CMS Manual System
Pub 100-20 One-Time Notification

Transmittal 543
$\square$

Department of Health \&
Human Services (DHHS)
Centers for Medicare \& Medicaid Services (CMS)

Date: August 21, 2009
Change Request 6611

SUBJECT: Implementation of the Health Insurance Portability and Accountability Act (HIPAA) Version 005010837 Professional (837P) Edits Medicare Administrative Contractor (MAC) - Jurisdictions 10 and 14 Only
I. SUMMARY OF CHANGES: The purpose of this CR is to provide direction to MACs J10 and J14 only to implement the ASC X12 TA1 and ASC X12 005010X231 999 edits for the inbound ASC X12 Version 005010 837P transaction based on the attached edits file.

New / Revised Material
Effective Date: January 1, 2010
Implementation Date: January 4, 2010
Disclaimer for manual changes only: The revision date and transmittal number apply only to red italicized material. Any other material was previously published and remains unchanged. However, if this revision contains a table of contents, you will receive the new/revised information only, and not the entire table of contents.
II. CHANGES IN MANUAL INSTRUCTIONS: (N/A if manual is not updated)
$\mathrm{R}=\mathrm{REVISED}, \mathrm{N}=\mathrm{NEW}, \mathrm{D}=\mathrm{DELETED}$

| R/N/D | CHAPTER/SECTION/SUBSECTION/TITLE |
| :--- | :--- |
| N/A |  |

## III. FUNDING:

SECTION A: For Fiscal Intermediaries and Carriers: Not applicable
SECTION B: For Medicare Administrative Contractors (MACs):
The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the contracting officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the contracting officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

## IV. ATTACHMENTS:

## One-Time Notification

*Unless otherwise specified, the effective date is the date of service.

# Attachment - One-Time Notification 

Pub. 100-20 $\quad$ Transmittal: 543 Date: August 21, $2009 \quad$ Change Request: 6611

SUBJECT: Implementation of the Health Insurance Portability and Accountability Act (HIPAA) Version 005010837 Professional (837P) Edits Medicare Administrative Contractor (MAC) - Jurisdictions 10 and 14 Only

## Effective Date: January 1, 2010

Implementation Date: January 4, 2010

## I. GENERAL INFORMATION

A. Background: The Centers for Medicare \& Medicaid Services (CMS) is in the process of implementing the next version of the Health Insurance Portability and Accountability Act (HIPAA) transactions.

The Secretary of the Department of Health and Human Services (DHHS) has promulgated in the Final Rules provisions which permit dual use of existing standards Accredited Standards Committee (ASC) X12 version 004010A1 and the new version of the ASC X12 standards version 005010 from the March 17, 2009, effective date until the January 1, 2012, compliance date to facilitate testing subject to trading partner agreement.

The purpose of this CR is to provide direction to MACs J10 and J14 only to implement the ASC X12 TA1 and ASC X12 005010X231 999 edits for the inbound ASC X12 Version 005010 837P transaction based on the attached edits file. The following MAC jurisdictions, J2, J6, J7, J8, J9, J11, J12, and J15 are not affected by this CR. A future CR will provide them with direction.

The X12 TA1 Interchange Acknowledgment reports the status of the processing of an interchange header and trailer by the address receiver.

The ASC X12 999 Implementation Acknowledgment For Health Care Insurance reports the syntactical and relational analysis of an implementation guideline (TR3), or acknowledges receipt of an error-free transaction set. In the near future, an acknowledgments workgroup will convene working sessions. At the completion of working sessions, CMS will issue further guidance on the implementation of the 999. This further guidance will include which 999 errors will be accepted via the "Accepted with Errors" 999 as well as how these errors will be identified. The "Accepted with Errors" 999 allows for an entire batch of claims not to be rejected because one or a few claims have syntax errors. Note that under this scenario, any claim that is accepted with a syntax error will be rejected in the CEM.

The ASC X12 005010X214 277 Health Care Claim Acknowledgment (277CA) reports the data content status of claim submission transactions (837s). The 277CA flat file is included in this CR for review and comment. The 277CA implementation instructions will be addressed via a future CR.

Estimates for this CR should include a breakdown as part of the Level of Effort (LOE) response, utilizing the following table to be included in the "Estimate-Specific Comments" portion of the LOE template, to follow the Investment Lifecycle Phases.

| Investment Lifecycle Phase | Total Hours | Total Cost |
| :--- | :--- | :--- |
| Pre-Implementation/CR Review |  |  |
| Design \& Engineering Phase |  |  |
| Development Phase |  |  |
| Testing Phase |  |  |
| Implementation Phase |  |  |

NOTE: The Pre-Implementation/CR Review costs will not be funded under the unique funding situation for the 5010/D. 0 project, but instead are to be charged against the MAC's allocation of hours for PreImplementation/CR Review.
B. Policy: The Administrative Simplification provisions of HIPAA require the Secretary of DHHS to adopt standard electronic transactions and code sets for administrative health care transactions. The Secretary may also modify these standards periodically.

## II. BUSINESS REQUIREMENTS TABLE

| Number | Requirement | Responsibility (place an " X " in each applicablecolumn) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{array}{\|c\|} \hline \mathrm{C} \\ \mathrm{~A} \\ \mathrm{R} \\ \mathrm{R} \\ \mathrm{I} \\ \mathrm{E} \\ \mathrm{R} \\ \hline \end{array}$ | RRHHHI | Shared-System Maintainers |  |  |  | OTHER |
|  |  |  |  |  |  |  | $\begin{aligned} & \hline \mathrm{F} \\ & \mathrm{I} \\ & \mathrm{~S} \\ & \mathrm{~S} \end{aligned}$ | $\begin{aligned} & \mathrm{M} \\ & \mathrm{M} \\ & \mathrm{C} \end{aligned}$ | $\begin{aligned} & \mathrm{V} \\ & \mathrm{M} \\ & \mathrm{~S} \end{aligned}$ | $\begin{gathered} \mathrm{C} \\ \mathrm{~W} \\ \mathrm{~F} \end{gathered}$ |  |
| 6611.1 | Contractors shall use the attached spreadsheet and documentation to generate the Medicare defined TA1 and 999 transactions. | X |  |  |  |  |  |  |  |  |  |
| 6611.2 | Contractors shall be responsible for creating alphaquality test data to generate the Medicare defined TA1 and 999 transactions. | X |  |  |  |  |  |  |  |  |  |
| 6611.3 | Contractors shall use the attached spreadsheet to determine the appropriate TA1 and 999 reject conditions (with the understanding that CMS will issue further guidance on the implementation of the 999 which may or may not affect reject conditions). | X |  |  |  |  |  |  |  |  |  |
| 6611.3.1 | Contractors shall generate the "Accepted" 999 when able to create a syntactically compliant flat file to pass to the CEM. | X |  |  |  |  |  |  |  |  |  |
| 6611.3.2 | Contractors shall generate the "Fully Rejected" 999 when unable to create a syntactically compliant flat file to pass to the CEM. An example of this would be a file that is missing a required segment. | X |  |  |  |  |  |  |  |  |  |
| 6611.3.3 | Contractors shall generate the "Accepted with Errors" 999 when able to create a flat file that is syntactically correct, but the file contains at least one 999 error. An example of this would be a file that contains an invalid qualifier, but the qualifier meets syntax requirements. | X |  |  |  |  |  |  |  |  |  |

## III. PROVIDER EDUCATION TABLE

| Number | Requirement | Responsibility (place an " X " in each applicable column) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \hline \mathrm{A} \\ & 1 \\ & \mathrm{~B} \\ & \hline \mathrm{M} \\ & \mathrm{~A} \\ & \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \mathrm{D} \\ \mathrm{M} \\ \mathrm{E} \\ \mathrm{M} \\ \mathrm{~A} \\ \mathrm{C} \end{gathered}$ | I | $\begin{aligned} & \hline \mathrm{C} \\ & \mathrm{~A} \\ & \mathrm{R} \\ & \mathrm{R} \\ & \mathrm{I} \\ & \mathrm{E} \\ & \mathrm{R} \\ & \hline \end{aligned}$ | $\begin{gathered} \mathrm{R} \\ \mathrm{H} \\ \mathrm{H} \\ \mathrm{I} \end{gathered}$ | Shared-System Maintainers |  |  |  | OTHER |
|  |  |  |  |  |  |  | $\begin{aligned} & \hline \mathrm{F} \\ & \mathrm{I} \\ & \mathrm{~S} \\ & \mathrm{~S} \end{aligned}$ | $\begin{aligned} & \hline \mathrm{M} \\ & \mathrm{C} \\ & \mathrm{~S} \end{aligned}$ | V M S | C W F |  |
|  | None. |  |  |  |  |  |  |  |  |  |  |

## IV. SUPPORTING INFORMATION

Section A: For any recommendations and supporting information associated with listed requirements, use the box below:

| X-Ref <br> Requirement <br> Number | Recommendations or other supporting information: |
| :--- | :--- |
|  | None. |

## Section B: For all other recommendations and supporting information, use this space:

CMS expects to implement ASC X12 Version 005010 transactions over multiple releases. The intent is for CMS to be ready to exchange ASC X12 Version 005010 transactions after December 31, 2010. During the transition period, CMS expects to exchange HIPAA test and production transactions in both 004010A1 and 005010 versions.

## V. CONTACTS

Pre-Implementation Contact(s): Brian Reitz, Brian.Reitz@cms.hhs.gov, 410-786-5001.
Post-Implementation Contact(s): Brian Reitz, Brian.Reitz@cms.hhs.gov, 410-786-5001.

## VI. FUNDING

Section A: For Fiscal Intermediaries (FIs), Regional Home Health Intermediaries (RHHIs), and/or Carriers: Not applicable.

## Section B: For Medicare Administrative Contractors (MACs):

The Medicare Administrative Contractor is hereby advised that this constitutes technical direction as defined in your contract. CMS does not construe this as a change to the MAC Statement of Work. The contractor is not obligated to incur costs in excess of the amounts allotted in your contract unless and until specifically authorized by the contracting officer. If the contractor considers anything provided, as described above, to be outside the current scope of work, the contractor shall withhold performance on the part(s) in question and immediately notify the contracting officer, in writing or by e-mail, and request formal directions regarding continued performance requirements.

## 3 ATTACHMENTS

ATTCH6611 PROFESSIONAL EDITS 5010 FINAL CR VERSION.XLS
ATTCH6611 2775010 FLAT FILE V20090428.XLS
ATTCH6611 9995010 FLAT FILE V20090428.XLS

