail Piece Unit - Class is set to 3= Std Mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to A= Saturation - ECR, the .cqt Rate Category can only be changed to B= High Density - ECR or D= Carrier Route. The value provided was {1}.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M=Metered, .mpu Mail Piece Unit - Class is set to 3= Std Mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to B= High Density - ECR, the .cqt Rate Category can only be changed to D= Carrier Route.

For MLOCR Mailings, the discounts cannot be changed to a greater discount by changing the .cqt Rate Category in an update submission. When .hdr Presentation Category is set to M = Metered: Neither, .mpu Mail Piece Unit - Class is set to 3= Std Mail, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to D= Carrier Route, the .cqt Rate Category cannot be changed. The value provided was {1}.

For all mailings, only the .pdr or .pbc file can be submitted in the same Mail.dat job.

The .csm Container Type {1} of container {2} in original job {3} with provider code {4} must be populated with V = Sack (Virtual), S = Sack (general), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, or 5 = 03V Sack for Bundle-Based Consolidator Jobs. The value provided was {5}.

For Full-Service Processing, when the .csm Container Status field is populated with R = Ready to pay; it must contain a .pdr or .pbc file for an update job.

The postage statement for this job has been frozen. Once a postage statement is frozen, containers or submissions within that postage statement cannot be canceled, deleted, or updated.

.seg records cannot be inserted or updated in a job after the .csm Container Status field was populated with R = Ready to pay in the original job submission. The value provided was {1}.

An .mpa file is required for tray based copal consolidator jobs.

The .csm Included In Other Documentation field must be blank for all Physical Sibling Containers when the .csm Sibling Container Indicator field is populated with Y = Yes.

All .mpa Permit ZIP+4 and .mpa CRID of Preparer must be the same for tray based copal consolidator jobs.

The .csm Postage Statement Mailing Date field values cannot span the price change date; within a job these dates must either be all before or all after {1}.

Alphanumeric Data Type Error: Postal Price Incentive Type must be an alphanumeric value in the .cpt file when populated.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters or CD = Cards when the .cqt Rate Category field is populated with L = Basic Barcode N = Presort (1C, 4C) S = Single Piece, and the .hdr Mail.dat Presentation Category is not populated with N = Single Piece. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 1=First Class and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 13 oz when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .hdr Mail.dat Presentation Category is not populated with N = Single Piece. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than 16 oz when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than 16 oz when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 20 oz when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services and the .mpu Mail Piece Unit - Rate Type field is populated with B= Bound Printed Matter, and the job contains a barcode. The value provided was {1}.

The .cpt Component - Weight field must be populated with a value that is less than or equal to 16 oz when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending. The value provided was {1}. Populate the .cpt Component - Weight field with a value that is less than or equal to 24 oz when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending, the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .mpu Flat Machinability field is populated with Y = Machinable on ASFM 100.

Alphanumeric Data Type Error: .mpu Standard Parcel Type must be an alphanumeric value in the .mpu file (when populated).

The .mpu Mail Piece Unit - Processing Category field contains an invalid value; it must contain FL = Flat when the .csm Container Level field is populated with E = FSS Sort Plan or F = FSS Facility. The value provided was {1}.

The .mpu Mail Piece Unit - Processing Category field value provided was  $\{1\}$ ; it must contain FL = Flat when the .pqt Package Level field is populated with X = FSS Sort plan.

The value provided for The .csm Container Type was {1}; .csm Container Type AB = Air Box is not supported, when the .mpua Mail Piece Unit - Class is not populated with 2 = Periodicals or 5 = Per Pending.

The .cpt Periodical Issue Date field must be populated when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals. The value provided was {1}.

The Origin Job Id - {1} and Origin User License Code - {2} combination does not exist.

The .mcr Host Statement Component ID is required when a Mail Piece Unit ID is associated to multiple Component IDs within the .mcr file.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail, the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letter, and the .cqt Rate Category field is populated with A = Saturation - ECR, B = High Density - ECR, C = High Density Plus - ECR, or O = In County Basic (2C).

A .par file may not be submitted when the Wasted or Shortage Piece Indicator in the pdr file is set to W or S.

Date Data Type Error: Delivery Statistics File Date must be a valid date value formatted as YYYYMMDD in the .seg file.

The value provided for the .mpa Postage Payment Method field was {1}; it cannot contain L=metered for a nonidentical weight mailing.

The .mpu Mail Piece Unit - Class contains an invalid value; it must be set to 1 or 3 for a co-palletized mailing when the .mpu Mail Piece Unit - Processing Category field is set to Flats and .csm Container Type set to 'F'.

Alphanumeric Data Type Error: The .pbc Job ID field must be populated with an alphanumeric value.

Referential Integrity Error: The .pbc Job ID field does not match the .hdr Job ID.

Numeric Data Type Error: The .pbc PBC Unique ID field must be populated with a numeric value.

Numeric Data Type Error: The .pbc CQT Database ID field must be populated with a numeric value.

Referential Integrity Error: The .pbc CQT Database ID does not have a corresponding .cqt CQT Database ID.

Alphanumeric Data Type Error: The .pbc Package ID field must be populated with an alphanumeric value.

Numeric Data Type Error: The .pbc Barcode field must be populated with a numeric value when populated.

The .pbc Barcode field value provided was {1}; it must contain X when the associated .cqt Service Level Indicator field is not populated with F(Full Service).

The .pbc Barcode field must be populated with 31 characters when the associated .cqt Service Level Indicator field is populated with F(Full Service).

The .pbc Wasted or Shortage Piece Indicator field value provided was {1}; it must contain W = Wasted piece produced but was spoiled, S = Shortage - piece NOT produced, X = Wasted piece and postage adjustment should NOT be triggered, or T = Shortage piece.

The .pbc PBC Record Status field value provided was {1}; it must contain O = Original, D = Delete, I = Insert, U = Update.

The .pbc Closing Character value provided was {1}; it must contain # sign.

There can be no characters after the .pbc Closing Character field.

Referential Integrity Error: There cannot be duplicate primary keys in the .pbc file (Job ID, Record Serial Number).

The number of piece record detail in the .pbc file must equal a total between the Number of Pieces and Number of Copies fields in the summary .csm record when .seg Full-Service Participation Indicator field is populated with F=Full Service Option or M = Mixed (Basic and Full Mixed), and the .csm Container Status field is populated with R=Ready to pay.

The .cqt CQT Record Status field value provided was {1}; it must contain U to update or insert records in the .pbc file.

A .pdr file cannot be included once a Mail.dat job is submitted with a .pbc file.

The value provided for The .csm Container Status field was  $\{1\}$ ; it must container R = Ready to pay for the insertion of .pbc records.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it cannot contain N = Not-determined when the .csm Container Status field is populated with R = Ready to pay and .seg Full-Service Participation Indicator field is populated with F = Full Service Option or M = Mixed (Basic and Full Mixed).

If populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 10000000 and 999999999, when the .csm Container Status field is populated with R = Ready to pay and the .seg Full-Service Participation Indicator field is populated with F = Full Service Option or M = Mixed (Basic and Full Mixed).

The value provided for The .csm Entry Point - Actual / Delivery - Locale Key field was  $\{1\}$ ; it must contain "LOC" followed by 6 alphanumeric characters when the .csm Container Status field is populated with T = Transportation Information Update, the .csm Entry Point for Entry Discount - Facility Type field is populated with O = Origin, K = Origin NDC, L = Origin ASF, J = Origin ADC, C = Origin SCF, Q = Origin AMF, or E = Origin DU and the .seg Full-Service Participation Indicator field is populated with F = Full Service Option or M = Mixed (Basic and Full Mixed).

If populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with T = Transportation Information Update and the .seg Full-Service Participation Indicator field is populated with F = Full Service Option or M = Mixed (Basic and Full Mixed).

The .mpu Mail Piece Unit - Processing Category field value provided was {1}; it must contain FL = Flat when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. The .mpu MPU Surcharge field value provided was {1}; it must contain N = Not Oversized when the .seg Class

Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Flat Machinability field contains an invalid value; it must contain Y = Machinable on ASFM 100 when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Postage Affixed Type field must be blank when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. The value provided was {1}.

The .mpa USPS Publication Number field must be populated when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpa Permit Number field must be populated when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail, 4 = Pkg Services, or 5 = Per Pending and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings . The value provided was {1}.

The value provided for the .mpa Postage Payment Option field was {1}; it must contain C = CPP, V = PVDS, T = CAPS, or D = Debit when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .mpa Postage Payment Option field was {1}; it must contain V = PVDS, T = CAPS, or D = Debit for when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .mpa Postage Payment Option field was {1}; it must contain D = Debit or V = PVDS when the .mpu Mail Piece Unit - Class field is populated with 5 = Per Pending and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .mpa Postage Payment Method field was {1}; it must contain P = Permit T = Per Pend (using Permit) or G = Gov't - Fed (use Permit) when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .cpt Component - Periodical Ad Percentage field must be populated with a valid value or 0 for the host component when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. The value provided was {1}.

The value provided for the .cpt Component - Class field was  $\{1\}$ ; it must contain 1 = First Class, 2 = Periodicals, 3 = Std Mail, 4 = Pkg Services, or 5 = Per Pending when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .cpt Component - Rate Type field was {1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, M = Repositionable Component, or Z - Included, part of host postage when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .cpt Component - Rate Type field was {1}; it must contain R = Regular (US/MEX/CAN), N = Nonprofit, S = Science of Agriculture, C = Classroom, W = Science of Agriculture Limited Circulation, Y = Regular Limited Circulation, H = Per Ride-Along, Z - Included, part of host postage or M = Repositionable Component when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .cpt Periodical Ad% Treatment field must be populated for components that are part of a Periodicals mailpiece when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .cpt Periodical Issue Date field must be populated for the host component in the Periodicals mailpiece when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. The .csm Container Type field contains an invalid value; it must contain 'P' or 'V' for Periodicals mailpieces when the .seg Class Defining Preparation field is populated with '6'.

The .csm Container Level field contains an invalid value; it must contain A, B, C, D, E, F, G, H, I, J, M, Q, R, S, T, U, V, W, X, Y, AB, AD, AE, AF, AG, AH for Periodicals mailpieces when the .seg Class Defining Preparation field is populated with 6.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain A = ASF, B = DNDC, M = Dest AMF, K = Origin NDC, C = Origin SCF, E = Origin DU or O = Origin when the .csm Container Level field is populated with AE = NDC and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain K = Origin NDC, L = Origin ASF, Q = Origin AMF, I = INDC, A = ASF, B = DNDC, S = DSCF, M = Dest AMF, N = Not-determined, O = Origin or C = Origin SCF when the .csm Container Level field is populated with C = Mxd CR in 3-digit, R = 3-Digit (Auto, Presort), S = 3-Digit (Barcode), T = 3-Digit (Presort), U = 3-Digit (CR, Auto, Persort), V = 3-Digit scheme, X = SCF, or Y = Protected SCF and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain K = Origin NDC, L = Origin ASF, Q = Origin AMF, I = INDC, A = ASF, B = DNDC, S = DSCF, M = Dest AMF, N = Not-determined, C = Origin SCF, H = Trans Hub, or T = Orig(T-Hub Sq) when the .csm Container Level field is populated with A = CR-Direct, B = Mxd CR in 5-Digit, D = CR-5D Scheme, G = 5-Digit (Auto/Presort), H = 5-Digit (Merged), I = 5-Digit (Presort Only), J = 5-Digit (Barcode only), M = 5D Scheme (Presort), N = 5D Scheme (Auto Presort), P = 5D Scheme (Barcode), or Q = 5D Scheme (Merged) and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for The .csm Container Level field was  $\{1\}$ ; it cannot contain Z = ADC, AA = AADC, AC = Mixed AADC, or AJ = Single Piece when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field in the .csm file was {1}; it must contain K=Origin NDC, L=Origin ASF, Q=Origin AMF, I=INDC, O=Origin, E=Origin DU, or C=Origin SCF when the .csm Container Type field is populated with P=Pallet, the .csm Container Level field is populated with AG = Mixed NDC, and the .seg Class Defining Preparation field is populated with 6=Std/Periodicals co-mailings.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it cannot contain R = DADC or J = Origin ADC when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .cqt Zone field value provided was{1}; it must contain N = Not Zoned when the .cqt Periodicals: Not County/In County field is populated with I(In County) and the .seg Class Defining Preparation field is populated with 6(Std/Periodicals Co-Mailings).

The .cqt Rate Category field value provided was {1}; it must contain A = Saturation - ECR, B = High Density - ECR, D = Carrier Route, E = 5 Digit Barcode, G = 5 Digit, H = 3 Digit Barcode, K = 3 Digit, FB = Firm Bundle, L = Basic Barcode, L3 = ADC BC, L4 = MxADC BC, L5 = ADC, L6 = MxADC, FF = Reserved, or FN = Reserved when the .mpu Mail Piece Unit - Class field is populated with 2 (Periodicals) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .cqt Rate Category field value provided was {1}; it must contain A = Saturation - ECR, B = High Density - ECR, C = High Density Plus - ECR, C1 = Nonautomation High Density Plus - ECR, D = Carrier Route, D2 = Carrier Route (Bundles on Pallet), E = 5 Digit Barcode, G = 5 Digit, H = 3 Digit Barcode, K = 3 Digit, L3 = ADC BC, L4 = MxADC BC, L5 = ADC, L6 = MxADC, FI = Reserved, FF = Reserved, FG = Reserved, FJ = Reserved, FN = Reserved, or FH = Reserved when the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) and the .seg Class Defining Preparation field is populated with 6(Std/Periodicals Co-Mailings). The value provided was {1}.

The .cqt Barcode Discount or Surcharge Indicator field value provided was  $\{1\}$ ; it must contain B = Pays base rate (no surcharge or discount), D = Barcode discount (deducted from the base rate), or O (Other) when the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .cqt Periodicals: Sub/Non-Sub/Requester Indicator field value provided was {1}; it must contain S = Sub, N = None, or R = Requester when the .mpu Mail Piece Unit - Class field is populated with 2 (Std Mail) or 5 (Per Pending) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .cqt Periodicals: Sub/Non-Sub/Requester Indicator field value provided was {1}; it must contain O = Other when the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) or 4 (Pkg Services) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .cqt Periodicals: Not County/In-County field value provided was  $\{1\}$ ; it must contain I = In-County or N = Not In-County when the .mpu Mail Piece Unit - Class field is populated with 2 (Periodicals) or 5 (Per Pending) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .cqt Periodicals: Not County/In-County field value provided was {1}; it must contain O = Other when the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) or 4 (Pkg Services) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The .pqt Package Level field value provided was {1}; it must contain A = Firm, B = Carrier Route, C = 5 Digit, D = Unique 3- F = 3 Digit, H = ADC, K = Origin MxADC, L = MxADC, T = 3-D Scheme, U = 5-D Scheme + L007, V = NDC, or X = FSS Sort plan when the .mpu Mail Piece Unit - Class field is populated with 2(Periodicals) and the .seg Class Defining Preparation field is populated with 6(Std/Periodicals Co-Mailings).

A bundle must only contain mail pieces with the .mpu Mail Piece Unit - Class field populated with 2 = Periodicals or 5 = Per Pending and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats when the .pqt Package Level field is populated with A = Firm and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. The value provided was {1}.

The .seg Class Defining Preparation field value provided was {1}; it must contain 6 in all .seg records when multiple .seg records are submitted within the same job. 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

Required Field Missing: Job ID is a required field in the .pbc file.

Required Field Missing: PBC Unique ID is a required field in the .pbc file.

Required Field Missing: CQT DB ID is a required field in the .pbc file.

Required Field Missing: Package ID is a required field in the .pbc file.

Required Field Missing: PBC Record Status is a required field in the .pbc file.

Alphanumeric Data Type Error: The .pbc PBC Record Status field must be populated with an alphanumeric value. Required Field Missing: PBC Closing Character is a required field in the .pbc file. The value provided for The .csm Container Type field was {1}; it must contain P = Pallet or V = Sack (virtual) when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .seg Container and Bundle Charge Method field value provided was {1}; it cannot be populated with 2 - Charge all to one of the publications.

The .cpt Component - Class field must be populated with 1 = First Class when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class. The value provided was {1}.

The .cpt Component - Class field must be populated with 1 = First Class, 2 = Periodicals, or 3 = Std Mail when the .mpu Mail Piece Unit - Class is populated with 2 = Periodicals. The value provided was {1}.

The .cpt Component - Class field must be populated with 1 = First Class, 3 = Std Mail, or 5 = Per Pending when the .mpu Mail Piece Unit - Class field is populated with 5 = Per Pending. The value provided was {1}.

The .cpt Component - Class field must be populated with 1 = First Class or 3 = Std Mail when the .mpu Mail Piece Unit - Class is populated with 3 = Std Mail. The value provided was {1}.

The .cpt Component - Class field must be populated with 1 = First Class or 4 = Pkg Services when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services. The value provided was {1}.

Record status for the .pbc file does not match the Header File Status.

For .hdr File Processing, the .hdr Piece Barcode Record Count must match the record count of the Piece Barcode file.

A .par file may not be submitted when the Spoilage Indicator in the pbc file is set to W or S.

The .mpu Mail Piece Unit - Class field contains an invalid value; it must contain 2 = Periodicals 3 = Std Mail 4 = Pkg Services or 5 = Per Pending when the .csm Container Level field is populated with E = FSS Sort Plan or F = FSS Facility.

The .cqt Rate Category field value provided was {1}; it cannot contain A = Saturation - ECR when .csm Container Level is populated with E(FSS Sort Plan) or F(FSS Facility).

The .mpu Flat Machinability field value provided was  $\{1\}$ ; it must contain Y = Machinable on ASFM 100 or U = Machinable on USFM 1000 when the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .mpu Mail Piece Unit - Processing Category field is populated with 3 or 4 for FSS Preparation.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain B=DNDC, S=DSCF, A=ASF, D=DDU, R=DADC, O=Origin, E=Origin DU, J=Origin ADC, K=Origin NDC, L=Origin ASF, C=Origin ASF, Q=Origin AMF, H = Trans Hub, T = Orig(T-Hub Sq), W = FSS, or Y = Origin FSS when the .mpu Mail Piece Unit - Class field is populated with 2=Periodicals for FSS Preparation.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain B = DNDC, S = DSCF, A = ASF, D = DDU, O = Origin, E = Origin DU, K = Origin NDC, L = Origin ASF, Q = Origin AMF, C = Origin SCF, N = Not-determined, or W = FSS when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail for FSS Preparation.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain B = DNDC, S = SCF, A = ASF, D = DDU, O = Origin, E = Origin DU, J = Origin ADC, K = Origin NDC, L = Origin ASF, Q = Origin AMF, C = Origin SCF, or W = FSS when the .mpu Mail Piece Unit - Class field is populated with 4 and the .mpu Mail Piece Unit - Rate Type field is populated with B = BPM for FSS Preparation.

The .csm Container Level field contains was {1}; it must contain E = FSS Sort Plan, F = FSS Facility, G = 5-digit (Auto/Presort), H = 5-digit (Merged), I = 5-digit (Presort only), J = 5-digit (Barcode only), M = 5D scheme (Presort), N = 5D scheme (Auto, Presort), P = 5D scheme (Barcode), Q = 5D scheme (Merged), R = 3-digit (Auto, Presort), S = 3-digit (Barcode), T = 3-digit (Presort), U = 3-digit (CR, Auto, Presort), V = 3-digit scheme, X = SCF, Y = Protected SCF, Z = ADC, AB = Mxd ADC, AD = ASF, AE = NDC, AF = Protected NDC, AG = Mxd NDC, AH = Origin MxADC, or AI = Protected ADC when the .pqt Package Level field is populated with X = FSS Sort Plan. The .mpu Mail Piece Unit - Weight must be greater than or equal to 3.5oz and less than 16oz when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, the .mpu Rate Schedule field is populated with P = Commercial Plus, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel or MP = Machinable Parcels. The value provided was {1}.

The .mpu MPU Surcharge must be set to N to indicate machinable when the .mpu Mail Piece Unit - Class field is populated with 1= First Class, the .mpu Rate Schedule field is populated with P = Commercial Plus, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel or MP = Machinable Parcels (Under 1lb). The value provided was {1}.

The .mpa Postage Payment Method must be populated with P = Permit or G = Gov't - Fed (use Permit) when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, the .mpu Rate Schedule field is populated with P = Commercial Plus, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel, MP = Machinable Parcels (Under 1lb), or PF = Parcel, First Class.

The .cpt Component - Weight field must be populated with a value that is less than or equal to 1.25lbs when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending, the .mpu Mail Piece Unit - Processing Category field is populate with FL = Flats, and the .mpu Flat Machinability field is populated with U = Machinable on USFM 1000.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 15lbs when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services and the .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter and does not contain a barcode. The value provided was {1}.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 70lbs when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services and the .mpu Mail Piece Unit - Rate Type field is populated with F = Media or L = Library, the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and does not contain a barcode. The value provided was {1}.

The value provided for The .csm Container Type field was {1}; it must contain V = Sack (Virtual) when the .csm Included In Other Documentation field is populated with O = Origin or I = Internal co-palletization indicator from the Origin Job - Original Container, and the .seg Class Defining Preparation field is populated with 6=Std/Periodicals comailings.

The .csm Parent Container Reference ID must be blank when the .csm Included In Other Documentation field is populated with O = Origin or I = Internal co-palletization indicator from the Origin Job - Original Container, and the .seg Class Defining Preparation field is populated with 6=Std/Periodicals co-mailings.

Required File Missing: The .hdr, .seg, .mpu, .mcr, .mpa, .cpt, .csm, .cqt, .pqt, and .oci files must be included in the consolidated job for a bundle based co-palletization mailing.

The .hdr Mail.dat Presentation Category field value provided was {1}; it must contain P= Conventional Presort; when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-

The .seg Class Defining Preparation field value provided was {1}; it must contain 6 when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals, 3 = Std Mail, and 4 = Pkg Services.

The .seg Principal Processing Category field value provided was {1}; it must contain FL = Flats when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .seg Log/Phy PACKAGE Indicator field value provided was {1}; it must contain P = Physical Container when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .seg Full-Service Participation Indicator field value provided was  $\{1\}$ ; it must contain F when the .seg Class Defining Preparation field is populated with 6. F = Full Service Option 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Mail Piece Unit - Class field value provided was {1}; it must contain 2 = Periodicals, 3 = Std Mail, 4 = Pkg Services, or 5 = Per Pending when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain R = Regular (US/MEX/CAN) N = Nonprofit S = Science of Agriculture C = Classroom W = Science of Agriculture Limited Circulation or Y = Regular Limited Circulation when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain R = Regular (US/MEX/CAN) or N = Nonprofit when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .seg Class Defining Preparation field is populated with 6=Std/Periodicals Co-Mailings.

The value provided for the .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain B = DNDC, A = ASF, S = DSCF, D = DDU, R = DADC, O = Origin, N = Not-determined, C = Origin SCF, E = Origin DU, J = Origin ADC, K = Origin NDC, L = Origin ASF, M = Dest AMF, Q = Origin AMF, H = Trans Hub, T = Origin(T-Hub Sq), W = FSS, or Y = FSS Origin.

Required Field Missing: Piece Barcode Record Count is a required field in the .hdr file.

Numeric Data Type Error: Piece Barcode Record Count must be a numeric value in the .hdr file.

Required Field Missing: Piece Barcode File Status is a required field in the .hdr file.

The .hdr Piece Barcode File Status field value provided was {1}; it must contain O = Original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records. Loaded PBC file Blank line on line {0} of the .pbc file.

Wasted or Shorted piece data may not be included in the .pbc file when the .csm Container Type field is populated with V= Sack (Virtual)and the .csm Included In Other Documentation field is populated with O= Original Container or I = Internal co-palletization indicator from the Origin Job - Original Container.

The .pqt Package Level field value provided was {1}; it must contain A = Firm, B = Carrier Route, C = 5 Digit, D = Unique 3-Digit, F = 3 Digit, H = ADC, I = AADC, K = Origin MxADC, L = MxADC, M = MxAADC, O = Working, R = Parcel, S = Multi-pc Parcel, T = 3-D Scheme, U = 5-D Scheme + L007, V = NDC, or X = FSS Sort plan when the .csm Container Level field is populated with E = FSS Sort Plan or F = FSS Facility and the .mpu Mail Piece Unit - Class field is populated with 3 (Std Mail) or 4 (Pkg Services).

The .pqt Package Level field value provided was {1}; it must contain A = Firm, B = Carrier Route, C = 5 Digit, D = Unique 3-Digit F = 3 Digit, H = ADC, I = AADC, K = Origin MxADC, L = MxADC, M = MxAADC, T = 3-D Scheme, U = 5-D Scheme + L007, V = NDC, or X = FSS Sort plan when the .csm Container Level field is populated with E = FSS Sort Plan or F = FSS Facility and the .mpu Mail Piece Unit - Class field is populated with 2(Periodicals) or 5( Per Pending).

The .mpu Mail Piece Unit - Class field value provided was {1}; it must contain 1 = First Class 2 = Periodicals or 3 = Std Mail when the .cpt Postal Price Incentive Type field is populated with MB = Mobile Barcode.

Alphanumeric Data Type Error: CSA Agreement ID must be an alphanumeric value in the .csm file.

The .csm Postage Statement Mailing Date field values cannot span the proposed price change date; within a job these dates must either be all before or all after {1}.

The .csm Scheduled Induction Date field is required when the .csm USPS Pick Up field is populated with N=No, the .csm Container Status field is populated with T=Transportation Info update and the .seg Full Service Participation Indicator field is populated with F=Full Service or M=Mixed (Basic and Full Mixed). The value provided was {1}.

The .csm Scheduled Induction Time field is required when the .csm USPS Pick Up field is populated with N=No, the .csm Container Status field is populated with R=Ready to pay and the .seg Full Service Participation Indicator field is populated with F=Full Service or M=Mixed (Basic and Full Mixed). The value provided was {1}.

The .csm Scheduled Induction Time field is required when the .csm USPS Pick Up field is populated with N=No, the .csm Container Status field is populated with T=Transportation Info update and the .seg Full Service Participation Indicator field is populated with F=Full Service or M=Mixed (Basic and Full Mixed). The value provided was {1}.

The value provided for The .csm Entry Point for Entry Discount - Facility Type was {1}; it cannot contain B = DNDC, R = DADC, S = DSCF or D = DDU when the .seg Class Defining Preparation field is populated with 1= First-Class. The STID portion of the Intelligent Mail Barcode in the .pdr file must match the .mpu Mail Piece Unit - Class.

The .csm Accept Misshipped field contains an invalid value, it must contain Y = Yes when populated. The value provided was {1}.

The .seg Class Defining Preparation must be populated with 1 = First Class when the .csm Container Level field is populated with AK = MXDS - Mixed Surface CSA FCM Only, AL = MXDA - Mixed Air CSA FCM Only, AM = Working CSA FCM Only, AN = Single Piece CSA FCM Only, AO= Surface CSA FCM Only, AP = Air CSA FCM Only, or AQ = Local CSA FCM Only. The value provided was {1}.

For elnduction processing, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must be populated when the .csm Container Type field is populated with P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, <math>D = EIRS 68 - EasternRegion Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid,  $C = EIRS 84C - Collapsible Wire Container, Z = User Pallet or AB = Air Box. The value provided was {1}.$ 

For elnduction processing, the .csm Entry Point - Actual / Delivery - Locale Key field must be populated when the .csm Container Type field is populated with P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, Z = User Pallet, AB = Air Box, M = Logical Pallet (MLOCR), T = 2' Tray, O = 1' Tray, E = EMM Tray, F = Flat Tub, S = Sack (general), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, or L =Logical Tray (MLOCR) and the .csm Sibling Container Indicator field is not populated.

For elnduction processing, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must contain exactly 21 characters when the .csm Container Type field is populated with P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, Z = User Pallet or AB = Air Box. The value provided was {1}.

For elnduction processing, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must begin with '99M' when the .csm Container Type field is populated with P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, Z = User Pallet or AB = Air Box. The value provided was {1}.

The value provided for The .csm elnduction Indicator field was {1}, it must contain Y = Yes when populated.

The .par MPA - Unique Sequence/Grouping ID field must match the corresponding .mpa MPA - Unique Sequence/Grouping ID field.

The .csm Scheduled Induction Date field is required when the .csm USPS Pick Up field is populated with N = No, the .csm Container Status field is populated with R = Ready to pay and the .seg Full Service Participation Indicator field is populated with F=Full Service or M=Mixed (Basic and Full Mixed).The value provided was {1}.

The .mpa USPS Publication Number field cannot have leading zeroes.

The .mpa Permit Number field cannot have leading zeroes.

The .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num field cannot have leading zeroes.

When updating the .csm Container Status of a parent container to R = Ready to pay, the .csm Container Status field of all child containers must also be updated to R = Ready to pay. The value provided was {1}.

The .cqt Simplified Address Indicator field value provided was  $\{1\}$ , it must contain M = Mixed, R = Residential-only, Y = Yes (Residential and Business), or B = Business-only when populated and the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail.

The STID portion of the Intelligent Mail Barcode in the .pbc file must match the .mpu Mail Piece Unit - Class.

The .csm Postage Statement Mailing Date cannot be set to a date on or after the upcoming price change date - {1}.

The .cqt Rate Category field value provided was {1}; it must contain E = 5 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, N = Presort (1C, 4C), or S = Single Piece for MLOCR mailings when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Identical job is currently being processed.

The .mpu Mail Piece Unit - Weight field value provided was {1}; it must contain a value that is less than or equal to 16 oz when the .mpu Mail Piece Unit - Class field is populated with 3 = Std Mail and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings for FSS mailings.

The .cqt Rate Category field value provided was {1}; it cannot contain A = Saturation - ECR for FSS mailings when the .seg Class Defining Preparation field is populated with 6 = standard/periodicals co-mailings.

The .pqt Package Level field value provided was {1}; it must contain A, B, C, D, F, H, I, K, L, M, T, U, V, or X when the .csm Container Level field is populated with E or F and the .mpu Mail Piece Unit - Class field is populated with 2 or 5.

The value provided for The .csm Entry Point for Entry Discount - Facility Type field was  $\{1\}$ ; it cannot be populated with J = Origin ADC when the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

An .oci file cannot be included in a mailing when the .csm Included In Other Documentation field is populated with O = Original Container or I = Internal co-palletization indicator from the Origin Job - Original Container.

The .mpa Payment Account Number must be an active account on the PostalOne!, CAPS, or EPS systems when the .mpa Account Number field is populated.