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISA | INTERCHANGE CONTROL HEADER |  | 1 | R | - | 1 |  | TA1 | TA105: 024 "Invalid Interchange Content". | ISA must be present. |
| ISA |  |  |  |  |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | Only one iteration of ISA is allowed. |
| ISA01 | Authorization Information Qualifier | ID | 2-2 | R |  |  | 00, 03 | TA1 | TA105: 010 "Invalid Authorization Information Qualifier Value". | ISA01 must be present. |
| ISA01 |  |  |  |  |  |  |  | TA1 | TA105: 010 "Invalid Authorization Information Qualifier Value". | ISA01 must be valid values. |
| ISA02 | Authorization Information | AN | 10-10 | R |  |  |  | TA1 | TA105: 011 "Invalid Authorization Information Value". | ISA02 must be present. |
| ISA02 |  |  |  |  |  |  |  | TA1 | TA105: 011 "Invalid Authorization Information Value". | ISA02 must be 10 characters. |
| ISA02 |  |  |  |  |  |  |  | TA1 | TA105: 011 "Invalid Authorization Information Value". | ISA02 must be populated with accepted AN characters. |
| ISA03 | Security Information Qualifier | ID | 2-2 | R |  |  | 00, 01 | TA1 | TA105: 012 "Security Information Qualifier Value". | ISA03 must be present. |
| ISA03 |  |  |  |  |  |  |  | TA1 | TA105: 012 "Security Information Qualifier Value". | ISA03 must be valid values. |
| ISA04 | Security Information | AN | 10-10 | R |  |  |  | TA1 | TA105: 013 "Security Information Value". | ISA04 must be present. |
| ISA04 |  |  |  |  |  |  |  | TA1 | TA105: 013 "Security Information Value". | ISA04 must be 10 characters. |
| ISA04 |  |  |  |  |  |  |  | TA1 | TA105: 013 "Security Information Value". | ISA04 must be populated with accepted AN characters. |
| ISA05 | Interchange ID Qualifier | ID | 2-2 | R |  |  | $\begin{gathered} 01,14,20,27,28, \\ 29,30,33, z z \end{gathered}$ | TA1 | TA105: 005 "Invalid Interchange ID Qualifier for Sender". | ISA05 must be present. |
| ISA05 |  |  |  |  |  |  |  | TA1 | TA105: 005 "Invalid Interchange ID Qualifier for Sender". | ISA05 must be "27", "28" or "ZZ". |
| ISA06 | Interchange Sender ID | AN | 15-15 | R |  |  |  | TA1 | TA105: 006 "Invalid Interchange Sender ID". | ISA06 must be present. |
| ISA06 |  |  |  |  |  |  |  | TA1 | TA105: 006 "Invalid Interchange Sender ID". | ISA06 must be 15 characters. |
| ISA06 |  |  |  |  |  |  |  | TA1 | TA105: 006 "Invalid Interchange Sender ID". | ISA06 must contain at least one non-space character. |
| ISA06 |  |  |  |  |  |  |  | TA1 | TA105: 006 "Invalid Interchange Sender ID". | ISA06 must be populated with accepted AN characters. |
| ISA07 | Interchange ID Qualifier | ID | 2-2 | R |  |  | $\begin{gathered} 01,14,20,27,28, \\ 29,30,33, z z \end{gathered}$ | TA1 | TA105: 007 "Invalid Interchange ID Qualifier for Receiver". | ISA07 must be present. |
| ISA07 |  |  |  |  |  |  |  | TA1 | TA105: 007 "Invalid Interchange ID Qualifier for Receiver". | ISA07 must be "27", "28" or "ZZ". |
| ISA08 | Interchange Receiver ID | AN | 15-15 | R |  |  |  | TA1 | TA105: 008 "Invalid Interchange Receiver ID". | ISA08 must be present. |
| ISA08 |  |  |  |  |  |  |  | TA1 | TA105: 008 "Invalid Interchange Receiver ID". | ISA08 must be 15 characters. |
| ISA08 |  |  |  |  |  |  |  | TA1 | TA105: 008 "Invalid Interchange Receiver ID". | ISA08 must contain at least one non-space character. |
| ISA08 |  |  |  |  |  |  |  | TA1 | TA105: 008 "Invalid Interchange Receiver ID". | ISA08 must be populated with accepted AN characters. |
| ISA09 | Interchange Date | DT | 6-6 | R |  |  | YYMMDD | TA1 | TA105: 014 "Invalid Interchange Date Value". | ISA09 must be present. |
| ISA09 |  |  |  |  |  |  |  | TA1 | TA105: 014 "Invalid Interchange Date Value". | ISA09 must be a valid date in YYMMDD format. |
| ISA09 |  |  |  |  |  |  |  | TA1 | TA105: 014 "Invalid Interchange Date Value". | ISA09 must be a the date of the interchange; must not be a future date. |
| ISA10 | Interchange Time | TM | 4-4 | R |  |  | HHMM | TA1 | TA105: 015 "Invalid Interchange Time Value". | ISA10 must be present. |
| ISA10 |  |  |  |  |  |  |  | TA1 | TA105: 015 "Invalid Interchange Time Value". | ISA10 must be a valid time in HHMM format. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISA11 | Repetition Separator |  | 1-1 | R |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | ISA11 must be present. |
| ISA11 |  |  |  |  |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | ISA11 must be 1 character. |
| ISA11 |  |  |  |  |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | ISA11 must contain at least one non-space character. |
| ISA12 | Interchange Control Version Number | ID | 5-5 | R |  |  | 00501 | TA1 | TA105: 017 "Invalid Interchange Version ID Value". | ISA12 must be present. |
| ISA12 |  |  |  |  |  |  |  | TA1 | TA105: 017 "Invalid Interchange Version ID Value". | ISA12 must be "00501". |
| ISA13 | Interchange Control Number | NO | 9-9 | R |  |  |  | TA1 | TA105: 018 "Invalid Interchange Conrol Number Value". | ISA13 must be present. |
| ISA13 |  |  |  |  |  |  |  | TA1 | TA105: 018 "Invalid Interchange Conrol Number Value". | ISA13 must be numeric. |
| ISA13 |  |  |  |  |  |  |  | TA1 | TA105: 018 "Invalid Interchange Conrol Number Value". | ISA13 must be 9 characters. |
| ISA13 |  |  |  |  |  |  |  | TA1 | TA105: 018 "Invalid Interchange Conrol Number Value". | ISA13 must be >0. |
| ISA13 |  |  |  |  |  |  |  | TA1 | TA105: 018 "Invalid Interchange Conrol Number Value". | ISA13 must be unsigned. |
| ISA14 | Acknowledgement Requested | ID | 1-1 | R |  |  | 0, 1 | TA1 | TA105: 019 "Invalid Acknowledgment Requested Value". | ISA14 must be present. |
| ISA14 |  |  |  |  |  |  |  | TA1 | TA105: 019 "Invalid Acknowledgment Requested Value". | ISA14 must be valid values. |
| ISA15 | Usage Indicator | ID | 1-1 | R |  |  | P, T | TA1 | TA105: 020 "Invalid Test Indicator Value". | ISA15 must be present. |
| ISA15 |  |  |  |  |  |  |  | TA1 | TA105: 020 "Invalid Test Indicator Value". | ISA15 must be valid values. |
| ISA16 | Component Element Separator |  | 1-1 | R |  |  |  | TA1 | TA105: 027 "Invalid Component Element Separator" | ISA16 must be present. |
| ISA16 |  |  |  |  |  |  |  | TA1 | TA105: 027 "Invalid Component Element Separator" | ISA16 must be 1 character. |
| ISA16 |  |  |  |  |  |  |  | TA1 | TA105: 027 "Invalid Component Element Separator" | ISA16 must contain at least one non-space character. |
| ISA16 |  |  |  |  |  |  |  | TA1 | TA105: 027 "Invalid Component Element Separator" | ISA16 must be populated with accepted AN characters. |
|  |  |  |  |  |  |  |  |  |  |  |
| GS Sets | Functional Groups |  |  |  |  | >1 |  |  |  |  |
| GS | FUNCTIONAL GROUP HEADER |  | 1 | R | - | 1 |  |  |  | GS must be present. |
| GS |  |  |  |  |  |  |  | 999 | AK905: 1 "Functional Group Not Supported". | Only one iteration of GS is allowed. |
| GS01 | Functional Identifier Code | ID | 2-2 | R |  |  | HC | 999 | AK905: 1 "Functional Group Not Supported". | GS01 must be present. |
| GS01 |  |  |  |  |  |  |  | 999 | AK905: 1 "Functional Group Not Supported". | GS01 must be "HC". |
| GS02 | Application Sender Code | AN | 2-15 | R |  |  |  | 999 | AK905: 14 "Unknown Security Originator". | GS02 must be present. |
| GS02 |  |  |  |  |  |  |  | 999 | AK905: 14 "Unknown Security Originator". | GS02 must be 2-15 characters. |
| GS02 |  |  |  |  |  |  |  | 999 | AK905: 14 "Unknown Security Originator". | GS02 must contain at least two non-space characters. |
| GS02 |  |  |  |  |  |  |  | 999 | AK905: 14 "Unknown Security Originator". | GSO2 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GS03 | Application Receiver Code | AN | 2-15 | R |  |  |  | 999 | AK905: 13 "Unknown Security Recipient". | GS03 must be present. |
| GS03 |  |  |  |  |  |  |  | 999 | AK905: 13 "Unknown Security Recipient". | GS03 must be 2-15 characters. |
| GS03 |  |  |  |  |  |  |  | 999 | AK905: 13 "Unknown Security Recipient". | GS03 must contain at least two non-space characters. |
| GS03 |  |  |  |  |  |  |  | 999 | AK905: 13 "Unknown Security Recipient". | GS03 must be populated with accepted AN characters. |
| GS04 | Date | DT | 8-8 | R |  |  | CCYYMMDD |  |  | GS04 must be present. |
| GS04 |  |  |  |  |  |  |  |  |  | GS04 must be a valid date in CCYYMMDD format. |
| GS04 |  |  |  |  |  |  |  |  |  | GS04 must be the date the functional group is created; must not be a future date. |
| GS05 | Time | TM | 4-8 | R |  |  | HHMM |  |  | GS05 must be present. |
| GS05 |  |  |  |  |  |  |  |  |  | GS05 must be a valid time in a valid format. |
| GS06 | Group Control Number | NO | 1-9 | R |  |  |  | 999 | AK905: 6 "Group Control Number Violates Syntax". | GS06 must be present. |
| GS06 |  |  |  |  |  |  |  | 999 | AK905: 6 "Group Control Number Violates Syntax". | GS06 must be numeric. |
| GS06 |  |  |  |  |  |  |  | 999 | AK905: 6 "Group Control Number Violates Syntax". | GS06 must be > 0 . |
| GS06 |  |  |  |  |  |  |  | 999 | AK905: 6 "Group Control Number Violates Syntax". | GS06 must be <= 999,999,999. |
| GS06 |  |  |  |  |  |  |  | 999 | AK905: 19 "Functional Group Control Number not Unique within Interchange. | GS06 must be unique within the interchange. |
| GS07 | Responsible Agency Code | ID | 1-2 | R |  |  | x |  |  | GS07 must be present. |
| GS07 |  |  |  |  |  |  |  |  |  | GS07 must be "X". |
| GS08 | Version Identifier Code | AN | 1-12 | R |  |  | 005010×222 | 999 | AK905: 2 "Functional Group Version Not Supported" | GS08 must be present. |
| GS08 |  |  |  |  |  |  |  | 999 | AK905: 2 "Functional Group Version Not Supported" | GS08 must be "005010X222". |
|  |  |  |  |  |  |  |  |  |  |  |
| ST Sets | Transaction Sets |  |  |  |  | >1 |  |  |  |  |
| ST | TRANSACTION SET HEADER |  | 1 | R | - | >1 |  |  |  | ST must be present. |
| ST |  |  |  |  |  |  |  |  |  | Only one iteration of ST is allowed. |
| ST01 | Transaction Set Identifier Code | ID | 3-3 | R |  |  | 837 | 999 | IK502: 6 "Missing or Invalid Transaction Set Identifier". | ST01 must be present. |
| ST01 |  |  |  |  |  |  |  | 999 | IK502: 6 "Missing or Invalid Transaction Set Identifier". | ST01 must be "837". |
| ST02 | Transaction Set Control Number | AN | 4-9 | R |  |  |  | 999 | IK502: 7 "Missing or Invalid Transaction Set Control Number". | ST02 must be present. |
| ST02 |  |  |  |  |  |  |  | 999 | IK502: 7 "Missing or Invalid Transaction Set Control Number". | ST02 must be 4-9 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST02 |  |  |  |  |  |  |  | 999 | IK502: 7 "Missing or Invalid Transaction Set Control Number". | ST02 must contain at least four non-space characters. |
| ST02 |  |  |  |  |  |  |  | 999 | IK502: 7 "Missing or Invalid Transaction Set Control Number". | ST02 must be populated with accepted AN characters. |
| ST02 |  |  |  |  |  |  |  | 999 | IK502: 23 "Transaction Set Control Number Not Unique within the Functional Group" | ST02 must be a unique number within the ISA-IEA envelope. |
| ST03 | Implementation Guide Version Name | AN | 1-35 | R |  |  |  | 999 | IK502: I6 "Implementation Convention Not Supported". | ST03 must be present. |
| ST03 |  |  |  |  |  |  |  | 999 | IK502: 16 "Implementation Convention Not Supported". | ST03 must be "005010X222". |
|  |  |  |  |  |  |  |  |  |  |  |
| BHT | BEGINNING OF HIERARCHICAL TRANSACTION |  | 1 | R | - | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | BHT must be present. |
| BHT |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of BHT is allowed. |
| BHTO1 | Hierarchical Structure Code | ID | 4-4 | R |  |  | 0019 | 999 | IK403 = 1: "Required Data Element Missing" | BHT01 must be present. |
| BHT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | BHT01 must be "0019". |
| BHT02 | Transaction Set Purpose Code | ID | 2-2 | R |  |  | 00, 18 | 999 | IK403 = 1: "Required Data Element Missing" | BHT02 must be present. |
| BHT02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | BHT02 must be valid values. |
| BHT03 | Originator Application Transaction ID | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | BHT03 must be present. |
| BHT03 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | BHT03 must be 1-30 characters. |
| BHT03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | BHT03 must contain at least one non-space character. |
| BHT03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | BHT03 must be populated with accepted AN characters. |
| BHT04 | Transaction Set Creation Date | DT | 8-8 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | BHT04 must be present. |
| BHT04 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | BHT04 must be a valid date in CCYYMMDD format. |
| BHT04 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | BHT04 must not be a future date. |
| BHTO5 | Transaction Set Creation Time | TM | 4-8 | R |  |  | HHMM, HHMMSS, HHMMSSD, HHMMSSDD | 999 | IK403 = 1: "Required Data Element Missing" | BHT05 must be present. |
| BHT05 |  |  |  |  |  |  |  | 999 | IK403 = 9: "Invalid Time" | BHT05 must a valid time in a valid time format. |
| BHT06 | Claim or Encounter ID | ID | 2-2 | R |  |  | 31, CH, RP | 999 | IK403 = 1: "Required Data Element Missing" | BHT06 must be present. |
| BHT06 |  |  |  |  |  |  |  | 277 | CSC 538: "Claim or Encounter Identifier" | BHT06 must be"CH". |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | SUBMITTER NAME |  | 1 | R | 1000A | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 1000A.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 1000A.NM1 is allowed. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/I } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 41 | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.NM101 must be "41". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.NM102 must be valid values. |
| NM103 | $\begin{array}{c}\text { Submitter Last or Organization } \\ \text { Name }\end{array}$ | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM103 must be populated with accepted AN characters. |
| NM104 | Submitter First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 1000A.NM102 is "2", 1000A.NM104 must not be present. |
| NM104 |  |  |  |  |  |  |  | 277 | CSC 505: "Entity's First Name" | If 1000A.NM102 is "1", 1000A.NM104 must be present. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM104 must be populated with accepted AN characters. |
| NM105 | Submitter Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 1000A.NM102 is "2", 1000A.NM105 must not be present. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | 46 | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.NM108 must be "46". |
| NM109 | Submitter Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 1000A.NM109 must be 2-80 characters. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM109 must contain at least two nonspace characters. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.NM109 must be populated with accepted AN characters. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 24: "Entity not approved as an electronic submitter " | 1000A.NM109 must be an approved electronic submitter. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PER | SUBMITTER EDI CONTACT INFORMATION |  | 2 | R | 1000A |  |  | 999 | IK304 = 3: "Required Segment Missing" | 1000A.PER must be present. |
| PER |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iterations of 1000A.PER are allowed. |
| PER01 | Contact Function Code | ID | 2-2 | R |  |  | IC | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.PER01 must be present. |
| PER01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.PER01 must be "IC". |
| PER02 | Submitter Contact Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | For the 1st 1000A.PER transmitted, 1000A.PER02 must not $=1000$ A. NM103. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | For the 2nd 1000A.PER transmitted, 1000A.PER02 must not be present. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.PER02 must be 1-60 characters. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER02 must contain at least one nonspace character. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PERO2 must be populated with accepted AN characters. |
| PER03 | Communication Number Qualifier | ID | 2-2 | R |  |  | EM, FX. TE | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.PER03 must be present. |
| PER03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.PER03 must be valid values. |
| PER04 | Communication Number | AN | 1-256 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 1000A.PER04 must be present. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.PER04 must be 1-256 characters. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER04 must contain at least one nonspace character. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER04 must be populated with accepted AN characters. |
| PER05 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 7: "Invalid Code Value" | 1000A.PER05 must be valid values. |
| PER05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If 1000A.PER05 is "EX", 1000A.PER03 must be "TE". |
| PER06 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 1000A.PER06 is present, 1000A.PER05 must be present. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.PER06 must be 1-256 characters. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER06 must contain at least one nonspace character. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER06 must be populated with accepted AN characters. |
| PER07 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 10: "Exclusion Condition Violated" | If 1000A.PER05 is present, 1000A.PER07 may be present. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000A.PER07 must be valid values. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $\qquad$ |
| PER08 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 1000A.PER08 is present, 1000A.PER07 must be present. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000A.PER08 must be 1-256 characters. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER08 must contain at least one nonspace character. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000A.PER08 must be populated with accepted AN characters. |
| PER09 | Contact Inquiry Reference | AN | 1-20 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM1 | RECEIVER NAME |  | 1 | R | 1000B | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 1000B.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 1000B.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 40 | 999 | IK403 = 1: "Required Data Element Missing" | 1000B.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000B.NM101 must be "40". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 1000B.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000B.NM102 must be "2". |
| NM103 | Receiver Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 1000B.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 1000B.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000B.NM103 must be populated with accepted AN characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 1000B. NM103 must contain at least one nonspace character. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | 46 | 999 | IK403 = 1: "Required Data Element Missing" | 1000B.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 1000B.NM108 must be "46". |
| NM109 | Receiver Primary Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 1000B.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 26: "Entity not found" | 1000B.NM109 must be a valid contractor number. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HL Loop | BILLING PROVIDER Loop |  |  |  | 2000A | >1 |  |  |  |  |
| HL | BILLING PROVIDER HIERARCHICAL LEVEL |  | 1 | R | 2000A | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2000A.HL must be present. |
| HL |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2000A.HL is allowed. |
| HL01 | Hierarchical ID Number | AN | 1-12 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2000A.HL01 must be present. |
| HLO1 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2000A.HL01 must be 1-12 characters. |
| HLO1 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2000A.HL01 must be numeric. |
| HL01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | The first HL01 must be "1". |
| HL02 | Hierarchical Parent ID Number | AN | 1-12 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HLO3 | Hierarchical Level Code | ID | 1-2 | R |  |  | 20 | 999 | IK403 = 1: "Required Data Element Missing" | 2000A.HL03 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1// } \\ \text { 999/ } \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HL03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000A. HL03 must be "20". |
| HL04 | Hierarchical Child Code | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2000A.HL04 must be present. |
| HL04 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000A.HL04 must be "1'. |
|  |  |  |  |  |  |  |  |  |  |  |
| PRV | BILLING PROVIDER SPECIALTY INFORMATION |  | 1 | S | 2000A |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2000A.PRV is allowed. |
| PRV01 | Provider Code | ID | 1-3 | R |  |  | BI | 999 | IK403 = 1: "Required Data Element Missing" | 2000A PRV01 must be present. |
| PRV01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000A.PRV01 must be "BI". |
| PRV02 | Reference Identification Qualifier | ID | 2-3 | R |  |  | PXC | 999 | IK403 = 1: "Required Data Element Missing" | 2000A.PRV02 must be present. |
| PRV02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000A.PRV02 must be "PXC". |
| PRV03 | Provider Taxonomy Code | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2000A.PRV03 must be present. |
| PRV03 |  |  |  |  |  |  |  | 277 | CSC 145: "Entity's specialty/taxonomy code" | 2000A.PRV03 must be a valid Provider Taxonomy Code |
| PRV04 | State or Province Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PRV05 | PROVIDER SPECIALTY INFORMATION |  |  | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| PRV06 | Provider Organization Code | ID | 3-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CUR | FOREIGN CURRENCY INFORMATION |  | 1 | S | 2000A |  |  | 277 | CSC 681: "Claim Currency Not Supported" | 2000A.CUR must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | Billing Provider Name |  | 1 | R | 2010AA | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2010AA.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2010AA.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 85 | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.NM101 must be "85". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.NM102 must be valid values. |
| NM103 | Billing Provider Last or Organizational Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.NM103 must be 1 - 60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM103 must contain at least one non-space character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM103 must be populated with accepted AN characters. |
| NM104 | Billing Provider First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = I13: "Implementation Dependent "Not Used" Data Element Present" | If 2010AA.NM102 is "2", 2010AA.NM104 must not be present. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM104 must contain at least one non-space character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM104 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM105 | Billing Provider Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2010AA.NM102 is "2", 2010AA.NM105 must not be present. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM105 must contain at least one non-space character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Billing Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2010AA.NM102 is "2", 2010AA.NM107 must not be present. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM107 must be populated with accepted AN characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.NM107 must contain at least one non-space character. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2010AA.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2010AA.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.NM108 must be "XX". |
| NM109 | Billing Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2010AA.NM109 must be present if 2010AA.NM108 is present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2010AA.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2010AA.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2010AA.NM109 must be a "1". |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 496: "Submitter not approved for electronic claim submissions on behalf of this entity" | 2010AA.NM109 billing provider must be "associated" to the submitter (from a trading partner management perspective) in 1000A.NM109. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | BILLING PROVIDER ADDRESS |  | 1 | R | 2010AA |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2010AA.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010AA.N3 is allowed. |
| N301 | Billing Provider Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.N301 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N301 must contain at least one nonspace character. |
| N301 |  |  |  |  |  |  |  | 277 | CSC 503: "Entity's Street Address" | 2010AA.N301 must not contain the following exact phrases (not case sensitive): "Post Office Box", "P.O. Box", "PO Box", "Lock Box", "Lock Bin". |
| N302 | Billing Provider Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2010AA.N301 is present, 2010AA.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N302 must contain at least one nonspace character. |
| N302 |  |  |  |  |  |  |  | 277 | CSC 503: "Entity's Street Address" | 2010AA.N302 must not contain the following exact phrases (not case sensitive): "Post Office Box", "P.O. Box", "PO Box", "Lock Box", "Lock Bin". |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | BILLING PROVIDER CITYISTATEIZIP CODE |  | 1 | R | 2010AA |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2010AA.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010AA.N4 is allowed. |
| N401 | Billing Provider City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2010AA.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.N401 must contain at least two nonspace characters. |
| N402 | Billing Provider State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AA.N404 is not present, 2010AA.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2010AA.N404 is not present, 2010AA.N402 must be a valid State Code. |
| N403 | Billing Provider Postal Zone or ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AA.N404 is not present, 2010AA.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2010AA.N404 is not present, 2010AA.N402 must be a valid 9 digit Zip Code. |
| N404 | Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2010AA.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2010AA.N407 must be a valid Country Subdivision Code. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | BILLING PROVIDER TAX IDENTIFICATION |  | 1 | R | 2010AA |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2010AA.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010AA.REF with REF01 = "EI" or "SY" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | El, SY | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.REF01 must be valid values. |
| REF02 | Billing Provider Additional Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 128: "Entity's tax id" | 2010AA.REF02 must be nine digits with no punctuation. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" <br> CSC 128: "Entity's tax id" | 2010AA.REF must be associated with the provider identified in 2010AA.NM109 |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | BILLING PROVIDER UPIN/LICENSE INFORMATION |  | 2 | S | 2010AA |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | 2010AA.REF with REF01 = "1G" may be present when 2010AA.NM1 is present and 2010AA.NM109 is not present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only one iteration of 2010AA.REF with REF01 = " 1 G " is allowed. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2010AA.REF must not be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.REF01 must be "1G". |
| REF02 | Billing Provider Additional Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2010AA.REF01 = "1G", 2010AA.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2010AA.REF01 = "1G", 2010AA.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and $N$ is a numeric diqit). |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 496: "Submitter not approved for electronic claim submissions on behalf of this entity" | 2010AA.REF02 billing provider must be "associated" to the submitter (from a trading partner management perspective) in 1000A.NM109. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  |  | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  |  | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PER | BILLING PROVIDER CONTACT INFORMATION |  | 2 | S | 2010AA |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2010AA.NM1 is present, 2010AA.PER may be present. |
| PER |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iterations of 2010AA.PER are allowed. |
| PER01 | Contact Function Code | ID | 2-2 | R |  |  | IC | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.PER01 must be present. |
| PER01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.PER01 must be "IC". |
| PER02 | Billing Provider Contact Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | For the 1st 2010AA.PER transmitted, 2010AA.PER02 must be present. |
| PER02 |  |  |  |  |  |  |  | 999 | \|K403 = I13: "Implementation Dependent "Not Used" Data Element Present" | For the 2nd 2010AA.PER transmitted, 2010AA.PER02 must not be present. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | 2010AA.PER02 must not $=1000 \mathrm{~A}$. PER02. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.PER02 must be 1-60 characters. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PERO2 must be populated with accepted AN characters. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER02 must contain at least one non-space character. |
| PER03 | Communication Number Qualifier | ID | 2-2 | R |  |  | EM, FX, TE | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.PER03 must be present. |
| PER03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.PER03 must be valid values. |
| PER04 | Communication Number | AN | 1-256 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AA.PER04 must be present. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.PER04 must be 1-256 characters. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER04 must contain at least one non-space character. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER04 must be populated with accepted AN characters. |
| PER05 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.PER05 must be valid values. |
| PER05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If 2010AA.PER05 is "EX" 2010AA.PER03 must be "TE" |
| PER06 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AA.PER05 is present 2010AA.PER06 must be present. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.PER04 must be 1-256 characters. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER06 must contain at least one non-space character. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER06 must be populated with accepted AN characters. |
| PER07 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2010AA.PER05 is present, 2010AA.PER07 may be present. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AA.PER07 must be valid values. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If 2010AA.PER07 is "EX", 2010AA.PER05 must be "TE" |
| PER08 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AA.PER07 is present, 2010AA.PER08 must be present. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AA.PER04 must be 1-256 characters. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER08 must contain at least one non-space character. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AA.PER08 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PER09 | Contact Inquiry Reference | AN | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | PAY-TO ADDRESS NAME |  | 1 | S | 2010AB | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2010AB.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 87 | 999 | IK403 = 1: "Required Data Element Missing" | 2010AB.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AB.NM101 must be "87". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2010AB.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010AB.NM102 must be valid values. |
| NM103 | Pay-to Provider Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Pay-to Provider First Name | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Pay-to Provider Middle Name | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Pay-to Provider Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Pay-to Provider Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | PAY-TO ADDRESS |  | 1 | R | 2010AB |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2010AB.NM1 is present, 2010AB.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010AB.N3 is allowed. |
| N301 | Pay-to Provider Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AB.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AB. N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB.N301 must be populated with accepted AN character. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB. N301 must contain at least one nonspace character. |
| N302 | Pay-to Provider Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2010AB.N301 is present, 2010AB.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010AB. N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB.N302 must contain at least one nonspace character. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB.N302 must be populated with accepted AN character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | PAY-TO ADDRESS CITYISTATEIZIP CODE |  | 1 | R | 2010AB |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2010AB.NM1 is present, 2010AB.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010AB.N4 is allowed. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N401 | Pay-to Address City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010AB.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2010AB.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010AB.N401 must contain at least two nonspace characters. |
| N402 | Pay-to Address State Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AB.N404 is not present, 2010AB.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2010AB.N404 is not present, 2010AB.N402 must be a valid State Code. |
| N403 | Pay-to Address Postal Zone or <br> ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010AB.N404 is not present, 2010AB.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2010AB.N404 is not present, 2010AB.N403 must be a valid Zip Code. |
| N404 | Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2010AB.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2010AB.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 Loop | PAY-TO PLAN NAME Loop |  |  |  | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC loop must not be present. |
| NM1 | PAY-TO PLAN NAME |  | 1 | S | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC.NM1 must not be present |
| N3 | PAY-TO PLAN ADDRESS |  | 1 | R | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC.N3 must not be present. |
| N4 | PAY-TO PLAN CITYISTATEIZIP CODE |  | 1 | R | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC.N4 must not be present. |
| REF | PAY-TO PLAN SECONDARY IDENTIFICATION NUMBER |  | 1 | R | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC.REF must not be present. |
| REF | PAY-TO PLAN TAX IDENTIFICATION NUMBER |  | 1 | R | 2010AC |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010AC.REF must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HL | SUBSCRIBER hierarchical Level |  | 1 | R | 2000B | >1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2000B.HL must be present. |
| HL |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2000B.HL is allowed. |
| HLO1 | Hierarchical ID Number | AN | 1-12 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2000B.HL01 must be present. |
| HLO1 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2000B.HL01 must be 1-12 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HLO1 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2000B.HL01 must be numeric. |
| HLO1 |  |  |  |  |  |  |  | 999 | IK403 = 112: "Implementation Pattern Match Failure" | 2000B.HLO1 must be equal the value of the previous HL01 (2000A.HL01) plus one. |
| HLO2 | Hierarchical Parent ID Number | AN | 1-12 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2000B.HL02 must be present. |
| HLO2 |  |  |  |  |  |  |  | 999 | IK403 = 112: "Implementation Pattern Match Failure" | 2000B.HL02 must be equal to the value of the HLO1 (2000A.HLO1) of the parent HL. |
| HLO3 | Hierarchical Level Code | ID | 1-2 | R |  |  | 22 | 999 | IK403 = 1: "Required Data Element Missing" | 2000B.HL03 must be present. |
| HL03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000B. HL03 must be "22". |
| HLO4 | Hierarchical Child Code | ID | 1-1 | R |  |  | 0, 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2000B.HL04 must be present. |
| HL04 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000B.HL04 must be "0". |
|  |  |  |  |  |  |  |  |  |  |  |
| SBR | SUBSCRIBER INFORMATION |  | 1 | R | 2000B | >1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2000B.SBR must be present. |
| SBR |  |  |  |  |  |  |  | 999 | IK 304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2000B.SBR is allowed. |
| SBR01 | Payer Responsibility Sequence Number Code | ID | 1-1 | R |  |  | $\begin{gathered} \text { A, B, C, D, E, F, G, } \\ H, P, S, T, U \\ \hline \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2000B.SBR01 must be present. |
| SBR01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000B.SBR01 must be valid values. |
| SBR01 |  |  |  |  |  |  |  | 277 | CSC 286: "Other payer's Explanation of Benefits/payment information" | If 2000B.SBR01 = "S" there must be at least one 2320.SBR01 with a value equal to "P". |
| SBR01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2000B.SBR01 must be "S" or "P". |
| SBR02 | Individual Relationship Code | ID | 2-2 | S |  |  | 18 | 999 | IK403 = 7: "Invalid Code Value" | 2000B.SBR02 must be "18". |
| SBR03 | Subscriber Group or Policy Number | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2000B.SBR03 must be 1 - 50 characters. |
| SBR03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2000B.SBR03 must be populated with accepted AN characters. |
| SBR03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2000B.SBR03 must contain at least one non- space character. |
| SBR04 | Insured Group Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2000B.SBR03 is present, 2000B.SBR04 must not be present. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2000B.SBR04 must be 1-60 characters. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2000B.SBR04 must be populated with accepted AN characters. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2000B.SBR04 must contain at least one non- space character. |
| SBR05 | Insurance Type Code | ID | 1-3 | S |  |  | $\begin{gathered} 12,13,14,15,16, \\ 41,42,43,47 \end{gathered}$ | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2000B.SBR01 is "P", 2000B.SBR05 must not be present. |
| SBR05 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2000B.SBR01 is not "P", 2000B.SBR05 must be present. |
| SBR05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2000B.SBR05 must be valid values. |
| SBR06 | Coordination of Benefits Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| SBR07 | Yes/No Condition or Response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SBR08 | Employment Status Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SBR09 | Claim Filing Indicator Code | ID | 1-2 | S |  |  | $11,12,13,14,15$, 16, 17, AM, BL, CH, CI, DS, FI, HM, LM, MA, MB, MC, OF, TV, VA, WC, ZZ | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2000B.SBR09 must be "MB". |
|  |  |  |  |  |  |  |  |  |  |  |
| PAT | PATIENT INFORMATION |  | 1 | S | 2000B |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2000B.PAT is allowed. |
| PAT01 | Individual Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PAT02 | Patient Location Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PAT03 | Employment Status Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PAT04 | Student Status Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PAT05 | Date Time Period Format Qualifier | ID | 2-3 | S |  |  | D8 | 999 | IK403 = 7: "Invalid Code Value" | 20008.PAT05 must be "D8" |
| PAT06 | Patient Death Date | AN | 1-35 | S |  |  | CCYYMMDD | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2000B.PAT05 is present, 2000B.PAT06 must be present. |
| PAT06 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2000B.PAT06 must be a valid date in CCYYMMDD format. |
| PAT07 | Unit or Basis for Measurement Code | ID | 2-2 | S |  |  | 01 | 999 | IK403 = 7: "Invalid Code Value" | 2000B.PAT07 must be "01". |
| PAT08 | Patient Weight | R | 1-10 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2000B.PAT07 is present, 2000B. PAT08 must be present. |
| PAT08 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2000B.PAT08 must be > 0 and <= 9,999.99 |
| PAT09 | Pregnancy Indicator | ID | 1-1 | S |  |  | Y | 999 | IK403 = 7: "Invalid Code Value" | 2000B.PAT09 must be "Y". |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | SUBSCRIBER NAME |  | 1 | R | 2010BA | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2010BA.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2010BA.NM1 allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | IL | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.NM101 must be "IL". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2010BA.NM102 must be "1". |
| NM103 | Subscriber Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM103 must contain at least one non-space character. |
| NM103 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2010BA.NM103 must be populated with accepted AN characters. |
| NM104 | Subscriber First Name | AN | 1-35 | S |  |  |  | 277 | CSC 505: "Entity's First Name" | 2010BA.NM104 must be present. |
| NM104 | Subscriber First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM104 must contain at least one non-space character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM104 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM105 | Subscriber Middle Name or Initial | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM105 must contain at least one non-space character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Subscriber Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM107 must contain at least one non-space character. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | II, MI | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.NM108 must be "MI". |
| NM109 | Subscriber Primary Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 164: "Entity's contract/member number" | NM109 must be 10-11 positions in the format of NNNNNNNNNA or NNNNNNNNNAA or NNNNNNNNNAN where "A" represents an alpha character and " N " represents a numeric digit. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 164: "Entity's contract/member number" | NM109 must be 7-12 positions in the format of ANNNNNN or ANNNNNNNNN or AANNNNNN or AANNNNNNNNN or AAANNNNNN or AAANNNNNNNNN where "A" represents an alpha character and "N" represents a numeric digit. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | SUBSCRIBER ADDRESS |  | 1 | R | 2010BA |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BA.N3 is allowed. |
| N301 | Subscriber Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N302 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N302 must contain at least one non- space character. |
| N302 | Subscriber Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 2: "Conditional Required Data Element Missing" | If 2010BA.N302 is present, 2010BA.N301 must be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N302 must contain at least one nonspace character. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N4 | SUBSCRIBER CITYISTATEIZIP CODE |  | 1 | R | 2010BA |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2010BA.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BA.N4 is allowed. |
| N401 | Subscriber City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2010BA.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.N401 must contain at least two nonspace characters. |
| N402 | Subscriber State Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010BA.N404 is not present, 2010BA.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2010BA.N404 is not present, 2010BA.N402 must be a valid State Code. |
| N403 | Subscriber Postal Zone or ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010BA.N404 is not present, 2010BA.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2010BA.N404 is not present, 2010BA.N403 must be a valid Zip Code. |
| N404 | Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2010BA.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2010BA.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| DMG | SUBSCRIBER DEMOGRAPHIC INEORMATION |  | 1 | S | 2010BA |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | 2010BA.DMG must be present. |
| DMG |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BA.DMG is allowed. |
| DMG01 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.DMG01 must be present. |
| DMG01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.DMG01 must be "D8". |
| DMG02 | Subscriber Birth Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.DMG02 must be present. |
| DMG02 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2010BA.DMG02 must be a valid date in format CCYYMMDD |
| DMG02 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 158: "Entity's date of birth" | 2010BA.DMG02 must not be a future date. |
| DMG03 | Subscriber Gender Code | ID | 1-1 | R |  |  | F, M, U | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.DMG03 must be present. |
| DMG03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.DMG03 must be valid values. |
| DMG04 | Marital Status Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG05 | Race or Ethnicity Code | ID | 1-1 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DMG06 | Citizenship Status Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG07 | Country Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG08 | Basis of Verification Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG09 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG10 | Code List Qualifier Code | ID | 1-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| DMG11 | Industry Code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SUBSCRIBER SECONDARY IDENTIFICATION |  | 1 | S | 2010BA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010BA.REF with REF01 = "SY" must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PROPERTY AND CASUALTY CLAIM NUMBER |  | 1 | S | 2010BA |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BA.REF with REF01 = "Y4" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | Y4 | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.REF01 must be 'Y4'. |
| REF02 | Property Casualty Claim Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.REF02 must contain at least one non-space character. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.REF02 must be populated with accepted AN characters. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| PER | PROPERTY AND CASUALTY SUBSCRIBER CONTACT INFORMATION |  | 1 | S | 2010BA |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BA.PER is allowed. |
| PER01 | Contact Function Code | ID | 2-2 | R |  |  | IC | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.PER01 must be "IC". |
| PER02 | Billing Provider Contact Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.PER02 must be 1-60 characters. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.PER02 must be populated with accepted AN characters. |
| PER03 | Communication Number Qualifier | ID | 2-2 | R |  |  | TE | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.PER03 must be present. |
| PER03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.PER03 must be "TE". |
| PER04 | Communication Number | AN | 1-256 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BA.PER04 must be present. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.PER04 must be 1-256 characters. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.PER04 must contain at least one non-space character. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.PER04 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/I } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PER05 | Communication Number Qualifier | ID | 2-2 | S |  |  | EX | 999 | IK403 = 7: "Invalid Code Value" | 2010BA.PER05 must be "EX". |
| PER06 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010BA.PER05 is present 2010BA.PER06 must be present. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BA.PER06 must be 1-256 characters. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.PER06 must contain at least one non-space character. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BA.PER06 must be populated with accepted AN characters. |
| PER07 | Communication Number Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PER08 | Communication Number | AN | 1-256 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PER09 | Contact Inquiry Reference | AN | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | PAYER NAME |  | 1 | R | 2010BB | 1 |  | 999 | IK304 = 3: "Required Segment Missinq" | 2010BB.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2010BB.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | PR | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BB.NM101 must be "PR". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BB.NM102 must be "2". |
| NM103 | Payer Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BB.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.NM103 must contain at least one non-space character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.NM103 must be populated with accepted AN characters. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | PI, XV | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BB.NM108 must be "Pl". |
| NM109 | Payer Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2010BB.NM109 must be the same value as 1000B.NM109. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization <br> Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N3 | PAYER ADDRESS |  | 1 | R | 2010BB |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BB.N3 is allowed. |
| N301 | Payer Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BB.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N302 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N302 must contain at least one nonspace character. |
| N302 | Payer Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 2: "Conditional Required Data Element Missing" | If 2010BB.N302 is present, then 2010BB. N301 must be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2010BB.N302 must be 1 - 55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N302 must contain at least one non- space character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | PAYER CITYISTATEIZIP CODE |  | 1 | R | 2010BB |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2010BB.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2010BB.N4 is allowed. |
| N401 | Payer City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2010BB.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2010BB.N401 must contain at least two nonspace characters. |
| N402 | Payer State Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010BB.N404 is not present, 2010BB.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2010BB.N404 is not present, 2010BB.N402 must be a valid State Code. |
| N403 | Payer Postal Zone or ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2010BB.N404 is not present, 2010BB.N403 |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2010BB.N404 is not present, 2010BB.N403 must be a valid Zip Code. |
| N404 | Payer Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2010BB.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2010BB.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PAYER SECONDARY IDENTIFICATION |  | 3 | S | 2010BB |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2010BB.REF with REF01 = "2U", "EI", "FY" or "NF" must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | BILLING PROVIDER SECONDARY IDENTIEICATION |  | 2 | S | 2010BB |  |  | 999 | IK304 = 2: "Unexpected Segment" | 2010BB.REF with REF01 = "G2" must be present when 2010AA.NM109 is not oresent. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iterations of 2010BB.REF with REF01 = "G2" or "LU" are allowed. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2010BB.REF must not be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2010BB.REF01 must be valid values. |
| REF02 | Payer Additional Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2010BB.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2010BB.REF01 = "G2" or "LU", 2010BB.REF02 must be $1-50$ characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2010BB.REF01 = "G2" or "LU", 2010BB.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2010BB.REF01 = "G2" or "LU", 2010BB.REF02 must contain at least one non-space character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HL | PATIENT HIERARCHICAL LEVEL |  | 1 | S | 2000C | >1 |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Loop must not be present. |
| PAT | PATIENT INFORMATION |  | 1 | R | 2000C |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
| NM1 | PATIENT NAME |  | 1 | R | 2010CA | 1 |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Loop must not be present. |
| N3 | PATIENT ADDRESS |  | 1 | R | 2010CA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
| N4 | PATIENT CITYISTATEIZIP CODE |  | 1 | R | 2010CA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
| DMG | PATIENT DEMOGRAPHIC INFORMATION |  | 1 | R | 2010CA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
| REF | PROPERTY AND CASUALTY CLAIM NUMBER |  | 1 | S | 2010CA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
| PER | PROPERTY AND CASUALTY PATIENT CONTACT INFORMATION |  | 1 | S | 2010CA |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Segment must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CLM Loop | CLAIM INFORMATION Loop |  |  |  | 2300 | 100 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only 100 iterations of the 2300 loop are allowed. |
| CLM | CLAIM INFORMATION |  | 1 | R | 2300 | 1 |  | 999 | IK304 = 3: "Required Segment Missing" | 2300.CLM must be present. |
| CLM |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.CLM is allowed. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLM01 | Patient Account Number | AN | 1-38 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM01 must be present. |
| CLM01 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.CLM01 must be 1-38 characters. |
| CLMO1 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CLM01 must be populated with accepted AN characters. |
| CLM01 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CLM01 must contain at least one nonspace character. |
| CLM02 | Total Claim Charge Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM02 must be present. |
| CLM02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CLM02 must be numeric. |
| CLM02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 178: "Submitted Charges" | 2300.CLM02 must be >= 0 . |
| CLM02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 178: "Submitted Charges" | 2300.CLM02 must be <= 99,999.99. |
| CLM02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 178: "Submitted Charges" | 2300.CLMO2 is limited to 0,1 or 2 decimal positions. |
| CLM02 |  |  |  |  |  |  |  | 277 | CSC 178: "Submitted Charges" | 2300.CLM02 must equal the sum of all 2400.SV102 amounts. |
| CLM03 | Claim Filing Indicator Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM04 | Non-Institutional Claim Type Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM05 | HEALTH CARE SERVICE LOCATION INFORMATION |  |  | R |  |  |  |  |  |  |
| CLM05-1 | Facility Type Code | AN | 1-2 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM05-1 must be present. |
| CLM05-1 |  |  |  |  |  |  |  | 277 | CSC 249: "Place of service" | 2300.CLM05-1 must be a valid POS code. |
| CLM05-2 | Facility Code Qualifier | ID | 1-2 | R |  |  | B | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM05-2 must be present. |
| CLM05-2 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM05-2 must be "B". |
| CLM05-3 | Claim Frequency Code | ID | 1-1 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM05-3 must be present. |
| CLM05-3 |  |  |  |  |  |  |  | 277 | CSC 535: "Claim Frequency Code" | 2300.CLM05-3 must be "1". |
| CLM06 | Provider or Supplier Signature <br> Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM06 must be present. |
| CLM06 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM06 must be valid values. |
| CLM07 | Medicare Assignment Code | ID | 1-1 | R |  |  | A, B, C | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM07 must be present. |
| CLM07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM07 must be valid values. |
| CLM08 | Benefits Assignment Certification Indicator | ID | 1-1 | R |  |  | N, W, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM08 must be present. |
| CLM08 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM08 must be valid values. |
| CLM09 | Release of Information Code | ID | 1-1 | R |  |  | I, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM09 must be present. |
| CLM09 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM09 must be valid values. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLM10 | Patient Signature Source Code | ID | 1-1 | S |  |  | P | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM10 must be "P". |
| CLM11 | RELATED CAUSES INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2300. DTP with DTP01 $=439$ is present, then 2300 .CLM11 must be present. |
| CLM11-1 | Related Causes Code | ID | 2-3 | R |  |  | AA, EM, OA | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CLM11-1 must be present. |
| CLM11-1 | Related Causes Code | ID | 2-3 | R |  |  | AA, EM, OA | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM11-1 must be valid values. |
| CLM11--2 | Related Causes Code | ID | 2-3 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CLM11-2 is present 2300.CLM11-1 must be present. |
| CLM11-2 |  |  |  |  |  |  | AA, EM, OA | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM11-2 must be valid values. |
| CLM11-3 | Related Causes Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM11-4 | Auto Accident State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2300.CLM11-1 or $2300 . C L M 11-2$ is "AA", then 2300. CLM11-4 must be present. |
| CLM11-4 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2300.CLM11-4 must be a valid State Code. |
| CLM11-5 | Country Code | ID | 2-3 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2300.CLM11-1 or 2300.CLM11-2 is "AA" and 2300.CLM11-4 is not present, then 2300.CLM11-5 must be present. |
| CLM11-5 |  |  |  |  |  |  |  | 277 | CSC 680: "Entity's Country" | 2300.CLM11-5 must be a valid Country Code. |
| CLM12 | Special Program Indicator | ID | 2-3 | S |  |  | 02, 03, 05, 09 | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM12 must be valid values. |
| CLM13 | Yes/No Condition or Response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM14 | Level of Service Code | ID | 1-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM15 | Yes/No Condition or Response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM16 | Participation Agreement | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM17 | Claim Status Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM18 | Yes/No Condition or Response <br> Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM19 | Claim Submission Reason <br> Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CLM20 | Delay Reason Code | ID | 1-2 | S |  |  | $\begin{gathered} 1,2,3,4,5,6,7,8 \\ 9,10,11,15 \end{gathered}$ | 999 | IK403 = 7: "Invalid Code Value" | 2300.CLM20 must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - ONSET OF CURRENT ILLNESS OR SYMPTOM |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "431" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 431 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "431". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Onset of Current Illness or Injury Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 397: "Date of onset/exacerbation of illness/condition" CSC 510: "Future date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - INITIAL TREATMENT |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "454" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 454 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "454". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Initial Treatment Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 701: "Initial Treatment Date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - DATE LAST SEEN |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ " 304 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 304 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be"304". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Last Seen Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - ACUTE MANIFESTATION |  | 5 | S | 2300 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2300.CR208 = "A" or "M" then 2300.DTP with DTP01 = "453" must be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2300.DTP with DTP01 = " 453 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 453 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "453". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Acute Manifestation Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - ACCIDENT |  | 1 | S | 2300 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2300.CLM11-1 or CLM11-2 = "AA" or "OA" then 2300.DTP with DTP01 = "439" must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "439" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 439 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "439". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8, | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Accident Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE-LAST MENSTRUAL PERIOD |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ " 484 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 484 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "484". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Last Menstrual Period Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - LAST X-RAY |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ " 455 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 455 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "455". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Last X-Ray Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  | 277 | $\begin{aligned} & \text { CSC 510: "Future date" } \\ & \text { CSC 210: "Date of the last } \mathrm{x} \text {-rav." } \end{aligned}$ | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - HEARING AND VISION PRESCRIPTION DATE |  | 1 | S | 2300 |  |  | 999 | 1К304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "471" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 471 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "471". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Prescription Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" <br> CSC 214: "Original date of prescription/orders/referral" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - DISABILITY DATES |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "314", "360" or "361" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 314, 360, 361 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be valid values. |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8, RD8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be valid values. |
| DTP03 | Disability From Date | AN | 1-35 | R |  |  | CCYYMMDD or CCYYMMDDCCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | If 2300.DTP02 = "D8" then 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | If 2300. DTP02 $=$ "RD8" then 2300.DTP03 must be a valid date in CCYYMMDDCCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - LAST WORKED |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ " 297 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 297 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "297". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Last Worked Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | $\begin{aligned} & \text { CSC 510: "Future date" } \\ & \text { CSC 581: "Last Worked Date" } \end{aligned}$ | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - AUTHORIZED RETURN TO WORK |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ "296" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 296 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "296". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Work Return Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \text { TA1// } \\ 999 / 2 \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - ADMISSION |  | 1 | S | 2300 |  |  | 277 | CSC 189: "Facility admission date" | If 2400.SV105 = "21", " 51 " or " 61 " then 2300.DTP with DTP01 = "435" must be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ " 435 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 435 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "435". |
| DTP02 | $\begin{gathered} \hline \text { Date Time Period Format } \\ \text { Qualifier } \\ \hline \end{gathered}$ | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Related Hospitalization Admission Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" <br> CSC 394: "Date(s) of most recent hospitalization related to service" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - DISCHARGE |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ "096" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 096 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "096". |
| DTP02 | $\begin{gathered} \hline \text { Date Time Period Format } \\ \text { Qualifier } \\ \hline \end{gathered}$ | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Related Hospitalization Discharge Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 394: "Related Hospitalization Discharge Date" | 2300.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - ASSUMED AND RELINQUISHED CARE DATES |  | 2 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iteration of 2300.DTP with DTP01 = "090" or "091" are allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 090, 091 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be valid values. |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Assumed or Relinquished Care Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP | DATE - PROPERTY AND CASUALTY DATE OF FIRST CONTACT |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 = "444" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 444 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "444". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Order Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE-REPRICER RECEIVED DATE |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.DTP with DTP01 $=$ "050" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 050 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP01 must be "050". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.DTP02 must be "D8". |
| DTP03 | Order Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2300.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2300.DTP03 must be a valid date in CCYYMMDD format. |
|  |  |  |  |  |  |  |  |  |  |  |
| PWK | CLAIM SUPPLEMENTAL INFORMATION |  | 10 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only ten iterations of 2300.PWK are allowed. |