Job ID is a required field in the .ccr file.

The .ccr Job ID must field must be populated with an alphanumeric value.

The .ccr Job ID field does not match the .hdr Job ID field.

Component ID is a required field in the .ccr file.

The .ccr Component ID field does not have a corresponding .cpt Component ID.

The value provided for the .ccr CCR Record status field was {1}; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The value provided for the Closing Character field was {1}; it must contain #.

Characteristic is a required field in the .ccr file.

Referential Integrity Error: There cannot be duplicate primary keys in the .ccr file (Component ID, Characteristic Type, Characteristic).

The .ccr CCR Record Status field does not match the .hdr Component Characteristics File Status field.

The .hdr Component Characteristic Record Count field must match the Record Count of the Component Characteristic File.

The .seg Class Defining Preparation value provided was {1}; it must contain 1 when the .mpu Mail Piece Unit - Rate Type is populated with V and the .mpu Mail Piece Unit - Class field is populated with 1. 1 = First Class V = FCM Election Mail 1 = First Class.

The .mpu Mail Piece Unit - Processing Category value provided was  $\{1\}$ ; it must be populated with LT = Letters or CD = Cards when the .mpu Mail Piece Unit - Rate Type is populated with V = FCM Election Mail and the .mpu Mail Piece Unit - Class field is populated with 1 = First Class.

The value provided for the .mpa Postage Payment Method was {1}; it must contain P = Permit L = Metered: Lowest C = Metered: Correct M = Metered: Neither S = Stamp or G = Gov't - Fed (use Permit) when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Rate Type field is populated with V = FCM Election Mail.

The .mpu Mail Piece Unit - Rate Type field provided was {1}; all .mpu Mail Piece Unit - Rate Type must be populated with V = FCM Election Mail. when at least one .mpu Mail Piece Unit - Rate Type is populated with V = FCM Election Mail.

At least one .cpt Component - Rate Type must be populated with V when the .mpu Mail Piece Unit - Rate Type is populated with V = FCM Election Mail and the . Mpu Mail Piece Unit Class field is populated with 1 = First Class. The value provided was {1}.

The value provided for the .mpa Postage Payment Method field was {1}; it must contain P = Permit when the .seg Detached Mailing Label Indicator field is populated with = A = Detached Address Label or B = Detached Marketing Label.

The value provided for the .mpa Postage Payment Method was {1}; it must contain P = Permit L = Metered: Lowest C = Metered: Correct M = Metered: Neither or G = Gov't - Fed (use Permit) when the .mpu Rate Schedule field is blank and the .mpu Mail Piece Unit - Class is populated with 1 = First Class or 4 = Pkg Services.

The .seg Detached Mailing Label Indicator value provided was {1}; it must contain A = Detached Address Label, B = Detached Marketing Label, or left blank if not applicable.

The value provided for the .mpa Postage Payment Method was {1}; it must contain P = Permit or G = Gov't - Fed (use Permit) when the .sfr Service Type field is populated with PP = Picture Permit Imprint.

The .mpu Mail Piece Unit - Class value provided was {1}; it must contain 1 = First Class 3 = Std Mail or 4 = Pkg Services when the .ccr Characteristic field is populated with PP = Picture Permit Indicia.

The value provided for the .cpt Component - Rate Type field was {1}; it cannot contain I = First Class Permit Reply Mail when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class and the .ccr Characteristic field is populated with PP = Picture Permit Indicia.

The .mpu Mail Piece Unit - Class contains an invalid value; it must contain 1 = First Class 2 = Periodicals 3 = Std Mail 5 = Per Pending when the .ccr Characteristic field is populated with MI = Mobile Interactive Technology. Mail.dat 11-1 original and update files submissions on or after {1} are not supported.

The .csm elnduction Indicator field must be blank when the .csm Parent Container Reference ID field is not populated and the .csm Container Type field is populated with S = Sack (general), V = Sack (Virtual), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, 5 = 03V Sack, O = 1' Tray, T = 2' Tray, E = EMM Tray, F = Flat Tub, or L =Logical Tray (MLOCR).

The .seg Verification Facility ZIP+4 field must be populated with a five or nine digit numeric value when the .mpa Account Number field is populated. The value provided was {1}.

There can be no characters after the .ccr Closing Character field.

The .seg Verification Facility ZIP+4 field must be populated with the same value in all .seg records when the .mpa Account Number field is populated.

For MLOCR Mailings, the .cqt Rate Category field value provided was {1}; it must contain E= 5 Digit Barcode, L1 = AADC BC, L2= MxAADC BC, L7= AADC, L8= MxAADC, or S= Single Piece when the .mpu Mail Piece Unit - Class field is populated with 3 = Standard Mail and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Mail.dat version {1} may not be submitted with a Postage Statement Mailing Date before {2}.

When the .mpa Account Number field is populated, the .mpa Mailer ID of Mail Owner or CRID of Mail Owner and the .mpa Mailer ID of Mail Preparer or CRID of Mail Preparer fields must be populated.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; V = Election Mail is not supported.

Mail.dat version {1} may not be submitted before {2}.

Loaded CCR file

The .mpa Permit Number and Permit ZIP+4 of an Update submission must match the .mpa Permit Number and Permit ZIP+4 on the Original Job.

The .mcr Additional Postage MPA ID field must be populated when the .mcr Primary MPA ID field is populated with a .mpa MPA - Unique Sequence/Grouping ID that has a .mpa Postage Payment method of M = Metered: Neither L = Metered: Lowest C = Metered: Correct or S = Stamp.

Date Data Type Error: When the .hdr Zone Matrix Date is populated, it must be a valid date formatted as YYYYMMDD.

When the .csm CSM Record Status is set to I in an Update job, the .csm Container ID must be unique from the original submission, duplicate Container ID {1}.

Alphanumeric Data Type Error: Simplified Address Indicator must be an alphanumeric value in the .cqt file (when populated).

The secondary .mcr Additional Postage MPA ID field must be populated with a value for permit type OI and the .mpa Postage Payment Method field must be populated with G = Gov't - Fed (use Permit when the .mcr Primary MPA ID field is populated with a value for permit type OM and the .mpa Postage Payment Method field is populated with S = Stamp, L = Metered: Lowest, C = Metered: Correct or M = Metered: Neither. The value provided was {1}. Date Data Type Error: Presort Labeling List Effective Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Last Used Labeling List Effective Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Presort City-State Publication Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Last Used City-State Publication Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Presort Zone Chart Matrix Publication Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Last Used Zone Chart Matrix Publication Date must be a valid date formatted as YYYYMMDD in the .csm file.

Date Data Type Error: Last Used Mail Direction Publication Date must be a valid date formatted as YYYYMMDD in the .csm file.

The .seg Bypass Seamless Acceptance field is populated with an invalid value; it must contain Y when populated.

The .csm Included in Other Documentation contains an invalid value; within an origin job, the .csm Included in Other Documentation field cannot contain both O and I.

The .csm Included in Other Documentation contains an invalid value; in an origin job, the update cannot result in a mixture of O and I.

Required Field Missing: Characteristic Type is a required field in the .ccr file.

The .ccr Characteristic Type field contains an invalid value; it must contain C, I, or F.

The .ccr Characteristic field contains an invalid value; it must contain CT, RR, NF, DC, PS, RT, MI, NP, SS, MT, VV, VP, RE, PI, SB, IV, OS, GS, PP, ME, CB, AD, CP, EM, PM, CO, HD, or 0X.

The .mpa Mailer ID of Preparer or the .mpa CRID of Preparer must be populated when an incentive is claimed.

The .cpt Mailer ID of Mail Owner, .mpa Mailer ID of Mail Owner, the .cpt CRID of Mail Owner, or the .mpa CRID of Mail Owner must be populated when an incentive is claimed.

The .mpa CRID of Mail Owner does not exist.

Mail.dat original file submissions with .hdr IDEAlliance Version {1} and submission date on or after {2} are not supported.

Mail.dat {1} file submissions with .csm Postage Statement Mailing Date on or after {2} are not supported.

When the .mpu Mail Piece Unit - Class is populated with 2 = Periodicals or 5 = Per Pending, the .mpa Account Number field can only be populated for .mpu Mail Piece Unit - Processing Category FL = Flat or LT = Letter.

The .mpa Postage Payment Method contains an invalid value; it must contain S, P, L, C, M or G when the .ccr Characteristic claims Mobile Interactive Technology.

The .mpu Mail Piece Unit - Processing Category contains an invalid value; it must contain CD, LT or FL when the .mpu Mail Piece Unit - Class is 1 and the .ccr Characteristic claims Mobile Interactive Technology.

The .mpu Mail Piece Unit - Processing Category contains an invalid value; it must contain LT or FL when the .mpu Mail Piece Unit - Class is 3 and the .ccr Characteristic claims Mobile Interactive Technology.

The .mpu Mail Piece Unit - Rate Type contains an invalid value; it must contain R or N when the .mpu Mail Piece Unit - Class is 3 and the .ccr Characteristic claims Mobile Interactive Technology.

The .mpa Mail Owners Lcl Permit Ref Num/Intl Bill Num field must be Numeric to validate against the PostalOne! permit data.

The .seg Principal Processing Category must contain the same value as the .mpu Processing Category.

The .seg eDoc Submitter CRID and Verification Zip+4 populated for the Consolidator Job does not match the .seg eDoc Submitter CRID and Verification Zip+4 populated for the origin job {1}.

For .hdr File Processing, the Presentation Category field is populated with an invalid value; when the Included in Other Documentation value for all Origin jobs is populated with O - Original Container, the .hdr Presentation Category cannot be populated with C - Consolidated Internal Copal.

For .hdr File Processing, the Presentation Category field is populated with an invalid value; the .hdr Presentation Category must be populated with M - MLOCR or C - Consolidated Internal Copal when the included in Other Documentation value for Origin Mailings is populated with I = Internal Copal and the .hdr Presentation Category of the Origin Mailings is populated with P = Conventional Presort or M = MLOCR.

For .hdr File Processing, the Presentation Category field is populated with an invalid value; the .hdr Presentation Category must be populated with C - Consolidated Internal Copal when the Included in Other Documentation value for Origin Mailings is populated with I - Internal Copal and the .hdr Presentation Categories of the Origin Mailings are populated with P - Conventional Presort and M - MLOCR.

The .hdr {1} File Status can not be populated with N when the .hdr {1} Record Count field is populated with a value greater than 0.

When at least one .mpa Payment Account Number is populated, the .mpa Permit ZIP+4 and .seg Verification Facility ZIP+4 must map to the same finance number for .mpa records which do not have the .mpa Account Number populated.

The .mpa Payment Account Number is not valid for the .mpa Permit Number, .mpa Permit ZIP +4, and permit type; when populated, the .mpa Payment Account Number must reference an active Account Number in the PostalOne!, CAPS, or EPS systems that is associated to the .mpa Permit Number, .mpa Permit ZIP +4, and permit type.

Within a mailing, the .mpa Permit ZIP+4 and the .seg Verification Facility ZIP+4 must all refer to test finance numbers or non-test finance numbers.

The value provided for the .csm Container Type was {1}; it must contain P = Pallet, CT = Carton, S = Sack (general), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, or 5 = 03V Sack when the corresponding .ccr Characteristic Type is populated with C = Content and .ccr Characteristic is populated with PS = Product Sample. The value provided for the .mpu Standard Parcel Type was {1}; it must contain M = Marketing, F = Not a Marketing Parcel, S = Sample Small or L = Sample Large when populated.

The value provided for the .cpt Standard Parcel Type was  $\{1\}$ ; it must contain M = Marketing, F = Not a Marketing Parcel, S = Sample Small or L = Sample Large when populated.

The value provided for the .cpt Standard Parcel Type was {1}; it must contain S = Sample Small or L = Sample Large when the .ccr Characteristic Type is populated with C = Content, the .ccr Characteristic is populated with PS = Product Sample, the .mpu Processing Category is populated with MP = Machinable Parcels or IR = Irregular Parcels, and the .cqt Rate Category is populated with A = Saturation - ECR or D = Carrier Route.

The .seg Detached Mailing Label Indicator field value provided was  $\{1\}$ ; it cannot contain A or B when the .ccr Characteristic Type is populated with C = Content, .ccr Characteristic is populated with PS = Product Sample, the .mpu Processing Category is populated with MP = Machinable Parcels or IR = Irregular Parcels, and the .cqt Rate Category is populated with D = Carrier Route. The .cqt Simplified Address Indicator field provided was {1}; it must be blank when the .mpu Mail Piece Unit - Class is populated with 3 = Standard Mail, .cqt Rate Category is D = Carrier Route, .mpu Mail Piece Unit - Weight is populated with a value less than 3.5 oz and the .csm Postage Statement Mailing Date is populated with a value on or after January 27, 2013.

For .hdr File Processing, the .hdr Presentation Category contains an invalid value; the .hdr Presentation Category can not be populated with C = Consolidated Internal Copal Job with MLOCR and Conventional Presort or E = Consolidated External Copal Job with MLOCR and Conventional Presort when the Included In Other

Documentation value is populated with I = Internal Copal or O = Original Container.

A .pdr or .pbc file must be submitted for a Seamless Mailing.

A .pdr or .pbc file must be submitted for a Seamless Parallel Run Mailing.

For Seamless processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 25, 29, or 31 character value.

For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 25, 29, or 31 character value.

For Seamless processing, the .pbc Barcode field must be populated with a 20, 25, 29, or 31 character value.

For Seamless Parallel Run processing, the .pbc Barcode field must be populated with a 20, 25, 29, or 31 character value.

For Seamless processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.

For Seamless Parallel Run processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.

For Seamless processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Seamless Parallel Run processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Seamless processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Seamless Parallel Run processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.

For Seamless processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.

For Seamless Parallel Run processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.

For Seamless processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.

For Seamless Parallel Run processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.

For Seamless processing, the .csm USPS Pick Up field should be populated with Y - Yes or N - No when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.

For Seamless Parallel Run processing, the .csm USPS Pick Up field should be populated with Y - Yes or N - No when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.

For Seamless processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

For Seamless Parallel Run processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

For Seamless processing, the value provided for the .csm Entry Point for Entry Discount - Facility Type field was {1}; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.

For Seamless Parallel Run processing, the value provided for the .csm Entry Point for Entry Discount - Facility Type field was  $\{1\}$ ; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.

For Seamless processing, if populated, the .csm CSA Agreement ID field must be populated with a 10 digit numeric value between 1000000000 and 9999999999 when .csm Container Status field is populated with R = Ready to Pay.

For Seamless Parallel Run processing, if populated, the .csm CSA Agreement ID field must be populated with a 10 digit numeric value between 1000000000 and 9999999999 when .csm Container Status field is populated with R = Ready to Pay.

For Seamless processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R = Ready to Pay.

For Seamless Parallel Run processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R = Ready to Pay.

For postage statement processing, only one Mailing Agent may be identified per job submission.

For Mail Anywhere, permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with C = Classroom. The value provided was {1}.

For Mail Anywhere, permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with W = Science of Agriculture Limited Circulation. The value provided was {1}.

For Full-Service Processing, at least one of the following fields must be populated when the .pbc file is submitted: .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num, .mpa CRID of Mail Owner, .mpa Mailer ID of Mail Owner, .cpt Mailer ID of Mail Owner, .cpt CRID of Mail Owner, or .mpa USPS Publication Number.

For Full-Service Processing, at least one of the following fields must be populated when the .pbc file is submitted for Full-Service: .mpa CRID of Mail Preparer or .mpa Mailer ID of Mail Preparer.

For Mail Anywhere, permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with Y = Regular Limited Circulation. The value provided was {1}.

The .seg Bypass Seamless Acceptance field contains an invalid value  $\{1\}$ ; in a Seamless job, all .seg records must have the Bypass Seamless Acceptance field populated with either Y = Yes or blank = No.

The .seg Bypass Seamless Acceptance field contains an invalid value {1}; in a Seamless Parallel Run job, all .seg records must have the Bypass Seamless Acceptance field populated with either Y = Yes or blank = No.

The .csm Sibling Container Reference ID field is required when the .csm Supplemental Physical Container ID field is populated, and the .csm Container Type is not populated with L = Logical Tray (MLOCR) or F = Flat Tub.

The .csm Sibling Container Indicator field must be populated with Y = Yes when the .csm Supplemental Physical Container ID field is populated, and the .csm Container Type is not populated with L = Logical Tray (MLOCR) or F = Flat Tub.

The .csm Supplemental Physical Container ID field must be populated with a Container ID that references a container with a .csm Container Type of M = Logical Pallet (MLOCR), P = Pallet, Z = User Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, L = Logical Tray (MLOCR), or F = Flat Tub.

An additional entry office could not be created. FinanceNo {1}, Crid {2}, PermitType {3}, PermitNo {4}, UserSeqNo {5}, ReturnCode {6}.

The Intelligent Mail Range .imr is not supported.

For Mail Anywhere, permit Information pertaining to the .mpa Mail Owner's Lcl Permit Ref Num field was entered for the .mpu Mail Piece Unit - Rate Type field populated with S. S = Science of Agriculture. The value provided was For Mail Anywhere, a valid rate code for the .mpa Mail Owner's Lcl Permit Ref Num field cannot be found. The value provided was {1}.

Required Field Missing: Job ID is a required field in the .upa file.

Required Field Missing: Piece ID is a required field in the .upa file.

Referential Integrity Error: There cannot be duplicate primary keys in the .upa file (Job ID and Piece ID)

The value provided for the .upa UPA Record Status field was {1}; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The .upa UPA Record Status field does not match the .hdr Un-Coded Parcel Address Record Status.

The .hdr Un-Coded Parcel Address Record Count field must match the Record Count of the Un-Coded Parcel Address File.

There can be no characters after the .upa Closing Character field.

The .upa Closing Character value provided was {1}; it must contain # sign.

The .upa Address field must be populated with an alphanumeric value.

The .upa Job ID field does not match the .hdr Job ID field.

When an additional entry office is created, the CAPS Account number of the original office will not be linked to the new entry office. Please submit PS Form 6002 to link your CAPS Account number to the publication number at the new entry office.

For {1}, the piece level Information is required in either the .pbc or .pdr file.

For {1}, the number of barcodes populated must be greater than {2} percent threshold, or apply the Nonbarcoded Parcel Fee via the .sfr file. The current percentage is {3}.

For {1}, the STC portion of the IMpb provided in the .pdr IM Barcode field must match the .mpu Mail Piece Unit - Class. The value provided was {2}.

For {1}, the STID portion of the IMb in the .pdr IM Barcode field must match the .mpu Mail Piece Unit - Class.

Referential Integrity Error: The .csm Supplemental Physical Container ID does not have a matching .csm Container ID.

Loaded UPA file

For Periodical mailings, containers with container type M = Logical Pallet (MLOCR must be referenced by a physical sibling, when the .csm Container Status is populated with P = Preliminary Postage Statement.

For Periodical mailings, containers with container type M = Logical Pallet (MLOCR) must be referenced by a physical sibling, when the .csm Container Status is populated with R = Ready to Pay.

The Container ID in the .csm file, with a .csm Container Type of L = Logical Tray (MLOCR) or F = Flat Tub, which has the .csm Supplemental Physical Container ID populated, must have a corresponding Container ID in the .cqt file.

For Periodical mailings, containers with container type V = Sack (Virtual) not marked for co-palletization, must be referenced by a physical sibling, when the .csm Container Status is populated with P = Preliminary Postage Statement.

For Periodical mailings, containers with container type V = Sack (Virtual) not marked for co-palletization, must be referenced by a physical sibling, when the .csm Container Status is populated with populated with R = Ready to Pay.

The .csm Supplemental Physical Container ID field must be populated with a Container ID that references a container with a .csm Container Type of L = Logical Tray (MLOCR), when the .hdr Mail.dat Presentation Category is set to M = MLOCR, .mpu Mail Piece Unit Class is set to 1 = First Class or 3 = Standard, and .mpu Mail Piece Unit - Processing Category is set to FL = Flats.

The .cqt Rate Category provided was {1}. When claiming .cqt Rate Category of S = Single Piece for First Class Residual pieces, you must include Automation or Presort pieces.

The .pdr IMpb Barcode Construct Code provided was {1}. The .pdr IMpb Barcode Construct Code must be populated with A = C01, B = C02, C = C03, D = C04, E = C05, F = C06, G = C07, H = C08, I = C09, J = C10, K = N01, L = N02, M = N03, N = N04, O = N05, P = N06, Q = L01, R = L02, S = L03, T = L04, or Blank = Not

The .pbc IMpb Barcode Construct Code provided was {1}. The .pdr IMpb Barcode Construct Code must be populated with A = C01, B = C02, C = C03, D = C04, E = C05, F = C06, G = C07, H = C08, I = C09, J = C10, K = N01, L = N02, M = N03, N = N04, O = N05, P = N06, Q = L01, R = L02, S = L03, T = L04, or Blank = Not The .seg FCM Letter Residual Preparation Indicator provided was {1}. It must contain M = Mixed when populated.

The .mpa Postage Payment Method must contain G = Gov't - Fed or P = Permit when the .mpu Mail Piece Unit - Class is 1 = First Class, the .mpu Mail Piece Unit - Processing Category is FL = Flats, LT = Letters, PF = Parcel, First Class, and the .hdr Mail.dat Presentation Category is N = Single Piece.

For Full-Service or Mixed Service mailings, physical sibling container Information is required for Postage Statement finalization, when the .csm Container Type is set to L = Logical Tray (MLOCR) or M = Logical Pallet (MLOCR), .hdr Mail.dat Presentation Category is set to P = Conventional Presort, and .csm Container Status is set to P = Preliminary Postage Statement.

For Full-Service or Mixed Service mailings, physical sibling container Information is required for Postage Statement finalization, when the .csm Container Type is set to L = Logical Tray (MLOCR) or M = Logical Pallet (MLOCR), .hdr Mail.dat Presentation Category is set to P = Conventional Presort, and .csm Container Status is set to R = Ready to Pay.

The .par file submitted with Adjustment Type = 3 (Spoilage) or 4 (Shortage) has adjusted a postage statement with an incentive; the incentive amount on spoiled pieces should be deducted from the .par Adjustment Amount.

For Full-Service Processing, the Mail.dat Job is currently missing a file required at Ready to Pay; it must contain either a .pdr or .pbc file.

For Full-Service or Mixed Service mailings, piece data Information in the .pdr or .pbc file will be required when the .csm Container Status field is populated with R=Ready to pay.

For Full-Service Processing, the Mail.dat Job is currently missing a file required at Ready to Pay, it must contain or have previously contained either a .pdr or .pbc file.

The .cqt Simplified Address Indicator field value provided was {1}; the Business Only Delivery Option on Carrier Routes is not supported.

For update submissions to a Simple Mailing, the .pdr IM Barcode Mailer ID and Serial Number combination must all match the original submission's .pdr IM Barcode Mailer ID and Serial number combination.

For update submissions to a Simple Mailing, the .pbc Barcode Mailer ID and Serial number combination must all match the original submission's .pbc Barcode Mailer ID and Serial number combination.

Job ID is a required field in the .sfr file.

Service Type is a required field in the .sfr file.

CQT Database ID is a required field in the .sfr file.

Piece ID is a required field in the .sfr file.

Service Fee is a required field in the .sfr file.

Special Fees/Charges Services ID is a required field in the .sfr file.

The value provided for the .sfr SFR Record Status field was {1}; it must contain O = Original, D = Delete, I = Insert or U = Update.

Referential Integrity Error: There cannot be duplicate primary keys in the .sfr file (CQT Database ID, Job ID, Piece ID, and Service Type).

The .sfr SFR Record Status field does not match the .hdr Special Fees/Charge File Status field.

The .hdr Special Fees/Charge Record Count field must match the Record Count of the Special Fees/Charge File.

There can be no characters after the .sfr Closing Character field.

The .sfr Closing Character value provided was {1}; it must contain # sign.

The .sfr Service Type field must be populated with an alphanumeric value.

The .sfr Special Fees/Charges Services ID field must be populated with an alphanumeric value.

The .sfr Record Status field must be populated with an alphanumeric value.

The .sfr Service "Stated Value" field must be populated with a numeric value.

The .sfr Service Fee field must be populated with a numeric value.

The .sfr Amount Due field must be populated with a numeric value.

No more than 5 extra services can be claimed for a single .sfr Piece ID.

The .sfr Job ID field does not match the .hdr Job ID field.

A container with .csm Container Type of L = Logical Tray (MLOCR), which has the .csm Supplemental Physical Container ID populated, must be referenced in the .csm Sibling Container Reference ID field, by a Sibling Container with the .csm Container Type of F = Flat Tub, when the .mpu Mail Piece Unit - Class is populated with 1 = First Class or 3 = Standard, and the .mpu Mail Piece Unit Processing Category is populated with FL = Flats.

For Package Services, .pqt Number of Copies can only be greater than the .pqt Number of Pieces when the .mpu Mail Piece Unit - Class is 4, the .mpu Mail Piece Unit - Rate Type is B = Bound Printed Matter and at least one .pqt Package Level record is populated with S = Multi-PC Parcel.

An .sfr file can only be submitted when the .mpu Mail Piece Unit - Class is 4 = Pkg Services, the .hdr Mail.dat Presentation Category is N = Single Piece (representing Priority Mail), the .mpu Mail Piece Unit - Class is 1 = First Class, or the .mpu Mail Piece Unit - Class is 3 = Std Mail.

For Periodical mailings, containers with container type L = Logical Tray (MLOCR) must be referenced by a physical sibling, when the .csm Container Status is populated with P = Preliminary Postage Statement.

For Periodical mailings, containers with container type L = Logical Tray (MLOCR) must be referenced by a physical sibling, when the .csm Container Status is populated with R = Ready to Pay.

Logical trays that do not have .cqt records must be referenced in the .csm Supplemental Physical Container ID of a logical tray that does have .cqt records.

Physical trays that do not have .cqt records must be referenced in the .csm Supplemental Physical Container ID of a physical tray that does have .cqt records.

For simple Full-Service mailings, the .csm eInduction Indicator can not be populated when csm Label: IM Container Or IM Tray field is not populated.

For .hdr File Processing, the Presentation Category field is populated with an invalid value; when the Included in Other Documentation value for all Origin jobs is populated with I = Internal co-palletization indicator from the Origin Job, the .hdr Presentation Category cannot be populated with E = Consolidated External Copal.

For .hdr File Processing, the Presentation Category field is populated with an invalid value; the .hdr Presentation Category must be populated with M = MLOCR or E = Consolidated External Copal when the Included in Other Documentation value for Origin Mailings is populated with O = Original Container and the .hdr Presentation Category of the Origin Mailings is populated with P = Conventional Presort or M = MLOCR.

The .mpu Mail Piece Unit - Rate Type provided was {1}. The .mpu Mail Piece Unit - Rate Type must be T = Priority, E = Priority Mail Flat Rate Envelopes (12-1/2" x 9-1/2" or smaller), E1 = Priority Mail Legal Flat Rate Envelope, E2 = Priority Mail Padded Flat Rate Envelope, E5 = Priority Mail Regional Rate Box B, E6 = Priority Mail Regional Rate Box A, E7 = Priority Mail Medium Flat Rate Box, E8 = Priority Mail Critical Mail, E9 = Priority Mail Critical Mail - with Signature, G = Priority Mail Flat (fixed) - Rate Box, J = Priority Mail Flat - Large Box, O = Priority Mail Small Flat-Rate Box, K = Priority Mail Flat - Large Box APO/FPO, T1 = Priority Mail Cubic - Tier 1, T2 = Priority Mail Cubic - Tier 2, T3 = Priority Mail Cubic - Tier 3, T4 = Priority Mail Cubic - Tier 4 or T5 = Priority Mail Cubic - Tier 5 when the .mpu Mail Piece Unit - Class is 1 = First Class and the .hdr Mail.dat Presentation Category is N = Single Piece.

The .hdr Mail.dat Presentation Category field value provided was {1}; it must contain N = Single Piece, when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, and the .mpu Mail Piece Unit - Rate Type field value is E, E1, E2, E5, E6, E7, E8, E9, J, O, K, T, T1, T2, T3, T4, or T5.

The .hdr Mail.dat Presentation Category field value provided was {1}; it must contain N = Single Piece, when the .cpt Component - Class field is populated with 1 = First Class, and the .cpt Component Rate Type field value is be E, E1, E2, E4, E5, E6, E7, E8, E9, J, O, K, T, T1, T2, T3, T4, or T5.

When the .mpa Postage Payment Method is populated with G = Government, the .ccr Characteristic cannot be populated with either EM or PM.

The .cqt Destination Entry was {1}. When the .csm Entry Point for Entry Discount - Facility Type is H = Tran Hub, the .cqt Destination Entry must be S = DSCF for the corresponding Container ID.

Required Field Missing: CQT Database ID is a required field in the .upa file.

Numeric Data Type Error: The .upa CQT Database ID field must be populated with a numeric value.

The .pbc Record Status must be populated with I = Insert when adding new Information to an existing job submission.

The .csm Container Type {1} must include a .cqt record unless it is referenced as a Parent Container Reference ID, Sibling Container Reference ID, or a Supplemental Physical Container ID.

The .ccr Characteristic was {1}. When the .mpu Mail Piece Unit - Class is 1 = First Class, the .hdr Mail.dat Presentation Cateogry is N = Single Piece, and the .ccr Characteristic Type is F = Fee, the .ccr Characteristic must contain CB = Certificate of Bulk Mailing.

The .mpu Mail Piece Unit - Weight provided was {1}. The .mpu Mail Piece Unit - Weight must be less than or equal to 20 pounds when the .mpu Mail Piece Unit - Class is 1 = First Class, the .mpu Mail Piece Unit - Processing Category is FL = Flats or PF = Parcels, First Class, the .hdr Mail.dat Presentation Category is N = Single Piece, and the .mpu Mail Piece Unit - Rate Type is T1, T2, T3, T4, or T5.

The .mpu Mail Piece Unit - Weight provided was {1}. The .mpu Mail Piece Unit - Weight must be less than or equal to 20 pounds when the .mpu Mail Piece Unit - Class is 1 = First Class, the .mpu Mail Piece Unit - Processing Category is FL = Flats or PF = Parcels, First Class, the .hdr Mail.dat Presentation Category is N = Single Piece, and the .mpu Mail Piece Unit - Rate Type is E5 = Priority Mail Regional Rate Box B.

The .mpu Mail Piece Unit - Weight provided was {1}. The .mpu Mail Piece Unit - Weight must be less than or equal to 15 pounds when the .mpu Mail Piece Unit - Class is 1 = First Class, the .mpu Mail Piece Unit - Processing Category is FL = Flats or PF = Parcels, First Class, the .hdr Mail.dat Presentation Category is N = Single Piece, and the .mpu Mail Piece Unit - Rate Type is E6 = Priority Mail Regional Rate Box A.

For pallets claiming a .csm Container Level of E = FSS Sort Plan, a .pqt Package Level of X = FSS Sort Plan must be used in order to receive DFSS pricing.

The .pbc Barcode field was populated with an IMpb. IMpbs may only be submitted via a .pdr file using the .pdr IM Barcode field.

The .mpu Mail Piece Unit - Processing Category field contains an invalid value; it must container LT = Letter, FL = Flat or PF = Parcel when the .mpu Mail Piece Unit - Class field is populated with 1= First Class and the .hdr Mail.dat Presentation Category field is populated with N = Single Piece.

The .cpt Component - Rate Type provided was {1}. The .cpt Component - Rate Type must be E, E1, E2, E5, E6, E7, J, O, K, T, T1, T2, T3, T4, or T5 when the .cpt Component - Class is 1 = First Class and the .hdr Mail.dat Presentation Category is N = Single Piece.

The Piece Barcode Record .pbc is not supported, when the .mpu Mail Piece Unit - Class field is populated with 1 = First Class, the .mpu Mail Piece Unit - Processing Category field is populated with PF = Parcel, First Class and the .hdr Mail.dat Presentation Category field is populated with N = Single Piece.

When the .mpu MPU Surcharge field is populated with D = Dim Weight, the .mpu Mail Piece Unit - Length, .mpu Mail Piece Unit - Width, and .mpu Mail Piece Unit - Thickness fields must all be populated.

The .pdr IMpb Barcode Construct field must be populated when an IMpb is used in the .pdr IM Barcode field.

The .pdr IM Barcode field must be populated with a valid IMpb when the .pdr IMpb Barcode Construct field is populated.

The .sfr Service Type of AA = Live Animal Transportation Fee is not supported.

A Container can only have a single sibling container when the .csm Container Type is AB = Air Box. Container ID {1} has more than one sibling container.

When a container uses the .csm Container Type of AB = Air Box, the .seg Logical/Physical Container Indicator must be populated with P = Physical Container.

Only Priority, First Class, and USPS Marketing mail postage statements with .mpu Mail Piece Unit - Processing Category of LT = Letters or FL = Flats may claim a .ccr Characteristic of PM = Political Mail or EM = Election Mail.

The .mpu Postage Affixed Type must be blank when the .mpa Postage Payment Method is populated with P = Permit.

The .seg Container and Bundle Charge Method field value provided was {1}; it must contain 1 (Charge all to a 3rd party), 2 (Charge all to one of the publications), or 3 (proportion by copies to each of the publications) when the .seg Class Defining Preparation field is populated with 2 = Periodicals.

The .seg eDoc Sender CRID must be the same across all records within the .seg file.

The .cqt Service Level Indicator cannot be populated with F = Full-Service, when the .seg Segment ID associated to the piece has the Detached Mailing Label Indicator populated with A = Detached Address Label.

Referential Integrity Error: The total number of copies from all .pdr/.pbc records must equal the .cqt Number of Copies for the corresponding CQT DB ID {1}.

Job ID is a required field in the .sfb file.

Piece ID is a required field in the .sfb file.

Barcode is a required field in the .sfb file.

The .sfb Barcode field must be populated with an alphanumeric value.

The .sfb Piece ID field must be populated with an alphanumeric value.

The value provided for the .sfb SFB Record Status field was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

When the .mpu Rate Schedule is P = Commercial Plus, the .mpa Permit Number provided must be approved for commercial plus pricing.

Total Outside-County copies of this publication issue mailed from all mailing offices must be under 5,000 when the .mpu Rate Type is Y = Regular Limited Circulation or W = Science of Agriculture Limited Circulation.

The .mpa Payment Account Number is not valid for the .mpa Publication Number, .mpa Permit ZIP+4, and Permit Type. When populated, the .mpa Payment Account Number must reference an active account number in the PostalOne!, CAPS, or EPS systems that is associated to the .mpa Publication Number, .mpa Permit ZIP+4, and Permit Type.

The .mpa Postage Payment Method cannot be populated with S = Stamp when the .mpu Mail Piece Unit - Class is populated with 4 = Pkg Services.

.csm Parent Container Reference ID {1} must be referenced by either all linked or all unlinked containers through the .csm Included in Other Documentation field.

For Full-Service Processing, the .cqt Simplified Address Indicator cannot be M = Mixed (Residential and Business), R = Residential-only, B = Business-only, or Y = Yes (Residential and Business).

The .cpt Component - Weight field must be populated with a value that is less than or equal to 4.4.lbs when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals or 5 = Per Pending, the .mpu Mail Piece Unit - Processing Category field is populate with FL = Flats, the .cqt Rate Category is E = 5 Digit and the .mpu Flat Machinability field is populated with U = Machinable on USFM 1000.

The number of records loaded into PostalOne! for the {1} file does not match the record count within the .hdr file. Expected: {2} Actual: {3}

When submitting a tray-based copalletization consolidator submission, the .csm Postage Statement Mailing Date is required.

The .csm Container Type is {1}. When the .cqt Rate Category is FI = Reserved or FJ = Reserved and the .cqt Destination Entry is not P = DFSS, the corresponding .csm Container Type must be A = EIRS 61P - Hamper, Large Plastic, C = EIRS 84C - Collapsible Wire Container, D = EIRS 68 - Eastern Region Mail Container w/Web Door, G = EIR 66 - General Purpose Mail Container w.Gate, H = EIRS 61 - Hamper, Large Canvas, M = Logical Pallet, P = Pallet, R = EIRS 84 - Wire Container Rigid, or Z = User Pallet.

Job ID is a required field in the .rmr file.

RMR ID is a required field in the .rmr file.

Date Data Type Error: Date Start must be a valid numeric value formatted as YYYYMMDD in the .rms file.

Date Data Type Error: Date End must be a valid numeric value formatted as YYYYMMDD in the .rms file.

Referenceable Mail Record Value is a required field in the .rmr file.

The .rmr RMR Template Code field must be populated with an alphabetic value (A-Z).

The value provided for the .rmr RMR Record Status field was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

There can be no characters after the .rmr Closing Character field.

The .rmr Closing Character value provided was {1}; it must contain # sign.

Referential Integrity Error: There cannot be duplicate primary keys in the .rmr file (Job ID, RMR ID, RMR ID Type, RMS ID and RMR Content Type).

The .rmr RMR Record Status field does not match the .hdr Referencable Mail Record File Status File Status.

The .rmr RMR ID Type is a required field and must be populated with P = PDR, B = PBC, or C = CPT.

The .rmr RMR Content Type is a required field and must be populated with A = Content Type A, B = Content Type B, C = Content Type C, D = Content Type D, or O = Opt Out the piece identified wishes to NOT be included in Real Mail.

When the .rmr RMR ID Type is P = PDR or B = PBC and the .rmr RMR Content Type is O = Opt Out the piece identified wishes to NOT be included in Real Mail, no additional .rmr RMR Content Types can be claimed on the same .rmr RMR ID.

The .rmr Job ID field does not match the .hdr Job ID field.

The .hdr Referencable Mail Record Count field must match the record count of the Referencable Mail Record File.

Required Field Missing: Referenceable Mail Record Count is a required field in the .hdr file.

Required Field Missing: Referenceable Mail Record Status is a required field in the .hdr file.

Numeric Data Type Error: Referenceable Mail Record Count must be a numeric value in the .hdr file.

The .hdr Referenceable Mail Record Status field value provided was  $\{1\}$ ; it must contain O = Original, N = None Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

Loaded RMR file

When the .rmr RMR ID Type is B = PBC, the .rmr RMR ID must correspond to a PBC Unique ID in the .pbc file and the .pbc Barcode must be populated.

When the .rmr RMR ID Type is P = PDR, the .rmr RMR ID must correspond to a Piece ID in the .pdr file and the .pdr IM Barcode must be populated.

When the .rmr RMR ID Type is C = CPT, the .rmr RMR ID must correspond to a Component ID in the .cpt file.

A Handling Unit (.csm Container Types S = Sack, 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01 V Sack, 5 = 03 V Sack, O = 1 Tray, T = 2 Tray, E = EMM Tray, F = Flat Tub, L = Logical Tray, V = Virtual Sack) cannot be nested on another Handling Unit (through population of .csm Parent Container ID).

All nested containers (which have .csm Parent Container ID populated) must have the same .csm Postage Stateme The .cqt Simplified Address Indicator value of Y = Yes Simplified Address should only be used when the .mpu Mail Piece Unit - Class is 4 = Pkg Services and the .mpu Mail Piece Unit - Processing Category is FL = Flat.

The .sfr Service Type claimed {1} is invalid for the corresponding .mpu Mail Piece Unit - Class {2}, .mpu Mail Piece Unit - Processing Category {3}, .mpu Mail Piece Unit - Rate Type {4}, and .cqt Rate Category {5}.

The permit provided was: .mpa - Permit Number {1}, .mpa - Permit ZIP+4 {2}. Shipping Products Permits are not allowed for the combination .mpu - Mail Piece Unit - Class {3} and .mpu - Mail Piece Unit - Processing Category {4} provided.

When the .rms file is present, either the corresponding .csm Referenceable Mail Start Date or the .rms Start Date must be populated.

When the .rms file is present, either the corresponding .csm Referenceable Mail End Date or the .rms End Date must be populated.

All .csm Container IDs correlating to a single.cpt Component ID must have the same .csm Referenceable Mail Start Date when populated if no barcode data is provided.

All .csm Container IDs correlating to a single.cpt Component ID must have the same .csm Referenceable Mail End Date when populated if no barcode data is provided.

Null response found when validating origin data for the .oci record. Verify the following fields: Container Exists: {1}, Display Container ID matches: {2}, Original Label IM Container or IM Tray Barcode matches: {3}, Segment ID matches: {4}, Postage Statement Finalized: {5}, Container previously consolidated: {6}, Included In Other Documentation: {7}, eDoc Sender CRID: {8}, Verification Facility ZIP: {9}.

Required Field Missing: Referenceable Mail Summary Record Count is a required field in the .hdr file.

Required Field Missing: Referenceable Mail Summary Status is a required field in the .hdr file.

Data Type Error: Referenceable Mail Summary Record Count must be a numeric value in the .hdr file.

The .hdr Referenceable Mail Summary Status field value provided was {1}; it must contain O = Original, N = NonTransmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

The value provided for the .rms RMS Record Status field was {1}; it must contain O = Original, D = Delete, I = Insert, or U = Update.

There can be no characters after the .rms Closing Character field.

The .rms Closing Character value provided was {1}; it must contain # sign.

The .rms Campaign Serial Grouping field must be populated with C.

Job ID is a required field in the .rms file.

RMS ID is a required field in the .rms file.

Campaign Title is a required field in the .rms file.

The .rms Campaign Code field is a required field in the .rms file.

The .rms Display Name is a required field and must be populated with an alphanumeric value.

The .rms Job ID field does not match the .hdr Job ID field.

The .hdr Referenceable Mail Summary Record Count field must match the record count of the Referenceable Mail Summary file.

The RMS ID field in the .rmr file must match an RMS ID field in the .rms file.

When an .rms file is submitted the .rmr file must be present.

When an .rmr file is submitted the .rms file must be present.

Referential Integrity Error: The .rmr CQT Database ID does not match the corresponding .pbc CQT Database ID for the piece.

Referential Integrity Error: The .rmr CQT Database ID does not match the corresponding .pdr CQT Database ID for the piece.

When the .rmr RMR ID Type is populated with P = PDR or B = PBC the .rmr CQT Database ID field is required. Loaded RMS file

For Full-Service Processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes. The value provided was {1}.

Required Field Missing: Referenceable Mail Barcode Record Count is a required field in the .hdr file.

Required Field Missing: Referenceable Mail Barcode Status is a required field in the .hdr file.

Data Type Error: Referenceable Mail Barcode Record Count must be a numeric value in the .hdr file.

The .hdr Referenceable Mail Barcode Status field value provided was {1}; it must contain O = Original, N = Non Transmitted, D = Delete Entire File, C = Change Individual Records, or U = Update Individual Records.

When the .hdr Mail.dat Presentation Category is populated with I = Informed Delivery, only the .hdr, .rms, and .rmb files must be provided.

For .hdr File Processing, the Mail.dat Presentation Category is populated with an invalid value; the .hdr Mail.dat Presentation Category must be populated with I = Informed Delivery when the .rmb file is provided. Loaded RMB file

The value provided for the .rmb RMB Record Status field was  $\{1\}$ ; it must contain O = Original, D = Delete, I = Insert, or U = Update.

The .rmb Closing Character value provided was {1}; it must contain # sign.

Referential Integrity Error: There cannot be duplicate primary keys in the .rmb file (Job ID, RMS ID, Barcode, and RMB Content Type).

The .rmb RMB Content Type is a required field and must be populated with A = Content Type A, B = Content Type B, C = Content Type C, D = Content Type D, or O = Opt Out the piece identified wish to NOT be included in Real Mail.

Job ID is a required field in the .rmb file.

RMS ID is a required field in the .rmb file.

Referenceable Mail Barcode Value is a required field in the .rmb file.

Barcode is a required field in the .rmb file.

For Informed Delivery processing, the .rmb Barcode field must be populated with a 20, 25, 29, or 31 character value.

The .rmb Job ID field does not match the .hdr Job ID field.

The .hdr Referencable Mail Barcode Count field must match the record count of the Referencable Mail Barcode File.

The .rmb RMB Record Status field does not match the .hdr Referenceable Mail Barcode Status.

When the .rmb RMR Content Type is O = Opt Out the piece identified wish to NOT be included in Real Mail, no additional .rmb RMB Content Types can be claimed on the same Barcode.

The RMS ID field in the .rmb file must match a RMS ID field in the .rms file.

When the .hdr Mail.dat Presentation Category is populated with I = Informed Delivery, Mail.dat version {1} may not be submitted with an .RMS Date Start before {2}.

When the .hdr Mail.dat Presentation Category is populated with I = Informed Delivery, the .rms Date Start must be provided.

When the .hdr Mail.dat Presentation Category is populated with I = Informed Delivery, the .rms Date End must be provided.

Referential Integrity Error: There cannot be duplicate primary keys in the .rms file (Job ID, RMS ID).

All records for a single .rmr RMR ID must reference a single .rmr RMS ID.

The .rms RMS Record Status field does not match the .hdr Referenceable Mail Summary Status.

Primary Key of the .rms file cannot be updated.

Primary Key of the rmb file cannot be updated.

When an .rmr or an .rms file is submitted in the mailing, only Mail.dat Version 17-2 or later can be used.

RMS ID is a required field in the .rmr file.

When an additional postage permit is used, then it must come from the same payment system (EPS, non-EPS) as the primary postage permit.

The .csm Postage Mailing Date cannot be before {1} for BPM Comail submissions.

The .mpu Mail Piece Unit - Weight field must be populated with a value that is less than or equal to 24 oz when the .seg Class Defining Preparation is 6 = Std/Bound Printed Matter/Periodicals Co-Mailings, the .mpu Mail Piece Unit - Class is 4 = Pkg Services, and the .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

The .cqt Destination Entry field must be populated with S = DSCF or D = DDU when multiple .mpu Mail Piece Unit - Classes, including 4 = Pkg Services, exist within a single container. The value provided was {1}.

The .cqt Rate Category field value provided was  $\{1\}$ ; it must contain D = Carrier Route or N = Presort (1C, 4C) when the .mpu Mail Piece Unit - Class field is populated with 4 (Pkg Services) and the .seg Class Defining Preparation field is populated with 6 (Std/Periodicals Co-Mailings).

The value provided for the .mpa Postage Payment Option field was {1}; it must contain C = CPP, V = PVDS, T = CAPS, or D = Debit when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services, .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The value provided for the .cpt Component - Rate Type field was  $\{1\}$ ; it must contain B = Bound Printed Matter when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services and the .seg Class Defining Preparation field is populated with 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

The .mpu Mail Piece Unit - Rate Type field value provided was {1}; it must contain B = Bound Printed Matter when the .mpu Mail Piece Unit - Class field is populated with 4 = Pkg Services and the .seg Class Defining Preparation field is populated with 6=Std/Periodicals Co-Mailings.

For an Informed Delivery Campaign, a start date is required.

For an Informed Delivery Campaign, an end date is required.

For an Informed Delivery Campaign, a serial number within the barcode is required.

For an Informed Delivery Campaign, a campaign code is required.

For an Informed Delivery Campaign, a campaign title is required.

For an Informed Delivery Campaign, a mailer ID within the barcode is required.

For an Informed Delivery Campaign, the start date cannot be in the past.

For an Informed Delivery Campaign, the end date cannot be in the past.

For an Informed Delivery Campaign, the end date cannot be before the start date.

For an Informed Delivery Campaign, the end date cannot be the same as the start date.

For an Informed Delivery Campaign, the serial number length must be valid within the barcode.

For an Informed Delivery Campaign, the end serial cannot be before the start serial.

For an Informed Delivery Campaign, the target URL must be formatted properly (http://www.url.com).

For an Informed Delivery Campaign, the campaign cannot overlap with an existing campaign for the barcode MID.

For an Informed Delivery Campaign, the campaign code must be unique for the barcode MID.

For an Informed Delivery Campaign, the campaign serial grouping was invalid.

For an Informed Delivery Component Campiagn, the mail owner MID is required.

For an Informed Delivery Campaign, a display name is required.

For an Informed Delivery Campaign, the replacement URL must be formatted properly (http://www.url.com).

For an Informed Delivery Campaign, the ride along image max file size is 200KB and the pixel max size is 300 X 200.

For an Informed Delivery Campaign, the replacement image max file size is 200KB and the pixel max size is 780 X 500.

PostalOne! encountered internal errors when sending campaign to Informed Delivery.

When the .mpu Mail Piece Unit - Class is 2 = Periodicals, the .mpu Mail Piece Unit - Processing Category is LT = Letter, and the .csm Tray Preparation Type is L = Loose, the .cqt Rate Category cannot be L5 = ADC or L6 = MxADC.

Package Id {1} with Package Level {2} failed conversion to bundle level available in outside-county Bundle Prices. Container Id {1} with Container Level {2} failed conversion to container level available in outside-county Bundle Prices or Outside-county Container Sack/Tray or Pallet Prices. Container Id {1} Entry Point for Entry Discount - Facility Type {2} failed conversion to Entry available in outsidecounty Container Sack/Tray or Pallet Prices.

.rmr RMR Content Types A = Ride-Along Image URL and B = Ride-Along Image Target URL are required for Informed Delivery campaigns.

.rmb RMB Content Types A = Ride-Along Image URL and B = Ride-Along Image Target URL are required for Informed Delivery campaigns.

.rmr RMR Content Type of C = Replace Image URL is required for Informed Delivery campaigns when the .mpu Mail Piece Unit - Processing Category is FL = Flat.

PostalOne! encountered an internal error during Mail.Dat file load. This will automatically be re-attempted.

PostalOne! encountered internal errors during Mail.Dat file load. Please contact PostalOne! application support for assistance.

PostalOne! encountered an internal error during Mail.Dat validations. This will automatically be re-attempted.

*PostalOne!* encountered internal errors during Mail.Dat validations. Please contact *PostalOne!* application support for assistance.

*PostalOne!* encountered an internal error during the Qualification Report generation process. This will automatically be re-attempted.

*PostalOne!* encountered internal errors during the Qualification Report generation process. Please contact *PostalOne!* application support for assistance.

PostalOne! encountered an internal error during the Postage Statement Generation process. This will automatically be re-attempted.

PostalOne! encountered internal errors during the Postage Statement Generation process. Please contact PostalOne! application support for assistance.

The Sum of CQT pieces/copies do not match the pieces/copies of the associated CSM record.

The CQT number of pieces does not match the CQT number of copies.

The PQT number of pieces does not match the PQT number of copies.

The parent CSM number of pieces does not match the sum of all child CSM pieces.

The parent CSM weight does not match the sum of all child CSM weights.

For each .cqt and .pdr CQT Database ID, the number of .pdr records whose .pdr "Wasted or Shortage Piece" Indicator is set to "W" = Wasted piece produced but was spoiled; "S" = Shortage - piece NOT produced; or blank = for all else must equal the .cqt Number of Pieces, the .cqt Number of Copies, or a value in between the .cqt Number of Pieces and .cqt Number of Copies. The value provided was {1}.

A valid Finance number could not be found for the .mpa Permit Zip+4.The value provided was {1}.

Qualification report was not generated.

A Shortage/Spoilage adjustment was attempted on an already finalized postage statement. Adjustment could not be made.

The PDR Shortage/Spoilage adjustment could not be covered by the associated postage statement. Adjustment could not be made.

The PAR Shortage/Spoilage adjustment could not be covered by any existing un-finalized postage statement. Adjustment could not be made.

Parent container does not exist.

Invalid Rate Category/Destination Entry combination. The value provided was {1}.

{1} statement failed to account for all {2}. Expected: {3}, mapped: {4}. For Postage Statement Seq. Id: {5}, no postage rate was found for this combination of inputs: Seg Id: {6}, Cpt Class: {7}, Ctr Status: {8}, Postg Grouping Id: {9}, Mailing Date: {10}, Customer Ref Id: {11}, Fed Agency Cost Code: {12}, Permit Number: {13}, Permit Zip: {14}, Postage Payment Method: {15}, Permit Type: {16}, Finance Number: {17}, Process Category: {18}, Rate Type: {19}, Mpu Class: {20}, Rate Schedule: {21}, Rate Cat: {22}, CQT Zone: {23}, Number of Pieces: {24}.

{1} statement failed to account for all {2}. Expected: {3}, mapped: {4}. For Postage Statement Seq. Id: {5}, no postage rate was found for this combination of inputs: Seg Id: {6}, Cpt Class: {7}, Ctr Status: {8}, Postg Grouping Id: {9}, Mailing Date: {10}, Customer Ref Id: {11}, Fed Agency Cost Code: {12}, Permit Number: {13}, Permit Zip: {14}, Postage Payment Method: {15}, Permit Type: {16}, Finance Number: {17}, Process Category: {18}, Rate Type: {19}, Mpu Class: {20}, Rate Schedule: {21}, Rate Cat: {22}, CQT Zone: {23}, Simplified Address Indicator: {24}, Number of Pieces: {25}.

{1} statement failed to account for all {2}. Expected: {3}, mapped: {4}. For Postage Statement Seq. Id: {5}, no postage rate was found for this combination of inputs: Seg Id: {6}, Cpt Class: {7}, Ctr Status: {8}, Postg Grouping Id: {9}, Mailing Date: {10}, Customer Ref Id: {11}, Fed Agency Cost Code: {12}, Permit Number: {13}, Permit Zip: {14}, Postage Payment Method: {15}, Permit Type: {16}, Finance Number: {17}, Process Category: {18}, Rate Type: {19}, Mpu Class: {20}, Rate Schedule: {21}, Rate Cat: {22}, CQT Zone: {23}, Number of Pieces: {24}.

A Periodical or Pending Periodical statement failed to account for all pieces. Expected: {1}, mapped: {2}. For Postage Statement Seq. Id: {3}, no postage rate was found for this combination of inputs: Seg Id: {4}, Cpt Class: {5}, Ctr Status: {6}, Postg Grouping Id: {7}, Mailing Date: {8}, Customer Ref Id: {9}, Fed Agency Cost Code: {10}, Permit Number: {11}, Permit Zip: {12}, Postage Payment Method: {13}, Process Category: {14}, Rate Type: {15}, Mpu Class: {16}, Rate Cat: {17}, CQT Zone: {18}, Number of Pieces: {19}

Invalid Rate Category/In-County Out-County Indicator for Periodical Postage Statements. Invalid Postage Statement value - {1}.

Invalid Rate Category used for a Non-Incidental Enclosure Postage Statement. Invalid Rate Category - {1}.

A Mail Owner and Mail Preparer were not provided and the submitting user does not have a linked Permit within the Post Office of Mailing from the .mpa Permit ZIP+4

All permits in a single version must map to a finance number.

PDR Spoilage and Shortage cannot be applied to Periodicals, Standard/Periodical Co-Mailings, Package Services Parcels, or Priority Mail.

PBC Spoilage and Shortage cannot be applied to Periodicals, Standard/Periodical Co-Mailings, Package Services Parcels, or Priority Mail.

The duplicate tray barcode percentage is more than the threshold for {1}, actual: {2}, threshold: {3}.

Total Weight of Host CPT exceeds 20 ounces - {1}.

When the Container and Bundle Charge Method field is populated with 2 = Charge all to one of the publications, the MPA ID for Container and Bundle Charge Method field in the .seg file must match an MPA ID in the .mpa file in order to generate Section D (Bundle) Lines on a Postage Statement. The value provided was {1}.

When the Container and Bundle Charge Method field is populated with 2 = Charge all to one of the publications, the MPA ID for Container and Bundle Charge Method field in the .seg file must match an MPA ID in the .mpa file in order to generate Section E (Container) Lines on a Postage Statement. The value provided was {1}.

The .seg Container and Bundle Charge Method 1 is not fully supported and requires manual entry of a container and bundle statement for the third party payer.

The .cqt Service Level Indicator must be F when the .seg Full Service Participation Indicator is F = full-service option. The value provided was {1}.

The .cqt Service Level Indicator must be F=full-service option for at least one .cqt record when the .seg Full Service Participation Indicator is M=Mixed-service (basic and full mixed).The value provided was {1}.

The .cqt Service Level Indicator must be populated with B = Basic, P = PostNet or O for other such as non-auto. when the .seg Full-Service Participation Indicator field is blank. The value provided was {1}.

The postage statement for this job has been frozen. Once a postage statement is frozen, containers within that postage statement cannot be canceled. {1}.

Cannot update records whose Record Status is set to O= Original. {1}.

The .csm Label: IM/TM/ Container or IM/TM/ Tray Barcode must be unique below the configurable threshold when the .csm Container Status is R = Ready to pay or T = Transportation Information Update, if after R = Ready to pay or X = Previously Closed or Paid, and the .cqt Service Level Indicator is F = full-service option for the specified .csm Container ID.

The .pdr IM/TM/ Barcode must be unique below the configurable threshold ( $\{1\}$ %) when the .csm Container Status is R = Ready to pay, the .cqt Service Level Indicator field is F = Full service option for the specified .csm Container ID, and the mailing is not setup as a Simple Mailing. The percentage duplicate was {2}.

The .pbc Barcode must be unique below the configurable threshold ({1}%) when the .csm Container Status is R= Ready to pay, the .cqt Service Level Indicator field is F=Full service option for the specified .csm Container ID, and the mailing is not setup as a Simple Mailing. The value provided was {2}.

The PBC Shortage/Spoilage adjustment is greater than the postage on the associated postage statement. Adjustment could not be made. {1}.

Submission date must be within 30 days of the Postage Statement Mailing Date. The System will only support Transportation Update with Container Status T = Transportation Information Update, if after R = Ready To Pay or X = Previously Closed or Paid. The value provided was {1}.

The total postage on the lines for a postage statement does not match the total on the statement's header.

There were duplicate postage statement lines (Section: '%', Line Number: '%') generated for a postage statement with Mail Class ('%').

A Pending Periodical statement failed to account for all pieces on the standard postage or bound printed matter lines. Expected: {1}, mapped: {2}. For Postage Statement Seq. Id: {3}, no postage rate was found for this combination of inputs: Seg Id: {4}, Cpt Class: {5}, Ctr Status: {6}, Postg Grouping Id: {7}, Mailing Date: {8}, Customer Ref Id: {9}, Fed Agency Cost Code: {10}, Permit Number: {11}, Permit Zip: {12}, Postage Payment Method: {13}, Permit Type: {14}, Finance Number: {15}, Process Category: {16}, Rate Type: {17}, Mpu Class: {18}, Number of Pieces: {19}.

For eInduction processing, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field for IMcb(s)/pallets must be unique amongst all containers associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days.

For eInduction processing, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field for IMcb(s)/pallets must be unique amongst all containers finalized within the last 45 days.

There are zero origin entry offices for the CPP permit. There must be one entry office for a mailing with a CPP permit.

There are more than one origin entry offices for the CPP permit. There must be only one origin entry office for a mailing with a CPP permit.

For elnduction processing, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job.

Referential Integrity Error: The Total Number of Copies from all .pqt child handling unit records must equal the .cqt parent records Number of Copies

Referential Integrity Error: The number of child .pdr records must equal a count between the Number of Pieces and the Number of Copies in the parent .csm file.

The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

The balance of .mpa USPS Publication Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

The balance of .mpa Account Number {1} will be negative after Postage Statement processing.

The additional postage permit balance associated to the .mpa Permit Number {1} for Pre-Cancelled Stamps and Permit ZIP+4 {2} provided will be negative after postage statement processing.

According to the Seamless Acceptance Site, the statement submitted is not eligible for Auto-Finalization. Your statement will not be Auto-Finalized.

According to the Seamless Acceptance Site, the processing category provided is not eligible for Auto-Finalization. Your statement will not be Auto-Finalized.

According to the Seamless Acceptance Site, the Full Service Participation value provided is not eligible for Auto-Finalization. Your statement will not be Auto-Finalized.

For Seamless, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must contain exactly 21 characters when the .csm Container Type is P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, Z = User Pallet, AB = Air Box, B = Bedload, U = Unit Load Device or W = Walled Unit. The value provided was {1}.

For Seamless, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must begin with 99M when the corresponding .csm Container Type is P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate D = EIRS 68 - Eastern Region Mail Container w/ Web Door, R = EIRS 84 - Wire Container Rigid, = EIRS 84C - Collapsible Wire Container, Z = User Pallet, AB = Air Box, B = Bedload, U = Unit Load Device or W = Walled Unit. The value provided was {1}.

For Seamless, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

For Seamless, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field contains an invalid value; it must contain a 24 character IMtb.

For Seamless, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

For Seamless, containers with container type M= Logical Pallet (MLOCR) must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y=Yes, and the submission is not setup as a simple mailing.

For Seamless, containers with container type L =Logical Tray (MLOCR) must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y=Yes, and the submission is not setup as a simple mailing. For Seamless, the .csm Entry Point - Actual/Delivery - Locale Key must be populated with a 9 digit alphanumeric value that is not 'ORIGIN' or 'LOCORIGIN.'