| PWK01 | Attachment Report Type Code | ID | 2-2 | R |  |  | 03, 04, 05, 06, 07, 08, 09, 10, 11, 13, 15, 21, A3, A4, AM, AS, B2, B3, B4, BR, BS, BT, CB, CK, CT, D2, DA, DB, DG, DJ, DS, EB, HC, HR, I5, IR, LA, M1, MT, NN, OB, OC, OD, OE, OX, OZ, P4, P5, PE, PN, PO, PQ, PY, PZ, RB, RR, RT, RX, SG, V5, XP | 999 | IK403 = 1: "Required Data Element Missing" | 2300.PWK01 must be present. |
| PWK01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.PWK01 must be valid values. |
| PWK02 | Attachment Transmission Code | ID | 1-2 | R |  |  | $\begin{gathered} \text { AA, BM, EL, EM, FT, } \\ \text { FX } \\ \hline \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2300.PWK02 must be present. |
| PWK02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.PWK02 must be valid values. |
| PWK03 | Report Copies Needed | NO | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK04 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK05 | Identification Code Qualifier | ID | 1-2 | S |  |  | AC | 999 | IK403 = 2 "Conditional Required Data Element Missing" | When 2300.PWK05 is present, 2300.PWK02 must be "BM", "EL", "EM", "FX" or "FT". |
| PWK05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.PWK05 must be "AC". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1// } \\ \text { 999/ } \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PWK06 | Attachment Control Number | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | When 2300.PWK06 is present, 2300.PWK02 must be "BM", "EL", "EM", "FX" or "FT". |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2300.PWK06 must be 2-50 characters. |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.PWK06 must be populated with accepted AN characters. |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.PWK06 must contain at least one nonspace character. |
| PWK07 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK08 | ACTIONS INDICATED |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK09 | Request Category Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CN1 | CONTRACT INFORMATION |  | 1 | S | 2300 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2300.CN1 must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | PATIENT AMOUNT PAID |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.AMT is allowed. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | F5 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.AMT01 must be "F5". |
| AMT02 | Patient Amount Paid | R | 1-18 | R |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 183: "Amount entity has paid" | 2300.AMT02 must be <= 99,999.99. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 183: "Amount entity has paid" | 2300.AMT02 must be >= 0 . |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 183: "Amount entity has paid" | 2300.AMTO2 is limited to 0,1 or 2 decimal positions. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SERVICE AUTHORIZATION EXCEPTION CODE |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ " 4 N " is allowed. |
| REF01 | Reference Identification Oualifier | ID | 2-3 | R |  |  | 4 N | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "4N". |
| REF02 | Service Authorization Exception Code | AN | 1-50 | R |  |  | 1, 2, 3, 4, 5, 6, 7 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF02 must be valid values. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" <br> Present | Must not be present. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | MANDATORY MEDICARE (SECTION 4081) CROSSOVER INDICATOR |  | 1 | S | 2300 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2300.REF with REF01 = "F5" must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | MAMMOGRAPHY CERTIFICATION NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 = "EW" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | EW | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be"EW". |
| REF02 | Mammography Certification Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" |  |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 252: "Authorization/certification number" | 2300.REF02 must be a valid Mammography Certification Number. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REFERRAL NUMBER |  | 1 | S | 2300 |  |  | 999 | IK 304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300 .REF with REF01 $=" 9 \mathrm{~F}$ " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9F | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be"9F". |
| REF02 | Prior Authorization or Referral Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PRIOR AUTHORIZATION |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ "G1" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | G1 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "G1". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 | Prior Authorization or Referral Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PAYER CLAIM CONTROL NUMBER |  | 1 | S | 2300 |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2300.REF with REF01 = "F8" must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ " X 4 " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | X4 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "X4". |
| REF02 | Clinical Laboratory Improvement Amendment $\qquad$ | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1 - 50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REPRICED CLAIM NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ " 9 A " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9B | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "9A". |
| REF02 | $\underset{\substack{\text { Repriced Line Item Reference } \\ \text { Number }}}{ }$ | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | ADJUSTED REPRICED CLAIM NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2300.REF with REF01 = " 9 C " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9D | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REFO1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "9C". |
| REF02 | Adjusted Repriced Line Item Reference Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300. EEF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | INVESTIGATIONAL DEVICE EXEMPTION NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 = "LX" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | LX | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "LX". |
| REF02 | Investigational Device Exemption Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | CLAIM IDENTIFIER FOR TRANSMISSION INTERMEDIARIES |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300 .REF with REF01 = "D9" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | D9 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "D9". |
| REF02 | Clearinghouse Trace Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 543: "Clearinghouse or Value Added Network Trace" | 2300.REF02 must be 1-20 characters. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | MEDICAL RECORD <br> NUMBER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ "EA" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | EA | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "EA". |
| REF02 | Medical Record Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | DEMONSTRATION PROJECT IDENTIFIER |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300 .REF with REF01 = "P4" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | P4 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REFO1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.REF01 must be "P4". |
| REF02 | Demonstration Project Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | CARE PLAN OVERSIGHT |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.REF with REF01 $=$ "1J" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 1 J | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2300 . R E F 01$ must be "1J". |
| REF02 | Care Plan Oversight Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2300.REF02 must be valid according to the NPI algorithm. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2300.REF02 must be a "1". |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| K3 | FILE INFORMATION |  | 10 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only ten iterations of K3 are allowed. |
| K301 | Fixed Format Information | AN | 1-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.K301 must be present. |
| K301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.K301 must be 1-80 characters. |
| K301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.REF02 must be populated with accepted AN characters. |
| K301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.K301 must contain at least one nonspace character. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K302 | Record Format Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| K303 | COMPOSITE UNIT OF MEASURE |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NTE | CLAIM NOTE |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.NTE is allowed. |
| NTE01 | Note Reference Code | ID | 3-3 | R |  |  | ADD, CER, DCP, DGN, TPO | 999 | IK403 = 1: "Required Data Element Missing" | 2300.NTE01 must be present. |
| NTE01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.NTE01 must be valid values. |
| NTE02 | Claim Note Text | AN | 1-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.NTE02 must be present. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.NTE02 must be 1-80 characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.NTE02 must be populated with accepted AN characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2300.NTE02 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| CR1 | AMBULANCE TRANSPORT INFORMATION |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.CR1 is allowed. |
| CR1 |  |  |  |  |  |  |  | 277 | CSC 337: "Ambulance certification/documentation" | $\begin{aligned} & \text { If } 2300 . \text { CR1 is present, 2300.CLM05-1 } \\ & \text { must be " } 41 \text { " or " } 42 \text { ". } \end{aligned}$ |
| CR101 | Unit or Basis for Measurement Code | ID | 2-2 | S |  |  | LB | 999 | IK403 = 7: "Invalid Code Value" | 2300.CR101 must be "LB". |
| CR102 | Patient Weight | R | 1-10 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If $2300 . \mathrm{CR} 101$ is present, then 2300.CR102 must be present. |
| CR102 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 273: "Weiaht" | 2300.CR102 must be > 0 and << 9,999.99 |
| CR103 | Ambulance Transport Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR104 | Ambulance Transport Reason <br> Code | ID | 1-1 | R |  |  | A, B, C, D, E | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CR104 must be present. |
| CR104 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CR104 must be valid values. |
| CR105 | Unit or Basis for Measurement Code | ID | 2-2 | R |  |  | DH | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CR105 must be present. |
| CR105 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CR105 must be "DH". |
| CR106 | Transport Distance | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CR106 must be present. |
| CR106 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero". <br> CSC 429: "Loaded miles and charges for transport to nearest facility with annronriate services" | 2300.CR106 must be >= 0 and <= 9,999. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR107 | Address Information | AN | 1-55 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR108 | Address Information | AN | 1-55 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| CR109 | Round Trip Purpose Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.CR109 must be 1-80 characters. |
| CR109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR109 must be populated with accepted AN characters. |
| CR109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR109 must contain at least one nonspace character. |
| CR110 | Stretcher Purpose Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.CR110 must be 1-80 characters. |
| CR110 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR110 must be populated with accepted AN characters. |
| CR110 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR110 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| CR2 | SPINAL MANIPULATION SERVICE INFORMATION |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.CR2 is allowed. |
| CR201 | Treatment Series Number | NO | 1-9 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR202 | Treatment Count | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR203 | Subluxation Level Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR204 | Subluxation Level Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR205 | Unit or Basis for Measurement Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR206 | Treatment Period Count | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR207 | Monthly Treatment Count | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR208 | Patient Condition Code | ID | 1-1 | R |  |  | A, C, D, E, F, G, M | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CR208 must be present. |
| CR208 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2300 . C R 208$ must be valid values. |
| CR209 | Complication Indicator | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR210 | Patient Condition Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.CR210 must be 1-80 characters. |
| CR210 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR210 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop <br> Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CR210 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2300.CR210 must contain at least one nonspace character. |
| CR211 | Patient Condition Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.CR210 must be 1-80 characters. |
| CR211 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR210 must be populated with accepted AN characters. |
| CR211 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.CR210 must contain at least one nonspace character. |
| CR212 | Yes/No Condition or Response Code | ID | 1-1 | N/U |  |  |  |  | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CRC | AMBULANCE CERTIFICATION |  | 3 | S | 2300 |  | 999 | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only three iterations of 2300.CRC with CRC01 = "07" are allowed. |
| CRC |  |  |  |  |  |  |  | 277 | CSC 337: "Ambulance certification/documentation" | If 2300.CRC is present, 2300.CLM05-1 must be "41" or "42". |
| CRC01 | Code Category | ID | 2-2 | R |  |  | 07 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC01 must be present. |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC01 must be "07". |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC02 must be present. |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC02 must be valid values. |
| CRC03 | Condition Code | ID | 2-3 | R |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC03 must be valid values. |
| CRC04 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC04 must be valid values. |
| CRC05 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC05 can only be present if 2300.CRC04 is present. |
| CRC05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC05 must be valid values. |
| CRC06 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC06 can only be present if 2300.CRC05 is present. |
| CRC06 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC06 must be valid values. |
| CRC07 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC07 can only be present if 2300.CRC06 is present. |
| CRC07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC07 must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |
| CRC | PATIENT CONDITION INFORMATION: VISION |  | 3 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only three iterations of 2300.CRC with CRC01 = "E1", "E2" or "E3" are allowed. |
| CRC01 | Code Category | ID | 2-2 | R |  |  | E1, E2, E3 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC01 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC01 must be valid values. |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC02 must be valid values. |
| CRC03 | Condition Code | ID | 2-3 | R |  |  | L1, L2, L3, L4, L5 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC03 must be valid values. |
| CRC04 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC04 must be valid values. |
| CRC05 | Condition Code | ID | 2-3 | S |  |  | L1, L2, L3, L4, L5 | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC05 can only be present if 2300.CRC04 is present. |
| CRC05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2300 . C R C 05$ must be valid values. |
| CRC06 | Condition Code | ID | 2-3 | S |  |  | L1, L2, L3, L4, L5 | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC06 can only be present if 2300.CRC05 is present. |
| CRC06 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC06 must be valid values. |
| CRC07 | Condition Code | ID | 2-3 | S |  |  | L1, L2, L3, L4, L5 | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC07 can only be present if 2300.CRC06 is present. |
| CRC07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC07 must be valid values. |
| CRC | HOMEBOUND INDICATOR |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.CRC with CRC01 = "75" is allowed. |
| CRC01 | Code Category | ID | 2-2 | R |  |  | 75 | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC01 must be present. |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC01 must be "75". |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC02 must be present. |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC02 must be "Y". |
| CRC03 | Homebound Indicator | ID | 2-3 | R |  |  | IH | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC03 must be "IH". |
| CRC04 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC05 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC06 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC07 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CRC | EPSDT REFERRAL |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.CRC with CRC01 = "ZZ" is allowed. |
| CRC01 | Code Category | ID | 2-2 | R |  |  | zZ | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC01 must be present. |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC01 must be "ZZ". |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC02 must be present. |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC02 must be valid values. |
| CRC03 | Condition Code | ID | 2-3 | R |  |  | AV, NU, S2, ST | 999 | IK403 = 1: "Required Data Element Missing" | 2300.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If $2300 . \mathrm{CRC} 02$ is " $Y$ ", 2300.CRC03 must be valid values. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If $2300 . C R C 02$ is " N ", 2300.CRC03 must be "NU". |
| CRC04 | Condition Code | ID | 2-3 | S |  |  | AV, NU, S2, ST | 999 | IK403 = 7: "Invalid Code Value" | 2300.CRC04 must be valid values. |
| CRC05 | Condition Code | ID | 2-3 | S |  |  | AV, NU, S2, ST | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.CRC05 can only be present if 2300.CRC04 is present. |
| CRC05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2300 . C R C 05$ must be valid values. |
| CRC06 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC07 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI | HEALTH CARE DIAGNOSIS CODE |  | 1 | R | 2300 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | 2300.HI with HIO1-1 = "BK" must be present. |
| HI |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | 2300.HI with HI01-1 = "BK" or "ABK" must be present. |
| HI |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | 2300.HI with HI01-1 = "ABK" must be present. |
| Hi |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.HI with HI01-1 = "BK" is allowed. |
| HI |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $2300 . \mathrm{HI}$ with HIO1-1 = " BK " or "ABK" is allowed. |
| HI |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300.HI with H101-1 = "ABK" is allowed. |
| HIO1 | HEALTH CARE CODE INFORMATION |  |  | R |  |  |  |  |  |  |
| HIO1-1 | Code List Qualifier Code | ID | 1-3 | R |  |  | ABK, BK | 999 | IK403 = 1: "Required Data Element Missing" | 2300.H101-1 must be present. |
| H101-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI01-1 must = "BK" |
| H01-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI01-1 must be "BK" or "ABK". |
| H01-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I01-1 must = "ABK" |
| HIO1-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HIO1-2 must be present. |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO1-1}$ is "BK" then 2300. HIO1-2 must be a valid ICD-9-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9-CM Diagnosis Code list. |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and 2300.HIO1-1 is "BK" then 2300. HI01-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is " 1 " and 2300.HIO1-1 is "ABK" then 2300.HIO1-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ". |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" \& 2300.H01-1 is "ABK" then 2300.HIO1-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO11 is "BK" then 2300.HIO1-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1011 is "BK", 2300.HI01-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H1011 is "ABK" then 2300.HI01-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO11 is "ABK", 2300.HIO1-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| H101-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI01-2 must not contain a "." |
| H101-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| HIO1-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H101-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO1-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO2-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300.H102-1 must be "BF" or "ABF". |
| H102-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. HI02-1 must = "BF" |
| H102-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I02-1 must $=$ "ABF" |
| HIO2-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO2}-1$ is "BF" then 2300.HIO2-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO2-1}$ is "BF" then 2300. H102-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO2-1 is "ABF" then 2300.HIO2-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HIO2-1 is "ABF" then 2300. HIO2-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.H1021 is "BF" then 2300.HIO2-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H102-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO21 is "BF", 2300. HIO2-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO21 is "ABF" then 2300. HIO2-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO2-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO21 is "ABF", 2300.HIO2-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HIO2-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HIO2-2 must not contain a "." |
| HIO2-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300.HI03 can only be present if $2300 . \mathrm{HIO}$ is present. |
| HIO3-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. H103-1 must be "BF" or "ABF". |
| HI03-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO} 03-1$ must = "BF" |
| HIO3-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I03-1 must = "ABF" |
| HIO3-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO3-1 is "BF" then 2300. HIO3-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |
| H103-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO}$-1 is "BF" then 2300. H103-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| H103-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HIO3-1 is "ABF" then 2300. HIO3-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H103-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI03-1 is "ABF" then 2300.HIO3-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO3-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO31 is "BF" then 2300.HIO3-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H103-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI031 is "BF", 2300.HI03-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO3-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO31 is "ABF" then 2300. HIO3-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |
| HIO3-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1031 is "ABF", 2300. HIO3-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HIO3-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI03-2 must not contain a "." |
| H103-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $\begin{aligned} & 2300 . \mathrm{HI} 04 \text { can only be present if } 2300 \text {. } \mathrm{H} 03 \text { is } \\ & \text { present. } \end{aligned}$ |
| H104-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300.H104-1 must be "BF" or "ABF". |
| H104-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO} 04-1$ must = "BF" |
| H104-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{H} 104-1$ must $=$ "ABF" |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO4-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. H104-1 is "BF" then 2300.HIO4-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is " 1 " and 2300.HI04-1 is "BF" then 2300.HI04-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HI04-1 is "ABF" then 2300.HI04-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.H104-1 is "ABF" then 2300.HIO4-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.H1041 is "BF" then 2300.H104-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H104-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1041 is "BF", 2300. HI04-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H1041 is "ABF" then 2300.HIO4-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO4-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1041 is "ABF", 2300. HIO4-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HIO4-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI04-2 must not contain a "." |
| HIO4-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO4-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO4-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO4-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO4-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO4-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{H} 105$ can only be present if $2300 . \mathrm{HIO} 04$ is present. |
| H105-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. H 105 -1 must be "BF" or "ABF". |
| H105-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I05-1 must = "BF" |
| H105-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{H} 105-1$ must $=$ "ABF" |
| H105-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO5-1 is "BF" then 2300.HI05-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |
| H105-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is " 1 " and 2300 .HI05-1 is "BF" then 2300. HI05-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| H105-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HI} 05-1$ is "ABF" then 2300.HI05-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H105-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300. H105-1 is "ABF" then 2300.HIO5-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO5-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.H1051 is "BF" then 2300 . H IO5-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| HIO5-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI051 is "BF", $2300 . \mathrm{HI} 05-2$ must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO5-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H1051 is "ABF" then 2300. HIO5-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim. |
| H105-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI051 is "ABF", $2300 . \mathrm{H} 105-2$ must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| H105-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI05-2 must not contain a "." |
| H105-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO5-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300 .HIO6 can only be present if 2300 .HIO5 is present. |
| HIO6-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO6-1}$ must be "BF" or "ABF". |
| H106-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I06-1 must = "BF" |
| H106-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I06-1 must = "ABF" |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO6-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. H106-1 is "BF" then 2300. HI06-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO6}-1$ is "BF" then 2300.H106-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HI06-1 is "ABF" then 2300. HIO6-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& $2300 . \mathrm{H} 106-1$ is "ABF" then 2300.HIO6-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO61 is " BF " then $2300 . \mathrm{H} 106-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300. HI061 is "BF", 2300.HIO6-2 must be a valid ICD-9CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO61 is "ABF" then 2300. HI06-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO6-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1061 is "ABF", 2300. HIO6-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HIO6-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI06-2 must not contain a "." |
| HIO6-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO6-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO6-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO6-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO6-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2300 HI07 can only be present if 2300 .H106 is present. |
| H107-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300.H107-1 must be "BF" or "ABF". |
| H107-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I07-1 must = "BF" |
| H107-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{H} 107-1$ must $=$ "ABF" |
| HIO7-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HI07-1 is "BF" then 2300.HI07-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |
| HI07-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is " 1 " and 2300 .HI07-1 is "BF" then 2300.HI07-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| HIO7-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO7-1 is "ABF" then 2300.HIO7-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop <br> Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO7-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300. HI07-1 is "ABF" then 2300. HIO7-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO7-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.H1071 is "BF" then 2300.HIOT-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| HI07-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1071 is "BF", 2300. HI07-2 must be a valid ICD-9CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO7-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H1071 is "ABF" then 2300.HIO7-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |
| H107-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO71 is "ABF", 2300.H07-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HI07-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI07-2 must not contain a "." |
| HI07-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI07-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI07-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI07-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI07-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{HIO} 08$ can only be present if $2300 . \mathrm{HIO}$ is present. |
| HI08-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO} 08-1$ must be "BF" or "ABF". |
| H108-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO8}-1$ must = "BF" |
| H108-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300. H I08-1 must = "ABF" |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO8-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. H108-1 is "BF" then 2300. HIO8-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO}-1$ is "BF" then 2300.HI08-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HIO8-1 is "ABF" then 2300. HI08-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.H108-1 is "ABF" then $2300 . \mathrm{H} 08-2$ must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-\$2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO81 is " BF " then $2300 . \mathrm{H} 108-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |
| HI08-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300. H1081 is "BF", 2300. HI08-2 must be a valid ICD-9CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" | If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO81 is "ABF" then 2300. HI08-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO8-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBDO4: "This valid code is not covered under this payer's policy/contract/coverage guidelines". | If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1081 is "ABF", $2300 . \mathrm{HIO} 8-2$ must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |
| HIO8-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HI08-2 must not contain a "." |
| HIO8-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO8-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI08-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO8-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI08-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{H} 09$ can only be present if $2300 . \mathrm{HIO8}$ is present. |
| H109-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. H109-1 must be "BF" or "ABF". |
| H109-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HIO9-2 must be present. |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| HIO9-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H109-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| HIO9-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| H109-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H109-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H10 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{H} 110$ can only be present if $2300 . \mathrm{H} 109$ is present. |
| HI10-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HI} 110-1$ must be "BF" or "ABF". |