The CAPS Credit Account balance associated to the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

Referential Integrity Error: The number of child .pbc records must equal a count between the Number of Pieces and the Number of Copies in the parent .csm file

For Seamless Parallel Run, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must begin with 99M when the corresponding .csm Container Type is P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate D = EIRS 68 - Eastern Region Mail Container w/Web Door, <math>R = EIRS 84 - Wire Container Rigid,  $= EIRS 84C - Collapsible Wire Container, Z = User Pallet, AB = Air Box, B = Bedload, U = Unit Load Device or W = Walled Unit. The value provided was {1}.$ 

For Seamless Parallel Run, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

For Seamless Parallel Run, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field contains an invalid value; it must contain a 24 character IMtb.

For Seamless Parallel Run, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

For Seamless Parallel Run, containers with container type M= Logical Pallet (MLOCR) must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y=Yes, and the submission is not setup as a simple mailing.

For Seamless Parallel Run, containers with container type L=Logical Tray (MLOCR). must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y= Yes, and the submission is not setup as a simple mailing.

For Seamless Parallel Run, the .csm Entry Point - Actual/Delivery - Locale Key must be populated with a 9 digit alphanumeric value that is not 'ORIGIN' or 'LOCORIGIN.'

For Seamless Parallel Run, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must contain exactly 21 characters when the .csm Container Type is P = Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, Z = User Pallet, AB = Air Box, B = Bedload, U = Unit Load Device or W = Walled Unit. The value provided was {1}.

The .mpa CRID of Preparer must be enrolled as an MSP in the BCG Incentive Program Tool in order to auto-enroll CRIDs into the incentive claimed. The incentive will still be applied to the mailing if a permit and/or CRID is determined to be eligible.

Message to display return from program registration.

More than {1} failures for Error code: {2}.

More than {1} failures for Error code: {2}.

More than {1} failures for Error code: {2}.

The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

The permit balance of the .mpa Permit Number  $\{1\}$  and Permit ZIP+4  $\{2\}$  provided will be negative after postage statement processing.

The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will be negative after postage statement processing.

Container Deviation ({1}) > Max Allowed ({2})

Bundle Deviation ({1}) > Max Allowed ({2})

The .ccr Characteristic provided was {1}. The Incentive claimed is not active. The discount will not be applied.

The .ccr Characteristic provided was {1}. The identified mailing roles provided are not enrolled for the incentive claimed. The discount will not be applied.

The .ccr Characteristic provided was {1}. The incentive claimed does not yield the greatest discount. The discount will not be applied.

POSTNET barcode is not eligible for Automation pricing.

For postage statement processing, only one line between lines H1 - H4 of PS Form 3602-R/N may be submitted on a single postage statement when the .mpu Mail Piece Unit Weight is not identical. Combinations of lines H1 and H3 or H2 and H4 may be submitted on a single postage statement if the .mpu Mail Piece Unit Weight is identical.

A postage statement contains mail piece units both with mobile barcode and without mobile barcode. The postage statement must contain mail piece units all that claim mobile barcode. The {1} incentive will not be applied.

For Seamless processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ( $\{1\}$ %), when the submission is not setup as a simple mailing, and the .csm Container Status is R = Ready to Pay. The value provided was  $\{2\}$ %.

For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ( $\{1\}$ %), when the submission is not setup as a simple mailing, and the .csm Container Status is R = Ready to Pay. The value provided was  $\{2\}$ %.

For Seamless processing the .pbc Barcode must be unique below the configurable threshold ({1}%), when the submission is not setup as a simple mailing. The value provided was {2}.

For Seamless Parallel Run processing the .pbc Barcode must be unique below the configurable threshold ({1}%), when the submission is not setup as a simple mailing. The value provided was {2}.

When multiple .mpa records are provided, the associated CRID determined for the provided .mpa Mailer ID of Preparer does not match the associated Mailer ID determined for the provided .mpa CRID of Preparer of another record, when the associated fields are not populated. Only one Mailing Agent can be identified per mailing. For Postage Statement processing, Form 3602R/N - Section H for Product Samples must be submittedon aseparate Postage Statement.

The MailPiece Unit Name {1}, Mail Piece Unit ID {2} and Segment ID {3} is not nonprofit authorized.

For Seamless processing, the number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.

For Seamless Parallel Run processing, the number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.

There are no remaining Credits for the Earned Value incentive, incentive was not applied.

The .ccr Characteristic provided was {1}. The incentive claimed is not the exclusive incentive. The discount will not be applied.

A postage statement contains mail piece units without Intelligent Mail Barcode (IMb). The postage statement must contain mail piece units that all contain the IMb. The {1} incentive will not be applied.

The .ccr Characteristic provided was {1}. The .cpt Mailer ID of Mail Owner, .mpa Mailer ID of Mail Owner, the .cpt CRID of Mail Owner, or the .mpa CRID of Mail Owner must be populated with a valid value when an incentive is claimed. The discount will not be applied.

The .ccr Characteristic provided was {1}. The .mpa Mailer ID of Preparer or the .mpa CRID of Preparer must be populated with a valid value when an incentive is claimed. The discount will not be applied.

For {1}, the combination of MID and Serial Number of IMb provided in the .pdr IM Barcode field must be unique within the mailing.

For {1}, the combination of MID and Serial Number of IMpb provided in the .pdr IM/TM Barcode field must be unique within the mailing, when the submission is not setup as a simple mailing.

For {1}, the .pdr IM Barcode must either be 31 characters in length with a 9 or 11-Digit .pdr Piece Barcode or is 31 characters in length or less and the .upa Address must be populated for the corresponding .pdr Piece ID or the .sfr Service Type must be populated with NP for the corresponding .pdr Piece ID.

The .ccr Characteristic provided was {1}. There are no qualifying pieces for the incentive claimed in the postage statement. The discount will not be applied.

Tracking Services will not be available for Postage Statement ID {1} unless a valid .mpa MID of Preparer is

Tracking Services will not be available for all pieces associated to Postage Statement ID {1} unless a valid .pdr IM/TM Barcode is provided.

Tracking Services will not be available for all pieces associated to Postage Statement ID {1} when a 5, 9, or 11 digit .pdr Piece Barcode is not provided or the .upa Address field is not populated.

The unique combination of .pdr Piece ID and .pdr CQT Database ID must match the .sfr Piece ID and .sfr CQT Database ID.

The unique combination of .pbc PBC Unique ID and .pbc CQT Database ID must match the combination of .sfr Piece ID and .sfr CQT Database ID.

A postage statement contains mail piece units both with the Picture Permit Imprint Incentive and without. Pieces claiming the Picture Permit Indicia Incentive must be on their own postage statement.

The .ccr Characteristic provided was {1}. The .ccr Characteristic field is populated with Pieces claiming a Incentive of AD = Premium Advertising or CP = Color Ink and the .ccr Characteristic Type field is populated with I =

Incentive. The pieces claiming the Incentive must be on a separate postage statement.

In order to receive Tracking Services, a .pdr file is required.

The .upa Piece ID must match the .pdr Piece ID or the .pbc PBC Unique ID

PostalOne! encountered internal Errors after the postage statement was finalized for Container ID {1}. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors after the postage statement was reversed for Container ID {1}. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors during the output of pieces to MYPost. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors after the postage statement was canceled for Container ID {1}. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors after the mailing group was deleted on the Dashboard for Container ID {1}. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors during Shipping Services File creation for Container ID {1}. Please contact PostalOne! application support for assistance.

PostalOne! encountered internal Errors during the output of pieces to CSDB. Please contact PostalOne! application support for assistance.

The .seg FCM Letter Residual Preparation Indicator cannot be blank when Residual Letters of less than or equal to and greater than 1 ounce reside in the same container.

The .pdr IM Barcode was not populated with an IMpb. The .pdr IM Barcode must be populated with an IMpb when the .mpu Mail Piece Unit - Class is 1 = First Class, the .mpu Mail Piece Unit - Processing Category is PF = Parcels, First Class, and the .hdr Mail.dat Presentation Category is N = Single Piece.

The Mail Preparer on Update submissions must be the same as the Mail Preparer from the Origin submission.

In order to claim Election Mail, all pieces on a statement must claim Election Mail without claiming any Political Mail. The statement will not be identified as Election Mail.

In order to claim Political Mail, all pieces on a statement must claim Political Mail without claiming any Election Mail. The statement will not be identified as Political Mail.

The .sfr Service Type of DP = Day Old Poultry can only be used when the .cqt Zone is populated with 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, or 9 = Zone 9.

The .ccr Characteristic provided was {1}. The Coupon will not be applied because it has already been used.

The .ccr Characteristic provided was {1}. The Coupon will not be applied because the piece threshold was not met.

The .ccr Characteristic provided was {1}. The Coupon will not be applied because the postage threshold was not met.

The .par Adjustment Types of 3 = Spoilage and 4 = Shortage are not supported for Periodicals, Standard/Periodical Co-Mailings, Package Services Parcels, or Priority Mail. The adjustment will not be applied.

The .mpa USPS Publication Number {1} and Permit ZIP+4 {2} has unpaid fees, unless the fees are paid, the Postage Statement will not be Auto Finalized.

The .mpa Permit Number {1} and Permit ZIP+4 {2} has unpaid fees, unless the fees are paid, the Postage Statement will not be Auto Finalized.

The incentive claimed is not preverified. The incentive will not be applied.

The .sfb Piece ID must match the .sfr Piece ID.

An entry discount has been claimed when the .csm USPS Pickup field = "Y".

There are no remaining Credits for the Saturation/High Density incentive, incentive was not applied.

The .sfr Service Type Z1 = Adult Signature Required and Z2 = Adult Signature Restricted cannot be claimed together on the same piece.

The .sfr Service Type H = Return Receipt (Electronic) and HM = Return Receipt (Form 3811) cannot be claimed together on the same piece.

The Picture Permit extra service fee should not be claimed within both the .ccr file and the .sfr file.

The Mailer ID provided in the .csm Label: IM Container Or IM Tray Barcode field (Mailer ID {1}) is invalid.

The .sfr Service Type E = Insured and H = Return Receipt (Electronic) cannot be claimed together on the same piece when the Insured .sfr Service Stated Value is greater than \$500.

In an update submission, the primary key of the {1} file cannot be updated, {2}.

Referential Integrity Error: The total number of copies from all .pdr/.pbc records must equal a count between the .pqt Number of Pieces and the .pqt Number of Copies for the corresponding CQT Database ID {1} and Package ID {2} when the .cqt Service Level Indicator is populated with F = Full Service.

The maximum cap has been reached for the incentive, incentive was not applied

The .ccr Characteristic of SB cannot be claimed on a single postage statement with .ccr Characteristics of ME, MI, CP, or SS.

Greater than {0} occurrences of message {1} encountered; excess messages truncated.

## ACTION

Populate .seg Class Defining Preparation field with 1 = First Class, 2 = Periodicals, 3 = Std Mail, 4 = Pkg Services, or 6 = Std/Bound Printed Matter/Periodicals Co-Mailings. Populate the .mpu Mail Piece Unit - Rate Type field with B, R, N, S, C, W, Y, D, or P.

Populate .mpu Mail Piece Unit - Processing Category field with LT = Letters, FL = Flats, or CD = Cards.

Populate .mpa Postage Payment Method field with P, S, G, L, C, M or T.

Populate the .cpt Component - Class field with 1, 2, 3, 4, or 5.

Populate .cpt Component - Rate Type field with R, N, M, I, V or Z.

Populate .cpt Component - Rate Type field with R, N, S, C, W, Y, H, Z or M.

Include only one segment record in data set.

Populate .seg Class Defining Preparation field with 1 = First Class or 3 = Standard Mail.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 1 oz.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.3 oz.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.3 oz.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 13 oz.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.3 oz.

Do not include more than 13 different weight increments when the .mpa Postage Payment Method field is populated with P, the .seg Class Defining Preparation field is populated with 1, and the .mpu Mail Piece Unit - Processing Category field is populated with FL.

Populate .seg Barcode Verifier Indicator field with Y = Yes or N = No.

Do not include barcodes.

Populate .mpa Postage Payment Method field with L, C, P, M, G, or S.

Populate .mpa Postage Payment Method field with L, C, P, M, or G.

Populate the .mpu Mail Piece Unit - Class field with a value that is identical to that in the .seg and .cpt files

Include a .cqt record and .pqt record for each .csm record in a job, which is not a Simple Mailing.

Populate the .mcr Additional Postage MPA ID field when the .mpa Postage Payment Method field is populated with G, S, C, L, or M.

Populate the .mpa Mail Piece Unit - Processing Category field with LT = Letters, FL = Flats, or CD = Cards.

Do not attempt to cancel or delete a job when there are .cpt Equivalent Component IDs in other jobs that are referenced.

Populate the .cpt Equivalent User License Code, .cpt Equivalent Component Mail.dat Job ID, and .cpt Equivalent Component ID fields.

Populate the .cpt Equivalent Component ID field with a value that exists in the .cpt Component ID field.

Populate the .cpt Job ID field with a value that is identical to the .hdr Job ID field.

Populate the .cpt Job ID field.

Populate the .cpt Component ID field.

Populate the .cpt Component - Periodical Ad Percentage and Periodical Ad Percentage Status fields when the .cpt Periodical Ad% Treatment field is populated with S.

Populate the .cpt Component - Class field when the .cpt Component - Rate Type and .cpt Component - Processing Category fields are populated.

Populate the .cpt Component - Rate Type field when the .cpt Component - Class and .cpt Component - Processing Category fields are populated.

Populate the .cpt Component - Processing Category field when the .cpt Component - Rate Type and .cpt Component - Class fields are populated.

Populate the .cpt Periodical Issue Number field when the .cpt Periodical Volume Number field is populated.

Populate the .cpt CPT Record Status field. Populate the .cpt Closing Character field. Populate .cpt Job ID field with an alphanumeric value. Populate .cpt Component Description field with an alphanumeric value. Populate .cpt Mailer ID of Mail Owner field with an alphanumeric value. Populate .cpt CRID of Mail Owner field with a numeric value. Populate .cpt Periodical Volume Number field with an alphanumeric value. Populate .cpt Periodical Issue Number field with an alphanumeric value. Populate .cpt Periodical Frequency field with an alphanumeric value. Populate .cpt Equivalent User License Code field with an alphanumeric value. Populate .cpt Weight Equivalent Mail.dat Job ID field with an alphanumeric value. Populate .cpt Weight Equivalent Component ID field with an alphanumeric value. Populate .cpt Component Title field with an alphanumeric value. Populate .cpt User Option field with an alphanumeric value. Populate .cpt Reserve field with an alphanumeric value. Populate .cpt Component - Weight field with a numeric value. Populate .cpt Component - Length field with a numeric value. Populate .cpt Component - Width field with a numeric value. Populate .cpt Component - Thickness field with a numeric value. Populate .cpt Component - Periodical Ad Percentage field with a numeric value. Populate .cpt Ad% Basis field with a numeric value. Populate .seg Automation Coding Date field with a valid date formatted as YYYYMMDD. Populate the .cpt Component - Weight: Source field with A, C, P, or L.

Populate the .cpt Component - Weight: Status field with N, P, F, or M.

Populate the .cpt Component - Class field with 1, 2, 3, 4, 5, or 9.

Populate the .cpt Component - Processing Category field with LT = Letter FL, CD, CM, NP, MP, IR, NA, NB, or PF.

Populate the .cpt Periodical Ad% Treatment field with B, S, or N when the .cpt Component - Periodical Ad Percentage field is populated.

Populate the .cpt Equivalent Component Type field with W, B, or leave blank.

Populate the .cpt Closing Character field with #.

Remove all characters after the .cpt Closing Character.

Populate the .mpa Job ID field with the value that is populated in the .hdr Job ID field.

Populate the .mpa Job ID field.

Populate that MPA Unique Sequence/Grouping ID field.

Populate the .mpa Permit ZIP+4 field.

Populate the .mpa Postage Payment Option field.

Populate the .mpa MPA Record Status field.

Populate the .mpa Closing Character field.

Populate the .mpa Job ID field with an alphanumeric value.

Populate the .mpa MPA Description field with an alphanumeric value when populated.

Populate the .mpa USPS Publication Number field with an alphanumeric value when populated.

Populate the .mpa Permit Number field with an alphanumeric value when populated.

Populate the .mpa Reserve field with an alphanumeric value when populated.

Populate the .mpa Federal Agency Cost Code field with an alphanumeric value when populated.

Populate the .mpa Non-Profit Authorization Number field with an alphanumeric value when populated.

Populate the .mpa Title field with an alphanumeric value when populated.

Populate the .mpa Mailer ID of Mail Owner field with an alphanumeric value when populated.

Populate the .mpa CRID of Mail Owner field with a numeric value when populated.

Populate the .mpa Mailer ID of Preparer field with a numeric value when populated.

Populate the .mpa CRID of Prepare field with a numeric value when populated.

Populate the .mpa User Option Field with an alphanumeric value when populated.

Populate the .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num field with a numeric value when populated.

Populate the .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num - Type field with S, M, P, G, V, or H when populated.

Populate the .mpa Postage Payment Option field with C, V, T, D, O, or B when populated.

Populate the .mpa Postage Payment Method field with S, M, P, I, T, G, L, or C.

Populate the .mpa MPA Record Status field with O, D, or U.

Populate the .mpa Permit ZIP+4 field with a .mpa Permit Number at a Post Office location.

Populate the .mpa Permit Number field with a Permit Number that references an active permit for the associated .mpa Postage Payment Method.

Populate the .mpa Closing Character field with #.

Populate the .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num - Type field when the .mpa Mail Owner's Lcl Permit Ref Num/ Int'l Bill Num field is populated.

Populate either the .mpa USPS Publication Number field or the .mpa Permit Number field.

Populate the .mpa Permit ZIP+4 field with a value that maps back to a single finance number.

Remove all characters after the .mpa Closing Character.

Populate the .pdr Job ID field.

Populate the .pdr CQT Database ID field.

Populate the .pdr Package ID field.

Populate the .pdr PDR Record Status field.

Populate the .pdr Closing Character field.

Populate the .pdr Job ID field with an alphanumeric value.

Populate the .pdr Package ID field with an alphanumeric value.

Populate the .pdr Piece Barcode field with an alphanumeric value.

Populate the .pdr USPS Signature Tracking ID field with an alphanumeric value when populated.

Populate the .pdr Machine ID field with an alphanumeric value when populated.

Populate the .pdr Mailer ID of Barcode Applicator field with an alphanumeric value when populated.

Populate the .pdr IM/TM/ Barcode field with an alphanumeric value when populated. Populate the .pdr CQT Database ID field with a numeric value.

Populate the .pdr Line-Of-Travel Sequence Number field with a numeric value when populated.

Populate the .pdr Walk Sequence Number field with a numeric value when populated.

Populate the .pdr Piece Barcode field with a 5, 9, or 11 digit value when populated.

Populate the .pdr Wasted or Shortage Piece Indicator field with W, S, X, or T (when populated).

| Populate the .pdr PDR Record Status field with O = Original, D = Delete, I = Insert, or U = Update. |
|---|
| Populate the .pdr Closing Character field with #.   |
| Remove all characters after the .pdr Closing Character.   |
| Populate the .hdr Job ID field.   |
| Populate the .hdr Header History Sequence Number field.   |
| Populate the .hdr Header History Status field.  |
| Populate the .hdr Historical Job ID field.  |
| Populate the .hdr Job Name/Title field.   |
| Populate the .hdr File Source field.  |
| Populate the .hdr Contact Name field.   |
| Populate the .hdr Contact Telephone Number field.   |
| Populate the .hdr Date Prepared field.  |
| Populate the .hdr Time Prepared field.  |
| Populate the .hdr Segment Record Count field.   |
| Populate the .hdr Segment File Status field.  |
| Populate the .hdr Mail Piece Unit Record Count field.   |
| Populate the .hdr Mail Piece Unit File Status field.  |
| Populate the .hdr MPU / C Relationship Record Count field.  |
| Populated the .hdr MPU / C Relationship File Status field.  |
| Populate the .hdr Mailer Postage Account Record Count Field.  |
| Populate the .hdr Mailer Postage Account File Status field.   |
| Populate the .hdr Component Record Count field.   |
| Populate the .hdr Component File Status field.  |
| Populate the .hdr Container Quantity Record Count field.  |
| Populate the .hdr Container Quantity File Status field.   |
| Populate the .hdr Package Quantity Record Count field.  |
| Populate the .hdr Package Quantity File Status field.   |
| Populate the .hdr Walk Sequence Record Count field.   |
| Populate the .hdr Walk Sequence File Status field.  |
| Populate the .hdr Special Fee/Charge Barcode Record Count field.                                    |
| Populate the .hdr Special Fee/Charge Barcode Status field.  |
| Populate the .hdr Piece Detail Record Count field.  |
| Populate the .hdr Piece Detail File Status field.   |
| Populate the .hdr Special Fee/Charge Record Count field.  |
| Populate the .hdr Special Fee/Charge File Status field.   |
| Populate the .hdr Postage Adjustment Record Count field.  |
| Populate the .hdr Postage Adjustment File Status field.   |
| Populate the .hdr Original Container Identification Record Count field.                             |
| Populate the .hdr Mail.dat Presentation Category field.   |
| Populate the .hdr Original Software Vendor Name field.  |
| Populate the .hdr Original Software Products Name field.  |
| Populate the .hdr Original Software Version field.  |
| Populate the .hdr Original Software Vendor's Email field.   |

Populate the .hdr Mail.dat Software Vendor Name field.

Populate the .hdr Mail.dat Software Product's Name field.

Populate the .hdr Contact Email field.

Populate the .hdr Closing Character field.

Populate the .hdr Job ID field with an alphanumeric value.

Populate the .hdr Historical Job ID field with an alphanumeric value.

Populate the .hdr Licensed User's Job Number field with an alphanumeric value.

Populate the .hdr Job Name/Title field with an alphanumeric value.

Populate the .hdr File Source field with an alphanumeric value.

Populate the .hdr Original Software Vendor Name field with an alphanumeric value.

Populate the .hdr Original Software Products Name field with an alphanumeric value.

Populate the .hdr Original Software Vendor's Email field with an alphanumeric value formatted as xxxxx@xxxx.xxx.

Populate the .hdr Mail.dat Software Vendor Name field with an alphanumeric value.

Populate the .hdr Mail.dat Software Product's Name field with an alphanumeric value.

Populate the .hdr Mail.dat Software Version field with an alphanumeric value.

Populate the .hdr Mail.dat Software Vendor's Email field with an alphanumeric value formatted as xxxxx@xxxx.xxx.

Populate the .hdr Contact Email field with an alphanumeric value formatted as xxxxx@xxxx.xxx.

Populate the .hdr User Option Field with an alphanumeric value.

Populate the .hdr Header History Sequence Number field with a numeric value.

Populate the .hdr Segment Record Count field with a numeric value.

Populate the .hdr Mail Piece Unit Record Count field with a numeric value.

Populate MPU/C Relationship Record Count with a numeric value.

Populate the .hdr Mailer Postage Record Count field with a numeric value.

Populate the .hdr Component Record Count field with a numeric value.

Populate the .hdr Container Summary Record Count field with a numeric value.

Populate the .hdr Container Quantity Record Count field with a numeric value.

Populate the .hdr Package Quantity Record Count field with a numeric value.

Populate the .hdr Walk Sequence Record Count field with a numeric value.

Populate the .hdr Special Fee/Charge Barcode Record Count field with a numeric value.

Populate the .hdr Piece Detail Record Count field with a numeric value.

Populate the .hdr Special Fee/Charge Record Count field with a numeric value.

Populate the .hdr Postage Adjustment Record Count field with a numeric value.

Populate the .hdr Original Container Identification Record Count field with a numeric value.

Populate the .hdr Software Vendor's ZAP field with a numeric value.

Populate the .hdr Date Prepared field with a valid date formatted as YYYYMMDD.

Populate the .hdr Time Prepared field with an alphanumeric value formatted as HH:MM.

Populate the .hdr Header History Status field with C = Current for one record in the file.

Populate the .hdr User License Code field with a value that begins with an alphabetic character.

Populate the .hdr User License Code field with a value that does not include spaces or special characters and is not case sensitive.

Populate the .hdr Segment File Status field with O = Original, N = None, D = Delete, C = Change, U = Update.

| Populate the .hdr Mail Piece Unit File Status field with O = Original, N = None, D = Delete, C = Change, U =                              |
|---|
| Update.   |
|   |
| Populate the .hdr MPU / C Relationship File Status field with O = Original, N = None, D = Delete, C = Change,                             |
| U = Update.   |
| Populate the .hdr Mailer Postage Account File Status field with O = Original, N = None, D = Delete, C =                                   |
| Change, $U = Update$ .  |
|   |
| Populate the .hdr Component File Status field with O = Original, N = None, D = Delete, C = Change, U =                                    |
| Update.   |
|   |
| Populate the .hdr Container Summary File Status field with O = Original, N = None, D = Delete, C = Change,                                |
| U = Update.   |
|   |
| Populate the .hdr Container Quantity File Status field with O = Original, N = None, D = Delete, C = Change, U                             |
| = Update.   |
|   |
| Populate the .hdr Package Quantity File Status field with O = Original, N = None, D = Delete, C = Change, U =                             |
| Update.   |
| Populate the .hdr Walk Sequence File Status field with O = Original, N = None, D = Delete, C = Change, U =                                |
| Update.   |
| Populate the .hdr Piece Detail File Status field with O = Original, N = None, D = Delete, C = Change, U =                                 |
| Update.   |
| Populate the .hdr Special Fee/Charge File Status field with O = Original, N = None, D = Delete, C = Change, U                             |
| = Update.   |
|   |
| Populate the .hdr Postage Adjustment File Status field with O = Original, N = None, D = Delete, C = Change,                               |
| U = Update.   |
| Populate the .hdr Special Fee/Charge Barcode Status field with O = Original, N = None, D = Delete, C =                                    |
| Change, U = Update.   |
| Populate the .hdr Original Container Identification File Status field with O = Original, N = None, D = Delete, C                          |
| = Change, U = Update.   |
| Update the .hdr Presentation Category to M, P, N, C, E, or I.   |
|   |
|   |
|   |
| Populate the .hdr Closing Character field with #.   |
| Populate the .hdr Segment Record Count field with a value that is equal to the Record Count of the Segment                                |
| Record.   |
| Populate the .hdr Mail Piece Unit Record Count field with a value that is equal to the Record Count of the Mail                           |
| Piece Unit Record.  |
| Populate the .hdr Component Record Count field with a value that is equal to the Record Count of the                                      |
| Component Record.   |
| Populate the .hdr Container Quantity Record Count field with a value that is equal to the Record Count of the                             |
|   |
| Container Quantity Record.<br>Populate the .hdr Package Quantity Record Count field with a value that is equal to the Record Count of the |
|   |
| Package Quantity Record.  |
| Populate the .hdr Walk Sequence Record Count field with a value that is equal to the Record Count of the                                  |
| Walk Sequence Record.   |
| Populate the .hdr Piece Detail Record Count field with a value that is equal to the Record Count of the Piece                             |
| Detail Record.  |
| Populate the .hdr Postage Adjustment Record Count field with a value that is equal to the Record Count of the                             |
| Postage Adjustment Record.  |
| Populate the .hdr Intelligent Mail Range Record Count field with a value that is equal to the Record Count of                             |
| the Intelligent Mail Range Record.  |
| Populate the .hdr Original Container Identification Record Count field with a value that is equal to the Record                           |
|   |
| Count of the Original Container Identification Record.  |

Remove all characters after the .hdr Closing Character field.

Populate the .cqt Service Level Indicator field with F when the .seg Full-Service Participation Indicator field is populated with F.

Populate the .cqt Service Level Indicator field with F or at least one record when the .seg Full-Service Participation Indicator field is populated with M.

Populated the .seg Class Defining Preparation field with 1 = First Class, 2 = Periodicals, 3 = Std Mail, 4 = Pkg Services, or 6 = Std/Bound Printed Matter/Periodicals Co-Mailings.

Include either a .pdr, or .pbc file in the mailing.

Populate the first 6 characters of the .imr IM/TM/ Barcode Lower Serialization and the .imr IM/TM/ Barcode Upper Serialization fields with the same value.

Populate the .imr IM/TM/ Barcode Lower Serialization field with less than or equal to 15 characters.

Populate the .imr IM/TM/ Barcode Upper Serialization field with less than or equal to 15 characters.

Populate the .pdr IM/TM/ Barcode field with 31 characters when the associated .cqt record Service Level Indicator field is populated with F.

Populate the .seg Principal Processing Category field with LT = Letters, FL = Flats, or CD = Cards when the .seg Class Defining Preparation field is populated with 1 = First Class.

Populate the .seg Principal Processing Category field with LT = Letters or FL = Flats when the .seg Class Defining Preparation field is populated with 2 = Periodicals.

Populate the .seg Principal Processing Category field with LT = Letters or FL = Flats when the .seg Class Defining Preparation field is populated with 3 = Std Mail.

Populate the .seg Principal Processing Category field with FL = Flats when the .seg Class Defining Preparation field is populated with 4 = Pkg Services and the .mpu Mail Piece Unit - Rate Type field is populated with B = Bound Printed Matter.

Populate the .csm Number of Piece field when the .seg Logical/Physical Container Indicator field is populated with P.

Populate the .csm Container Type field with 1, 2, 3, 4, 5, S, V, F, O, T, E or CT for a Physical Handling Unit or B, U, W, Z, H, A, G, D, R, C, P, CT or AB for a Physical Container when the .seg Logical/Physical Container Indicator field is populated with P.

Populate the .csm Container Type field with M, L, or V for at least one record when the .seg Logical/Physical Container Indicator field is populated with L.

Populate the .csm Scheduled Ship Date field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T.

Populate the .csm Scheduled Ship Time field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T.

Populate the .csm Scheduled Induction Date field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm Scheduled Induction Time field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm Scheduled Induction Date field when the .csm CSA Agreement ID is populated, .csm USPS Pick Up field is populated with N, .csm Entry Point for Entry Discount - Facility Type field is populated with O or T, and .csm Container Status field is populated with R or T.

Populate the .csm Scheduled Induction Time field when the .csm CSA Agreement ID is populated, .csm USPS Pick Up field is populated with N, .csm Entry Point for Entry Discount - Facility Type field is populated with O or T, and .csm Container Status field is populated with R or T.

Populate the .csm Sibling Container Indicator field with Y when the .csm Container Type field is populated with M.

Populate the .csm Label: IM/TM/ Container or IM/TM/ Tray Barcode field with a 21 character IMcb, when the mailing is not setup as a Simple Mailing.