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| Element Identifier | Description | ID | Min. Max. | $\begin{aligned} & \text { Usage } \\ & \text { Rea. } \end{aligned}$ | Loop | $\begin{aligned} & \text { Loop } \\ & \text { Repeat } \end{aligned}$ | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA11/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H110-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.H110-2 must be present. |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HI10-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H110-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H110-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| H110-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H110-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{HI} 11$ can only be present if $2300 . \mathrm{HI} 10$ is present. |
| H111-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI11-1 must be "BF" or "ABF". |
| H111-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.H111-2 must be present. |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| HI11-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| HI11-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H111-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H111-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| H111-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H111-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/I } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H12 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $2300 . \mathrm{HI} 12$ can only be present if $2300 . \mathrm{HI} 11$ is present. |
| H112-1 | Diagnosis Type Code | ID | 1-3 | R |  |  | ABF, BF | 999 | IK403 = 7: "Invalid Code Value" | 2300.H112-1 must be "BF" or "ABF". |
| H112-2 | Diagnosis Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.H112-2 must be present. |
| HI12-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H112-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H112-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" |  |
| H112-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| HI12-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| HI12-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H112-2 |  |  |  |  |  |  |  | 277 | CSC 254: "Primary diagnosis code" |  |
| H112-2 |  |  |  |  |  |  |  | 277 | CSC 255: "Diagnosis code" <br> TBD04: "This valid code is not covered under this payer's policy/contract/coverage guidelines". |  |
| H112-2 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| H112-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| Hi | ANESTHESIA RELATED PROCEDURE |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2300. HI with H101-1 = "BP" is allowed. |
| H01 | HEALTH CARE CODE INFORMATION |  |  | R |  |  |  |  |  |  |
| HIO1-1 | Code List Qualifier | ID | 1-3 | R |  |  | BP | 999 | IK403 = 1: "Required Data Element Missing" | 2300. HIO1-1 must be present. |
| HI01-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI01-1 must be "BP". |
| HIO1-2 | Anesthesia Related Surgical Procedure | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HIO1-2 must be present. |
| HIO1-2 |  |  |  |  |  |  |  | 277 | CSC 465: "Principal Procedure Code for Service(s) Rendered" | 2300.HIO1-2 must be a valid HCPCS Principle Procedure code. |
| H101-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H101-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H101-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO1-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H101-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HIO2-1 | Code List Qualifier | ID | 1-3 | R |  |  | BO | 999 | IK403 = 7: "Invalid Code Value" | 2300.HIO2-1 must be "BO". |
| HIO2-2 | Anesthesia Related Surgical Procedure | AN | 1-30 | R |  |  |  | 277 | CSC 465: "Principal Procedure Code for Service(s) Rendered" | 2300.HIO2-2 must be a valid HCPCS Principle Procedure code. |
| HIO2-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112 | HEALTH CARE CODE INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HI | CONDITION INFORMATION |  | 2 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iteration of 2300.HI with HI01-1 = "BG" are allowed. |
| H101 | HEALTH CARE CODE INFORMATION |  |  | R |  |  |  |  |  |  |
| HIO1-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 1: "Required Data Element Missing" | 2300. HI01-1 must be present. |
| HIO1-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI01-1 must be "BG". |
| HIO1-2 | Condition Code | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HI01-2 must be present. |
| H101-2 |  |  |  |  |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HIO1-2 must be a valid Condition code. |
| HIO1-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI01-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO1-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H101-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H101-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H101-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2300 . \mathrm{HIO}$ is present then 2300 .HIO2 may be present. |
| H102-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. HI02-1 must be "BG". |
| HIO2-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HIO2-2 must be a valid Condition code. |
| HIO2-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO2-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H102-9 | $\begin{array}{\|c} \hline \text { Yes/No Condition or response } \\ \text { Code } \\ \hline \end{array}$ | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H103 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2300 . \mathrm{HIO2}$ is present then $2300 . \mathrm{HIO}$ may |
| H103-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. HIO 0 -1 must be "BG". |
| H103-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300. HIO3-2 must be a valid Condition code. |
| HIO3-3 | Date Time Period Format | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HIO3-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H103-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H103-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | 1K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H103-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300. HIO3 is present then 2300 .HI04 may be present. |
| H104-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. HI04-1 must be "BG". |
| HIO4-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HI04-2 must be a valid Condition code. |
| HIO4-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H104-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H104-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H104-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H104-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2300 . \mathrm{HIO} 4$ is present then $2300 . \mathrm{HIO} 5$ may be present. |
| H105-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO5}-1$ must be "BG". |
| H105-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.H105-2 must be a valid Condition code. |
| HI05-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H105-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H105-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used Element Present" | Must not be present. |
| H105-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H105-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300. HIO5 is present then 2300 .HI06 may be present. |
| H106-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI06-1 must be "BG". |
| H106-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HIO6-2 must be a valid Condition code. |
| HIO6-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H106-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H106-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| H106-9 | Yes/No Condition or response | ID | 1-1 | N/U |  |  |  | 999 | 1K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300. HIO6 is present then 2300 .HI07 may be present. |
| H107-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300.HIO7-1 must be "BG". |
| H107-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.H107-2 must be a valid Condition code. |
| HI07-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H107-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H107-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2300 . \mathrm{HIO7}$ is present then $2300 . \mathrm{HI08}$ may be present. |
| H108-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. $\mathrm{HIO} 08-1$ must be "BG". |
| H108-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HIO8-2 must be a valid Condition code. |
| H108-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | \|K403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| H108-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300. HI08 is present then 2300 .HI09 may be present. |
| H109-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300. HI09-1 must be "BG". |
| H109-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HIO9-2 must be a valid Condition code. |
| H109-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H109-9 | Yes/No Condition or response | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H10 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300. HIO9 is present then 2300 .HI10 may be present. |
| H110-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI10-1 must be "BG". |
| H110-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HI10-2 must be a valid Condition code. |
| H110-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H110-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HI11 | HEALTH CARE CODE INFORMATION |  |  | S |  |  |  | 999 | $\begin{aligned} & \text { IK403 = 10: "Exclusion Condition } \\ & \text { Violated" } \\ & \hline \end{aligned}$ | If $2300 . \mathrm{Hl10}$ is present then 2300 .HI11 may be present. |
| HI11-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300.HI11-1 must be "BG". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H111-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HI11-2 must be a valid Condition code. |
| H111-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| H111-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| H111-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H111-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112 | HEALTH CARE CODE NFORMATION |  |  | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2300 .HI11 is present then 2300.H112 may be present. |
| H112-1 | Code List Qualifier | ID | 1-3 | R |  |  | BG | 999 | IK403 = 7: "Invalid Code Value" | 2300.H112-1 must be "BG". |
| H112-2 | Condition Code | AN | 1-30 | R |  |  |  | 277 | CSC 460: "NUBC Condition Code(s)" | 2300.HI12-2 must be a valid Condition code. |
| H112-3 | Date Time Period Format Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-4 | Date Time Period | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-5 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-6 | Quantity | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-7 | Version Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-8 | Industry code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| H112-9 | Yes/No Condition or response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HCP | CLAIM PRICING/REPRICING INFORMATION |  | 1 | S | 2300 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $2300 . \mathrm{HCP}$ is allowed. |
| HCP01 | Pricing Methodology | ID | 2-2 | R |  |  | $\begin{aligned} & 00,01,02,03,04, \\ & 05,06,07,08,09 \\ & 10,11,12,13,14 \end{aligned}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HCP01 must be present. |
| HCP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2300.HCP01 must be valid values. |
| HCP02 | Repriced Allowed Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2300.HCP02 must be present. |
| HCP02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.HCP02 must be <= 99,999,999.99 |
| HCP03 | Repriced Saving Amount | R | 1-18 | s |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300. HCP 03 must be <= 99,999,999.99 |
| HCP04 | Repricing Organization Identifier | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300. HCP04 must be 1-50 characters. |
| HCP04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HCP04 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HCP04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HCP04 must contain at least one nonspace character. |
| HCP05 | Repricing Per Diem or Flat Rate Amount | R | 1-9 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | $2300 . \mathrm{HCP} 05$ must be 1 to 9 digits. |
| HCP06 | Repriced Approved Ambulatory Patient Group Code | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.HCP06 must be 1-50 characters. |
| HCP06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HCP06 must be populated with accepted AN characters. |
| HCP06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2300.HCP06 must contain at least one nonspace character. |
| HCP07 | Repriced Approved Ambulatory Patient Group Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300.HCP07 must be <= 99,999,999.99 |
| HCP08 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP09 | Product or Service ID Qualifier | ID | 2-2 | S |  |  | ER, HC, IV, WK | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP10 | Procedure Code | AN | 1-48 | S |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP11 | Unit or Basis for Measurement Code | ID | 2-2 | S |  |  | MJ, UN | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP12 | Repriced Approved Service Unit Count | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP13 | Reject Reason Code | ID | 2-2 | S |  |  | $\begin{gathered} \hline \mathrm{T} 1, \mathrm{~T} 2, \mathrm{~T} 3, \mathrm{~T} 4, \mathrm{~T} 5, \\ \mathrm{~T} 6 \end{gathered}$ | 999 | IK403 = 7: "Invalid Code Value" | 2400. HCP13 must be valid values. |
| HCP14 | Policy Compliance Code | ID | 1-2 | S |  |  | 1, 2, 3, 4, 5 | 999 | IK403 = 7: "Invalid Code Value" | $2400 . \mathrm{HCP} 14$ must be valid values. |
| HCP15 | Exception Code | ID | 1-2 | S |  |  | 1, 2, 3, 4, 5, 6 | 999 | IK403 = 7: "Invalid Code Value" | $2400 . \mathrm{HCP} 15$ must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |
| Referring Loop | REFERRING PROVIDER NAME Loop |  |  |  | 2310A | 2 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Two iterations of this loop are allowed. |
| NM1 | REFERRING PROVIDER NAME |  | 1 | S | 2310A |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310A.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DN, P3 | 999 | IK403 = 1: "Required Data Element Missing" | 2310A.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310A.NM101 must be valid values. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | For the first iteration of the referring provider loop, 2310A.NM101 must be "DN". |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | For the second iteration of the referring provider loop, 2310A.NM101 must be "P3". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2310A.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310A.NM102 must be "1". |
| NM103 | Referring Provider Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310A.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310A.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM103 must be populated with accepted AN characters. |
| NM104 | Referring Provider First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310A.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310A.NM104 must contain at least one non- space character. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM104 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310A.NM104 must be populated with accepted AN characters. |
| NM105 | Referring Provider Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310A.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Referring Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310A.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM107 must contain at least one nonspace character. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310A.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2310A.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2310A.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310A.NM108 must be "XX". |
| NM109 | Referring Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2310A.NM109 must be present if 2310A. NM108 is present. 2310A.NM108 is present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310A.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2310A.NM109 must be a "1". |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310A.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REFERRING PROVIDER SECONDARY IDENTIFICATION |  | 3 | S | 2310A |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2310A.NM1 is present, 2310A.REF with REF01 = "1G" or "0B" may be present when 2310A.NM109 is not present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only two iterations of 2310A.REF with REF01 = "0B"or "IG" are allowed. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2310AA.REF must not be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 0B, 1G, G2 | 999 | IK403 = 1: "Required Data Element Missing" | 2310A.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310A.REF01 must be valid values. |
| REF02 | Referring Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310A.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310A.REF01 = "1G", 2310A.REF02 must be 6 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310A.REF01 = "1G", 2310A.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2310A.REF01 = "0B", 2310A.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310A.REF01 = "OB", 2310A.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310A.REF01 = "0B", 2310A.REF02 must contain at least one non-space character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | RENDERING PROVIDER NAME |  | 1 | S | 2310B | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2310B.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 82 | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310B.NM101 must be "82". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310B.NM102 must be valid values. |
| NM103 | Rendering Provider Last or Organization Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310B.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310B.NM103 must contain at least one non- space character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310B.NM103 must be populated with accepted AN characters. |
| NM104 | Rendering Provider First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | $\begin{aligned} & \text { If 2310B.NM102 }=\text { "2" then 2310B.NM104 } \\ & \text { must not be present. } \end{aligned}$ |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310B.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310B.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310B.NM104 must be populated with accepted AN characters. |
| NM105 | Rendering Provider Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | If 2310B.NM102 = "2" then 2310B.NM105 must not be present. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310B.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310B.NM105 must contain at least one non- space character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310B.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Rendering Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | \|K403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2310B.NM102 = "2" then 2310B.NM107 must not be present. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | If 2310B.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310B.NM107 must contain at least one non- space character. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM107 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310B.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2310B.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2310B.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310B.NM108 must be "XX". |
| NM109 | Rendering Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $\begin{aligned} & \text { 2310B.NM109 must be present if } \\ & \text { 2310B.NM108 is present. } \end{aligned}$ |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310B.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310B.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B. NM109. |
| NM109 |  |  |  |  |  |  |  | 277 | $\begin{aligned} & \text { CSC 562: "Entity's National Provider } \\ & \text { Identifier (NPI)" } \\ & \hline \end{aligned}$ | The first position of 2310B.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| PRV | RENDERING PROVIDER SPECIALTY INFORMATION |  | 1 | S | 2310B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2310B.NM1 is present, 2310B.PRV with PRV01 = "PE" may be present. |
| PRV |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310B.PRV with PRV01 = "PE" is allowed. |
| PRV01 | Provider Code | ID | 1-3 | R |  |  | PE | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.PRV01 must be present. |
| PRV01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310B.PRV01 must be "PE". |
| PRV02 | Reference Identification Qualifier | ID | 2-3 | R |  |  | PXC | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.PRV02 must be present. |
| PRV02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310B.PRV02 must be "PXC". |
| PRV03 | Provider Taxonomy Code | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.PRV03 must be present. |
| PRV03 |  |  |  |  |  |  |  | 277 | CSC 145: "Entity's specialty/taxonomy code" | 2310B.PRV03 must be a valid Provider Taxonomy Code |
| PRV04 | State or Province Code | ID | 2-2 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PRV05 | PROVIDER SPECIALTY INFORMATION |  |  | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| PRV06 | Provider Organization Code | ID | 3-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | RENDERING PROVIDER SECONDARY IDENTIFICATION |  | 4 | S | 2310B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2310B.NM1 is present, 2310B.REF with REF01 = "1G", "0B", "G2" or "LU" may be present when 2310B.NM109 is not present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only four iterations of 2310B.REF with REF01 = "1G", "0B", "G2" or "LU" are allowed. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2310B.REF must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1// } \\ \text { 999/ } \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" | 2310B.REF01 must be "1G", "OB", "G2", or "LU". |
| REF02 | Rendering Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310B.REF01 = "1G", 2310B.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310B.REF01 = "1G", 2310B.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2310B.REF01 = "OB", "G2" or "LU", 2310B.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310B.REF01 = = "OB", "G2" or "LU", 2310B.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310B.REF01 = = "OB", "G2" or "LU", 2310B. REFO2 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | SERVICE FACILITY LOCATION NAME |  | 1 | S | 2310 C | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2310C.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 77 | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310C.NM101 must be"77". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310C.NM102 must be "2". |
| NM103 | Laboratory or Facility Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.NM103 must be populated with accepted AN characters. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | xX | 999 | IK403 = 7: "Invalid Code Value" | 2310C.NM108 must be "XX". |
| NM109 | Laboratory or Facility Primary Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310C.NM108 is present, 2310C.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310C.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2310C.NM109 must be a "1". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | SERVICE FACILITY LOCATION ADDRESS |  | 1 | R | 2310C |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2310C.NM1 is present, 2310.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310C.N3 is allowed. |
| N301 | Laboratory or Facility Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N301 must contain at least one non- space character. |
| N302 | Laboratory or Facility Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2310C.N301 is present, then 2310C.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | SERVICE FACILITY LOCATION CITYISTATEIZIP |  | 1 | R | 2310C |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" | If 2310C.NM1 is present, 2310.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310C.N4 is allowed. |
| N401 | Laboratory or Facility City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2310C.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310C.N401 must contain at least two nonspace characters. |
| N402 | Laboratory or Facility State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310C.N404 is not present, 2310C.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2310C.N404 is not present, 2310C.N402 must be a valid State Code. |
| N403 | Laboratory or Facility Postal Zone ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310C.N404 is not present, 2310C.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2310C.N404 is not present, 2310C.N403 must be a valid 9 digit Zip Code. |
| N404 | Laboratory or Facility Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2310C.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2310C.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SERVICE FACILITY LOCATION SECONDARY IDENTIFICATION |  | 3 | S | 2310C |  |  |  | TBD02 "Payer specific restrictions on the number of repetitions" | 2310C.REF must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| PER | SERVICE FACILITY CONTACT INFORMATION |  | 1 | S | 2310C |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2310C.NM1 is present, 2310C.PER may be present. |
| PER |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310C.PER is allowed. |
| PER01 | Contact Function Code | ID | 2-2 | R |  |  | IC | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.PER01 must be present. |
| PER01 |  |  |  |  |  | 277 |  | 999 | IK403 = 7: "Invalid Code Value" | 2310C.PER01 must be "IC". |
| PER02 | Submitter Contact Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.PER02 must be 1-60 characters. |
| PER03 | Communication Number Qualifier | ID | 2-2 | R |  |  | TE | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.PER03 must be present. |
| PER03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310C.PER03 must be "TE". |
| PER04 | Communication Number | AN | 1-256 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310C.PER04 must be present. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.PER04 must be 1-256 characters. |
| PER05 | Communication Number Qualifier | ID | 2-2 | S |  |  | EX | 999 | IK403 = 7: "Invalid Code Value" | 2310C.PER05 must be "EX". |
| PER06 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310 C. PER05 is present, 2310C.PER06 must be present. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310C.PER06 must be 1-256 characters. |
| PER07 | Communication Number Qualifier | ID | 2-2 | N/U |  |  |  |  | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PER08 | Communication Number | AN | 1-256 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PER09 | Contact Inquiry Reference | AN | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  | 999 |  |  |  |
| NM1 | SUPERVISING PROVIDER NAME |  | 1 | S | 2310D | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration 2310D.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DQ | 999 | IK403 = 1: "Required Data Element Missing" | 2310D.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310D.NM101 must be "DQ". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2310D.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310D.NM102 must be "1". |