Populate the .csm Label: IM/TM/ Container or IM/TM/ Tray Barcode field with a 24 character IMtb, when the mailing is not setup as a Simple Mailing.

Populate the .pdr Line-Of-Travel Sequence Number field when the .pdr Line-Of-Travel Direction Code field is populated.

Populate the .pdr Line-Of-Travel Seq. Direction Code field when the .pdr Line-Of-Travel Sequence Number field is populated.

Populate the .csm USPS Pick Up field when the .seg Full-Service Participation field is populated with F or M, the .csm Container Status field is populated with R or T, and the container is not a sibling.

Populate one of the following fields when the .pdr file is submitted for Full-Service mailings: .mpa CRID of Mail Owner, .mpa Mailer ID of Mail Owner, .cpt Mailer ID of Mail Owner, .cpt CRID of Mail Owner, or .mpa USPS Publication Number.

Populate either the .mpa CRID of Preparer field or the .mpa Mailer ID of Preparer field when the .pdr file is submitted for Full-Service mailings.

Submit an original job before attempting to submit an update job.

Include the .hdr and .seg files for every update submission.

Do not attempt to delete jobs when the postage statement for the corresponding job has been finalized.

Populate the .hdr Mail.dat Software Version field with the same value for original and update job submissions.

Populate the .mpa USPS Publication Number field with the .seg Class Defining Preparation field is populated with 2, .cqt Container Charge Method field is populated with 2, and the .mpu Mail Piece Unit - Class field is populated with 5.

Populate the .csm Container Status field with D, P, R, or X when the .csm Container Status field was populated with C in the original job submission.

Do not attempt to update the .csm Container Status field if the .csm Container Status field was populated with D in a previous submission.

Populate the .csm Container Status field with D, P, R, X, or C when the .csm Container Status field was populated with O in the original job submission.

Populate the .csm Container Status field with D, P, R, or C when the .csm Container Status field was populated with P in the original job submission.

Populate the .csm Container Status field with R, X, T, or C when the .csm Container Status field was populated with R in the original job submission.

Populate the .csm Container Status field with D, X, T, or C when the .csm Container Status field was populated with T in the original job submission.

Populate the .csm Container Status field with X when the .csm Container Status field was populated with T in the original job submission.

Populate the .csm Job ID field.

Populate the .csm Segment ID field.

Populate the .csm Container Type field.

Populate the .csm Container ID field.

Populate the .csm Display Container ID field.

Populate the .csm Container Destination Zip field.

Populate the .csm Container Level field.

Populate the .csm Entry Point for Entry Discount - Postal Code field.

Populate the .csm Entry Point for Entry Discount - Facility Type field.

Populate the .csm Number of Copies field, unless the .seg Class Defining Preparation field is populated with 1 = First Class or 3 = Std Mail, .csm Container Type is populated with L = Logical Tray (MLOCR) or F = Flat Tub, .csm Container ID does not have a corresponding .cqt Container ID, and the Container ID is refrerenced in the .csm Supplemental Physical Container ID on a Container, which has a Container ID in the .cqt file.

Populate the .csm Machinable Mail Piece field.

Populate the .csm Tray Preparation Type field.

Populate the .csm Number of Pieces field, unless the .seg Class Defining Preparation field is populated with 1 = First Class or 3 = Std Mail, .csm Container Type is populated with L = Logical Tray (MLOCR) or F = Flat Tub, .csm Container ID does not have a corresponding .cqt Container ID, and the Container ID is refrerenced in the .csm Supplemental Physical Container ID on a Container, which has a Container ID in the .cqt file.

Populate the .csm CSM Record Status field.

Populate the .csm Closing Character field.

Populate the .csm Job ID field with an alphanumeric value.

Populate the .csm Segment ID field with an alphanumeric value.

Populate the .csm Display Container ID field with an alphanumeric value.

Populate the .csm Container Grouping Description field with an alphanumeric value (when populated).

Populate the .csm Entry Point for Entry Discount - Postal Code field with an alphanumeric value.

Populate the .csm Entry Point - Actual/Delivery Locale Key with an alphanumeric value and either "ORIGIN" when the Entry Point for Entry Discount Facility is set to O or H, or "LOC" plus 6 alphanumeric characters when the Entry Point for Entry Discount Facility is set to B, R, S, D, A, C, K, J, E, L, T, or Q.

Populate the .csm Truck or Dispatch Number field with an alphanumeric value (when populated).

Populate the .csm Stop Designator field with an alphanumeric value (when populated).

Populate the .csm Reservation Number field with an alphanumeric value when populated.

Populate the .csm Actual Induction Time field with an alphanumeric value formatted as HH:MM when populated.

Populate the .csm Postage Statement Mailing Time field with an alphanumeric value formatted as HH:MM when populated.

Populate the .csm Unique Container ID field with an alphanumeric value when populated.

Populate the .csm Trans-Ship Bill of Lading Number field with an alphanumeric value when populated.

Populate the .csm Postage Grouping ID field with an alphanumeric value when populated.

Populate the .csm TEMD - 8125 ANS Barcode field with an alphanumeric value when populated.

Populate the .csm FAST Content ID field with an alphanumeric value when populated.

Populate the .csm Scheduled Ship Time field with an alphanumeric value formatted as HH:MM when populated.

Populate the .csm TDMM Section Defining Container Preparation field with an alphanumeric value when populated.

Populate the .csm Label: IM Container or IM Tray Barcode field with an alphanumeric value when populated.

Populate the .csm Label: 10-Character Container Barcode field with an alphanumeric value when populated.

Populate the .csm Label: Entry (Origin) Point Line field with an alphanumeric value when populated.

Populate the .csm Label: Container Label CIN Code field with an alphanumeric value when populated.

Populate the .csm User Option Field with an alphanumeric value when populated.

Populate the .csm Container ID field with a numeric value.

Populate the .csm Additional In-Home Range field with a numeric value when populated.

Populate the .csm Actual Induction Date field with a valid numeric value formatted as YYYYMMDD when populated.

Populate the .csm Postage Statement Mailing Date field with a valid numeric value formatted as YYYYMMDD when populated.

Populate the .csm Number of Copies field with a numeric value.

Populate the .csm Number of Pieces field with a numeric value.

Populate the .csm Total Weight field with a numeric value.

Populate the .csm Container Gross Weight field with a numeric value when populated.

Populate the .csm Container Height field with a numeric value when populated.

Populate the .csm FAST Scheduler ID Weight field with a numeric value when populated.

Populate the .csm Scheduled Ship Date field with a valid numeric value formatted as YYYYMMDD when populated.

Populate the .csm Actual Container Ship Date field with a valid numeric value formatted as YYYYMMDD.

Populate the .csm Scheduled Pick Up Date field with a valid numeric value formatted as YYYYMMDD.

Populate the .csm Scheduled In-Home Date field with a valid numeric value formatted as YYYYMMDD.

Populate the .csm Scheduled Induction Date field with a valid numeric value formatted as YYYYMMDD.

Populate the .csm Actual Container Ship Time field with an alphanumeric value formatted as HH:MM.

Populate the .csm Scheduled Pick Up Time field with an alphanumeric value formatted as HH:MM.

Populate the .csm Container Type field with P, S, O, T, E, F, B, W, Z, U, L, M, H, A, G, D, R, C, V, 1, 2, 3, 4, 5, CT or AB.

Populate the .csm Included In Other Documentation field with O, I or L.

Populate the .csm Machinable Mail Piece field with Y, N, U, or A.

Populate the .csm Tray Preparation Type field with P, L, N, or S.

Populate the .csm USPS Pick Up field with Y or N.

Populate the .csm CSM Record Status field with O = Original, D = Delete, I = Insert, or U = Update.

Populate the .csm Closing Character field with #.

Populate the .csm Container Level field with A, B, C, D, E, F, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, or AJ when the Mail Piece Unit - Class field is populated with 2 and the .cqt Periodical: Not County/In County field is populated with N.

Populate the .csm Job ID, Segment ID, Container ID, Sibling Container Indicator, Sibling Container Reference ID, Label: IM Container or IM Tray Barcode when the .csm Sibling Container Indicator field is populated with Y.

Remove all characters after the .csm Closing Character field.

Populate the .mcr Job ID field.

Populate the .mcr Segment ID field.

Populate the .mcr Mail Piece Unit ID field.

Populate the .mcr Component ID field.

Populate the .mcr Primary MPA ID field.

Populate the .mcr Record Status field.

Populate the .mcr Closing Character field.

Populate the .mcr Job ID field with an alphanumeric value.

Populate the .mcr Segment ID field with an alphanumeric value.

Populate the .mcr Mail Piece Unit ID field with an alphanumeric value when populated.

Populate the .mcr Component ID field with an alphanumeric value when populated.

Populate the .mcr Primary MPA ID field with an alphanumeric value when populated.

Populate the .mcr Additional Postage MPA ID field with an alphanumeric value when populated.

Populate the .mcr Host Statement Component ID field with an alphanumeric value when populated. Populate the .mcr Postage Adjustment MPA ID field with an alphanumeric value when populated. Populate the .mcr Reserve field with an alphanumeric value when populated. Populate the .mcr Host Indicator of Ad Computation field with Y or N. Populate the .mcr Record Status field with O, D, or U. Populate the .mcr Closing Character field with #. Populate the .mpu Job ID field. Populate the .mpu Segment ID field. Populate the .mpu Mail Piece Unit ID field. Populate the .mpu Mail Piece Unit Name field. Populate the .mpu MPU - Weight: Source field. Populate the .mpu MPU - Weight: Status field. Populate the .mpu Surcharge field. Populate the .mpu Co-Palletization Code field. Populate the .mpu Closing Character field. Populate the .mpu Job ID field with an alphanumeric value. Populate the .mpu Segment ID field with an alphanumeric value. Populate the .mpu Mail Piece Unit ID field with an alphanumeric value. Populate the .mpu Mail Piece Unit Name field with an alphanumeric value. Populate the .mpu Mail Piece Unit Description field with an alphanumeric value. Populate the .mpu Co-Palletization Code field with an alphanumeric value. Populate the .mpu User Option Field with an alphanumeric value. Populate the .mpu Reserve field with an alphanumeric value. Populate the .mpu Mail Piece Unit - Weight field with a numeric value. Populate the .mpu Mail Piece Unit - Length field with a numeric value. Populate the .mpu Mail Piece Unit - Width field with a numeric value. Populate the .mpu Mail Piece Unit - Thickness field with a numeric value. Populate the .mpu Pre-Denominated Amount field with a numeric value. Populate the .mpu MPU - Weight Source field with A, C, P, or L. Populate the .mpu MPU - Weight Status field with N, P, F, or M. Populate the .mpu Mail Piece Unit - Class field with 1, 2, 3, 4, or 5. Populate the .mpu Mail Piece Unit Rate field with R, N, L, S, C, P, B, F, T, E, E1, E2, E5, E6, E7, D, J, O, K, W, Y, T1, T2, T3, T4, or T5. Populate the .mpu Rate Schedule field with P = Commerical Plus or R = Retail when populated. Populate the .mpu MPU Surcharge field with N, O, P, Q, R, S, D, 1, or 2. Populate the .mpu Postage Affixed Type field with S or M. Populate the .mpu MPU Record Status field with O = Original, D = Delete, I = Insert, or U = Update. Populate the .mpu Closing Character field with #.

Populate the .mpu Flat Machinability field with Y, U, or N, when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Populate the .mpu Mail Piece Unit - Processing Category field with LT = Letter, CD = Cards, FL = Flats, PF, Parcel, First Class, MP = Machinable Parcel, IR = Irregular Parcel, or NP = Non Machinable Parcels when .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .mpu Mail Piece Unit - Rate Type field with R, J, O, K, Y, V, E, E1, E2, E5, E6, E7, T, T1, T2, T3, T4, or T5 when the .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .mpu Mail Piece Unit - Processing Category field with LT = Letter, FL = Flats, IR = Irregular Parcel, MP = Machinable Parcel, or NP = Non Machinable Parcels when the .mpu Mail Piece Unit - Class field is populated with 2.

Populate the .mpu Mail Piece Unit - Rate Type field with R, N, S, C, W, or Y when the .mpu Mail Piece Unit - Class field is populated with 2.

Populate the .mpu Mail Piece Unit - Processing Category field with LT = Letter, FL = Flats, MP = Machinable Parcel, IR = Irregular Parcel, NP = Non Machinable Parcels, PF = Parcel, First Class, or CM = Custom Mail when the .mpu Mail Piece Unit - Class field is populated with 3.

Populate the .mpu Mail Piece Unit Rate Type field with R, N, or T when the .mpu Mail Piece Unit - Class field is populated with 3.

Populate the .mpu Mail Piece Unit - Processing Category field with FL = Flats, MP, IR, or NP when the .mpu Mail Piece Unit - Class field is populated with 4.

Populate the .mpu Mail Piece Unit Rate Type field with B, P, L, F, or D when the .mpu Mail Piece Unit - Class field is populated with 4.

Populate the .mpu Mail Piece Unit - Processing Category field LT = Letter, FL = Flats, IR = Irregular Parcel, MP = Machinable Parcel, or NP = Non Machinable Parcels when the .mpu Mail Piece Unit - Class field is populated with 5.

Populate the .mpu Mail Piece Unit Rate Type field with R, N, S, C, W, or Y when the .mpu Mail Piece Unit - Class field is populated with 5.

Remove all characters after the .mpu Closing Character field.

Populate an .mpu record for the .seg file when the .hdr Presentation Category field is populated with P or M.

Populate an .mpu record matching the .cqt Mail Piece Unit ID field.

Populate the .oci Original Job ID field with an alphanumeric value.

Populate the .oci Original Segment ID field with an alphanumeric value.

Populate the .oci Original Display Container ID field with an alphanumeric value.

Populate the .oci Original Label: IM Container or IM Tray Barcode field with an alphanumeric value.

Populate the .oci Original Mail.XML Mailing Group ID field with an alphanumeric value.

Populate the .oci Original Mail.XML Customer Group ID field with an alphanumeric value.

Populate the .oci Reserve field with an alphanumeric value.

Populate the .oci Job ID field with an alphanumeric value.

Populate the .oci Container ID field with a numeric value.

Populate the .oci Original Container ID field with a numeric value.

Populate the .oci Original Mail.XML Container ID field with a numeric value.

Populate the .oci Record Status field with O = Original, D = Delete, I = Insert, or U = Update.

Populate the .oci Closing Character field with #.

Populate each record in the .oci file with a unique combination of Original Job ID, Original User License Code, and Original Container ID.

Populate the .cpt Periodical Ad% Treatment field with B, N, S or leave blank.

Populate the .cqt Periodicals: Not County/In County field with I or N.

Populate the .cqt Periodicals: Sub / Non-Sub / Requestor Indicator field with S, N, R, or O.

Populate the .cwt Periodicals Co-Palletization Discount Indicator field with Y or N.

Populate the .pqt Package Level field with A when the .cqt Rate Category field is populated with FB.

Populate the .pqt Job ID field.

Populate the .pqt CQT Database ID field.

Populate the .pqt Package ID field.

Populate the .pqt Package Zip Code field.

Populate the .pqt Number of Copies field.

Populate the .pqt Number of Pieces field.

Populate the .pqt PQT Record Status field.

Populate the .pqt Package Level field.

Populate the .pqt Closing Character field.

Populate the .pqt Job ID field with an alphanumeric value.

Populate the .pqt Package ID field with an alphanumeric value.

Populate the .pqt Package Zip Code field with an alphanumeric value.

Populate the .pqt Reserve field with an alphanumeric value when populated.

Populate the .pqt Package Carrier Route field with an alphanumeric value when populated.

Populate the .pqt CQT Database ID field with a numeric value.

Populate the .pqt Number of Copies field with a numeric value.

Populate the .pqt Number of Pieces field with a numeric value.

Populate the .pqt Bundle Charge Allocation field with a numeric value when populated.

Populate the .pqt PQT Record Status field with O = Original, D = Delete, I = Insert, or U = Update.

Populate the .pqt Package Carrier Route field with a value that begins with C, R, H, B, or G followed by a 3 numbers with no illegal meta characters.

Populate the .pqt Closing Character field with #.

Populate each .pqt record with a unique combination of the following fields: Job ID, CQT Database ID, and Package ID

Remove all characters after the .pqt Closing Character field.

Populate .seg Job ID field.

Populate .seg Segment ID field.

Populate .seg Logical/Physical Container Indicator field.

Populate .seg Log/Phy Package Indicator field.

Populate .seg LOT Database Date field.

Populated .seg Verification Facility Name field.

Populate .seg Verification Facility ZIP+4 field.

Populate .seg Automation Coding Date field.

Populate .seg Carrier Route Coding Date field.

Populate .seg Carrier Route Sequencing Date field.

Populate .seg SEG Record Status field.

Populate .seg Closing Character field.

Populate .seg Segment ID field with alphanumeric value.

Populate .seg Segment Description field with alphanumeric value.

Populate .seg Verification Facility Name field with alphanumeric value.

Populate .seg MPA ID for Container and Bundle Charge Method field with alphanumeric value.

Populate .seg User Option field with alphanumeric value.

Populate .seg Reserve field with alphanumeric value.

Populate .seg Verification Facility ZIP+4 with a numeric value

Populate .seg LOT Database Date field with a valid numeric value formatted as YYYYMMDD.

Populate .seg Automation Coding Date field with a valid numeric value formatted as YYYYMMDD.

Populate .seg Carrier Route Sequence Date field with a valid numeric value formatted as YYYYMMDD.

Populate .seg Carrier Route Sequencing Date field with a valid numeric value formatted as YYYYMMDD.

Populate .seg Move Update Date field with a valid numeric value formatted as YYYYMMDD.

Populate .seg Principal Processing Category field with LT = Letter, FL = Flat, CD = Card, CM = Custom Mail, NP = Non Machinable Parcels, MP = Machinable Parcel, IR = Irregular Parcel, or PF = Parcel, First Class.

Populate .seg Substituted Container Prep field with S = Sacks for Trays or T = Trays for Sacks. Populate .seg Periodicals Newspaper Treatment field with Y = Yes or N = No.

Populate .seg Logical/Physical Container Indicator field with L = Logical Container or P = Physical Container.

Populate .seg Log/Phy Package Indicator field with L = Logical Package or P = Physical Package.

Populate .seg LOT Direction Indicator field with F = Forward or R = Reverse.

Populate .seg Barcode Verifier Indicator field with Y = Yes or N = No.

Populate .seg Detached Mailing Label Indicator field with Y = Yes or blank = No, Not Applicable.

Populate .seg Mailing Agreement Type field with A = Alternate Mailing System, B = Optional Procedure, C = Manifest Mailing, D = Value Added, E = Combined Mail, F = Combined and Value Added, G = Manifest Mailing Itemized, or H = Manifest Mailing Batch.

Populate .seg Container and Bundle Charge Method field with 0 = no publications in the mailing, 1 = Charge all to a 3rd party, 2 = Charge all to one of the publications, or 3 = proportion by copies to each of the publications.

Populate .seg Less Than a Presort Segment Presentation field with Y = Partial or N = Full Presort when populated.

Populate .seg Full-Service Participation Indicator field with F = Full Service Option, M = Mixed (Basic and Full Mixed) or blank = none.

Populate the .pdr Move Update Method field with 0, 1, 2, 3, 4, 5, 6, 7, or 8 when populated

Populate .seg Move Update Method field with 0, 1, 2, 4, 5, 6, 7, or 8 (when populated).

Populate .seg SEG Record Status field with O = Original, D = Delete, I = Insert, or U = Update.

Populate .seg Move Update Date field.

Populate .seg Class Defining Preparation field.

Populate .seg Principal Processing Category field.

Populated .seg MPA ID for Container and Bundle Charge Method field.

Populated .seg Closing Character field with #.

Populate .seg Principal Processing Category field with LT = Letter FL, CD, PF, MP, IR, or NP when Class Defining Preparation field is 1.

Populate .seg Principal Processing Category field with LT = Letter, FL = Flats, IR = Irregular Parcel, MP = Machinable Parcel, or NP = Non Machinable Parcels when Class Defining Preparation field is 2.

Populate .seg Principal Processing Category field with LT = Letter, FL = Flats, MP = Machinable Parcel, IR = Irregular Parcel, NP = Non Machinable Parcels, PF = Parcel, First Class, or CM = Custom Mail when Class Defining Preparation field is 3.

Populated .seg Principal Processing Category field with FL = Flats, MP, IR, or NP when Class Defining Preparation field 4.

Remove all characters after the .seg Closing Character field.

Populate the .cpt Component - Weight field with a value that is within the maximum weight allowed for a single ride-along.

Populate the .mcr Component ID field when the csm Container Status is R, .mpu Mail Piece Unit - Class is 2, and .cpt Component - Rate Type is H.

Populate the .cpt Component - Weight field with a value that is within the maximum weight allowed for a single ride-along.

Populate the .mcr Component ID field when the csm Container Status is R, .mpu Mail Piece Unit - Class is 2, and .cpt Component - Rate Type is H.

Populate the .mpa Permit Number that is associated to the .mcr record with a value that has a valid application number or authorization number.

Populate the .mpa Permit Number with a value that maps back to a valid Finance Number.

Populate the .mpa Postage Payment Method field.

Populate the .mpa Permit Number field.

Populate the fields in the .mcr file.

Populate either the .mpa USPS Publication Number field or the .mpa Permit Number field but not both.

Populate either the .mpa USPS Publication Number field or the .mpa Permit Number field.

Populated the .seg Class Defining Preparation field with 1, 2, 3, or 4.

Populate the .par Segment ID field.

Populate the .par Mail Piece Unit ID field.

Populate the .par Component ID field.

Populate the .par Sequence Number field.

Populate the .par Data field.

Populate the .par Adjustment Type field.

Populate the .par Adjustment Amount field.

Populate the .par Credit/Debit Indicator field.

Populate the .par MPA - Unique Sequence / Grouping ID field.

Populate the .par PAR Record Status field.

Populate the .par Closing Character field.

Populate the .par Job ID field with an alphanumeric value.

Populate the .par Segment ID field with an alphanumeric value.

Populate the .par Mail Piece Unit ID field with an alphanumeric value.

Populate the .par Component ID field with an alphanumeric value.

Populate the .par User Comments field with an alphanumeric value when populated.

Populate the .par MPA - Unique Sequence / Grouping ID field with an alphanumeric value.

Populate the .par Reserve field with an alphanumeric value when populated.

Populate the .par User Option Field with an alphanumeric value when populated.

Populate the .par Sequence Number field with a numeric value.

Populate the .par Adjustment Amount field with a numeric value.

Populate the .par Total Pieces Affected field with a numeric value.

Populate the .par Date field with a numeric value formatted as YYYYMMDD.

Populate the .par Adjustment Type field with 03 or 04.

Populate the .par Credit/Debit Indicator field with C or D.

Populate the .par Adjustment Status field with R.

Populate the .par PAR Record Status field with O = Original, D = Delete, I = Insert, or U = Update.

Populate the .par Closing Character field with #.

Remove all characters after the .par Closing Character.

Include an .mpa record with a Postage Payment Method field with a value of P or G for each .par file.

Populate the .par Adjustment Amount field with a value that is greater than zero dollars.

Populate the .cqt Job ID field.

Populate the .cqt CQT Database ID field.

Populate the .cqt Container ID field.

Populate .cqt Zone field with a valid value.

Populate the .cqt Destination Entry field.

Populate the .cqt Rate Category field.

Populate the .cqt Barcode Discount or Surcharge field.

Populate the .cqt Periodicals: Sub/Non-Sub/Requestor Indicator field.

Populate the .cqt Periodicals Co-Palletization Discount Indicator field.

Populate the .cqt Number of Copies field.

Populate the .cqt Number of Pieces field.

Populate the .cqt Record Status field.

Populate the .cqt Closing Character field.

Populate the .cqt Job ID field with an alphanumeric value.

Populate the .cqt 3 Digit/5 Digit Container Division field with an alphanumeric value.

Populate the .cqt Mail Piece Unit ID field with an alphanumeric value.

Populate the .cqt Reserve field with an alphanumeric value.

Populate the .cqt CQT Database ID field with a numeric value.

Populate the .cqt Container ID field with a numeric value.

Populate the .cqt Number of Copies field with a numeric value.

Populate the .cqt Number of Pieces field with a numeric value.

Populate the .cqt Container Charge Allocation field with a numeric value.

Populate the .cqt ZAP Agent Code field with a numeric value.

Populate the .cqt Barcode Discount or Surcharge Indicator field with O, B, D, S, or I.

Populate the .cqt CQT Record Status field with O, D, or U.

Populate the .cqt Closing Character field with #.

Populate the .cqt Zone field with D, S, V, 1, 3, 4, 5, 6, 7, 8, or 9 when the .cqt Periodicals Not County/In County Periodicals is populated with N.

Populate the .cqt Zone field with D, S, N, V, 1, 3, 4, 5, 6, 7, 8, or 9 when the .cqt Periodicals Not County/In County Periodicals is populated with I.

Populate the .cqt Zone field with 1, 3, 4, 5, 6, 7, 8, 9, S, N or D when the .mpu Mail Piece Unit - Rate Type field is populated with B.

Populate the .cqt Zone field with N when .mpu Mail Piece Unit - Class field is populated with 1, except when the .hdr Mail.dat Presentation Category is populated with N.

Populate the .cqt Zone field with N when .mpu Mail Piece Unit - Rate field is populated with F or L.

Populate the .cqt Zone field with N when the .mpu Mail Piece Unit - Rate Type field is populated with 3.

Populate the .cqt Rate Category field with S, N, D, FF FN, FG, or FH when .mpu Mail Piece Unit - Rate Type field is populated with B.

Populate the .cqt Rate Category field with S, N, or G when .mpu Mail Piece Unit - Rate Type field is populated with F or L.

Populate the .cqt Rate Category field with N when .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category is field is populated with CM.

Populate the .cqt Rate Category field with A, A1, B, C, C1, D, D2, E, G, H, K, L3, L4, L5, L6, S, FF, FG, FH, FI, FJ, or FN when the .mpu Mail Piece Unit Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Populate the .cqt Rate Category field with A, B, D, E, G, H, K, L, N, L1, L2, L3, L4, L5, L6, FB, FF or FN for when the .seg Full-Service Participation Indicator field is blank and the .mpu Mail Piece Unit - Class field is populated with 2.

Remove all characters after the .cqt Closing Character field.

Do not attempt to delete a tray based copal consolidator.

Populate the .cqt 3 Digit/5 Digit Container Division field.

Populate the .cqt Mail Piece Unit ID field.

Populate the .cqt Zone field with S, D, L, 1, 3, 4, 5, 6, 7, 8, 9, N, or V.

Populate the .cqt Destination Entry field with B, S, D, N, A, P, or O.

Populate the .cqt Rate Category field with A, A1, B, B1, C, C1, D, D1, D2, E, FB, FC, FF, FG, FH, FI, FJ, FN, FS, G, H, K, L, N, O, S, Z, PM, P7, P8, L1, L2, L3, L4, L5, L6, L7, L8, SD, X

Populate the .cqt Service Level Indicator field with F, B, P, or O.

The .hdr Job ID field must be populated with a value that is zero-padded if populated with a numeric value.

Populate the .hdr Container Summary Record Count field.

Populate the .hdr Container Summary File Status field. Populate the .hdr Mail.dat Software Version field.

Populate the .hdr Mail.dat Software Vendor's Email field.

Populate the .hdr Original Container Identification field.

Populate the .hdr Original Software Version field with an alphanumeric value.

Populate the .seg Job ID field with an alphanumeric value.

Populate the .seg Class Defining Preparation field.

Populate the .seg Class Defining Preparation field with an alphanumeric value.

Populate the .seg Principal Processing Category field.

Populate the .seg Package Services Packaging Criteria field with PC, PD, or CB.

Populate the .seg Container and Bundle Charge Method field.

Populate the .csm Display Container ID field with a value that is zero-padded if populated with a numeric value.

Populate the .csm Container Destination Zip field with an alphanumeric value.

Populate the .csm Container Level field with A,B,C,D,E,F,G,H,I,J,K,M,N,P,Q,R,S,T,U,V,X,Y,Z,AA,AB,AC,AD,AE,AF,AG, AH,AI,AJ,AK,AL,AM,AN,AO,AP,AQ.

Populate the .csm Entry Point - Actual / Delivery - Locale Key field with an alphanumeric value.

Populate the .csm Entry Point - Actual / Delivery - Postal Code field.

Populate the .csm Entry Point - Actual / Delivery - Postal Code field with an alphanumeric value.

Populate the .csm Parent Container Reference ID field with a numeric value.

Populate the .csm Scheduled Induction Time field with an alphanumeric value formatted as HH:MM.

Populate the .csm Total Weight (product only) field, when the associated Container ID is not referenced in the .csm Supplemental Physical Container ID field of a Container ID, which has the .csm Total Weight (product only) field populated.

Populate the .csm Container Status field with P, R, X, C, D, or T when populated.

Populate the .csm Sibling Container Indicator field with Y or leave blank.

Populate the .csm Sibling Container Reference ID field with a numeric value.

Populate the .csm Transportation Carrier ID field with an alphanumeric value.

Populate the .csm Label: Destination Line 1 field with an alphanumeric value.

Populate the .csm Label: Destination Line 2 field with an alphanumeric value.

Populate the .csm Label: Contents - Line 1 field with an alphanumeric value.

Populate the .csm Label: Contents - Line 2 field with an alphanumeric value.

Populate the .csm Label: User Information Line 1 field with an alphanumeric value.

Populate the .csm Label: User Information Line 2 field with an alphanumeric value.

Populate the .csm CSA Separation ID field with a numeric value.

Populate the .mpa Customer Reference ID field with an alphanumeric value.

Populate the .mpa Postage Payment Method field.

Populate the .mpu Mail Piece Unit - Weight field.

Populate the .mpu Flat Machinability field with an alphanumeric value when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Populate the .mpu Flat Machinability field when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Populate the .cpt Component ID field with an alphanumeric value.

Populate the .cpt Component - Weight field.

Populate the .cpt Component - Weight: Status field.

Populate the .cpt Component - Periodical Ad Percentage: Status field.

Populate the .cpt Component - Periodical Ad Percentage: Status field with N, P, or F.

Populate the .mpu Mail Piece Unit - Class field.

Populate the .mpu Mail Piece Unit - Rate Type field.

Populate the .mpu Mail Piece Unit - Processing Category field.

Populate the .mpu Five Digit Scheme Database Date field with a valid date formatted as YYYYMMDD (when populated).

Populate the .pdr Piece ID field.