| NM103 | Supervising Provider Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310D.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310D.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM103 must be populated with accepted AN characters. |
| NM104 | Supervising Provider First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310D.NM104 must be 1-35 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM104 must be populated with accepted AN characters. |
| NM105 | Supervising Provider Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310D.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Supervising Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310D.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM107 must contain at least one non- <br>  |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310D.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2310D.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2310D.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403-7: "Invalid Code Value" | 2310D.NM108 must be "XX". |
| NM109 | Supervising Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310D.NM108 is present, 2310D.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2310D.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2310D.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SUPERVISING PROVIDER SECONDARY IDENTIFIER |  | 4 | S | 2310D |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 3 iterations of 2310D.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2310D.REF01 must be present. |
|  |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2310D.REF01 must be "0B", "1G"or "LU". |
|  |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2310D.REF01 must be "OB" or "LU". |
| REF02 | Supervising Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310D.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310D.REF01 = "1G", 2310D.REF02 must be 6 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2310D.REF01 = "1G", 2310D.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2310D.REF01 = "OB" or "LU", <br> 2310D.REF02 must be $1-50$ characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310D.REF01 = "OB" or "LU", 2310D.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310D.REF01 = "OB" or "LU", 2310D.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | AMBULANCE PICK UP LOCATION |  | 1 | S | 2310E | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration 2310E.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | PW | 999 | IK403 = 1: "Required Data Element Missing" | 2310E.NM101 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310E.NM101 must be "PW". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2310E.NM102 must be present. |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310E.NM102 must be "2". |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | \|K403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Identification Code | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | AMBULANCE PICK UP LOCATION ADDRESS |  | 1 | R | 2310E |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2310E.NM1 is present, 2310E.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310E.N3 is allowed. |
| N301 | Ambulance Pick Up Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310E.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310E.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N301 must contain at least one nonspace character. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N302 | Ambulance Pick Up Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2310 E .N301 is present, 2310E.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310E.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | AMBULANCE PICK UP LOCATION CITYISTATEIZIP |  | 1 | R | 2310E |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2310E.NM1 is present, 2310E.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310E.N4 is allowed. |
| N401 | Ambulance Pick Up City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310E.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2310E.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310E.N401 must contain at least two nonspace characters. |
| N402 | Ambulance Pick Up State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310E.N404 is not present, 2310E.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2310E.N404 is not present, 2310E.N402 must be a valid State Code. |
| N403 | Ambulance Pick Up Postal Zone ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310E.N404 is not present, 2310E.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2310E.N404 is not present, 2310E.N403 must be a valid Zip Code. |
| N404 | Ambulance Pick Up Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2310E.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2310E.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | AMBULANCE DROP OFF LOCATION |  | 1 | S | 2310F | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration 2310F.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 45 | 999 | IK403 = 1: "Required Data Element Missing" | 2310F.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310F.NM101 must be "45". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2310F.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310F.NM102 must be "2". |
| NM103 | Ambulance Drop Off Location | AN | 1-60 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310F.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data | 2310F.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310F.NM103 must be populated with accepted AN characters. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1// } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Identification Code | AN | 2-80 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | AMBULANCE DROP OFF LOCATION ADDRESS |  | 1 | R | 2310F |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2310F.NM1 is present, 2310F.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2310F.N3 is allowed. |
| N301 | Ambulance Drop Off Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310F.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310F.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310F.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310F.N301 must contain at least one nonspace character. |
| N302 | Ambulance Drop Off Address Line | AN | 1-55 | S |  |  |  | 999 | $\begin{aligned} & \text { IK403 = 10: "Exclusion Condition } \\ & \text { Violated" } \end{aligned}$ | If 2310F.N301 is present, 2310F.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2310F.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2310F.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310F.N302 must contain at least one non- space character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | AMBULANCE DROP OFF LOCATION CITYISTATEIZIP |  | 1 | R | 2310F |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2310F.NM1 is present, 2310F.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | $\begin{aligned} & \text { IK304 = 5: "Segment Exceeds } \\ & \text { Maximum Use" } \end{aligned}$ | Only one iteration of 2310F.N4 is allowed. |
| N401 | Ambulance Drop Off City $\qquad$ | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2310F.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2310F.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310F.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2310F.N401 must contain at least two non- space characters. |
| N402 | Ambulance Drop Off State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310 F. N404 is not present, 2310F.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2310 F. 4404 is not present, 2310F.N402 must be a valid State Code. |
| N403 | Ambulance Drop Off Postal Zone ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2310F.N404 is not present, 2310F.N403 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2310F.N404 is not present, 2310F.N403 must be a valid Zip Code. |
| N404 | Ambulance Drop Off Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2310F.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2310F.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
|  | OTHER SUBSCRIBER LOOP |  |  |  | 2320 |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only ten iterations of the 2320 loop are allowed. |
| SBR | OTHER SUBSCRIBER INFORMATION |  | 1 | S | 2320 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.SBR is allowed. |
| SBR01 | Payer Responsibility Sequence Number Code | ID | 1-1 | R |  |  | $\begin{gathered} \text { A, B, C, D, E, F, G, } \\ H, P, S, T, U \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2320.SBR01 must be present. |
| SBR01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2320 . S B R 01$ must be valid values. |
| SBR01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | Each iteration of 2320.SBR01 must contain a different code value (each code value may appear in one and only one SBR01 element). |
| SBR01 |  |  |  |  |  |  |  | 277 | CSC 286 "Other payer's Explanation of Benefits/payment information" | If $2000 \mathrm{~B} . \mathrm{SBR01}=$ " $\mathrm{S} ", 2320 . \mathrm{SBR01}=$ "P" must be present. |
| SBR02 | Individual Relationship Code | ID | 2-2 | R |  |  | $\begin{gathered} 01,18,19,20,21, \\ 39,40,53, \mathrm{G} 8 \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2320.SBR02 must be present. |
| SBR02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.SBR02 must be valid values. |
| SBR03 | Insured Group or Policy Number | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.SBR03 must be 1-50 characters. |
| SBR03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.SBR03 must be populated with accepted AN characters. |
| SBR03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.SBR03 must contain at least one nonspace character. |
| SBR04 | Other Insured Group Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | 2320.SBR04 may not be present when 2320.SBR03 is present. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.SBR04 must be 1-60 characters. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.SBR04 must be populated with accepted AN characters. |
| SBR04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320SBR04 must contain at least one nonspace character. |
| SBR05 | Insurance Type Code | ID | 1-3 | S |  |  | $\begin{gathered} 12,13,14,15,16, \\ 41,42,43,47 \end{gathered}$ | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2320.SBR05 must be present when 2330B.NM103 = "Medicare" AND 2320.SBR01 not = "P". |
|  |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.SBR05 must be valid values. |
| SBR06 | Coordination of Benefits Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SBR07 | Yes/No Condition or Response Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SBR08 | Employment Status Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SBR09 | Claim Filing Indicator Code | ID | 1-2 | S |  |  | $11,12,13,14,15$, 16, 17, AM, BL, CH, CI, DS, FI ,HM, LM, MA, MB, MC, OF, TV, VA, WC, ZZ | 999 | IK403 = 7: "Invalid Code Value" | 2320.SBR09 must be valid values. |
| SBR09 |  |  |  |  |  |  |  | 277 | CSC 480: "Other Carrier Claim filing indicator is missing or invalid" | 2320.SBR09 must not = "MA" or "MB". |
|  |  |  |  |  |  |  |  |  |  |  |
| CAS | CLAIM LEVEL ADJUSTMENTS |  | 5 | S | 2320 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2320.SBR is present, 2320.CAS may be present. |
| CAS |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 5 iterations of 2320.CAS are allowed. |
| CAS01 | Claim Adjustment Group Code | ID | 1-2 | R |  |  | CO, CR, OA, PI, PR | 999 | IK403 = 1: "Required Data Element Missing" | 2320.CAS01 must be present. |
| CASO1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.CAS01 must be valid values. |
| CAS01 |  |  |  |  |  |  |  | 277 | CSC 696: "Group code not valid for this date of service" | If 2320.CASO1 = "CR" then 2330B.DTP with DTP01 = "573" must be prior to 01/01/2012. |
| CAS02 | Adjustment Reason Code | ID | 1-5 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2320.CAS02 must be present. |
| CASO2 |  |  |  |  |  |  |  | 277 | TBDO6: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS02 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = "573". |
| CASO2 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS02 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = "573". |
| CAS03 | Adjustment Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2320.CAS03 must be present. |
| CAS03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS03 must be numeric. |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2320.CAS03 must not $=0$. |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2320.CAS03 is limited to 0,1 or 2 decimal positions. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | $\begin{aligned} & \text { 2320.CAS03 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |
| CASO4 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS04 must be 1-15 digits. |
| CAS04 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantitv" | $2320 . C A S 04$ must not $=0$. |
| CAS05 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS02 is present, 2320.CAS05 may |
| CAS05 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS05 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |
| CAS05 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS05 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = " 573 ". |
| CAS06 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2320.CAS05 is present, 2320.CAS06 must be present. |
| CAS06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS06 must be numeric. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "AdiustmentAmount" | $2320 . C A S 06$ must not $=0$. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adjustment Amount" | 2320.CAS06 is limited to 0,1 or 2 decimal positions. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 519: "Adiustment Amount" | 2320.CAS06 must be \|>= -99,999.99. and <= 99,999.99. |
| CAS07 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | $\qquad$ | If 2320. CAS05 is present, 2320.CAS07 may be present. |
| CAS07 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS07 must be 1-15 digits. |
| CAS07 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2320.CAS07 must not $=0$. |
| CAS08 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320. CAS05 is present, 2320.CAS08 may be present. |
| CAS08 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.CAS08 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |
| CAS08 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS08 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = " 573 ". |
| CAS09 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2320.CAS08 is present, 2320.CAS09 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS09 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS09 must be numeric. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2320.CAS09 must not $=0$. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2320.CAS09 is limited to 0,1 or 2 decimal positions. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 519: "Adiustment Amount" | 2320.CAS09 must be <br> $>=-99,999.99$. and $<=99,999.99$. |
| CAS10 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2320 . \mathrm{CAS08}$ is present, 2320.CAS10 may be present. |
| CAS10 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS10 must be 1-15 digits. |
| CAS10 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2320.CAS10 must not $=0$. |
| CAS11 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS08 is present, 2320.CAS11 may be present. |
| CAS11 |  |  |  |  |  |  |  | 277 | TBDO6: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.CAS11 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |
| CAS11 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS11 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = "573". |
| CAS12 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2320.CAS11 is present, 2320.CAS12 must be present. |
| CAS12 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS12 must be numeric. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2320.CAS12 must not $=0$. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2320.CAS12 is limited to 0,1 or 2 decimal positions. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 519: "Adiustment Amount" | 2320.CAS12 must be <br> $>=-99,999.99$. and $<=99,999.99$. |
| CAS13 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS11 is present, 2320.CAS13 may be present. |
| CAS13 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS13 must be 1-15 digits. |
| CAS13 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Ouantity" | 2320.CAS13 must not $=0$. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS14 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2320 . \mathrm{CAS11}$ is present, $2320 . \mathrm{CAS14}$ may be present. |
| CAS14 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS14 must be a valid Claim Adjustment Reason Code on the date in 2330B. DTP03 when DTP01 = " 573 ". |
| CAS14 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS14 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = "573" |
| CAS15 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2320.CAS14 is present, 2320.CAS15 must be present. |
| CAS15 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS15 must be numeric. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2320.CAS15 must not $=0$. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2320.CAS15 is limited to 0,1 or 2 decimal positions. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 519: "AdiustmentAmount" | 2320.CAS15 must be <br> $>=-99,999.99$. and $<=99,999.99$. |
| CAS16 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS14 is present, 2320.CAS16 may be present. |
| CAS16 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS16 must be 1-15 digits. |
| CAS16 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2320.CAS16 must not $=0$. |
| CAS17 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS14 is present, 2320.CAS17 may be present. |
| CAS17 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS17 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = "573". |
| CAS17 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS17 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = " 573 " |
| CAS18 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2320.CAS17 is present, 2320.CAS18 must be present. |
| CAS18 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320.CAS18 must be numeric. |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2320.CAS18 must not $=0$. |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2320.CAS18 is limited to 0,1 or 2 decimal positions. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 519: "Adiustment Amount" | 2320.CAS18 must be <br> $>=-99,999.99$. and $<=99,999.99$. |
| CAS19 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2320.CAS17 is present, 2320.CAS19 may be present. |
| CAS19 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS19 must be 1-15 digits. |
| CAS19 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2320.CAS19 must not $=0$. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | COB PAYER PAID AMOUNT |  | 1 | S | 2320 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2320.SBR is present, 2320.AMT with AMT01 = "D" may be present. |
| AMT |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.AMT with AMT01 = "D" is allowed. |
| AMT |  |  |  |  |  |  |  | 277 | CSC 286: "Other payer's Explanation of Benefits/payment information" | If 2000B.SBR01 = "S" then one 2320 loop with an AMT segment with AMT01 = "D" must be present. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | D | 999 | IK403 = 1: "Required Data Element Missing" | 2320.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.AMT01 must be "D". |
| AMT02 | Payer Paid Amount | R | 1-18 | R |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 183: "Amount entity has paid" | 2320.AMT02 must be <= 99,999.99. |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 183: "Amount entity has paid" | 2320.AMT02 must be >= 0 . |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 183: "Amount entity has paid" | 2320.AMT02 is limited to 0,1 or 2 decimal positions. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 672: "Other Payer's payment information is out of balance" | If SVD segments are present for this payer, 2320.AMT02 must $=$ the sum of all 2430.SVD02 amounts when the value in 2430. SVD01 is the same as the value in 2330B.NM109. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | COB TOTAL NONCOVERED AMOUNT |  | 1 | S | 2320 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2320.SBR is present, 2320.AMT with AMT01 = "A8" may be present. |
| AMT |  |  |  |  |  |  |  | 999 | 1K304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.AMT with AMT01 = "A8" is allowed. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | A8 | 999 | IK403 = 1: "Required Data Element Missing" | 2320.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.AMT01 must be "A8". |
| AMT02 | Non-Covered Amount | R | 1-18 | R |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2320.AMT02 must be <= 99,999.99. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 596: "Non-covered Charge Amount" | 2320.AMT02 is limited to 0,1 or 2 decimal positions. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 596: "Non-covered Charge Amount" | The sum of all 2320.AMT02 (with AMT01 = "A8") elements must = 2300.CLM02. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 183: "Amount entity has paid" | 2320.AMT02 must must be >= 0 . |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| AMT | REMAINING PATIENT LIABILITY |  | 1 | S | 2320 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2320.SBR is present, 2320.AMT with AMT01 = "EAF" may be present. |
| AMT |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.AMT with AMT01 = "EAF" is allowed. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | EAF | 999 | IK403 = 1: "Required Data Element Missing" | 2320.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.AMT01 must be "EAF". |
| AMT02 | $\underset{\text { Amount Liability }}{\text { Remaining Patient }}$ | R | 1-18 | R |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2320.AMT02 must be <= 99,999.99. |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .AMT02 must be numeric. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| OI | OTHER INSURANCE COVERAGE INFORMATION |  | 1 | R | 2320 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2320. SBR is present, 2320.01 must be present. |
| OI |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.01 is allowed. |
| 0101 | Claim Filing Indicator Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| 0102 | Claim Submission Reason Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| O103 | Benefits Assignment Certification Indicator | ID | 1-1 | R |  |  | N, W, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2320.0103 must be present. |
| O103 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.0103 must be valid values. |
| O104 | Patient Signature Source Code | ID | 1-1 | S |  |  | P | 999 | IK403 = 7: "Invalid Code Value" | 2320.0104 must be "P". |
| 0105 | Provider Agreement Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| O106 | Release of Information Code | ID | 1-1 | R |  |  | I, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2320.0106 must be present. |
| 0106 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2320.0106 must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | $\underset{\text { Repeat }}{\text { Loop }}$ | $5010$ Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOA | OUTPATIENT ADJUDICATION INFORMATION |  | 1 | S | 2320 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2320. SBR is present, 2320.MOA may be present. |
| MOA |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2320.MOA is allowed on outpatient claims. |
| MOA01 | Reimbursement Rate | R | 1-10 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .MOA01 must be numeric. |
| MOA01 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2320 .MOA01 must be >= 0.0 and $<=1.0$. |
| MOA01 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2320.MOA01 is limited to 0,1 or 2 decimal positions. |
| MOA02 | HCPCS Payable Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .MOA02 must be numeric. |
| MOA02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2320.MOA02 must be <= 99,999.99. |
| MOA02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 574: "HCPCS Payable Amount Home Health" | 2320.MOA02 must be >= 0 . |
| MOA02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2320.MOA02 is limited to 0,1 or 2 decimal positions. |
| MOA03 | Remark Code | AN | 1-50 | S |  |  |  | 277 | TBD07: "Remark Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.MOA03 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = "573". |
| MOA03 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = " 573 " is not present, 2320.MOA03 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = "573" |
| MOA04 | Remark Code | AN | 1-50 | S |  |  |  | 277 | TBD07: "Remark Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.MOA04 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = "573". |
| MOA04 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = " 573 " is not present, 2320.MOA04 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = "573". |
| MOA05 | Remark Code | AN | 1-50 | S |  |  |  | 277 | TBD07: "Remark Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.MOA05 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 $=$ " 573 ". |
| MOA05 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.MOA05 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = " "573" |
| MOA06 | Remark Code | AN | 1-50 | S |  |  |  | 277 | TBD07: "Remark Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is present, 2320.MOA06 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = "573". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MOA06 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = "573" is not present, 2320.MOA06 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 $=$ " 573 " |
| MOA07 | Remark Code | AN | 1-50 | S |  |  |  | 277 | TBD07: "Remark Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.MOA07 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = "573". |
| MOA07 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | If 2330B.DTP03 with DTP01 $=$ " 573 " is not present, 2320.MOA07 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = "573" |
| MOA08 | End Stage Renal Disease Payment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .MOA08 must be numeric. |
| MOA08 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2320.MOA08 must be <= 99,999.99. |
| MOA08 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 534: "Claim ESRD Payment Amount" | 2320.MOA08 must be >= 0 . |
| MOA08 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2320.MOA08 is limited to 0,1 or 2 decimal positions. |
| MOA09 | Non-Payable Professional Component Billed Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2320 .MOA09 must be numeric. |
| MOA09 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2320.MOA09 must be <= 99,999.99. |
| MOA09 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 598: "Non-payable Professional Component Billed Amount" | 2320.MOA09 must be >= 0 . |
| MOA09 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2320.MOA09 is limited to 0,1 or 2 decimal positions. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER SUBSCRIBER NAME |  | 1 | R | 2330A | 1 |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2320SBR is present, 2330A.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330A.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | IL | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330A.NM101 must be "IL". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330A.NM102 must be valid values. |
| NM103 | Other Insured Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330AN.M103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM103 must be populated with accepted AN characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM103 must contain at least one non- space character. |

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| Element Identifier | Description | ID | Min. Max. | Usage Reg. | Loop | Loop <br> Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM104 | Other Insured First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2330A.NM102 is "2", 2330A.NM104 must not be present. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM104 must be populated with accepted AN characters. |
| NM105 | Other Insured Middle Name | AN | 1-25 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2330A.NM102 is " 2 ", 2330A.NM105 must not be present. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Other Insured Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = I13: "Implementation Dependent "Not Used" Data Element Present" | If $2330 \mathrm{~A} . \mathrm{NM} 102$ is " 2 ", 2330A.NM107 must not be present. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM107 must contain at least one nonspace character. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | II, MI | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330A.NM108 must be valid values. |
| NM109 | Other Insured Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2330A.NM109 must be 2-80 characters. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM109 must contain at least two nonspace characters. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.NM109 must be populated with accepted AN characters. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | OTHER SUBSCRIBER ADDRESS |  | 1 | S | 2330A |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If $2330 \mathrm{~A} . \mathrm{NM} 1$ is present, 2330A.N3 may be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330A.N3 is allowed. |
| N301 | Other Insured Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.N301 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.N301 must contain at least one nonspace character. |
| N302 | Other Insured Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2330 \mathrm{~A} . \mathrm{N} 301$ is present, 2330A..N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330A.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2330A.N302 must contain at least one non- space character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | OTHER SUBSCRIBER CITYISTATEIZIP CODE |  | 1 | R | 2330A |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330A.NM1 is present, 2330A.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | $\begin{aligned} & \text { IK304 = 5: "Segment Exceeds } \\ & \text { Maximum Use" } \\ & \hline \end{aligned}$ | Only one iteration of 2330A.N4 is allowed. |
| N401 | Other Subscriber City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2330A.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330A.N401 must contain at least two nonspace characters. |
| N402 | Other Subscriber State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2330A.N404 is not present, 2330A.N402 ust be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2330A.N404 is not present, 2330A.N402 must be a valid State Code. |
| N403 | Other Subscriber Postal Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2330A.N404 is not present, 2330A.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If $2330 \mathrm{~A} . \mathrm{N} 404$ is not present, 2330A.N403 must be a valid Zip Code. |
| N404 | Other Subscriber Country code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2330A.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2330A.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | $\qquad$ |  | 1 | S | 2330A |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330A.NM1 is present, 2330A.REF may be present. |
| REF |  |  |  |  |  |  |  | 999 | $\begin{aligned} & \text { IK304 = 5: "Segment Exceeds } \\ & \text { Maximum Use" } \\ & \hline \end{aligned}$ | Only one iteration of 2330A.REF is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | SY | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2310A.REF01 must be "SY". |
| REF02 | Other Insured Additional Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330A.REF02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 128: "Entity's tax id" | 2330A.REF02 must be 9 digits, with no punctuation. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER PAYER NAME |  | 1 | R | 2330B | 1 |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2320.SBR is present, 2330B.NM1 must be present. |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330B.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | PR | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.NM101 must be "PR". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.NM102 must be "2". |
| NM103 | Other Payer Last or Organization Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2300B.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.NM103 must be populated with accepted AN characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.NM103 must contain at least one non- space character. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | R |  |  | PI, XV | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.NM108 must be valid values. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.NM109 must be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | OTHER PAYER ADDRESS |  | 1 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.N3 may be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2330B.NM109 must $=2430$. SVD01 |
| N301 | Other Payer Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330B. N 301 must be 1 - 55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.N301 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N301 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2330B.N301 must contain at least one non- space character. |
| N302 | Other Payer Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2330B.N301 is present, 2330B.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330B.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | OTHER PAYER CITYISTATEIZIP CODE |  | 1 | R | 2330B |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330B.NM1 is present, 2330B.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.N4 is allowed. |
| N401 | Other Payer City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2330B.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.N401 must contain at least two nonspace characters. |
| N402 | Other Payer State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2330B.N404 is not present, 2330B.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2330B.N404 is not present, 2330B.N402 must be a valid State Code. |
| N403 | Other Payer Postal Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2330B.N404 is not present, 2330B.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2330B.N404 is not present, 2330B.N403 must be a valid Zip Code. |
| N404 | Other Payer Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2330B.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2330B.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - CLAIM CHECK OR REMITTANCE DATE |  | 1 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.DTP may be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.DTP is allowed. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 2: "Unexpected Segment" | If 2330B.NM1 is present and 2430.DTP with DTP01 = " 573 " is not present, 2330B.DTP may be present. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 573 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.DTP01 must be "573". |
| DTP02 | Date Time Period Format Oualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.DTP02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.DTP02 must be "D8". |
| DTP03 | Adjudication or Payment Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2330B.DTP03 must a valid date in CCYYMMDD format. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" <br> CSC 516 "Adjudication or Payment Date" | 2330B.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER SECONDARY IDENTIFICATION |  | 2 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.REF with 2330B.REF01 = "2U", "EI", "FY" or "NF" may be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iterations of 2330B.REF with 2330B.REF01 = "2U", "EI", "FY" or "NF" are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 2U, EI, FY, NF | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF01 must be valid values. |
| REF02 | Other Payer Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 128: "Entity's tax id" | If 2330B.REF01 = "EI", 2330B.REF02 must be 9 digits with no punctuation. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | If 2330B.REF01 = "2U", "FY" or "NF", 2330B.REF02 must be must be 1-50 characters |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | If 2330B.REF01 = "2U", "FY" or "NF", 2330B.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | If 2330B.REF01 = "2U", "FY" or "NF", 2330B. REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER PRIOR AUTHORIZATION |  | 2 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "G1" may be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.REF with REF01 = "G1" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | G1 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF01 must be "G1". |
| REF02 | Other Payer Prior Authorization Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330B.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must contain at least one nonspace character |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF | OTHER PAYER REFERRAL NUMBER |  | 1 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "9F" may be present |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.REF with REF01 = "9F" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9F | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF01 must be "9F". |
| REF02 | Other Payer Referral Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330B.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must contain at least one non- space character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER CLAIM ADJUSTMENT INDICATOR |  | 1 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "T4" may be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.REF with REF01 = "T4" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | T4 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF01 must be "T4". |
| REF02 | Other Payer Claim Adjustment Indicator | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF02 must be "Y". |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER CLAIM CONTROL NUMBER |  | 1 | S | 2330B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "F8" may be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330B.REF with REF01 = "F8" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | F8 | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330B.REF01 must be "F8". |
| REF02 | Other Payer Claim Control Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2330B.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2330B.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | OTHER PAYER REFERRING PROVIDER Loop |  |  |  | 2330C | 2 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only two iterations of the 2330C loop are allowed. |
| NM1 | OTHER PAYER REFERRING PROVIDER |  | 1 | S | 2330C |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2330C.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DN, P3 | 999 | IK403 = 1: "Required Data Element Missing" | 2330C.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330C.NM101 must be "DN" for the 1st iteration of the loop. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330C.NM101 must be "P3" for a 2nd iteration of the loop. |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2330C.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330C.NM102 must be "1". |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER REFERRING PROVIDER SECONDARY IDENTIFIER |  | 3 | R | 2330C |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330C.NM1 is present, 2330C.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 3 iterations of 2330C.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 0B, 1G, G2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330C.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2330C.REF01 must be "OB" or "1G". |
| REF02 | Other Payer Referring Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330C.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2330C.REF01 = "1G", 2330C.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2330C.REF01 = "1G", 2330C.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2330C.REF01 = "OB" or "LU", 2330 C.REFO2 must be $1-50$ characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330C.REF01 = "OB" or "LU", 2330C.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330C.REF01 = "OB" or "LU", 2330C. REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER PAYER RENDERING PROVIDER |  | 1 | S | 2330D | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330D.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 82 | 999 | IK403 = 1: "Required Data Element Missing" | 2330D.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330D.NM101 must be "82". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330D.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330D.NM102 must be valid values. |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER RENDERING PROVIDER SECONDARY IDENTIFICATION |  | 3 | R | 2330D |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330D.NM1 is present, 2330D.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | $\begin{array}{\|l\|} \hline \text { IK304 = 5: "Segment Exceeds } \\ \text { Maximum Use" } \\ \hline \end{array}$ | Only 3 iterations of 2330D.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2330D.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2330D.REF01 must be "OB" or "LU". |
| REF02 | Other Payer Rendering Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330D.REF02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2330D.REF01 = "OB" or "LU", 2330D.REF02 must be 1 - 50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330D.REF01 = "OB" or "LU", 2330D.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330D.REF01 = "OB" or "LU", 2330D. REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER PAYER SERVICE FACILITY LOCATION |  | 1 | S | 2330E | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330E.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 77 | 999 | IK403 = 1: "Required Data Element Missing" | 2330E.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330E.NM101 must be "77". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330E.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330E.NM102 must be "2". |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER SERVICE FACILITY LOCATION SECONDARY IDENTIFIER |  | 3 | R | 2330E |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330E.NM1 is present, 2330E.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 3 iterations of 2330E.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2330E.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2330E.REF01 must be "OB" or "LU". |
| REF02 | Other Payer Service Facility Location Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330E.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2330E.REF01 = "OB" or "LU", 2330E.REF02 must be 1-50 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA111 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330E.REF01 = "OB" or "LU", 2330E.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330E.REF01 = "OB" or "LU", 2330E. REFO2 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER PAYER <br> SUPERVISING PROVIDER |  | 1 | S | 2330F | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330F.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DQ | 999 | IK403 = 1: "Required Data Element Missing" | 2330F.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330F.NM101 must be "DQ". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2330F.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330F.NM102 must be "1". |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER SUPERVISING PROVIDER SECONDARY IDENTIFICATION |  | 3 | R | 2330F |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2330F.NM1 is present, 2330F.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 3 iterations of 2330F.REF are allowed. |
| REF01 | Reference Identification | ID | 2-3 | R |  |  | 0B, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2330F.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2330D.REF01 must be "OB" or "LU". |
| REF02 | Other Payer Supervising Provider Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330F.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2330F.REF01 = "OB" or "LU", <br> 2330F.REF02 must be 1-50 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330F.REF01 = "OB" or "LU", 2330F.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330F.REF01 = "OB" or "LU", 2330F. REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | OTHER PAYER BILLING PROVIDER |  | 1 | S | 2330G | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2330G.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 85 | 999 | IK403 = 1: "Required Data Element Missing" | 2330G.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330G.NM101 must be "85". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2330G.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2330G.NM102 must be valid values. |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Other Payer Primary Identifier | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | OTHER PAYER BILLING PROVIDER SECONDARY IDENTIFICATION |  | 2 | R | 2330G |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" | If 2330G.NM1 is present, 2330G.REF must be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 2 iterations of 2330G.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2330G.REF01 must be present. |
| REF01 |  |  |  |  | 2330G |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2330E.REF01 must be "G2" or "LU". |
| REF02 | Other Payer Billing Provider Identification | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2330E.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2330E.REF01 = "G2", 2330E.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2330E.REF01 = "G2", 2330E.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | $\begin{aligned} & \text { Loop } \\ & \text { Repeat } \end{aligned}$ | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2330F.REF01 = "LU", 2330F.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330G.REF01 = "LU", 2330G.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2330G.REF01 = "LU", 2330G.REF02 must contain at least one non-space character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| Line Loop | Service Line Loop |  |  |  | 2400 | 50 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only 50 iterations of the 2400 loop are allowed. |
| LX | SERVICE LINE |  | 1 | R | 2400 |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2400.LX must be present. |
| LX |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.LX is allowed. |
| LX01 | Assigned Number | NO | 1-6 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.LX01 must be present. |
| LX01 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.LX01 must be numeric. |
| LX01 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2400.LX01 must be must be > 0 and <= 50 . |
| LX01 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | The first 2400.LX01 must be "1". |
| LX01 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | Subsequent 2400.LX01 values must increment by 1 . |
|  |  |  |  |  |  |  |  |  |  |  |
| SV1 | PROFESSIONAL SERVICE |  | 1 | R | 2400 |  |  | 999 | IK304 = 3: "Required Segment Missing" | 2400.SV1 must be present. |
| SV1 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $2400 . \mathrm{SV} 1$ is allowed. |
| SV101 | COMPOSITE MEDICAL PROCEDURE IDENTIFIER |  |  | R |  |  |  |  |  |  |
| SV101-1 | Product or Service ID Qualifier | ID | 2-2 | R |  |  | ER, HC, IV, WK | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV101-1 must be present. |
| SV101-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV101-1 must be "HC". |
| SV101-2 | Procedure Code | AN | 1-48 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV101-2 must be present. |
| SV101-2 |  |  |  |  |  |  |  | 277 | CSC 507: "HCPCS" | When 2400.SV101-1 = "HC", 2400.SV101-2 must be a valid HCPCS Code on the date in 2400. DTP03 when DTP01 = " 472 ". |
| SV101-2 |  |  |  |  |  |  |  | 277 | CSC 507: "HCPCS" | When 2400.SV101-1 = "HC", 2400.SV101-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = "472". <br> OR <br> When 2400.SV101-1 = "HC", 2400.SV101-2 must be a 5 character alphanumeric value. |
| SV101-3 | Procedure Modifier | AN | 2-2 | S |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2400.SV101-3 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV101-3 | Procedure Modifier | AN | 2-2 | S |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2400.SV101-3 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |
| SV101-3 |  |  |  |  |  |  |  | 277 | CSC 544: "Clinical Laboratory Improvement Amendment" |  |
| SV101-4 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400.SV101-4 is present, 2400.SV101-3 must be present. |
| SV101-4 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2400.SV101-4 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |
| SV101-4 |  |  |  |  |  |  |  | 277 | CSC 544: "Clinical Laboratory Improvement Amendment" |  |
| SV101-5 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400.SV101-5 is present, 2400.SV101-4 must be present. |
| SV101-5 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2400.SV101-5 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |
| SV101-5 |  |  |  |  |  |  |  | 277 | CSC 544: "Clinical Laboratory Improvement Amendment" |  |
| SV101-6 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400. SV101-6 is present, $2400 . \mathrm{SV} 101-5$ must be present. |
| SV101-6 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2400.SV101-6 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |
| SV101-6 |  |  |  |  |  |  |  | 277 | CSC 544: "Clinical Laboratory Improvement Amendment" |  |
| SV101-7 | Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2400.SV101-7 must be present. when $2400 . \mathrm{SV} 101-2$ is present on the table of procedure codes that require a description. |
| SV101-7 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.SV101-7 must be 1-80 characters. |
| SV101-7 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.SV101-7 must be populated with accepted AN characters. |
| SV101-7 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.SV101-7 must contain at least one nonspace character. |
| SV101-8 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV102 | Line Item Charge Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV102 must be present. |
| SV102 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.SV102 must be numeric. |
| SV102 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2400.SV102 must be <= 99,999.99. |
| SV102 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 583: "Line Item Charge Amount" | 2400.SV102 must be >= 0 |
| SV102 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2400.SV102 is limited to 0,1 or 2 decimal positions. |
| SV103 | Unit or Basis for Measurement Code | ID | 2-2 | R |  |  | MJ, UN | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV103 must be present. |
| SV103 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV103 must be "MJ" when SV101-3, SV101-4, SV101-5, or SV101-6 is an anesthesia modifier. Otherwise, must be "UN". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV104 | Service Unit Count | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV104 must be present. |
| SV104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.SV104 must be numeric. |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 476: "Missing or invalid units of service" | If $2400 . \mathrm{SV} 103=$ "MJ", 2400.SV104 must be 1 to 3 digits with no decimal. |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 476: "Missing or invalid units of service" | If $2400 . S V 103=$ "UN", 2400. SV104 must be $>0$ and <= 999.9 |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 476: "Missing or invalid units of service" | If 2400. SV103 = "UN", 2400. SV104 must be |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 476: "Missing or invalid units of service" | $\begin{aligned} & \text { If } 2400 . \text { SV103 = "MJ", } 2400 . \text { SV104 must be } \\ & >0 \text { and }<=9,999 \text {. } \end{aligned}$ |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 476: "Missing or invalid units of service" |  |
| SV104 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" |  |
| SV105 | Place of Service Code | AN | 1-2 | S |  |  |  | 277 | CSC 249: "Place of service" | 2400.SV105 must be a valid Place of Service Code on the date in GS04. |
| SV106 | Service Type Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV107 | COMPOSITE DIAGNOSIS CODE POINTER |  |  | R |  |  |  |  |  |  |
| SV107-1 | Diagnosis Code Pointer | NO | 1-2 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.SV107-1 must be present. |
| SV107-1 |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" <br> CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-1 must be >= 1 and $<=8$. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{array}{r} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV107-1 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-1 must be >= 1 and $<=12$. |
| SV107-1 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is "ABK" or "BK" for the pointer value entered. Example 1: if 2400. SV107-1 $=3$, when 2300.HI01-1 with "BK" or "ABK", 2300.HI03-2 must be poplulated. <br> Example 2: if 2400. SV107-1 $=5$, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |
| SV107-2 | Diagnosis Code Pointer | NO | 1-2 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If SV107-1 is present, 2400.SV107-2 may be present. |
| SV107-2 |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" <br> CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-2 must be >= 1 and $<=8$. |
| SV107-2 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-2 must be >= 1 and <= 12. |
| SV107-2 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | There must be a corresponding diagnosis code in 2300 . HI where HIO1-1 is "ABK" or "BK" for the pointer value entered. Example 1: if 2400. SV107-1 $=3$, when 2300.HIO1-1 with "BK" or "ABK", 2300.HIO3-2 must be poplulated. <br> Example 2: if 2400. SV107-1 $=5$, when 2300.HI01-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |
| SV107-3 | Diagnosis Code Pointer | NO | 1-2 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If SV107-2 is present, 2400.SV107-3 may be present. |
| SV107-3 |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" <br> CSC 477: "Diagnosis code pointer is missina-or invalid" | 2400.SV107-3 must be >= 1 and <= 8 . |
| SV107-3 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-3 must be >= 1 and <= 12. |
| SV107-3 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is " ABK " or "BK" for the pointer value entered. <br> Example 1: if 2400. SV107-1 $=3$, when 2300.HI01-1 with "BK" or "ABK", 2300.HI03-2 must be poplulated. <br> Example 2: if $2400 . \mathrm{SV} 107-1=5$, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |
| SV107-4 | Diagnosis Code Pointer | NO | 1-2 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If SV107-3 is present, 2400.SV107-4 may be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV107-4 |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" <br> CSC 477: "Diagnosis code pointer is missina_or invalid" | 2400.SV107-4 must be >= 1 and <= 8 . |
| SV107-4 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | 2400.SV107-4 must be >= 1 and <= 12. |
| SV107-4 |  |  |  |  |  |  |  | 277 | CSC 477: "Diagnosis code pointer is missing or invalid" | There must be a corresponding diagnosis code in 2300. HI where HIO1-1 is "ABK" or "BK" for the pointer value entered. <br> Example 1: if 2400.SV107-1 = 3, when 2300.HI01-1 with "BK" or "ABK", 2300.HIO3-2 must be poplulated. <br> Example 2: if 2400.SV107-1 = 5, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |
| SV108 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV109 | Emergency Indicator | ID | 1-1 | S |  |  | Y | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV109 must be "Y'". |
| SV110 | Multiple Procedure Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV111 | EPSDT Indicator | ID | 1-1 | S |  |  | Y | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV111 must be "Y'". |
| SV112 | Family Planning Indicator | ID | 1-1 | S |  |  | Y | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV112 must be "Y'". |
| SV113 | Review Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV114 | National or Local Assigned Review Value | AN | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| SV115 | Co-Pay Status Code | ID | 1-1 | S |  |  | 0 | 999 | IK403 = 7: "Invalid Code Value" | 2400.SV115 must be "0". |
| SV116 | Health Care Professional Shortage Area Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV117 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | 1K403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| SV118 | Postal Code | ID | 3-15 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV119 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV120 | Level of Care Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SV121 | Provider Agreement Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| SV5 | DURABLE MEDICAL EQUIPMENT SERVICE |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.SV5 must not be present. |
| SV5 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |
| SV501 | COMPOSITE MEDICAL PROCEDURE |  |  | R |  |  |  |  |  |  |
| SV501-1 | Procedure Identifier | ID | 2-2 | R |  |  | HC | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV501-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| SV501-2 | Procedure Code | AN | 1-48 | R |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SV501-3 | Procedure Modifier | AN | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV501-4 | Procedure Modifier | AN | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV501-5 | Procedure Modifier | AN | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV501-6 | Procedure Modifier | AN | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV501-7 | Desription | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV501-8 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| SV502 | Unit or Basis for Measurement Code | ID | 2-2 | R |  |  | DA | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV502 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| SV503 | Length of Medical Necessity | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV503 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| SV503 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 260 "Length of medical necessity, includina beain date" |  |
| SV503 |  |  |  |  |  |  |  | 277 | CSC 402: "Amount must be greater |  |
| SV504 | DME Rental Price | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV504 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| SV504 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" |  |
| SV504 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" |  |
| SV504 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 185: "Rental price for durable medical equipment" |  |
| SV505 | DME Purchase Price | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV505 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| SV505 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" |  |
| SV505 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" |  |
| SV505 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 184: "Purchase price for the rented durable medical equipment" |  |
| SV506 | Rental Unit Price Indicator | ID | 1-1 | R |  |  | 1, 4, 6 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| SV506 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| SV507 | Prognosis Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PWK | LINE SUPPLEMENTAL INFORMATION |  | 10 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only ten iterations of 2400.PWK are allowed. |
| PWK01 | Attachment Report Type Code | ID | 2-2 | R |  |  | 03, 04, 05, 06, 07, $08,09,10,11,13$, 15, 21, A3, A4, AM, AS, B2, B3, B4, BR, BS, BT, CB, CK, CT, D2, DA, DB, DG, DJ, DS, EB, HC, HR, I5, IR, LA, M1, MT, NN, OB, OC, OD, OE, OX, OZ, P4, P5, PE, PN, PO, PQ, PY, PZ, RB, RR, RT, RX, SG, V5, XP | 999 | IK403 = 1: "Required Data Element Missing" | 2400.PWK01 must be present. |
| PWK01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.PWK01 must be valid values. |
| PWK02 | Attachment Transmission Code | ID | 1-2 | R |  |  | $\begin{array}{\|c\|} \hline \mathrm{AA}, \mathrm{BM}, \mathrm{EL}, \mathrm{EM}, \mathrm{FT}, \\ \mathrm{FX} \\ \hline \end{array}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2400.PWK02 must be present. |
| PWK02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.PWK02 must be valid values. |
| PWK03 | Report Copies Needed | No | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK04 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK05 | Identification Code Qualifier | ID | 1-2 | S |  |  | AC | 999 | IK403 = 2 "Conditional Required Data Element Missing" | When 2400.PWK05 is present, 2400.PWK02 must be "BM", "EL", "EM", "FX" or "FT" . |
| PWK05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.PWK05 must be "AC". |
| PWK06 | Identification Code | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | When 2400.PWK06 is present, 2400.PWK02 must be "BM", "EL", "EM", "FX" or "FT" . |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2400.PWK06 must be 2-50 characters. |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.PWK06 must be populated with accepted AN characters. |
| PWK06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.PWK06 must contain at least two nonspace characters. |
| PWK07 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK08 | ACTIONS INDICATED |  |  | N/U |  |  |  | 999 | 1K403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| PWK09 | Request Category Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| PWK | DURABLE MEDICAL EQUIPMENT CERTIFICATE OF MEDICAL NECESSITY INDICATOR |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.PWK must not be present. |
| PWK |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" |  |
| PWK |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PWK01 | Attachment Report Type Code | ID | 2-2 | R |  |  | CT | 999 | IK403 = 1: "Required Data Element Missing" | Must not be present. |
| PWK01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | Must not be present. |
| PWK02 | Attachment Transmission Code | ID | 1-2 | R |  |  | AB, AD, AF, AG, NS | 999 | IK403 = 1: "Required Data Element Missing" | Must not be present. |
| PWK02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | Must not be present. |
| PWK03 | Report Copies Needed | No | 1-2 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| PWK04 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK05 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK06 | Identification Code | AN | 2-80 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| PWK07 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK08 | ACTIONS INDICATED |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| PWK09 | Request Category Code | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CR1 | AMBULANCE TRANSPORT INFORMATION |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.CR1 is allowed. |
| CR101 | Unit or Basis for Measurement Code | ID | 2-2 | S |  |  | LB | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400.CR102 is present, 2400.CR101 must be present. |
| CR101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CR101 must be valid values. |
| CR102 | Patient Weight | R | 1-10 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400.CR101 is present, then 2400.CR102 must be present. |
| CR102 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2300.CR102 must be >0 and <= 9,999.99. |
| CR103 | Ambulance Transport Code | ID | 1-1 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| CR104 | Ambulance Transport Reason Code | ID | 1-1 | R |  |  | A, B, C, D, E | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CR104 must be present. |
| CR104 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CR104 must be valid values. |
| CR105 | Unit or Basis for Measurement Code | ID | 2-2 | R |  |  | DH | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CR105 must be present. |
| CR105 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CR105 must be "DH". |
| CR106 | Transport Distance | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CR106 must be present. |
| CR106 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.CR106 must be numeric. |
| CR106 |  |  |  |  |  |  |  | 277 | CSC 267: "Number of miles patient was transported" | 2400.CR106 must be => 0 |
| CR106 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 267 "Number of miles patient was transported" | 2400.CR106 must be 1-4 digits. |
| CR107 | Address Information | AN | 1-55 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CR108 | Address Information | AN | 1-55 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| CR109 | Round Trip Purpose Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.CR109 must be 1-80 characters. |
| CR109 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.CR109 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRC01 | Code Category | ID | 2-2 | R |  |  | 07 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC01 must be present. |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC01 must be "07". |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC02 must be present. |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC02 must be valid values. |
| CRC03 | Condition Code | ID | 2-3 | R |  |  | $\begin{gathered} 01,04,05,06,07 \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC03 must be valid values. |
| CRC04 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07, \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2400. CRC03 is present, 2400. CRC04 may be present. |
| CRC04 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC04 must be valid values. |
| CRC05 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07 \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2400. CRC04 is present, 2400. CRC05 may be present. |
| CRC05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC05 must be valid values. |
| CRC06 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07 \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2400. CRC05 is present, 2400. CRC06 may be present. |
| CRC06 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC06 must be valid values. |
| CRC07 | Condition Code | ID | 2-3 | S |  |  | $\begin{gathered} 01,04,05,06,07 \\ 08,09,12 \end{gathered}$ | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2400. CRC06 is present, 2400. CRC07 may be present. |
| CRC07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC07 must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |
| CRC | HOSPICE EMPLOYEE INDICATOR |  | 1 | S | 2400 |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | If 2300.CLM05-1 = "34" or 2400.SV105 = " 34 ", 2400.CRC with CRC01 = "70" must be present. |
| CRC |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2400.CRC with CRC01 = " 70 " is allowed. |
| CRC |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adiudication." |  |
| CRC01 | Code Category | ID | 2-2 | R |  |  | 70 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC01 must be present. |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC01 must be "70". |
| CRC02 | Hospice Employed Provider Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC02 must be present. |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC02 must be valid values. |
| CRC03 | Condition Indicator | ID | 2-3 | R |  |  | 65 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.CRC03 must be present. |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.CRC03 must be "65". |
| CRC04 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC05 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CRC06 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CRC07 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CRC | CONDITION INDICATORI DURABLE MEDICAL EQUIPMENT |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.CRC must not be present. |
| CRC |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |
| CRC |  |  |  |  |  |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" |  |
| CRC01 | Code Category | ID | 2-2 | R |  |  | 09 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| CRC01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| CRC02 | Certification Condition Indicator | ID | 1-1 | R |  |  | N, Y | 999 | IK403 = 1: "Required Data Element Missing" |  |
| CRC02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| CRC03 | Condition Indicator | ID | 2-3 | R |  |  | 38, ZV | 999 | IK403 = 1: "Required Data Element Missing" |  |
| CRC03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| CRC03 |  |  |  |  |  |  |  | 277 | CSC 527: "Certification Condition Indicator" |  |
| CRC04 | Condition Indicator | ID | 2-3 | S |  |  | 38, ZV | 999 | IK403 = 10: "Exclusion Condition Violated" |  |
| CRC04 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| CRCO4 |  |  |  |  |  |  |  | 277 | CSC 527: "Certification Condition Indicator" |  |
| CRC05 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| CRC06 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