Populate the .pdr Piece ID field with an alphanumeric value.

Populate the .pdr Line-Of-Travel Seq. Direction Code field with A or D.

Populate the mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num - Type field with S, M, P, G, V, or H.

Populate the .seg Package Services Packaging Criteria field with PC, PD, or CB.

Populate the listed fields.

Populate the .csm Entry Point - Actual/Delivery - Locale Key field with an alphanumeric value and ORIGIN when the Entry Point for Entry Discount - Facility Type field is populated with O or H.

Populate the .cpt Component - Rate Type field with R, M, Z, I, T, E, E1, E2, E7, E8, E9, J, O, K, E4, E5, E6, T1, T2, T3, T4, or T5 when the .cpt Component - Class field is populated with 1.

Populate the .cpt Component - Rate Type field with R, N, S, C, W, Y, H, Z, or M when the .cpt Component - Class is populated with 2.

Populate the .cpt Component - Rate Type field with R, N, M, or T when the .cpt Component - Class field is populated with 3.

Populate the .cpt Component - Rate Type field with B, L, M, F, D, or P when the .cpt Component - Class field is populated with 4.

Populate the .hdr MPU / C Record Count field with a value that is equal to the Record Count of the MPU / C Relationship file.

Populate the .hdr Postage Account Record Count field with a value that is equal to the Record Count of the Mailer Postage Account file.

Populate the .hdr Container Summary Record Count field with a value that is equal to the Record Count of the Container Summary file.

Populate the .seg Class Defining Preparation field with a value other than 6 for MLOCR mailings.

Populate the .mpu Mail Piece Unit - Processing Category field with CD = Cards, LT = Letters, or FL = Flats when the .mpu Mail Piece Unit - Class field is populate with 1.

Populate the .cqt Rate Category field with a value other than E, H, L3, L4, N, or S when the .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .mpu Mail Piece Unit - Processing Category field with LT or FL when the .mpu Mail Piece Unit - Class field is populated with 3.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.3 ounces when the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters or CD = Cards, the .mpa Postage Payment Method field is populated with L, C, P, G or M, the .mpu Mail Piece Unit - Class field is populated with 1, and the .cqt Rate Category field is populated with E, L1, L2, L3, L4, N, or S.

Populate the .csm Container Type field with O, T, E, F, L, M, P, G, D, R C H, A, or AB for MLOCR processing.

Populate the .mpa Postage Payment Method field with L, C, P, M, G or S when the .mpu Mail Piece Unit -Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with LT for MLOCR mailings.

Populate the .cqt Container ID field with a value that exists in the .csm Container ID field.

Populate the .cqt Mail Piece Unit ID field with a value that exists in the .mpu Mail Piece Unit ID field.

Populate the .cqt CQT Database ID field with a unique value for each .cqt record.

Populate the .mpu Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .mpu Segment ID field with a value that exists in the .seg Segment ID field.

Populate the .mpu Segment ID and .mpu Mail Piece Unit ID field with unique values for each .mpu record. Populate the .pqt Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .pqt CQT Database ID field with a value that exists in the .cqt CQT Database ID field.

Populate the .pdr Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .pdr Piece ID field with a unique value for each .pdr record.

Populate the .cpt Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .cpt Component ID field with a unique value for each record.

Populate the .mcr Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .mcr Segment ID and .mcr Mail Piece Unit ID field with a value that exists in the .mpu file.

Populate the .mcr Component ID field with a value that exists in the .cpt file.

Populate the .mcr Primary MPA ID field with a value that exists in the .mpa MPA ID file.

Populate the .mcr Additional Postage MPA ID field with a value that exists in the .mpa MPA ID file.

Populate the .mcr Segment ID, Mail Piece Unit ID, and Component ID fields with unique values for each .mcr record.

Populate the .par Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .par Segment ID, Mail Piece Unit ID, Component ID, and Sequence Number fields with unique values for each .par record.

Populate the .mpa Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .mpa MPA - Unique Sequence/Grouping ID field with a unique value for each .mpa record.

Populate the .imr Job ID field with the .hdr Job ID field.

Populate the .imr Container ID field with a value that exists in the .csm Container ID.

Populate the .IMR Unique ID and Container ID fields with a unique value for each .imr record.

Verify that the .csm Sibling Container Indicator field is not populated when the .csm Container Status field is populated with R and the .mpu Mail Piece Unit - Class field is populated with 2.

Populate the .csm Container Type field with M or L when the .seg Logical/Physical Container field is populated with L for MLOCR mailings.

Populate the ..imr IM/TM/ Barcode Upper Serialization field and the .imr IM/TM/ Barcode Lower Serialization field with the same value when the first digit of the .imr IM/TM/ Barcode Lower Serialization field is equal to 9.

Populate the .csm Segment ID field with a value that matches the .seg Segment ID field.

Populate the .csm Container ID and .csm Segment ID fields with a unique value for each .csm record.

Populate the .cqt Job ID field with a value that matches the .hdr Job ID field.

Populate the .seg Job ID field with the same value that is populated win the .hdr Job ID field.

Populate the .seg Segment ID field with a unique value for each record.

Populate the .csm Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .csm Number of Copies for the parent container with a value that is equal to the total Number of Copies from all child handling units.

Populate the .csm Number of Pieces for the parent container with a value that is equal to the total Number of Pieces from all child handling units.

Populate the .csm Container ID of the parent container with a value that matches the .csm Parent Container Reference ID field of the child container.

Populate the .csm parent Container ID field with a value that matches the child container's .cqt Container ID.

Populate the .csm Number of Copies for the parent record with a value that is equal to the total Number of Copies for all .cqt handling unit records.

Populate the .csm Number of Pieces for the parent record with a value that is equal to the total Number of Pieces for all .cqt handling unit records.

Populate the .seg SEG Record Status field with the same value that is populated in the .hdr Segment File Status field.

Populate the .mpu MUP Record Status field with the same value that is populated in the .hdr Mail Piece Unit File Status field.

Populate the .mcr MCR Record Status field with the same value that is populated in the .hdr MPU / C Relationship File Status field.

Populate the .mpa MPA Record Status field with the same value that is populated in the .hdr Mailer Postage Account File Status field.

Populate the .cpt CPT Record Status field with the same value that is populated in the .hdr Component File Status field.

Populate the .csm CSM Record Status field with the same value that is populated in the .hdr Container Summary File Status field.

Populate the .cqt CQT Record Status field with the same value that is populated in the .hdr Container Quantity Status field.

Populate the .pqt PQT Record Status field with the same value that is populated in the .hdr Package Quantity Status field.

Populate the .pdr PDR Record Status field with the same value that is populated in the .hdr Piece Detail File Status field.

Populate the .par PAR Record Status field with the same value that is populated in the .hdr Postage Adjustment File Status field.

Populate the .imr IMR Record Status field with the same value that is populated in the .hdr Intelligent Mail Range Status field.

Change the Job ID in all files and resubmit the job.

Populate the .hdr Header Historical Sequence Number field with a value that is decremented from the original job.

Verify that the Total Number of Copies from all .pqt Child Handling Units equals the .cqt Parent Record's Number of Copies.

Verify that the Total Number of Pieces from all .pqt Child Handling Units equals the .cqt Parent Record's Number of Pieces.

Populate the .csm Sibling Container Reference ID with a value that matches a .csm Container ID.

When the .csm Sibling Container Indicator field is populated with Y, other containers must be referenced.

Populate the .seg Container and Bundle Charge Method field with 0 when the .seg Class Defining Preparation field is not populated with 2.

Populate the .cpt Component - Rate Type field with R, N, S, C, W, Y, M, Z, or H when Component - Class is populated with 5.

Populate the .mpu Mail Piece Unit - Rate Type and .mpu Mail Piece Unit - Processing Category fields when populating the .mpu Mail Piece Unit - Class field.

Populate the .cpt Component - Processing Category field with a value that matches the .mpu Mail Piece Unit - Processing Category field value.

Populate the .pdr IM/TM/ Barcode field with 31 alphanumeric characters followed by spaces when the .seg Principal Processing Category field is populated with LT = Letters, FL = Flats, or CD = Cards.

Populate the .mcr Additional Postage MPA ID field with a .mpa MPA - Unique Sequence/Grouping ID that has a .mpa Postage Payment Method of P, G, M, L, C, or S.

Populate the .pqt Package Level field with A, B, C, D, F, H, I, K, L, M, T, U, V, or X when the .mpu Mail Piece Unit - Class field is populated with 2.

Populate the .pqt Package Level field with A, B, C, D, F, H, I, K, L, M, 9, R, S, T, U, V, or X when the .mpu Mail Piece Unit - Class is populated with 1, 3, or 4

Populate the .seg Automation Coding Date field with a value that is less than 90 calendar days before the .csm Postage Statement Mailing Date when the .cqt Rate Category field is populated with A, B, D, or O.

Populate the .pdr IM/TM/ Barcode field with 34 alphanumeric characters followed by spaces when the .seg Principal Processing Category field is populated with IR, MP, or PF.

Populate the .cqt Rate Category with A, A1, B, B1, C, C1, D, D1, O, E, G, K, N, S, L1, L2, L3, L4, L5, L6, L7, or L8 for when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Populate the .cqt Rate Category with A, B, D, O, G P7, P8, PM, or S when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with MP.

Populate the .cqt Rate Category with A, B, D, G, O, P7, P8, PM, or S when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with IR.

Populate the .cqt Rate Category with NG, NK, N5, and N6 for USPS Marketing Mail - NFM.

Populate the .par Segment ID, Mail Piece Unit ID, and Component ID fields with a value that corresponds to a parent .mcr Segment ID, Mail Piece Unit ID, and Component ID.

Populate the .mpa USPS Publication Number field with a numeric value.

Populate the .mpa Permit Number field with a numeric value.

Populate the .mcr Primary MPA ID field with the same value as the .mpa MPA Unique Sequence/Grouping ID field of the first job submission.

Populate the .mpu Mail Piece Unit - Class field with the same value as the .seg Class Defining Preparation field.

Populate the .cpt Component - Weight, .cpt Component - Weight: Source, and .cpt Component - Weight: Status fields.

Allow original job to complete processing before submitting an update job.

Populate either the .mpa USPS Publication Number field or the .mpa Permit Number field.

Populate the .cpt Component - Rate Type field with R or Z when the .cpt Component - Class field is populated with 1 and mpu. Mail Piece Unit - Class field is populated with 2, 4, or 5.

Populate the .cpt Component - Rate Type field with R or Z when the .cpt Component - Class field is populated with 3 and the .mpu Mail Piece Unit - Class field is populated with 2, 4, or 5.

Populate the .csm Postage Statement Mailing Date field when the .csm Sibling Container Indicator field is not populated and the .csm Container Status field is populated with R. Populate the .csm Container Status field for update jobs.

Do not attempt to update the .csm Container Status field to P for MLOCR mailings.

Populate the .cpt Component - Rate Type field with R, N, S, C, B, H, M, P, L, F, B, I, D, W, Y, or Z.

Populate the .cpt Component - Rate Type field with R, N, S, C, B, H, M, L, F, I, W, Y, Z, J, K, O, E, E1, E2, E5, E6, E7, T, T1, T2, T3, T4, T5, P or D.

Remove all characters that appear after the Closing Character.

Populate the .mpa Postage Payment Method field with T when the .mpu Mail Piece Unit - Class field is populated with 5.

Populate the .csm Container Status field with P, R, or O for original job submissions.

Verify that .imr Piece Count is equal to a count between the .csm parent record's Number of Copies and Number of Pieces.

Populate the .cqt Service Level Indicator field.

Do not attempt to submit a second .par file to the same job.

Populate the .csm Scheduled Pick Up Date field when the .csm Scheduled Pick Up Time field is populated.

Populate the .csm Scheduled Induction Date field.

Populate the .csm Actual Induction Date field when the .csm Actual Induction Time field is populated.

Populate the .csm Postage Statement Mailing Date field when the .csm Postage Statement Mailing Time field is populated.

Populate the .csm Scheduled Ship Date field when the .csm Scheduled Ship Time field is populated.

Associate a .par record with a .csm record that has a .csm Container Status for R.

Populate .mpa Permit Number field with a value that maps to .cpt Component - Rate Type S.

Populate the .cpt Component - Class field with a value that will map to special rates. Populate the .mpa Permit Number field with a valid value. Populate .mpa Permit Number field with a value that maps to .cpt Component - Rate Type N..

Populate .mpa Permit Number field with a value that maps to .cpt Component - Rate Type C.

Populate the .cpt Equivalent Component ID field with a value that exists.

Populate the .hdr Contact Telephone Number field with a numeric value.

Do not attempt to submit a .par file to adjust a postage statement that was previously adjusted by a .par file.

Do not attempt to submit a .par file if a .pdr file was previously submitted to adjust the postage statement. Populate the .csm Container Type field with L for at least one record for MLOCR mailings.

Include at least one sibling physical handling unit or container for each logical handling unit or container when the .csm Container Status field is populated with R, and the mailing is not setup as a Simple Mailing.

Populate the .cpt Component - Periodical Ad Percentage field with a value that is less than 100%.

Populate the .cqt Container Charge Allocation field with a 7 digit value.

Populate the .par Adjustment Amount field with a 9 digit value.

Populate the .mpu Mail Piece Unit - Weight field with a 6 digit value.

Populate the .mpu Mail Piece Unit - Length field with a 7 digit value.

Populate the .mpu Mail Piece Unit - Width field with a 6 digit value.

Populate the .mpu Mail Piece Unit - Thickness field with a 6 digit value.

Populate the .mpu Mail Piece Unit - Thickness field with a 5 digit value.

Populate the .cpt Component - Weight field with a 6 digit value.

Populate the .cpt Component - Length field with a 7 digit value.

Populate the .cpt Component - Width field with a 6 digit value.

Populate the .cpt Component - Thickness field with a 6 digit value.

Populate the .cpt Component - Periodical Ad Percentage field with a 5 digit value.

Populate the .cpt Ad% Basis field with a 6 digit value.

Populate the .csm Total Weight field with a 12 digit value.

Populate the .csm Container Gross Weight field with a 12 digit value.

Populate the .pqt Bundle Charge Allocation field with 7 digits.

Populate the .csm Scheduled Induction Date field when the .csm Entry Point for Entry Discount - Facility Type field is populated with D.

Populate the .mcr Host Statement Component ID field with its own .mcr Component ID or the host periodicals' .mcr Component ID within the same .mcr Mail Piece Unit ID.

Populate the .mcr Host Statement Component ID field with a different Component ID when the .mpu Mail Piece Unit - Class field is equal to the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with M or H.

Populate the .mcr Host Statement Component ID field when the .mpu Mail Piece Unit - Class field is not equal to the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with M, H, or Z.

Populate the .mpa USPS Publication Number field when the .cpt Component - Class field is populated with 2.

Populate the .mpa Permit Number field when the .cpt Component - Class field is populated with 1, 3, 4, or 5.

Include at least one physical container for each logical container for Full-Service MLOCR mailings, when the mailing is not setup as a Simple Mailing.

Include a container record that is associated to the .pdr record.

Verify that the number of child .pdr records is equal to a count between the Number of Pieces and the Number of Copies in the parent .csm file.

Populate the .cqt Rate Category with a value other than L or N when the .mpu Mail Piece Unit - Class field is populated with 2 and the .cqt Periodicals: Not County/In County field is populated with N.

Populate the .cqt Rate Category with a value other than FB when the .mpu Mail Piece Unit - Class field is populated with 2 and the .cqt Periodicals: Not County/In County field is populated with I.

Populate the Record Status field with I, O, or U for change jobs.

Populate the .cpt Ad % Basis field.

Do not attempt to submit an update to a job that is associated to a postage statement that has been finalized.

Do not attempt to update a container that is associated to a postage statement that has been finalized.

Populate the .mcr Host Statement Component ID field with a different Component ID when the .mpu Mail Piece Unit - Class field is not equal to the .cpt Component - Class field and the .cpt Component - Rate Type field is populated with Z.

Populate the .mpu Postage Affixed Type field with M if populated when the .mpa Postage Payment Method field is populated with L, C, or M.

Populate the .mpu Pre-Denominated Amount field with a value that is greater than zero when the .mpa Postage Payment Method field is populated with M and the associated .mpa Postage Payment Method is also populated with M.

Populate the .mpu Postage Affixed Type field with S when the .mpa Postage Payment Method field is populated with S.

Populate the .mpu Pre-Denominated Amount field with a value that is greater than zero when the .mpa Postage Payment Method field is populated with S and the associated .mpa Postage Payment Method is also populated with S.

Populate the .seg Automation Coding Date field with a value that is less than 180 calendar days before the .csm Postage Statement Mailing Date when the .cqt Rate Category field is populated with E, H, L1, L2, L3, or L4.

Populate the .cqt Rate Category field with E, H, L1, L2, L3, or L4 when the .seg Class Defining Preparation is populated with 1 and the .seg Principal Processing Category field is populated with LT = Letters, FL = Flats, or CD = Cards.

Populate the .cqt Rate Category field with A, B, C, C1, D, O, E, L1, or L2 when the .seg Class Defining Preparation field is populated with 3 and the .seg Principal Processing Category field is populated with LT = Letters.

Populate the .cqt Rate Category field with B, C, D, D2, E, H, L3, L4, FF, FI, or FG when the .seg Class Defining Preparation field is populated with 3 and the .seg Principal Processing Category field is populated with FL = Flats.

Populate the .cqt Rate Category field with A, B, D, E, H, L, L1, L2, L3, or L4 when the .seg Class Defining Preparation field is populated with 2, the .seg Principal Processing Category field is populated with LT, and the .cqt Periodicals: Not County/In County field is populated with I.

Populate the .cqt Rate Category field with A, B, D, E, H, L, L1, L2, L3, or L4 when the .seg Class Defining Preparation field is populated with 2, the .seg Principal Processing Category field is populated with FL = Flats, and the .cqt Periodicals: Not County/In County field is populated with I.

Populate the .cqt Rate Category field with A, B, D, E, FB, H, L1, L2, L3, or L4 when the .seg Class Defining Preparation field is populated with 2 and the .seg Principal Processing Category field is populated with LT, and the .cqt Periodicals: Not County/In County field is populated with N.

Populate the .cqt Rate Category field with D, E, H, L3, L4, A, B, N, FF, or FG when the .mpu Mail Piece Unit -Class field is populated with 4 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Do not attempt to update the {1} in the {2} file for an MLOCR job.

Verify that all containers in the update job was included in the original job submission.

Populate the .csm Entry Point - Actual/Delivery Locale Key field with "LOC" followed by 6 alphanumeric characters or "ORIGIN" when the .csm Entry Point for Entry Discount - Facility Type field is populated with O, H, or T.

Populate the .csm Entry Point - Actual / Delivery Local Key field with "LOC" followed by 6 alphanumeric characters when the .csm Entry Point for Entry Discount - Facility Type field is not populated with O or H.

Populate the .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num and .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num - Type field with a value that references an active permit.

Populate the .csm Label: IM Container or IM Tray Barcode field when the .seg Full-Service Participation Indicator field is populated with F or M and the .csm Sibling Container Indicator field is populated with Y, when the mailing is not setup as a Simple Mailing.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type S.

Populate the .mpa Mail Owner's Lcl Permit Ref Num field with a value that is associated to a valid rate code.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type C.

Populate the .mpa USPS Publication Number field with a value that references an active permit for the associated .mpa Postage Payment Method.

Populate .mpa Permit Number field with a value that maps to .cpt Component - Rate Type W.

Populate .mpa Permit Number field with a value that maps to .cpt Component - Rate Type Y.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type W.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type Y.

Populate the .seg Full-Service Participation Indicator when the .cqt Service Level Indicator field is populated.

Do not attempt to delete a job with a postage statement that has a status of PAV, AVW, FAI, PAS, PEN, COM, FIN, FPP, or UPD.

Populate the .pdr IM/TM/ Barcode field with a numeric value when populated.

Do not attempt to delete a job when the associated postage statement is "in progress".

Populate the .seg Verification Facility ZIP+4 field with 5 or 9 numeric characters.

Verify that a .pdr file is included in an update job if the .pdr file was included in the original job submission. Reference a host in the .mpu for incidental enclosures.

Reference a .mcr Host Statement Component ID within the same .mpu for the incidental enclosures.

Populate the .oci Job ID field with the same value that is populated in the .hdr Job ID.

Remove all characters after the .oci Closing Character field.

Populate the .oci Job ID field.

Populate the .oci Closing Character field.

Populate the .oci Container ID field.

Populate the .oci Original Job ID field.

Populate the .oci Original User License Code field.

Populate the .oci Original Segment ID field.

Populate the .oci Original Container ID field.

Populate the .oci Original Display Container ID field.

Populate the .oci OCI Record Status field.

Populate the .oci Original User License Code field with an alphanumeric value.

Do not attempt to populate the .csm Included In Other Documentation field with O and L in a single copalletization job. Populate the .seg Class Defining Preparation field with 1, 2, 3, or 6 when the .csm Included in Other Documentation field is populated with O, I or L.

Populate the .seg Principal Processing Category field with CD, FL, or LT when the .csm Included in Other Documentation field is populated with O, I or L and the .seg Class Defining Preparation is populated with 1.

Populate the .csm Container Type field with O, T, E, L, or F when the .csm Included in Other Documentation field is populated with O, I or L, and the .seg Class Defining Preparation is populated with 1.

Populate the .seg Principal Processing Category field with FL = Flats when the .csm Included in Other Documentation field is populated with O, I or L and the .seg Class Defining Preparation field is populated with 2.

Populate the .csm Container Type field with V, S, 1, 2, 3, 4, or 5 when the .csm Included in Other Documentation field is populated with L, and the .seg Class Defining Preparation is populated with 2.

Populate the .seg Principal Processing Category field with FL = Flats or LT when the .csm Included in Other Documentation field is populated with O, I or L and the .seg Class Defining Preparation is field is populated with 3.

Populate the .csm Container Type field with O, T, E, L, or F when the .csm Included in Other Documentation field is populated with O, I, or L, and the .seg Class Defining Preparation is populated with 3, and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Populate the .csm Container Type field with V, S, 1, 2, 3, 4, or 5 when the .csm Included in Other Documentation field is populated with L, and the .seg Class Defining Preparation is populated with 3, and the Processing Category is populated with FL.

Populate the .oci Original Container ID field in the consolidator job with the same value that is populated in the .csm Container ID field of the origin job.

Populate the .oci Display Container ID field in the consolidator job with the same value that is populated in the origin job.

Populate the .oci Original Label: IM/TM/ Container or IM/TM/ Tray Barcode field in the consolidator job with the same value that is populated in the origin job.

Populate the .csm Segment ID field in the consolidator job with the same value that is populated in the .csm Segment ID field in the origin job.

Include the .oci field in the job when the .csm Included In Other Documentation field is populated with L.

Populate the .csm Container Type field with a value other than V when the .hdr Mail.dat Presentation Category field is populated with P, and the .mpu Mail Piece Unit - Class is populated with 2. Else, the .csm Included In Other Documentation field must populated with O, I or L.

Finalize all postage statements associated to the Container ID before submitting the consolidator job for tray based copal mailings.

Populate the .cqt Rate Category field with A, B, D, E, FB, FS, H, L1, L2, L3, L4, or FF when the .seg Class Defining Preparation field is populated with 2, the .seg Principal Processing Category field is populated with FL = Flats, and the .cqt Periodicals: Not County/In County field is populated with N.

Do not attempt to submit a job with containers that were previously submitted in a different consolidator job.

Populate the .seg Principal Processing Category field in the consolidator job with the same value that was populated in the original job.

Populate the .seg Class Defining Preparation field in the consolidator job with the same value that was populated in the original job.

Populate the .csm Container Type field with same value that is populated in the .csm Container Type field ins the original job.

Populate the .csm Container ID field with a value that is associated to a container with the .csm Included In Other Documentation field populated with O or I.

Populate the .csm Container Status field with R when the parent .csm Container Status field is populated with R.

Populate the .csm Container Status field with R when the parent .csm Container Status field is populated with R.

Do not attempt to submit a .pdr file with the Wasted or Shortage Piece Indicator field populated when the .csm Container Type field is populated with V and the .csm Included In Other Documentation field is populated with O or I.

Include either a .pdr or .pbc file for containers with a .csm Container Status field populated with R for Full or Mixed Service mailings.

Populate the .csm Actual Container Ship Date field with a valid numeric value formatted as YYYYMMDD.

Populate the .csm Parent Container Reference ID field when the .csm Included in Other Documentation field is populated with L and the .csm Container Status is field not populated with T, C, D or X, and the .csm Sibling Container Reference ID field is not populated.

Do not attempt to submit a job with a .csm Container Status field populated with T after the co-palletization consolidator job has been submitted.

Populate the .csm Label: Destination Line 1 field with a value that is left justified and does not include any leading spaces.

Populate the .cqt Number of Pieces field with the same value that is populated in the .cqt Number of Copies field.

Populate the .cqt Number of Pieces field with a value that is less than or equal to the .cqt Number of Copies field when the .cqt Rate Category field is populated with FB.

Populate the .cqt Number of Pieces field with a value that is greater than or equal to the .cqt Number of Copies field when the .cpt Component - Class field is populated with 2 or 5 and the .cpt Component - Rate Type field is populated with Z and the .cpt Periodical Ad% Treatment field is populated with S.

Populate the .csm Scheduled Induction Date field with a date that is within 30 days of the past or present of the .csm Postage Statement Mailing Date field.

Populate the .csm Scheduled Ship Date field with a date that is within 30 days of the past or present of the .csm Postage Statement Mailing Date field.

Populate the .csm Postage Statement Mailing Date field with a value that is within the number of days allowed in the future of the submission date.

Populate the .mcr Primary MPA ID field with a value with an associated .mpa Postage Payment Method of P.

Populate the .mpa Postage Payment Method field with P or G when the .seg Class Defining Preparation field is populated with 4 and .mpu Mail Piece Unit - Rate Type field is populated with B.

Populate the .csm Scheduled Induction Date field when the .csm Scheduled Induction Time field is populated.

Populate the .csm Actual Pickup Date field when the .csm Actual Pick Up Time field is populated.

Populate the .csm Actual Container Ship Date field when the .csm Actual Container Ship Time field is populated.

Populate the .mpu Flat Machinability field with U, N, or Y when the .mpu Mail Piece Unit - Class field is populated with 5 and the .mpu Mail Piece Unit - Weight field is more than 16 ounces and less than or equal to 22 ounces.

Populate the .mpu Mail Piece Unit - Class and .mpu Mail Piece Unit - Processing Category field with values that are valid for Full-Service mailings.

Populate the .csm Entry Point - Actual / Delivery Locale Key field with "LOC" followed by 6 alphanumeric characters or "ORIGIN" when the .cqt Destination Entry field is populated with N.

Populate the .csm Entry Point - Actual / Delivery Locale Key field with "LOC" followed by 6 alphanumeric characters when the .cqt Destination Entry field is not populated with N.

Populate the .mpa Postage Payment Method field with P when the .seg Detached Address Label Indicator field is populated with Y.

Populate the .hdr User License Code field.

Verify that the .mpa file does not include more than 999 unique .mpa Customer Reference IDs.

Do not attempt to update or insert .cqt records after the .csm Container Status field was previously submitted with a value of R.

Do not attempt to update or insert .pqt records after the .csm Container Status field was previously submitted with a value of R.

Populate the .mpa Postage Payment Method with P, S, M, L, or C.

Populate the .csm Container Level field with AN or AJ when the .cqt Rate Category field is populated with S and the .hdr Presentation Category field is populated with M.

Populate the .csm Container Level field with AJ when the .cqt Rate Category field is populated with S and the .hdr Presentation Category field is populated with M.

Populate the .csm Container Type field with V, S, 1, 2, 3, 4, or 5 when the .csm Included in Other Documentation field is populated with O, the .seg Class Defining Preparation field is populated with 2, and the .seg Principal Processing Category field is populated with FL = Flats.

Verify that only the .csm IM Container or Tray Barcode, 10-Character Container Barcode, Container ID, Reservation Number, FAST Scheduler ID, Scheduled Induction Date, Scheduled Induction Time, Scheduled Ship Date, Scheduled Ship Time, CSA Seperation ID, USPS Pick Up, FAST Content ID, Entry Point -Actual/Delivery Locale Code, Entry Point - Actual/Delivery Postal Code, Stop Designator, Truck or Dispatch Number, eInduction Indicator and Accept Misshipped fields are updated when the .csm Container Status field is populated with T.

In an update submission, populate the .cqt Rate Category field with L1 or L2 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to E.

In an update submission, populate the .cqt Rate Category field with L1 or L2 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to H.

In an update submission, populate the .cqt Rate Category field with L2 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L1.

In an update submission, populate the .cqt Rate Category field with L2 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L2, the .cqt Rate Category cannot be changed.

In an update submission, populate the .cqt Rate Category field with H, L3 or L4 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to E.

In an update submission, populate the .cqt Rate Category field with Le or L4 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to H.

In an update submission, populate the .cqt Rate Category field with L4 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to L3.

Do not attempt to update the .cqt Rate Category field when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 1, .mpu Mail Piece Unit - Processing Category is set to FL, and the .cqt Rate Category is currently set to L4.

In an update submission, populate the .cqt Rate Category field with L7, L1, L2, L8, G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to E.

In an update submission, populate the .cqt Rate Category field with L1, L7, L2, L8, G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to H.

In an update submission, populate the .cqt Rate Category field with L7, L2, L8, G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L1.

In an update submission, populate the .cqt Rate Category field with L8, G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L7.

In an update submission, populate the .cqt Rate Category field with L8, G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L2. In an update submission, populate the .cqt Rate Category field with G, K, L5, or L6 when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to L8.

In an update submission, populate the .cqt Rate Category field with B or D when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to A.

In an update submission, populate the .cqt Rate Category field with D when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to B.

Do not attempt to update the .cqt Rate Category field when the .hdr Presentation Category is set to M, .mpu Mail Piece Unit - Class is set to 3, .mpu Mail Piece Unit - Processing Category is set to LT = Letters, and the .cqt Rate Category is currently set to D.

Include only the .pdr or .pbc file for Full-Service or Mixed Service mailings.

Populate the .csm Container Type field with V, S, 1, 2, 3, 4, or 5 for Bundle-Based Consolidator jobs.

Include the .pdr or .pbc file when the .csm Container Status field is populated with R for Full-Service mailings.

Do not attempt to cancel, delete, or update a container or submission that is associated to a postage statement that has been frozen.

Do not attempt to update or insert .seg records to a job that was previously submitted with a .csm Container Status field value of R.

Include the .mpa file for tray based copal consolidator mailings.

Do not populate the .csm Included In Other Documentation field when the .csm Sibling Container Indicator field is populated with Y.

Populate all .mpa Permit ZIP+4 and .mpa CRID of Preparer with the same value for tray based copal consolidator jobs.

Populate the .csm Postage Statement Mailing Date field with value that does not span the current price change date.

Populate the .cpt Postal Price Incentive Type field with an alphanumeric value when populated.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters or CD = Cards when the .cqt Rate Category field is populated with L, N, or S and the .hdr Mail.dat Presentation Category is not populated with N.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 13 oz when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .hdr Mail.dat Presentation Category is not populated with N = Single Piece.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than 16 oz when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than 16 oz when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 20 oz when the .mpu Mail Piece Unit - Class field is populated with 4 and the .mpu Mail Piece Unit - Rate Type field is populated with B, and the job contains a barcode.

Populate the .cpt Component - Weight field with a value that is less than or equal to 16 oz when the .mpu Mail Piece Unit - Class field is populated with 2 or 5.

Populate the .cpt Component - Weight field with a value that is less than or equal to 24 oz when the .mpu Mail Piece Unit - Class field is populated with 2 or 5, the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .mpu Flat Machinability field is populated with Y.

Populate the .mpu Standard Parcel Type with an alphanumeric value (when populated).

Populate the .mpu Mail Piece Unit - Processing Category field with FL = Flats when the .csm Container Level field is populated with E or F.

Populate the .mpu Mail Piece Unit - Processing Category field with FL = Flats when the .pqt Package Level field is populated with X.

Populate the .csm Container Type field with a value other than AB.

Populate the .cpt Periodical Issue Date field when the .mpu Mail Piece Unit - Class field is populated with 2.

Verify that the .oci Original Job ID and Original User License Code fields are populated with values that were submitted in the original mailings.

Populate the .mcr Host Statement Component ID field when a Mail Piece Unit ID is associated to multiple Component IDs within the .mcr file.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 3.5 oz when the .mpu Mail Piece Unit - Class field is populated with 3, the .mpu Mail Piece Unit - Processing Category field is populated with LT, and the .cqt Rate Category field is populated with A, B, C or O.

Verify that the .par file is not included in a mailing when the .pdr Wasted or Shortage Piece Indicator field is populated with W or S.

Populate the .seg Delivery Statistics File Date field with a valid date value formatted as YYYYMMDD.

Populate the .mpa Postage Payment Method field with a value other than L for a non-identical weight mailing.

Populate the .mpu Mail Piece Unit - Class with 1 or 3.

Populate the .pbc Job ID field with an alphanumeric value.

Populate the .pbc Job ID field with a value that matches the .hdr Job ID field.

Populate the .pbc PBC Unique ID field with a numeric value.

Populate the .pbc CQT Database ID field with a numeric value.

Populate the .pbc CQT Database ID field with a value that matches the .cqt CQT Database ID field.

Populate the .pbc Package ID field with an numeric value.

Populate the .pbc Barcode field with a numeric value.

Populate the .pbc Barcode field with X when the associated .cqt Service Level Indicator field is not populated with F.

Populate the .pbc Barcode field with 31 characters when the associated .cqt Service Level Indicator field is populated with F.

Populate the .pbc Wasted or Shortage Piece Indicator field with W, S, X, or T when populated.

Populate the .pbc PBC Record Status field with O, I, or U.

Populate the .pbc Closing Character field with #.

Remove all characters after the .pbc Closing Character field.

Verify that the .pbc Job ID and .pbc PBC Unique ID fields are populated with unique values for each .pbc record.

Verify the number of .pbc records is equal to a count between Number of Pieces and Number of Copies fields in the .csm file for the corresponding .cqt CQT Database ID when the Full-Service Participation Indicator field in the .seg file is populated with F or M, and the Container Status field in the .csm file is populated with R.

Populate the .cqt CQT Record Status field with U when updating or inserting records into the .pbc file.

Do not attempt to submit a .pdr file in a mailing that was previously submitted with a .pbc file.

Populate the .csm Container Status field with R when inserting .pbc records into a job.

Populate the .csm Entry Point for Entry Discount - Facility Type field with a value other than N when the .csm Container Status field is populated with R and .seg Full-Service Participation Indicator field is populated with F or M.

Populate the .csm Reservation Number field with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R and the .seg Full-Service Participation Indicator field is populated with F or M when populated.

Populate the .csm Entry Point - Actual / Delivery - Locale Key field with "LOC" followed by 6 alphanumeric characters when the .csm Container Status field is populated with T, the .csm Entry Point for Entry Discount - Facility Type field is populated with O, K, L, J, C, Q, or E and the .seg Full-Service Participation Indicator field is populated with F or M.

Populate the .csm Reservation Number field with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with T and the .seg Full-Service Participation Indicator field is populated with F or M when populated.

Populate the .mpu Mail Piece Unit - Processing Category field with FL = Flats when the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu MPU Surcharge field with N when the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu Flat Machinability field with Y when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .seg Class Defining Preparation field is populated with 6.

Verify that the .mpu Postage Affixed Type field is not populated when the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa USPS Publication Number field when the .mpu Mail Piece Unit - Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Permit Number field when the .mpu Mail Piece Unit - Class field is populated with 3, 4, or 5 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Postage Payment Option field with V, C, T, or D when the .mpu Mail Piece Unit - Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Postage Payment Option field with V, T or D when the .mpu Mail Piece Unit - Class field is populated with 3 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Postage Payment Option field with D or V when the .mpu Mail Piece Unit - Class field is populated with 5 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Postage Payment Method field with P,T, or G when the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Component - Periodical Ad Percentage field with a valid value or 0 for the host component when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Component - Class field with 1, 2, 3, 4, or 5 when the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Component - Rate Type field with R, N, M, or Z when the .mpu Mail Piece Unit - Class field is populated with 3 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Component - Rate Type field with R, N, S, C, W, Y, H, Z or M when the .mpu Mail Piece Unit - Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Periodical Ad% Treatment field for components that are part of a Periodicals mailpiece when the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Periodical Issue Date field for the host component in the Periodicals mailpiece when the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Container Type with 'P' or 'V'.

Populate the .csm Container Level field with A, B, C, D, E, F, G, H, I, J, M, Q, R, S, T, U, V, W, X, Y, AB, AD, AE, AF, AG, or AH.

Populate the .csm Entry Point for Entry Discount - Facility Type field with A, B, M, K, C, E or O when the .csm Container Level field is populated with AE and the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Entry Point for Entry Discount - Facility Type field with K, L, Q, I, A, B, S, M, N, O or C when the .csm Container Level field is populated with C, R, S, T, U, V, X, or Y and the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Entry Point for Entry Discount - Facility Type field with K, L, Q, I, A, B, S, M, N, C, H, or T when the .csm Container Level field is populated with A, B, D, G, H, I, J, M, N, P, or Q and the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Container Level field with a value other than Z, AA, AC, or AJ when the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Entry Point for Entry Discount - Facility Type field with 'K', 'L', 'Q', 'I', 'O', 'E', or 'C'.

Populate the .csm Entry Point for Entry Discount - Facility Type with a valid value for Std/Periodicals comailings.

Populate the .cqt Zone field with N when the .cqt Periodicals: Not County/In County field is populated with I and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Rate Category field with A, B, D, E, G, H, K, FB, L, L3, L4, L5, L6, FF, FN when the .mpu Mail Piece Unit - Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Rate Category field with A, B, C, C1, D, D2, E, G, H, K, L3, L4, L5, L6, FI, FF, FG, FJ, FN, FH when the .mpu Mail Piece Unit - Class field is populated with 3 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Barcode Discount or Surcharge Indicator field with B, D, or O when the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Periodicals: Sub/Non-Sub/Requester Indicator field with S, N, or R when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Periodicals: Sub/Non-Sub/Requester Indicator field with O when the .mpu Mail Piece Unit -Class field is populated with 3 or 4 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Periodicals: Not County/In-County field with I or N when the .mpu Mail Piece Unit - Class field is populated with 2 or 5 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cqt Periodicals: Not County/In-County field with O when the .mpu Mail Piece Unit - Class field is populated with 3 or 4 and the .seg Class Defining Preparation field is populated with 6.

Populate the .pqt Package Level field with A, B, C, D, F, H, K, L, T, U, V, or X when the .mpu Mail Piece Unit -Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Verify that the .mpu Mail Piece Unit - Class field is populated with 2 and the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats when the .pqt Package Level field is populated A and the .seg Class Defining Preparation field is populated with 6.

Populate the .seg Class Defining Preparation field with 6 for all records.

Populate the .pbc Job ID field.

Populate the .pbc PBC Unique ID field.

Populate the .pbc CQT Database ID field.

Populate the .pbc Job ID field.

Populate the .pbc PBC Record Status field.

Populate the .pbc PBC Record Status field with an alphanumeric value.

Populate the .pbc Closing Character field.

Populate the .pbc Wasted or Shortage Piece Indicator field with an alphanumeric value.

Populate the .seg Container and Bundle Charge Method field with a value other than 2.

Populate the .cpt Component - Class field with 1 when the .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .cpt Component - Class field with 1, 2, or 3 when the .mpu Mail Piece Unit - Class field is populated with 2.

Populate the .cpt Component - Class field with 1, 3, or 5 when the .mpu Mail Piece Unit - Class field is populated with 5.

Populate the .cpt Component - Class field with 1 or 3 when the .mpu Mail Piece Unit - Class field is populated with 3.

Populate the .cpt Component - Class field with 1 or 4 when the .mpu Mail Piece Unit - Class field is populated with 4.

Populate the .pbc Record Status with a value that matches the .hdr Piece Barcode File Status

Populate the .pbc PBC Record Status field with the same value that is populated in the .hdr Piece Barcode File Status field.

Do not attempt to submit a .par file when the .pbc Wasted or Shortage Piece Indicator field is populated with W or S.

Populate the .mpu Mail Piece Unit - Class field with 2, 3, 4, or 5 when the .csm Container Level field is populated with E or F.

Do not populate the .cqt Rate Category field with A when the .csm Container Level field is populated with E or F.

Populate the .mpu Flat Machinability field with Y or U when the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and the .mpu Mail Piece Unit - Processing Category field is populated with 3 or 4 for FSS Preparation.

Populate the .csm Entry Point for Entry Discount - Facility Type field with B, S, A, D, R, O, E, J, K, L, C, Q, H, T, W, or Y when the .mpu Mail Piece Unit - Class field is populated with 2 for FSS Preparation.

Populate the .csm Entry Point for Entry Discount - Facility Type field with B, S, A, D, O, E, K, L, Q, C, N, or W when the .mpu Mail Piece Unit - Class field is populated with 3 for FSS Preparation.

Populate the .csm Entry Point for Entry Discount - Facility Type field with B, S, A, D, O, E, J, K, L, Q, C, or W when the .mpu Mail Piece Unit - Class field is populated with 4 and the .mpu Mail Piece Unit - Rate Type field is populated with B for FSS Preparation.

Populate the .csm Container Level field with E, F, G, H, I, J, M, N, P, Q, R, S, T, U, V, X, Y, Z, AB, AD, AE, AF, AG, AH, or AI when the .pqt Package Level field is populated with X.

Populate the .mpu Mail Piece Unit - Weight with a value that is greater than or equal to 3.5oz and less than 16oz when the .mpu Mail Piece Unit - Class field is populated with 1, the .mpu Rate Schedule field is populated with P, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel or MP = Machinable Parcels.

Populate the .mpu MPU Surcharge field with N when he .mpu Mail Piece Unit - Class field is populated with 1, the .mpu Rate Schedule field is populated with P, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel or MP = Machinable Parcels.

Populate the .mpa Postage Payment Method field with P or G when the .mpu Mail Piece Unit - Class field is populated with 1, the .mpu Rate Schedule field is populated with P, and the .mpu Mail Piece Unit - Processing Category field is populated with IR = Irregular Parcel, MP = Machinable Parcels (Under 1lb), or PF = Parcel, First Class.

Populate the .cpt Component - Weight field with a value that is less than or equal to 1.25lbs when the .mpu Mail Piece Unit - Class field is populated with 2 or 5, the .mpu Mail Piece Unit - Processing Category field is populate with FL = Flats, and the .mpu Flat Machinability field is populated with U.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 15lbs when the .mpu Mail Piece Unit - Class field is populated with 4 and the .mpu Mail Piece Unit - Rate Type field is populated with B and does not contain a barcode.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 70lbs when the .mpu Mail Piece Unit - Class field is populated with 4 and the .mpu Mail Piece Unit - Rate Type field is populated with F or L, the .mpu Mail Piece Unit - Processing Category field is populated with FL = Flats and does not contain a barcode.

Populate the .csm Container Type field with V when the .csm Included In Other Documentation field is populated with O or I and the .seg Class Defining Preparation field is populated with 6.

Verify that the .csm Parent Container Reference ID field is not populated when the .csm Included In Other Documentation field is populated with O or I and the .seg Class Defining Preparation field is populated with 6.

Include the .hdr, .seg, .mpu, .mcr, .mpa, .cpt, .csm, .cqt, .pqt, and .oci files in the consolidated job for a bundle based co-palletization mailing.

Populate the .hdr Presentation Category field with P when the .seg Class Defining Preparation field is populated with 6.

Populate the .seg Class Defining Preparation field with 6 when the .mpu Mail Piece Unit - Class field is populated with 2 = Periodicals, 3 = Std Mail, and 4 = Pkg Services.

Populate the .seg Principal Processing Category field with FL = Flats when the .seg Class Defining Preparation field is populated with 6.

Populate the .seg Log/Phy PACKAGE Indicator field with P when the .seg Class Defining Preparation field is populated with 6.

Populate the .seg Full-Service Participation Indicator field with F when the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu Mail Piece Unit - Class field with 2, 3, 4, or 5 when the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu Mail Piece Unit - Rate Type field with R, N, S, C, W or Y for when the .mpu Mail Piece Unit - Class field is populated with 2 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu Mail Piece Unit - Rate Type field with R or N when the .mpu Mail Piece Unit - Class field is populated with 3 and the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Entry Point for Entry Discount - Facility Type field with B, A, S, D, R, O, N, C, E, J, K, L, M, Q, W or Y.

Populate the .hdr Piece Barcode Record Count field.

Populate the .hdr Piece Barcode Record field with a numeric value.

Populate the .hdr Piece Barcode File Status field.

Populate the .hdr Piece Barcode File Status field with O = Original, N = None Transmitted, D = Delete, C = Change, U = Update.

Do not included wasted or shorted piece Information in the .pbc file when the .csm Container Type field is populated with V and the .csm Included In Other Documentation field is populated with O or I.

Populate the .pqt Package Level field with A, B, C, D, F, H, I, K, L, M, O, R, S, T, U, V, or X when the .csm Container Level field is populated with E or F and the .mpu Mail Piece Unit - Class field is populated with 3 or 4.

Populate the .pqt Package Level field with A, B, C, D, F, H, I, K, L, M, T, U, V, or X when the .csm Container Level field is populated with E or F and the .mpu Mail Piece Unit - Class field is populated with 2 or 5.

Populate the .mpu Mail Piece Unit - Class field with 1, 2, or 3 when the .cpt Postal Price Incentive Type field is populated with MB.

Populate the .csm CSA Agreement ID field with an alphanumeric value.

Populate the .csm Postage Statement Mailing Date field with a value that does not span the price change date.

Populate the .csm Scheduled Induction Date field when the .csm USPS Pick Up field is populated with N, the .csm Container Status field is populated with T and the .seg Full Service Participation Indicator field is populated with F or M.

Populate the .csm Scheduled Induction Time field when the .csm USPS Pick Up field is populated with N, the .csm Container Status field is populated with R and the .seg Full Service Participation Indicator field is populated with F or M.

Populate the .csm Scheduled Induction Time field when the .csm USPS Pick Up field is populated with N, the .csm Container Status field is populated with T and the .seg Full Service Participation Indicator field is populated with F or M.

Populate the .csm Entry Point for Entry Discount - Facility Type field with a value other than B, R, S, or D when the .seg Class Defining Preparation field is populated with 1.

Populate the STID portion of the .pdr IM/TM/ Barcode field with a value that matches the .mpu Mail Piece Unit -Class field.

Populate the .csm Accept Misshipped field with Y when populated.

Populate the .seg Class Defining Preparation field with 1 when the .csm Container Level field is populated with AK, AL, AM, AN, AO, AP, or AQ.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field when the .csm Container Type field is populated with P, H, A, G, D, R, C, Z, or AB.

Populate the .csm Entry Point - Actual / Delivery - Locale Key field when the .csm Container Type field is populated with P, H, A, G, D, R, C, Z, AB, M, T, O, E, F, S, 1, 2, 3, or L and the .csm Sibling Container Indicator field is not populated.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with exactly 21 characters when the .csm Container Type field is populated with P, H, A, G, D, R, C, Z, or AB.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a value that begins with '99M' when the .csm Container Type field is populated with P, H, A, G, D, R, C, Z, or AB.

Populate the .csm eInduction Indicator field with Y when populated.

Populate the .par MPA - Unique Sequence / Grouping ID field with the same value that is populated in the .mpa MPA - Unique Sequence / Grouping ID field.

Populate the .csm Scheduled Induction Date field when the .csm USPS Pick Up field is populated with N, the .csm Container Status field is populated with R and the .seg Full Service Participation Indicator field is populated with F or M.

Populate the .mpa USPS Publication Number field with a value that does not contain leading zeroes.

Populate the .mpa Permit Number field with a value that does not contain leading zeroes.

Populate the .mpa Mail Owner's Lcl Permit Ref Num / Int'l Bill Num field with a value that does not contain leading zeroes.

Populate the .csm Container Status field with R for all child containers when the parent container .csm Container Status field is populated with R.

Populate the .cqt Simplified Address Indicator field with M, R, Y or B when populated and the .mpu Mail Piece Unit - Class field is populated with 3.

Populate the STID portion of the .pbc Barcode field with a value that matches the .mpu Mail Piece Unit - Class field.

Populate the .csm Postage Statement Mailing Date field with a value that is not on or after the upcoming price change date.

Populate the .cqt Rate Category field with E, L1, L2, N, or S for MLOCR mailings when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Processing Category field is populated with LT = Letters.

Populate the Job ID field in every file and resubmit the job.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 16oz when the .mpu Mail Piece Unit - Class field is populated with 3 and the .seg Class Defining Preparation field is populated with 6 for FSS mailings.

Populate the .cqt Rate Category field with a value other than A when the .seg Class Defining Preparation field is populated with 6 for FSS mailings.

Populate the .pqt Package Level field with a value other than X when the .seg Class Defining Preparation field is populated with 6.

Populate the .csm Entry Point for Entry Discount - Facility Type field with a value other than J when the .seg Class Defining Preparation field is populated with 6.

Include the .oci file in the mailing when the .csm Included In Other Documentation field is populated with O or I.

Populate the .mpa Account Number field with a value that is active in PostalOne!, CAPS and the EPS systems when populated.

Populate the .ccr Job ID field.

Populate the .ccr Job ID field with an alphanumeric value.

Populate the .ccr Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .ccr Component ID field.

Populate the .ccr Component ID field with a value that exists in the .cpt Component ID field.

Populate the .ccr CCR Record Status field with O, D, I or U.

Populate the .ccr Closing Character field with #.

Populate the .ccr Characteristics field.

Populate the .ccr Component ID and Characteristic field with unique values in the .ccr file.

Populate the .ccr CCR Record Status field with the same value that is populated in the .hdr Component Characteristics File Status field.

Populate the .hdr Component Characteristic Record Count field with a value that is equal to the Record Count of the Component Characteristic file.

Populate the .seg Class Defining Preparation field with 1 when the .mpu Mail Piece Unit - Rate Type is populated with V and the .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .mpu Mail Piece Unit - Processing Category field with LT = Letters or CD = Cards when the .mpu Mail Piece Unit - Rate Type is populated with V and the .mpu Mail Piece Unit - Class field is populated with 1.

Populate the .mpa Postage Payment Method field with P, L, C, M, S, or G when the .mpu Mail Piece Unit - Class field is populated with 1 and the .mpu Mail Piece Unit - Rate Type field is populated with V.

Populate all .mpu Mail Piece Unit - Rate Type field with V when at least one .mpu Mail Piece Unit - Rate Type is populated with V.

Populate at least one .cpt Component - Rate Type field with V when the .mpu Mail Piece Unit - Rate Type is populated with V and the . Mpu Mail Piece Unit Class field is populated with 1.

Populate the .mpa Postage Payment Method field with P when the .seg Detached Mailing Label Indicator field is populated with A or B.

Populate the .mpa Postage Payment Method field with P, L, C, M or G when the .mpu Rate Schedule field is blank and the .mpu Mail Piece Unit - Class is populated with 1 or 4.

Populate the .seg Detached Mailing Label Indicator field with A, B or leave blank.

Populate the .mpa Postage Payment Method field with P or G when the .sfr Service Type field is populated with PP.

Populate the .mpu Mail Piece Unit - Class field with 1, 3, or 4 when the .ccr Characteristic field is populated with PP.

Populate the .cpt Component - Rate Type field with a value other than I when the .mpu Mail Piece Unit - Class field is populated with 1 and the .ccr Characteristic field is populated with PP.

Populate the .mpu Mail Piece Unit - Class field with 1, 2, 3, or 5 when the .ccr Characteristic field is populated with MI.

Do not attempt to submit a Mail.dat version 11-1 job.

Verify that the .csm elnduction Indicator field is blank when the .csm Parent Container Reference ID field is not populated and the .csm Container Type field is populated with S, V, 1, 2, 3, 4, 5, O, T, E, F, or L.

Populate the .seg Verification Facility ZIP+4 field with a five or nine digit numeric value when the .mpa Account Number field is populated.

Remove all characters after the .ccr Closing Character field.

Populate the .seg Verification Facility ZIP+4 field with the same value for all .seg records when the .mpa Account Number field is populated.

Populate the .cqt Rate Category field with E, L1, L2, L7, L8, or S when the .mpu Mail Piece Unit - Class field is populated with 3 and the .mpu Mail Piece Unit - Processing Category field is populated with LT for MLOCR mailings.

Do not attempt to submit a Mail.dat version {1} mailings with a .csm Postage Statement Mailing Date prior to {2}.

Populate the .mpa Mailer ID of Mail Owner or CRID of Mail Owner and the .mpa Mailer ID of Mail Preparer or CRID of Mail Preparer fields when the .mpa Account Number field is populated.

Populate the .mpu Mail Piece Unit - Rate Type field with a value other than V = Election Mail.

Do not attempt to submit Mail.dat version {1} jobs before {2}.

Populate the .mpa Permit Number and Permit ZIP+4 fields for the update submission with the same values that were populated in the fields for the Original job.

Populate the .mcr Additional Postage MPA ID field when he .mcr Primary MPA ID field is populated with a .mpa MPA - Unique Sequence/Grouping ID that has a .mpa Postage Payment method of M, L, C or S.

Populate the .hdr Zone Matrix Date field with a valid date formatted as YYYYMMDD when populated.

Populate the .csm Container ID field with a unique value when the .csm CSR Record Status field is populated with I for an update job submission.

Populate the .cqt Simplified Address Indicator field with an alphanumeric value when populated.

Populate the secondary .mcr Additional Postage MPA ID field with a value for permit type OI and the .mpa Postage Payment Method field with G when the .mcr Primary MPA ID field is populated with a value for permit type OM and the .mpa Postage Payment Method field is populated with S, L, C or M.

Populate the .ccr Characteristic field with CT, RR, NF, DC, PS, RT, MI, NP, SS, MT, VV, VP, RE, PI, SB, IV, OS, GS, PP, ME, CB, AD, CP, EM, PM, CO, HD, or 0X.

Populate the .mpa Mailer ID of Preparer or the .mpa CRID of Preparer when an incentive is claimed.

Populate the. cpt Mailer ID of Mail Owner, .mpa Mailer ID of Mail Owner, the .cpt CRID of Mail Owner, or the .mpa CRID of Mail Owner when an incentive is claimed.

Update the .mpa CRID of Mail Owner to a valid value.

Do not attempt to submit Mail.dat original file submissions with .hdr IDEAlliance Version {1} and submission date on or after {2}.

Do not attempt to submit Mail.dat {1} file submissions with .csm Postage Statement Mailing Date on or after {2}.

Remove the .mpa Account Number or change the .mpu Mail Piece Unit - Processing Category to FL for flat or LT for Letter.

Populate the .mpa Mail Owners Lcl Permit Ref Num/Intl Bill Num with a numeric value.

Match the .seg Principal Processing Category with the same value as the .mpu Processing Category.

Populate the .seg eDoc Submitter CRID and Verification Zip+4 with the same values across the entire Copal Mailing.

Update the .hdr Presentation Category to P or M so that the .hdr Presentation Category is consistent across all mailings in the copal.

Update the .hdr Presentation Category to M = MLOCR or C = Consolidated Internal Copal.

Update the .hdr Presentation Category to C - Consolidated Internal Copal.

Populate the record status field with O, D, R, C or U if the record status is above 0.

Update the .mpa Permit ZIP+4 to one that maps to the same finance number as the Verification Facility ZIP+4 for all records without a .mpa Payment Account Number or add a .mpa Payment Account Number.

Update the .mpa Payment Account Number to an active Account Number that is associated to the .mpa Permit Number, .mpa Permit ZIP+4, and permit type.

Update the .mpa Permit ZIP+4 or the .seg Verification Facility ZIP+4 to use either all test finance or all nontest finance numbers across the mailing.

Populate the .csm Container Type with P = Pallet, CT = Carton, S = Sack (general), 1 = #1 Sack, 2 = #2 Sack, 3 = #3 Sack, 4 = 01V Sack, or 5 = 03V Sack.

Populate the .mpu Standard Parcel Type with M, F, S, L, or remove.

Populate the .cpt Standard Parcel Type with M, F, S, L, or remove

Populate the .cpt Standard Parcel Type with S or L.

Do not populate the .seg Detached Mailing Label Indicator.

Remove the .cqt Simplified Address Indicator field.

Update the .hdr Presentation Category to a value other than C or E for Origin Copal Mailings.

Please include a .pdr or .pbc file with your Seamless eDoc submission.

Please include a .pdr or .pbc file with your Seamless eDoc submission.

Populate the .pdr IM/TM/ Barcode field a 20, 25, 29, or 31 character value.

Populate the .pdr IM/TM/ Barcode field a 20, 25, 29, or 31 character value.

Populate the .pbc Barcode field a 20, 25, 29, or 31 character value.

Populate the .pbc Barcode field a 20, 25, 29, or 31 character value.

Populate the .csm Number of Piece field when the .seg Logical/Physical Container Indicator field is populated with P.

Populate the .csm Number of Piece field when the .seg Logical/Physical Container Indicator field is populated with P.

Populate the .csm Scheduled Ship Date field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T.

Populate the .csm Scheduled Ship Date field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T.

Populate the .csm Scheduled Ship Time field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T

Populate the .csm Scheduled Ship Time field when the .csm USPS Pick Up field is Y and the .csm Container Status field is populated with R or T

Populate the .csm Scheduled Induction Date field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm Scheduled Induction Date field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm Scheduled Induction Time field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm Scheduled Induction Time field when the .csm Reservation Number and .csm FAST Content ID fields are populated.

Populate the .csm USPS Pick Up field with Y - Yes or N - No when the .csm Container Status field is populated with R or T, and the container is not a sibling.

Populate the .csm USPS Pick Up field with Y - Yes or N - No when the .csm Container Status field is populated with R or T, and the container is not a sibling.

Populate the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

Populate the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.

Populate the .csm Entry Point for Entry Discount - Facility Type field with a value other than N when the .csm Container Status field is populated with R.

Populate the .csm Entry Point for Entry Discount - Facility Type field with a value other than N when the .csm Container Status field is populated with R.

Populate the .csm CSA Agreement ID field with a 10 digit numeric value between 1000000000 and 999999999 when .csm Container Status field is populated with R.

Populate the .csm CSA Agreement ID field with a 10 digit numeric value between 1000000000 and 999999999 when .csm Container Status field is populated with R.

Populate the .csm Reservation Number field with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R.

Populate the .csm Reservation Number field with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R.

When populated, all the .mpa Mailer ID of Preparer values must match, and when populated, all the .mpa CRID of Preparer values must match.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type C.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type W.

Populate one of the following fields when the .pbc file is submitted for Full-Service mailings: .mpa Mail Owner's Lcl Permit Ref Num/Int'l Bill Num, .mpa CRID of Mail Owner, .mpa Mailer ID of Mail Owner, .cpt Mailer ID of Mail Owner, .cpt CRID of Mail Owner, or .mpa USPS Publication Number.

Populate either the .mpa CRID of Preparer field or the .mpa Mailer ID of Preparer field when the .pbc file is submitted for Full-Service mailings.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type Y.

Update the .seg Bypass Seamless Acceptance field to either all Y = Yes or all blank = No.

Update the .seg Bypass Seamless Acceptance field to either all Y = Yes or all blank = No.

Populate the .csm Sibling Container Reference ID field when the .csm Supplemental Physical Container ID field is populated, and the .csm Container Type is not populated with L = Logical Tray (MLOCR) or F = Flat Tub.

Populate the .csm Sibling Container Indicator field with Y = Yes when the .csm Supplemental Physical Container ID is populated, and the .csm Container Type is not populated with L = Logical Tray (MLOCR) or F = Flat Tub.

Populate the .csm Supplemental Physical Container ID with a Container ID that references a container with a .csm Container Type of M = Logical Pallet (MLOCR), P = Pallet, Z = User Pallet, H = EIRS 61 - Hamper, Large Canvas, A = EIRS 61P - Hamper, Large Plastic, G = EIRS 66 - General Purpose Mail Container w/Gate, D = EIRS 68 - Eastern Region Mail Container w/Web Door, R = EIRS 84 - Wire Container Rigid, C = EIRS 84C - Collapsible Wire Container, L = Logical Tray (MLOCR), or F = Flat Tub.

PostalOne! encountered internal Errors while trying to create an additional entry office. Please contact PostalOne! application support for assistance.

Do not attempt to submit an Intelligent Mail Range .imr file.

Populate .mpa Mail Owner's Lcl Permit Ref Num field with a value that maps to .mpu Mail Piece Unit - Rate Type S.

Populate the .mpa Mail Owner's Lcl Permit Ref Num field with a value that is associated to a valid rate code.

Populate the .upa Job ID field.

Populate the .upa Piece ID field.

Populate the .upa Job ID and Piece ID fields with unique values in the .upa file.

Populate the .upa Record Status field with O, D, I, or U.

Populate the .upa UPA Record Status field with the same value that is populated in the .hdr Un-Coded Parcel Address Record Status field.

Populate the Un-Coded Parcel Address Record Count field with a value that is equal to the Record Count of the Un-Coded Parcel Address file.

Remove all characters after the .upa Closing Character field.

Populate the .upa Closing Character field with #.

Remove all non-printable characters, extended ASCII codes and other characters which do not appear in Table 5-1 "ASCII Symbols Allowed.

Populate the .upa Job ID field with the same value that is populated in the .hdr Job ID field.

Include either the .pdr or .pbc file.

Populate the .pdr IM Barcode or include the Nonbarcoded Parcel Fee in the .sfr file.

Populate the STC portion of the barcode with a valid value which matches the .mpu Mail Piece Unit - Class.

Populate the STID portion of the barcode with a valid value which matches the .mpu Mail Piece Unit - Class.

Populate the .csm Supplemental Physical Container ID with a value that matches a .csm Container ID.

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with M.

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with M.

Populate the .cqt Container ID field, with the corresponding .csm Container ID, when the .csm Supplemental Physical Container ID is populated.

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with V.

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with V.

Populate the .csm Supplemental Physical Container ID with a Container ID that references a container with a .csm Container Type of L = Logical Tray (MLOCR) for MLOCR.

Populate the .cqt Rate Category with E = 5 Digit Barcode, L1 = AADC BC, L2 = MxAADC BC, or N = Presort when your .mpu Mail Piece Unit - Class is populated with 1 = First Class, .mpu Mail Piece Unit - Processing Category is LT = Letter, and the .cqt Rate Category is S = Single Piece.

Populate the .pdr IMpb Barcode Construct Code with A = C01, B = C02, C = C03, D = C04, E = C05, F = C06, G = C07, H = C08, I = C09, J = C10, K = N01, L = N02, M = N03, N = N04, O = N05, P = N06, Q = L01, R = L02, S = L03, T = L04, or Blank = Not applicable.

Populate the .pbc IMpb Barcode Construct Code with A = C01, B = C02, C = C03, D = C04, E = C05, F = C06, G = C07, H = C08, I = C09, J = C10, K = N01, L = N02, M = N03, N = N04, O = N05, P = N06, Q = L01, R = L02, S = L03, T = L04, or Blank = Not applicable.

Populate the .seg FCM Letter Residual Preparation Indicator with M = Mixed when populated.

Populate the .mpa Postage Payment Method with G = Gov't - Fed or P = Permit.

Populate the .csm Sibling Container Reference ID on a physical container, with a Container ID that references a container with a .csm Container Type of L = Logical Tray (MLOCR) or M = Logical Pallet (MLOCR).

Populate the .csm Sibling Container Reference ID on a physical container, with a Container ID that references a container with a .csm Container Type of L = Logical Tray (MLOCR) or M = Logical Pallet (MLOCR).

Deduct the incentive amount from the .par Adjustment Amount if the Adjustment Type = 3 (Spoilage) or 4 (Shortage) and the piece received an incentive.

Include either a .pdr, or .pbc file in the mailing.

Include either a .pdr or .pbc file for containers with a .csm Container Status field populated with R for Full or Mixed Service mailings.

Include the .pdr or .pbc file when the .csm Container Status field is populated with R for Full-Service mailings.

A .cqt Simplified Address Indicator of B = Business only for Business Only Delivery Carrier Route is not supported.

Update the Mailer ID and Serial number portion of the .pdr IM Barcode to match the original submission.

Update the Mailer ID and Serial number portion of the .pbc Barcode to match the original submission.

Populate the .sfr Job ID field.

Populate the .sfr Service Type field.

Populate the .sfr CQT Database ID field.

Populate the .sfr Piece ID field.

Populate the .sfr Service Fee field.

Populate the .sfr Special Fees/Charges Services ID field.

Populate the .sfr SFR Record Status field.

Populate the .sfr CQT Database ID, Job ID, Piece ID, and Service Type fields with unique values in the .sfr file.

Populate the .sfr SFR Record Status field with the same value that is populated in the .hdr Special Fees/Charge File Status field.

Populate the .hdr Special Fees/Charge Record Count field with a value that is equal to the Record Count of the Special Fees/Charge Record Count file.

Remove all characters after the .sfr Closing Character field.

Populate the .sfr Closing Character field with #.

Populate the .sfr Service Type field with an alphanumeric value.

Populate the .sfr Special Fees/Charges Services ID field with an alphanumeric value.

Populate the .sfr Record Status field with an alphanumeric value.

Populate the .sfr Service "Stated Value" field with a numeric value.

Populate the .sfr Service Fee field with a numeric value.

Populate the .sfr Amount Due field with a numeric value.

Claim no more than 5 extra services per .sfr Piece ID.

Populate the .sfr Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .csm Container Type with F = Flat Tub, for the physical sibling container of the Logical Tray, when the .csm Supplemental Physical Container ID is populated on the Logical Tray, when the .mpu Mail Piece Unit - Class is populated with 1 = First Class or 3 = Standard, and the .mpu Mail Piece Unit - Processing Category is populated with FL = Flats.

Populate the .pqt Package Level with S = Multi-PC Parcel when the .mpu Mail Piece Unit - Class is 4 = Pkg Services, the .mpu Mail Piece Unit - Rate Type is B = Bound Printed Matter and the .pqt Number of Copies is greater than the .pqt Number of Pieces.

Populate the .mpu Mail Piece Unit - Class with 4 = Pkg Services, 1 = First Class, 3 = Std Mail, or populate the .hdr Mail.dat Presentation Category with N = Single Piece (representing Priority Mail).

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with L.

Populate the .csm Sibling Container Reference ID field for a physical sibling when the .csm Container Type field is populated with L.

Populate the. .csm Supplemental Physical Container ID of a logical tray that does have .cqt records with the Container ID of a logical tray that does not have .cqt records.

Populate the .csm Supplemental Physical Container ID of a physical tray that does have .cqt records with the Container ID of a physical tray that does not have .cqt records.

Remove the .csm elnduction indicator or populate the csm Label: IM Container Or IM Tray field.

Update the .hdr Presentation Category to P or M so that the .hdr Presentation Category is consistent across all mailings in the copal.

Update the .hdr Presentation Category to M = MLOCR or E = Consolidated External Copal.

The .mpu Mail Piece Unit - Rate Type provided was {1}. The .mpu Mail Piece Unit - Rate Type must be T = Priority, E = Priority Mail Flat Rate Envelopes (12-1/2" x 9-1/2" or smaller), E1 = Priority Mail Legal Flat Rate Envelope, E2 = Priority Mail Padded Flat Rate Envelope, E5 = Priority Mail Regional Rate Box B, E6 = Priority Mail Regional Rate Box A, E7 = Priority Mail Medium Flat Rate Box, E8 = Priority Mail Critical Mail, E9 = Priority Mail Critical Mail - with Signature, G = Priority Mail Flat (fixed) - Rate Box, J = Priority Mail Flat - Large Box, O = Priority Mail Small Flat-Rate Box, K = Priority Mail Flat - Large Box APO/FPO, T1 = Priority Mail Cubic - Tier 1, T2 = Priority Mail Cubic - Tier 2, T3 = Priority Mail Cubic - Tier 3, T4 = Priority Mail Cubic - Tier 4 or T5 = Priority Mail Cubic - Tier 5 when the .mpu Mail Piece Unit - Class is 1 = First Class and the .hdr Mail.dat Presentation Category is N = Single Piece.

Populate the .hdr Mail.dat Presentation Category field with N, when the .mpu Mail Piece Unit - Class field is populated 1, and the .mpu Mail Piece Unit - Rate Type field with E, E1, E2, E5, E6, E7, E8, E9, J, O, K, T, T1, T2, T3, T4, or T5.

Populate the .hdr Mail.dat Presentation Category field with N, when the .cpt Component - Class field is populated with 1 = First Class, and the .cpt Component Rate Type field with E, E1, E2, E4, E5, E6, E7, E8, E9, J, O, K, T, T1, T2, T3, T4, or T5.

Populate the .mpa Postage Payment Method with method other than G = Government when claiming Election or Political Mail.

Populate all .cqt records with Destination Entry of S = DSCF when the container ID is identified as having a .csm Entry Point for Entry Discount - Facility Type of H = Tran Hub.

Populate the .upa CQT Database ID field.

Populate the .upa CQT Database ID field with a numeric value.

Populate the .pbc Record Status with I = Insert.

Include a .cqt record for .csm Container Type {1}, or reference it in another container's Parent Container Reference ID, Sibling Container Reference ID, or Supplemental Physical Container ID field. Populate the .ccr Characteristic with CB = Certificate of Bulk Mailing.

Populate the .mpu Mail Piece Unit - Weight with a value less than or equal to 20 pounds.

Populate the .mpu Mail Piece Unit - Weight with a value less than or equal to 20 pounds.

Populate the .mpu Mail Piece Unit - Weight with a value less than or equal to 15 pounds.

Populate the .pqt Package Level field with X = FSS Sort Plan for all packages residing on pallets with .csm Container Level of E = FSS Sort Plan.

Submit IMpb via the .pdr IM Barcode field.

Populate .mpu Mail Piece Unit - Processing Category field with FL = Flats, LT = Letters, or PF = Parcel, First Class when the .mpu Mail Piece Unit - Class field is 1, and the .hdr Mail.dat Presentation Category field is N.

Populate the .cpt Component - Rate Type with E, E1, E2, E5, E6, E7, J, O, K, T, T1, T2, T3, T4, or T5.

Do not attempt to submit a Piece Barcode Record .pbc file, when the .mpu Mail Piece Unit - Class field is 1 = First Class, the .mpu Mail Piece Unit - Processing Category field is PF = Parcel, First Class and the .hdr Mail.dat Presentation Category field is N = Single Piece.

Populate the .mpu Mail Piece Unit - Length, .mpu Mail Piece Unit - Width, and .mpu Mail Piece Unit - Thickness fields when claiming an .mpu MPU Surcharge of D = Dim Weight

Populate the .pdr IMpb Barcode Construct field with a valid IMpb Barcode Construct type.

Populate the .pdr IM Barcode field with a valid IMpb.

Populate the .sfr Service Type field with a valid value other than AA = Live Animal Transportation Fee. Update the data such that each Air Box only has a single Sibling Container.

Update the .seg Logical/Physical Container Indicator to P = Physical Container when using Air Boxes.

Submit a Priority, First Class, or USPS Marketing mail postage statement with .mpu Mail Piece Unit -Processing Category of LT = Letters or FL = Flats to claim a .ccr Characteristic of PM = Political Mail or EM = Election Mail.

Do not populate the .mpu Postage Affixed Type.

Populate the .seg Container and Bundle Charge Method field with 1, 2, or 3 when the .seg Class Defining Preparation field is populated with 2 = Periodicals.

Populate the .seg eDoc Sender CRID will the same value across all records within the .seg file. Full-Service pieces are not eligible to claim DAL lines.

Correct the .pdr/.pbc records to match the .cqt Number of Copies for the corresponding CQT DB ID.

Populate the .sfb Job ID field.

Populate the .sfb Piece ID field.

Populate the .sfb Barcode field.

Populate the .sfb Barcode field with an alphanumeric value.

Populate the .sfb Piece ID field with an alphanumeric value.

Populate the .sfb SFB Record Status field with O, D, I or U.

Update the .mpa Permit Number to an approved commercial plus pricing permit.

Do not claim more than 4,999 outside-count copies of a single publication when using .mpu Rate Type of Y = Regular Limited Circulation or W = Science of Agriculture Limited Circulation.

Populate the .mpa Payment Account Number with an active account number that is associated to the .mpa Publication Number, .mpa Permit ZIP+4, and Permit Type.

Populate the .mpa Postage Payment Method with a valid value.

Update the .csm Included in Other Documentation field to be all linked (O, L, I) or all unlinked (blank) for the parent container.

Update the .cqt Simplified Address Indicator.

Populate the .cpt Component - Weight field with a value that is less than or equal to 4.4.lbs when the .mpu Mail Piece Unit - Class field is populated with 2 or 5, the .mpu Mail Piece Unit - Processing Category field is populate with FL = Flats, the .cqt Rate Category is E = 5 Digit and the .mpu Flat Machinability field is populated with U.

Please contact PostalOne! application support for assistance.

Populate the .csm Postage Statement Mailing Date.

Populate the .csm Container Type with A, C, D, G, H, M, P, R, or Z.

Populate the .rmr Job ID field.

Populate the .rmr RMR ID field.

Populate the .rms Date Start field with a valid numeric value formatted as YYYYMMDD.

Populate the .rms Date End field with a valid numeric value formatted as YYYYMMDD.

Populate the .rmr Referenceable Mail Record Value field.

Populate the .rmr RMR Template Code field with an alphabetic value (A-Z).

Populate the .rmr RMR Record Status field with O, D, I or U.

Remove all characters after the .rmr Closing Character field.

Populate the .rmr Closing Character field with #.

Populate the .rmr Job ID, RMR ID, RMR ID Type, RMS ID and RMR Content Type fields with unique values in the .rmr file.

Populate the .rmr RMR Record Status field with the same value that is populated in the .hdr Referencable Mail Record File Status field.

Populate the .rmr RMR ID Type field with P, B, or C.

Populate the .rmr RMR Content Type field with A, B, C, D, or O.

Update the .rmr RMR ID to no longer claim .rmr Content Type of O and any additional Content Type.

Populate the .rmr Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .hdr Referencable Mail Record Count with a value that is equal to the record count of the Referencable Mail Record File.

Populate the .hdr Referenceable Mail Record Count field.

Populate the .hdr Referenceable Mail Record Status field.

Populate the .hdr Referenceable Mail Record Count field with a numeric value.

Populate the .hdr Referenceable Mail Record Status field with O = Original, N = None, D = Delete, C = Change, U = Update.

Update the .rmr RMR ID field to match the .pbc file and ensure the .pbc Barcode is populated.

Update the .rmr RMR ID field to match the .pdr file and ensure .pdr IM Barcode is populated.

Update the .rmr RMR ID field to match the .cpt file.

Update nesting to no longer include a Handling Unit nested on another Handling Unit.

Update the .csm Postage Statement Mailing Date of the nested containers to match the date of their parent. Update the .cqt Simplified Address Indicator.

Update eDoc to claim a valid .sfr Service Type.

Use a non-Shipping Products permit.

Populate either the corresponding .csm Referenceable Mail Start Date or the .rms Start Date.

Populate either the corresponding .csm Referenceable Mail End Date or the .rms End Date.

Ensure all .csm Container IDs correlating to a single .cpt Component ID have the same .csm Referenceable Mail Start Date when populated if no barcode data is provided.

Ensure all .csm Container IDs correlating to a single .cpt Component ID have the same .csm Referenceable Mail End Date when populated if no barcode data is provided.

Verify the .oci origin data.

Populate the .hdr Referenceable Mail Summary Record Count field.

Populate the .hdr Referenceable Mail Summary Status field.

Populate the .hdr Referenceable Mail Summary Record Count field with a numeric value.

Populate the .hdr Referenceable Mail Summary Status field with O = Original, N = None, D = Delete, C = Change, U = Update.

Populate the .rms RMS Record Status field with O, D, I or U.

Remove all characters after the .rms Closing Character field.

Populate the .rms Closing Character field with #.

If populated the .csm Campaign Serial Grouping field must be C.

Populate the .rms Job ID field.

Populate the .rms RMS ID field.

Populate the .rms Campaign Title field.

Populate the .rms Campaign Code field.

Populate the .rms Display Name with an alphanumeric value.

Populate the .rms Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .hdr Referenceable Mail Summary Record Count with a value that is equal to the record count of the Referenceable Mail Summary Record File.

Populate the .rmr RMS ID to match the .rms RMS ID.

Include an .rmr file in the mailing.

Include an .rms file in the mailing.

Populate the .rmr CQT Database ID with a value that matches the .pbc CQT Database ID field for the piece.

Populate the .rmr CQT Database ID with a value that matches the .pdr CQT Database ID field for the piece.

Populate the .rmr CQT Database ID field when the .rmr RMR ID Type is populated with P or B.

Populate the .csm Scheduled Ship Date field when the .csm USPS Pick Up field is Y.

Populate the .hdr Referenceable Mail Barcode Record Count field.

Populate the .hdr Referenceable Mail Barcode Status field.

Populate the .hdr Referenceable Mail Barcode Record Count field with a numeric value.

Populate the .hdr Referenceable Mail Barcode Status field with O = Original, N = None, D = Delete, C = Change, U = Update.

Provide only the .hdr, .rms, and .rmb files.

Update the .hdr Presentation Category to I = Informed Delivery.

Populate the .rmb RMB Record Status field with O, D, I or U.

Populate the .rmb Closing Character field with #.

Populate the .rmb Job ID, RMS ID, Barcode, and RMB Content Type fields with unique values in the .rmb file.

Populate the .rmb RMB Content Type field with A, B, C, D, or O.

Populate the .rmb Job ID field.

Populate the .rmb RMS ID field.

Populate the .rmb Referenceable Mail Barcode Value field.

Populate the .rmb Barcode field.

Populate the .rmb Barcode field a 20, 25, 29, or 31 character value.

Populate the .rmb Job ID field with the same value that is populated in the .hdr Job ID field.

Populate the .hdr Referencable Mail Barcode Count with a value that is equal to the record count of the Referencable Mail Barcode File.

Populate the .rmb RMB Record Status field with the same value that is populated in the .hdr Referenceable Mail Barcode Status field.

Update the .rmb to no longer claim RMB Content Type of O and any additional Content Type.

Populate the .rmb RMS ID to match the .rms RMS ID.

Do not attempt to submit a Mail.dat version {1} mailings with an .RMS Date Start prior to {2}.

Provide the .rms Date Start.

Provide the .rms Date End.

Populate the .rms Job ID and RMS ID fields with unique values in the .rms file.

Populate the same .rmr RMS ID for all records.

Populate the .rms RMS Record Status field with the same value that is populated in the .hdr Referenceable Mail Summary Status field.

Do not update the primary key.

Do not update the primary key.

Update the Mail.dat version.

Populate the .rmr RMS ID field.

Update primary postage permit and additional postage permit to come from the same payment system (EPS, non-EPS).

Submit BPM Comail after the price change date.

Populate the .mpu Mail Piece Unit - Weight field with a value that is less than or equal to 24 oz.

Populate the .cqt Destination Entry with S = DSCF or D = DDU.

Populate the .cqt Rate Category field with D or N when the .mpu Mail Piece Unit - Class field is populated with 4 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpa Postage Payment Option field with V, C, T, or D when the .mpu Mail Piece Unit - Class field is populated with 4 and the .seg Class Defining Preparation field is populated with 6.

Populate the .cpt Component - Rate Type field with B when the .mpu Mail Piece Unit - Class field is populated with 4 and the .seg Class Defining Preparation field is populated with 6.

Populate the .mpu Mail Piece Unit - Rate Type field with B when the .mpu Mail Piece Unit - Class field is populated with 4 and the .seg Class Defining Preparation field is populated with 6.

Update .csm Tray Preparation Type.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly. Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly. Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Include .rmr RMR Content Types A and B.

Include .rmb RMB Content Types A and B.

Include .rmr RMR Content Type C.

Job submission will be automatically re-attempted

Contact PostalOne! application support.

Job submission will be automatically re-attempted

Contact PostalOne! application support.

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Job submission will be automatically re-attempted

Contact PostalOne! application support.

Verify that the .csm Number of Copies and Pieces is equal to the sum of the .cqt Number of Copies and Pieces.

Populate the .cqt Number of Pieces with the same value that is populated in the .cqt Number of Copies field.

Populate the .pqt Number of Pieces with the same value that is populated in the .pqt Number of Copies field.

Populate the .csm Number of Pieces field for the parent container with a value that is equal to the sum of all child .csm Number of Pieces.

Populate the .csm Total Weight field for the parent container with a value that is equal to the sum of all .csm child weights.

Verify that the .pdr records whose .pdr "Wasted or Shortage Piece" Indicator is set to W, S, or blank are equal to the .cqt Number of Pieces, the .cqt Number of Copies, or a value in between the .cqt Number of Pieces and .cqt Number of Copies.

Populate the .mpa Permit ZIP+4 field with a value that maps back to a valid Finance Number.

Verify that all fields are populated correctly to create a Qualification Report.

All shortage/spoilage adjustments must be made prior to postage statement finalization.

Verify that the .pdr Wasted or Shortage Piece Indicator field is populated correct for Shortage/Spoilage adjustments.

Verify that the fields in the .par file is populated correct for Shortage/Spoilage adjustments.

Verify that the .csm Parent Container Reference ID field is populated with a valid value.

Populate the .cqt Rate Category and .cqt Destination Entry field with a valid combination.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

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Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly. A Permit within the Post Office of Mailing must be linked to the submitting user.

Populate all permits in a single version with values that map to the same finance number.

Verify that the job does not include duplicate barcodes.

Populate the .cpt Component - Weight field with a value that is less than or equal to 20 oz.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

A postage statement must be entered manually.

Populate the .cqt Service Level Indicator field with F when the .seg Full-Service Participation Indicator field is F.

Populate the .cqt Service Level Indicator field with F for at least one .cqt record when the .seg Full-Service Participation Indicator is populated with M.

Populate the .seg Service Level Indicator field with O, B, or P when the .seg Full-Service Participation Indicator field is blank.

Do not attempt to cancel containers that are associated to a frozen postage statement.

Populate the Record Status field with U for update job submissions.

Populate the .csm Label: IM/TM/ Container or IM/TM/ Tray Barcode field with a value that is unique below the configurable threshold when the .csm Container Status is R or T and the .cqt Service Level Indicator is F for the specified .csm Container ID.

Populate the .pdr IM/TM/ Barcode field with a value that is unique below the configurable threshold when the .csm Container Status is R, the .cqt Service Level Indicator field is F for the specified .csm Container ID, and the mailing is not setup as a Simple Mailing.

Populate the .pbc Barcode field with a value that is unique below the configurable threshold when the .csm Container Status is R, the .cqt Service Level Indicator field is F for the specified .csm Container ID, and the mailing is not setup as a Simple Mailing.

Adjust the amount of the .pbc Shortage/Spoilage amount to a value that is less than the postage on the associated postage statement.

Submit the job within 30 days of the .csm Postage Statement Mailing Date field value.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly. Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate Mail.dat fields according to PostalOne! Technical Specification to map to lines correctly.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field for IMcb(s)/pallets with a unique value amongst all containers associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field for IMcb(s)/pallets with a unique amongst all containers finalized within the last 45 days.

Populate the .mpa Permit Number with a value that has an entry office for the CPP Permit.

Populate the .mpa Permit Number with a value that has only one origin entry office for the CPP Permit.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a unique value within the submitted job.

Verify that the total Number of Copies from all .pqt child handling unit records is equal to the .cqt parent records Number of Copies

Verify that the number of child .pdr records is equal to a count between the Number of Pieces and the Number of Copies in the parent .csm file.

Add Funds to the .mpa Permit Number

Add Funds to the .mpa USPS Publication Number

Add funds to the .mpa Account Number.

Add Funds to the .mpa Permit Number

Check which Postage Statement types are eligible for Auto-Finalization through the Seamless Acceptance Site for your Seamless Acceptance CRID. Ensure your statement is manually finalized.

Check which processing category values are eligible for Auto-Finalization through the Seamless Acceptance Site for your Seamless Acceptance CRID. Ensure your statement is manually finalized.

Check which Full Service Participation values are eligible for Auto-Finalization through the Seamless Acceptance Site for your Seamless Acceptance CRID. Ensure your statement is manually finalized.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with exactly 21 characters when the .csm Container Type is P, H, A, G, D, R, C, Z, AB, B, U, or W.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a value that begins 99M when the corresponding .csm Container Type is P, H, A, G, D, R, C, Z, AB, B, U, or W.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a unique value within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a 24 character IMtb.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a unique value within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

Populate the .csm Sibling Container Indicator field with Y for a physical sibling when the .csm Container Type field is populated with M, and the submission is not setup as a simple mailing.

Populate the .csm Sibling Container Indicator field with Y for a physical sibling when the .csm Container Type field is populated with L, and the submission is not setup as a simple mailing.

Populate the .csm Entry Point - Actual/Delivery - Locale Key field with a 9 digit alphanumeric value that is not 'ORIGIN' or 'LOCORIGIN.'

Add Funds to the CAPS Credit Account.

Verify that the number of child .pbc records is equal to a count between the Number of Pieces and the Number of Copies in the parent .csm file.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a value that begins 99M when the corresponding .csm Container Type is P, H, A, G, D, R, C, Z, AB, B, U, or W.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a unique value within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a 24 character IMtb.

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with a unique value within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.

Populate the .csm Sibling Container Indicator field with Y for a physical sibling when the .csm Container Type field is populated with M, and the submission is not setup as a simple mailing.

Populate the .csm Sibling Container Indicator field with Y for a physical sibling when the .csm Container Type field is populated with L, and the submission is not setup as a simple mailing.

Populate the .csm Entry Point - Actual/Delivery - Locale Key field with a 9 digit alphanumeric value that is not 'ORIGIN' or 'LOCORIGIN.'

Populate the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field with exactly 21 characters when the .csm Container Type is P, H, A, G, D, R, C, Z, AB, B, U, or W.

Populate the IMTM Barcode or claim a Non-Automation rate.

Update the .mpu Mail Piece Unit Weight to be identical for all mailpieces between lines H1 and H3 or H2 and H4, or break up lines H1 and H3 or H2 and H4 to different postage statement if weight is not identical.

Update the .mpa Customer Reference ID or .csm Postage Grouping ID to separate mobile barcode pieces.

Populate the .pdr IM/TM/ Barcode field with a value that is unique below the configurable threshold, when the submission is not setup as a simple mailing, and the .csm Container Status is R.

Populate the .pdr IM/TM/ Barcode field with a value that is unique below the configurable threshold, when the submission is not setup as a simple mailing, and the .csm Container Status is R.

Populate the .pbc Barcode field with a value that is unique below the configurable threshold, when the submission is not setup as a simple mailing.

Populate the .pbc Barcode field with a value that is unique below the configurable threshold, when the submission is not setup as a simple mailing.

If your job identifies a separate .mpa Mailer ID of Preparer and .mpa CRID of Preparer, for all .mpa records, make sure the associated CRID determined for the .mpa Mailer ID of Preparer matches the associated MID determined .mpa CRID of Preparer.

When the .mpu Mail Piece Unit - Rate Type is N = Nonprofit, please provide a nonprofit eligible Mail Owner in one of the following fields; .cpt Mailer ID of Mail Owner, .mpa Mailer ID of Mail Owner, .cpt CRID of Mail Owner, .mpa CRID of Mail Owner, or .mpa Mail Owner Lcl Permit Ref Number/ Int'l Bill Number and .mpa Mail Owner Lcl Permit Ref Number / Int'l Bill Num - Type.

Verify that the number of child .pbc records is equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field when the .seg Full-Service Participation Indicator field is populated with F or M, and the .csm Container Status field is populated with R.

Verify that the number of child .pbc records is equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field when the .csm Container Status field is populated with R.

Populate the .cpt Mailer ID of Mail Owner, .mpa Mailer ID of Mail Owner, the .cpt CRID of Mail Owner, or the .mpa CRID of Mail Owner with a valid value when an incentive is claimed.

Populate the .mpa Mailer ID of Preparer or .mpa CRID of Preparer with a valid value when an incentive is claimed.

Populate the Serial Number with a unique value.

Populate the MID and Serial Number with a unique value, when the submission is not setup as a simple mailing.

Provide a 31 character IM barcode with a 9 or 11-Digit .pdr Piece Barcode or provide the .upa Address field with corresponding .upa Piece ID or or provide the .sfr Service Type of NP with the corresponding .sfr Piece ID.

Populate the .mpa MID of Preparer with a valid MID.

Populate the .pdr IM/TM Barcode with a valid value.

Populate the .pdr Piece Barcode field or the .upa Address field.

Populate the .sfr Piece ID and .sfr CQT Database ID to match the .pdr Piece ID and .pdr CQT Database ID.

Populate the .sfr Piece ID and .sfr CQT Database ID to match the .pbc PBC Unique ID and .pbc CQT Database ID.

Update the .mpa Customer Reference ID or .csm Postage Grouping ID to seperate Picture Permit Imprint pieces.

Update the .mpa Customer Reference ID or .csm Postage Grouping ID to separate pieces claiming AD = Premium Advertising or CP = Color Ink.

To receive Tracking Services, submit a .pdr file instead of a .pbc file.

Update the .upa Piece ID field to match the .pdr Piece ID or the .pbc PBC Unique ID.

When Residual Letters of less than or equal to and greater than 1 ounce reside in the same container, populate the .seg FCM Letter Residual Preparation Indicator with M = Mixed. Populate the .pdr IM Barcode field with an IMpb.

Update the .mpa Mailer ID of Preparer or .mpa CRID of Preparer on the Update submission to match the Origin. If you are attempting to correct the Mail Preparer on an Origin submission, delete the Origin submission, correct the Mail Preparer and resubmit.

Populate all .ccr Characteristic fields with EM = Election Mail, and no .ccr Characteristic field with PM = Political Mail, in order to identify a mailing as Election Mail.

Populate all .ccr Characteristic fields with PM = Political Mail, and no .ccr Characteristic field with EM = Election Mail, in order to identify a mailing as Political Mail.

Populate the .cqt Zone with 5 = Zone 5, 6 = Zone 6, 7 = Zone 7, 8 = Zone 8, or 9 = Zone 9.

Pay the fees associated to the .USPS Publication Number and Permit ZIP+4.

Pay the fees associated to the .mpa Permit Number and Permit ZIP+4.

Update the .sfb Piece ID field to match the .sfr Piece ID.

Populate the .cqt Destination Entry with a value of "N" or set the .csm USPS Pickup field to "N".

Only claim .sfr Service Type Z1 or Z2 on an individual piece.

Only claim .sfr Service Type H or HM on an individual piece.

Only attempt to claim Picture Permit extra service within the .sfr file.

Update the Mailer ID portion of the .csm Label: IM Container Or IM Tray Barcode.

Only claim the .sfr Service Type of E and H on the same piece when the Insured .sfr Service Stated value is less than \$500.

Do not attempt to update a primary key of a file in an update submission.

Verify that the number of .pdr/.pbc records is equal to a count between the .pqt Number of Pieces and the .pqt Number of Copies.

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