| CRC07 | Condition Indicator | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - SERVICE DATE |  | 1 | R | 2400 |  |  | 999 | IK304 = 3: "Required Segment Missing" | $\begin{aligned} & \text { 2400.DTP with DTP01 = " } 472 \text { " must be } \\ & \text { present. } \end{aligned}$ |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 $=$ " 472 " is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 472 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "472". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8, RD8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be valid values. |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8, RD8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP03 | Service Date | AN | 1-35 | R |  |  | CCYYMMDD, CCYYMMDDCCYYM MDD | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | If 2400. DTP02 is D8, then 2400 .DTP03 must be a valid date in the format of CCYYMMDD. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | If 2400. DTP02 is RD8, then 2400.DTP03 must be a valid date in the format of CCYYMMDD-CCYYMMDD. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 187: "Date(s) of service" | If 2400.DTP02 is D8, 2400.DTP03 must not be a future date. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" <br> CSC 187: "Date(s) of service" | If 2400.DTP02 is RD8, 2400.DTP03 must not be a future date. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 187: "Date(s) of service" | If 2400.DTP02 is RD8, the first date listed in 2400.DTP03 must be a date prior to the second date listed in 2400.DTP03. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 187: "Date(s) of service" |  |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 187: "Date(s) of service" |  |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 187: "Date(s) of service" |  |
| DTP | DATE-PRESCRIPTION DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 = "471" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 471 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "471". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |
| DTP03 | Prescription Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" CSC 214: "Original date of prescription/orders/referral." | 2400.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE-CERTIFICATION REVISION/RECERTIFICATIO N DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.DTP with DTP01 = "607" must not be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" |  |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 607 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| DTP03 | Certification Revision Recertification Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" |  |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" <br> CSC 529: "Certification Revision Date" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - BEGIN THERAPY <br> DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.DTP with DTP01 = "463" must not be present. |
| DTP | DATE - BEGIN THERAPY DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" |  |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 463 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| DTP03 | Begin Therapy Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" |  |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - LAST CERTIFICATION DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2400.DTP with DTP01 = "461" must not be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" |  |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 461 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" |  |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| DTP03 | Last Certification Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" |  |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - DATE LAST SEEN |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 $=$ " 304 " is allowed. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" |  |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 304 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "304". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |
| DTP03 | Last Seen Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - TEST DATE |  | 2 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only two iterations of 2400.DTP with DTP01 = "738" or "739" are allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 738, 739 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be valid values. |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |
| DTP03 | Test Performed Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2400.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - SHIPPED DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 $=$ "011" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 011 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "011". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |
| DTP03 | Shipped Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - LAST X-RAY |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 $=$ "455" is allowed. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" |  |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 455 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "455". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |
| DTP03 | Last X-Ray Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2400.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | DATE - INITIAL TREATMENT DATE |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with DTP01 = "454" is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 454 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP01 must be "454". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.DTP02 must be "D8". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTP03 | Initial Treatment Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" | 2400.DTP03 must be a valid date in the format of CCYYMMDD. |
| DTP03 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" | 2400.DTP03 must not be a future date. |
|  |  |  |  |  |  |  |  |  |  |  |
| QTY | AMBULANCE PATIENT COUNT |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with QTY01 = "PT" is allowed. |
| QTY01 | Quantity Qualifier | ID | 2-2 | R |  |  | PT | 999 | IK403 = 1: "Required Data Element Missing" | 2400.QTY01 must be present. |
| QTY01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.QTY01 must be "PT". |
| QTY02 | Ambulance Patient Count | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.QTY02 must be present. |
| QTY02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.QTY02 must be numeric. |
| QTY02 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2400.QTY02 must be > 1. |
| QTY02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2400.CR106 must be 1-2 digits. |
| QTY03 | COMPOSITE UNIT OF MEASURE |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| QTY04 | Fee-Form Message | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| QTY | OBSTETRIC ANESTHESIA ADDITIONAL UNITS |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.DTP with QTY01 = "FL" is allowed. |
| QTY01 | Quantity Qualifier | ID | 2-2 | R |  |  | FL | 999 | IK403 = 1: "Required Data Element Missina" | 2400.QTY01 must be present. |
| QTY01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.QTY01 must be "FL". |
| QTY02 | Obstetric Additional Units | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.QTY02 must be present. |
| QTY02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.QTY02 must be numeric. |
| QTY02 |  |  |  |  |  |  |  | 277 | CSC 402: "Amount must be greater than 0" | 2400.QTY02 must be > 0 . |
| QTY02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2400.CR106 must be 1-2 digits. |
| QTY03 | COMPOSITE UNIT OF MEASURE |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| QTY04 | Fee-Form Message | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| MEA | TEST RESULTS |  | 5 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 5 iterations of 2400.DTP are allowed. |
| MEA01 | Measurement Reference Identification Code | ID | 2-2 | R |  |  | OG, TR | 999 | IK403 = 1: "Required Data Element Missing" | 2400.MEA01 must be present. |
| MEA01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.MEA01 must be valid values. |
| MEA02 | Measurement Qualifier | ID | 1-3 | R |  |  | HT, R1, R2, R3, R4 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.MEA02 must be present. |
| MEA02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.MEA02 must be valid values. |
| MEA03 | Test Result | R | 1-20 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.MEA03 must be present. |
| MEA03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.MEA03 must be numeric. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEA03 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 300 "Lab/test renort/notes/results" | 2400.MEA03 must be >= 0 and <= 99.9. |
| MEA03 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 300 "Lab/test report/notes/results" | 2400.MEA03 is limited to 1 decimal position. |
| MEA04 | COMPOSITE UNIT OF MEASURE |  |  | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA05 | Range Minimum | R | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA06 | Range Maximum | R | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA07 | Measurement Significance Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA08 | Measurement Attribute Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA09 | Surface/Layer/Position Code | ID | 2-2 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA10 | Measurement Method or Device | ID | 2-4 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA11 | Code List Qualifier Code | ID | 1-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| MEA12 | Industry Code | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| CN1 | CONTRACT INFORMATION |  | 1 | S | 2400 |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REPRICED LINE ITEM REFERENCE NUMBER |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2400 .REF with REF01 $=$ "9B" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9B | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "9B". |
| REF02 | Repriced Line Item Reference Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | ADJUSTED REPRICED LINE ITEM REFERENCE NUMBER |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2400 . REF with REF01 = "9D" is allowed. |
| REF01 | Reference Identification | ID | 2-3 | R |  |  | 9D | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "9D". |
| REF02 | Adjusted Repriced Line Item Reference Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PRIOR AUTHORIZATION |  | 5 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 5 iterations of 2400.REF with REF01 = "G1" are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | G1 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "G1". |
| REF02 | Prior Authorization or Referral Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  |  |  |  |  |  |  |  |
| REF04-1 | Reference Identifier Qualifier | ID | 2-3 | R |  |  | 2 U | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF04-1 must be "2U". |
| REF04-2 | Other Payer Primary Idenitifer | AN | 1-50 | R |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400.REF04-1 is present, 2400.REF04-2 must be present |
| REF04-2 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2400. REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM} 109$ |
| REF04-3 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| REF04-4 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-5 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-6 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | LINE ITEM CONTROL NUMBER |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2400.REF with REF01 = " $6 R$ " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 6R | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "6R". |
| REF02 | Line Item Control Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-30 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 584: "Line Item Control Number" | 2400.REF02 must be unique within a single iteration of 2300. CLM01. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | MAMMOGRAPHY CERTIFICATION NUMBER |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $\mathbf{2 4 0 0}$.REF with REF01 = "EW" is allowed. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF01 | Reference identification | ID | 2-3 | R |  |  | EW | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "EW". |
| REF02 | Mammography Certification Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" |  |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 252: "Authorization/certification number" | 2400.REF02 must be a valid Mammography Certification Number. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) IDENTIFICATION |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400 .REF with REF01 $=$ " X 4 " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | X4 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "X4". |
| REF02 | Clinical Laboratory Improvement Amendment Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REFERRING CLINICAL LABORATORY IMPROVEMENT AMENDMENT (CLIA) FACILITY IDENTIFICATION |  | 1 | S | 2400 |  |  | 277 | CSC 544: "Clinical Laboratory Improvement Amendment" |  |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.REF with REF01 = "F4" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | F4 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "F4". |
| REF02 | Referring CLIA Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | IMMUNIZATION BATCH NUMBER |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.REF with REF01 = "BT" is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | BT | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "BT". |
| REF02 | Immunization Batch Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REFERRAL NUMBER |  | 5 | S | 2400 |  |  | 999 | $\begin{array}{\|l} \hline \text { IK304 = 5: "Segment Exceeds } \\ \text { Maximum Use" } \\ \hline \end{array}$ | Only 5 iterations of 2400.REF with REF01 = "9F" are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | 9F | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF01 must be "9F". |
| REF02 | Referral Number | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  |  |  |  |  |  |  |  |
| REF04-1 | Reference Identifier Qualifier | ID | 2-3 | R |  |  | 2 U | 999 | IK403 = 7: "Invalid Code Value" | 2400.REF04-1 must be "2U". |
| REF04-2 | Other Payer Primary Idenitifer | AN | 1-50 | R |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400. REF04-1 is present, 2400.REF04-2 must be present. |
| REF04-2 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2400. REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM} 109$ |
| REF04-3 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-4 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-5 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-6 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | SALES TAX AMOUNT |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.AMT with AMT01 = "T" is allowed. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | T | 999 | IK403 = 1: "Required Data Element Missing" | 2400.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.AMT01 must be "T". |
| AMT02 | Sales Tax Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.AMT02 must be present. |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 402: "Amount must be greater than 0" | 2400.AMT02 must be $>0$. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2400.AMT02 is limited to 0,1 or 2 decimal positions. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | POSTAGE CLAIMED AMOUNT |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.AMT with AMT01 = "F4" is allowed. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | F4 | 999 | IK403 = 1: "Required Data Element Missing" | 2400.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.AMT01 must be "F4". |
| AMT02 | Postage Claimed Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.AMT02 must be present. |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 402: "Amount must be greater than 0" | 2400.AMT02 must be $>0$. |
| AMT02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2400.AMT02 is limited to 0,1 or 2 decimal positions. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| K3 | FILE INFORMATION |  | 10 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only ten iterations of 2400.K3 are allowed. |
| K301 | Fixed Format Information | AN | 1-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.K301 must be present. |
| K301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.K301 must be 1-80 charcacters |
| K301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400. K301 must be populated with accepted AN characters. |
| K301 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2400.K301 must contain at least one nonspace character. |
| K302 | Record Format Code | ID | 1-2 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| K303 | COMPOSITE UNIT OF MEASURE |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NTE | LINE NOTE |  | 1 | s | 2400 |  |  | 277 | CSC 586: "Line note text". |  |
| NTE |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400 .NTE with NTE01 = "ADD" or "DCP"is allowed. |
| NTE01 | Note Reference Code | ID | 3-3 | R |  |  | ADD, DCP | 999 | IK403 = 1: "Required Data Element Missing" | 2400. NTE01 must be present. |
| NTE01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400. NTE01 must be valid values. |
| NTE02 | Line Note Text | AN | 1-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.NTE02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.NTE02 must be 1-80 characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.NTE02 must be populated with accepted AN characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400. NTE02 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| NTE | THIRD PARTY ORGANIZATION NOTE |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.NTE with NTE01 = "TPO" is allowed. |
| NTE01 | Third Party Organization Notes | ID | 3-3 | R |  |  | TPO | 999 | IK403 = 1: "Required Data Element Missing" | 2400.NTE01 must be present. |
| NTE01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.NTE01 must be "TPO". |
| NTE02 | Line Note Text | AN | 1-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.NTE02 must be present. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.NTE02 must be 1-80 characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.NTE02 must be populated with accepted AN characters. |
| NTE02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.NTEO2 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| PS1 | PURCHASED SERVICE PROVIDER IDENTIFIER |  | 1 | S | 2400 |  |  | 277 | TBD01: "Situational segment/element required for adiudication." | If 2420B.NM1 with NM101 = "QB" is present, 2400.PS1 must be present. |
| PS1 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2400.NTE "TPO"is allowed. |
| PS101 | Purchased Service Provider Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.PS101 must be present. |
| PS101 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | $\begin{aligned} & \text { 2400.PS101 must }=2420 \text { B. } \mathrm{NM} 109 \text { or } \\ & \text { 2420B.REF02 } \end{aligned}$ |
| PS102 | Purchased Service Charge Amount | R | 1-18 | R |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2400.PS102 must be > 0 and <= 99,999.99. |
| PS103 | State or Province Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| HCP | LINE PRICING REPRICING INFORMATION |  | 1 | S | 2400 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $2400 . \mathrm{HCP}$ is allowed. |
| HCP01 | Pricing Methodology | ID | 2-2 | R |  |  | $\begin{aligned} & 00,01,02,03,04, \\ & 05,06,07,08,09 \\ & 10,11,12,13,14 \end{aligned}$ | 999 | IK403 = 1: "Required Data Element Missing" | 2400.HCP01 must be present. |
| HCP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2400.HCP01 must be valid values. |
| HCP02 | Repriced Allowed Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2400.HCP02 must be present. |
| HCP02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400. HCP 02 must be <= 99,999,999.99 |
| НСР03 | Repriced Saving Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400. HCP 03 must be <= 99,999,999.99 |
| HCP04 | Repricing Organization Identifier | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP04 must be 1-50 characters. |
| HCP04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.HCP04 must be populated with accepted AN characters. |
| HCP04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.HCP04 must contain at least one nonspace character. |
| HCP05 | Repricing Per Diem or Flat Rate Amount | R | 1-9 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP05 must be 1 to 9 digits. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HCP06 | Repriced Approved Ambulatory Patient Group Code | AN | 1-50 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP06 must be 1-50 characters. |
| HCP06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.HCP06 must be populated with accepted AN characters. |
| HCP06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2400.HCP06 must contain at least one nonspace character. |
| HCP07 | Repriced Approved Ambulatory Patient Group Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP07 must be <= 99,999,999.99 |
| HCP08 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| HCP09 | Product or Service ID Qualifier | ID | 2-2 | S |  |  | ER, HC, IV, WK | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2430.SVD03-1 must be valid values. |
| HCP09 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If $2400 . \mathrm{HCP} 10$ is present, $2400 . \mathrm{HCP} 09$ must be present. |
| HCP10 | Procedure Code | AN | 1-48 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2400. HCP09 is present, 2400. HCP10 must be present. |
| HCP10 |  |  |  |  |  |  |  | 277 | CSC 507: "HCPCS" | When 2400.HCP09 = "HC", 2400.HCP10 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = "472" |
| HCP11 | Unit or Basis for Measurement Code | ID | 2-2 | S |  |  | MJ, UN | 999 | IK403 = 7: "Invalid Code Value" | 2400.HCP11 must be valid values. |
| HCP11 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If $2400 . \mathrm{HCP} 12$ is present, $2400 . \mathrm{HCP} 11$ must be present. |
| HCP12 | Repriced Approved Service Unit Count | R | 1-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If $2400 . \mathrm{HCP} 11$ is present, $2400 . \mathrm{HCP} 12$ must be present. |
| HCP12 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP12 must be 1-8 digits. |
| HCP12 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2400.HCP12 is limited to 0 to 3 decimal positions. |
| HCP13 | Reject Reason Code | ID | 2-2 | S |  |  | $\begin{gathered} \hline \mathrm{T} 1, \mathrm{~T} 2, \mathrm{~T} 3, \mathrm{~T} 4, \mathrm{~T} 5, \\ \mathrm{~T} 6 \end{gathered}$ | 999 | IK403 = 7: "Invalid Code Value" | 2400.HCP13 must be valid values. |
| HCP14 | Policy Compliance Code | ID | 1-2 | S |  |  | 1, 2, 3, 4, 5 | 999 | IK403 = 7: "Invalid Code Value" | 2400.HCP14 must be valid values. |
| HCP15 | Exception Code | ID | 1-2 | S |  |  | 1, 2, 3, 4, 5, 6 | 999 | IK403 = 7: "Invalid Code Value" | $2400 . \mathrm{HCP15}$ must be valid values. |
|  |  |  |  |  |  |  |  |  |  |  |
| LIN | DRUG IDENTIFICATION |  | 1 | S | 2410 | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2410.LIN is allowed. |
| LINO1 | Assigned Identification | AN | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LINO2 | Product or Service ID Qualifier | ID | 2-2 | R |  |  | N4 | 999 | IK403 = 1: "Required Data Element Missing" | 2410.LINO2 must be present. |
| LIN02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | $2410 . L$ INO2 must be "N4". |
| LIN03 | National Drug Code | AN | 1-48 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2410.LIN03 must be present. |
| LINO3 |  |  |  |  |  |  |  | 277 | CSC 218: "NDC number" | 2410.LIN03 must be a valid NDC code. |
| LINO3 |  |  |  |  |  |  |  | 277 | CSCC A8: Acknowledgement / Rejected for relational field in error. CSC 218: "NDC number" CSC 507: "HCPCS" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LINO3 |  |  |  |  |  |  |  | 277 | CSCC A8: Acknowledgement / Rejected for relational field in error. CSC 218: "NDC number" CSC 507: "HCPCS" |  |
| LINO4 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| LIN05 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN06 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN07 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | $\begin{aligned} & \mid \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| LIN08 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN09 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN10 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN11 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN12 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN13 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN14 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN15 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN16 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN17 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| LIN18 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| LIN19 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN20 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN21 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN22 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN23 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN24 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN25 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN26 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
| LIN27 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN28 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN29 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN30 | Product/Service ID Qualifier | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| LIN31 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop <br> Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTP | DRUG PRICING |  | 1 | R | 2410 |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" | If 2410.LIN is present, 2410.CTP must be present. |
| CTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2410.CTP is allowed. |
| CTP01 | Class of Trade Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP02 | Price Identifier Code | ID | 3-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP03 | Unit Price | R | 1-17 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| CTP04 | National Drug Unit Count | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2410.CTP04 must be present. |
| CTP04 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" <br> CSC 216 "Drua information" | 2410.CTP04 must be > 0 and <= 9,999,999.999. |
| CTP04 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 216 "Drua information" | 2410.CTP04 is limited to 3 decimal positions. |
| CTP05 | COMPOSITE UNIT OF MEASURE |  |  | R |  |  |  |  |  |  |
| CTP05-1 | Unit or Basis For Measurement Code | ID | 2-2 | R |  |  | F2, GR, ME, ML, UN | 999 | IK403 = 1: "Required Data Element Missing" | 2410. CTP05-1 must be present. |
| CTP05-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2410.CTP05-1 must be valid values. |
| CTP05-2 | Exponent | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-3 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| CTP05-4 | Unit or Basis For Measurement Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-5 | Exponent | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-6 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-7 | Unit or Basis For Measurement Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-8 | Exponent | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-9 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-10 | Unit or Basis For Measurement Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-11 | Exponent | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-12 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-13 | Unit or Basis For Measurement Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| CTP05-14 | Exponent | R | 1-15 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP05-15 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | 1K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP06 | Price Multiplier Qualifier | ID | 3-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP07 | Multiplier | R | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTP08 | Monetary Amount | R | 1-18 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP09 | Basis of Unit Price Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP10 | Condition Value | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| CTP11 | Multiple Price Quantity | NO | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PRESCRIPTION OR COMPOUND DRUG ASSOCIATION NUMBER |  | 1 | S | 2410 |  |  |  | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2410. LIN is present, 2410 .REF may be present. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2410.REF is allowed. |
| REF |  |  |  |  |  |  |  | 277 | CSC 219: "Prescription number." | If SV101-3, SV101-4,SV101-5 or SV101-6 are = "J1", 2410.REF with REF01 = "XZ" must be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | VY, XZ | 999 | IK403 = 1: "Required Data Element Missing" | 2410.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2410.REF01 must be valid values. |
| REF02 | Prescription Number | AN | 1-50 | R |  | 999 |  | 999 | IK403 = 1: "Required Data Element Missing" | 2410.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2410.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2410.REF02 must be at least one non-space character |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2410.REF02 must be populated with accepted AN characters. |
| REF03 | Desciption | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | RENDERING PROVIDER NAME |  | 1 | S | 2420A | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420A.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 82 | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420A.NM101 must be "82". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1,2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420A.NM102 must be valid values. |
| NM103 | Rendering Provider Last or Organization Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420A.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM103 must be populated with accepted AN characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM103 must contain at least one nonspace character. |
| NM104 | Rendering Provider First Name | AN | 1-35 | S |  |  |  | 999 | \|K403 = I13: "Implementation Dependent "Not Used" Data Element Present" | If 2420A.NM102 is "2", 2420A.NM104 must not be present. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420A.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM104 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop <br> Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM105 | Rendering Provider Middle Name | AN | 1-25 | S |  |  |  | 999 | \|K403 = I13: "Implementation Dependent "Not Used" Data Element Present" | If 2420A.NM102 is "2", 2420A.NM105 must not be present. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420A.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Rendering Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = I13: "Implementation <br> Dependent "Not Used" Data Element Present" | If 2420A.NM102 is "2", 2420A.NM107 must not be present. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420A.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420A.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2420A..NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2420A.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403-7: "Invalid Code Value" | 2420A.NM108 must be "XX". |
| NM109 | Rendering Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420A.NM108 is present, 2420A.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420A.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420A.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420A.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| PRV | RENDERING PROVIDER SPECIALTY INFORMATION |  | 1 | S | 2420A |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420A.NM1 is present, 2420A.PRV may be present. |
| PRV |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420A.PRV is allowed. |
| PRV01 | Provider Code | ID | 1-3 | R |  |  | PE | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.PRV01 must be present |
| PRV01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420A.PRV01 must be "PE". |
| PRV02 | Reference Identification Qualifier | ID | 2-3 | R |  |  | PXC | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.PRV02 must be present. |
| PRV02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420A.PRV02 must be "PXC". |
| PRV03 | Provider Taxonomy Code | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.PRV03 must be present. |
| PRV03 |  |  |  |  |  |  |  | 277 | CSC 145: "Entity's specialty/taxonomy code" | 2420A.PRV03 must be valid Taxonomy Code |
| PRV04 | State or Province Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{aligned} & \hline \text { TA1/ } \\ & 999 / \end{aligned}$ $277 C A$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRV05 | PROVIDER SPECIALTY INFORMATION |  |  | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| PRV06 | Provider Organization Code | ID | 3-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF | RENDERING PROVIDER SECONDARY IDENTIFICATION |  | 20 | S | 2420A |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420A.NM1 is present and 2420A.NM109 is not present, 2420A.REF with REF01 = "0B", "1G", "G2" or "LU" may be present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" | Only four iterations of 2420A.REF with REF01 = "1G", "0B", "G2" or "LU" are allowed. |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2420A.REF must not be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420A.REF01 must be valid values. |
| REF02 | Rendering Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420A.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2420A.REF01 = "1G", 2420A.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2420A.REF01 = "1G", 2420A.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2420A.REF01 = "0B", "G2" or "LU", 2420A.REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2420A.REF01 = = "OB", "G2" or "LU", <br> 2420A.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310B.REF01 = = "OB", "G2" or "LU", 2310B. REF02 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | S |  |  |  |  |  |  |
| REF04-1 | Reference Identifier Qualifier | ID | 2-3 | R |  |  | 2 U | 999 | IK403 = 7: "Invalid Code Value" | 2420A.REF04-1 must be "2U". |
| REF04-2 | Other Payer Primary Idenitifer | AN | 1-50 | R |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420A.REF04-1 is present, 2420A.REF04- 2 must be present. |
| REF04-2 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2420A,REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM109}$. |
| REF04-3 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-4 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | \|K403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-5 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-6 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | PURCHASED SERVICE PROVIDER NAME |  | 1 | s | 2420B | 1 |  | 277 | TBD01: "Situational segment/element required for adiudication." | If 2400.PS1 is present, 2420B.NM1 with NM101 = "QB" must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420B.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | QB | 999 | IK403 = 1: "Required Data Element Missing" | 2420B.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420B.NM101 must be "QB". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1, 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420B.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420B.NM102 must be valid values. |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2420B.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2420B.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420B.NM108 must be "XX". |
| NM109 | Purchased Service Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420B.NM108 is present, 2420B.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420B.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420B.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | $\begin{gathered} \hline \text { Name Last or Organization } \\ \text { Name } \\ \hline \end{gathered}$ | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | PURCHASED SERVICE PROVIDER SECONDARY IDENTIFICATION |  | 20 | S | 2420B |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420B.NM1 is present and 2420B.NM109 is not present, 2420B.REF with REF01 = "1G" may be present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only 1 iteration of 2420B.REF with REF01 = " 1 G " is allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420B.REF01 must be present |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2420B.REF01 must be "1G". |
| REF02 | Purchased Service Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420B.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420B.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420B.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric digit). |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | $\underset{\text { Repeat }}{\text { Loop }}$ | 5010 <br> Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 C A \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | Reference Identifier Qualifier |  |  |  |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | SERVICE FACILITY LOCATION NAME |  | 1 | S | 2420C | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | One one iteration of 2420C.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 77 | 999 | IK403 = 1: "Required Data Element Missing" | 2420C.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420C.NM101 must be "77". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420C.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420C.NM102 must be "2". |
| NM103 | Laboratory or Facility Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420C.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420C.NM103 must be 1-50 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.NM103 must be at least one nonspace character |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.NM103 must be populated wih accepted AN characters. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | xx | 999 | IK403 = 7: "Invalid Code Value" | 2420C.NM108 must be "XX". |
| NM109 | Laboratory or Facility Primary Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420C.NM108 is present, 2420C.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420C.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420C.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | SERVICE FACILITY LOCATION ADDRESS |  | 1 | R | 2420C |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2420C.NM1 is presnt, 2420C.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420C.N3 is allowed. |
| N301 | Laboratory or Facility Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420C.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420C.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.N301 must contain at least one nonspace character. |
| N302 | Laboratory or Facility Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2420C.N301 is present, 2420C.N302 may be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420C.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420C.N302 must contain at least one non- space character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | SERVICE FACILITY LOCATION CITYISTATEIZIP |  | 1 | R | 2420C |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" | If 2420C.NM1 is presnt, 2420C.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds | Only one iteration of 2420C.N4 is allowed. |
| N401 | Laboratory or Facility City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420C.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2420C.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420C.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420C.N401 must contain at least two non- space characters. |
| N402 | Laboratory or Facility State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420C.N404 is not present, 2420C.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2420C.N404 is not present, 2420 C . N402 must be a valid State Code. |
| N403 | $\begin{array}{\|c\|} \hline \text { Laboratory or Facility Postal } \\ \text { Zone or ZIP Code } \\ \hline \end{array}$ | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420C.N404 is not present, 2420C.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2420C.N404 is not present, 2420C.N403 must be a valid 9 digit Zip Code. |
| N404 | Service Facility Location Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2420C.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2420C.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SERVICE FACILITY LOCATION SECONDARY IDENTIFICATION |  | 3 | S | 2420C |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | 2420C.REF must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | SUPERVISING PROVIDER NAME |  | 1 | S | 2420D | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420D.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DQ | 999 | IK403 = 1: "Required Data Element Missing" | 2420D.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420D.NM101 must be "DQ". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2420D.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420D.NM102 must be "1". |
| NM103 | Supervising Provider Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420D.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420D.NM103 must be 1-60 characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM103 must contain at least one non- space character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM103 must be populated with accepted AN characters. |
| NM104 | Supervising Provider Name First | AN | 1-35 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420D.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM104 must contain at least one non- space character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM104 must be populated with accepted AN characters. |
| NM105 | Supervising Provider Middle Name or Initial | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420D.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM105 must contain at least one non- space character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420D.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Supervising Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420D.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420D.NM107 must contain at least one non- space character. |
| NM107 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420D.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2420D.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2420D.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420D.NM108 must be "XX". |
| NM109 | Supervising Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420D.NM108 is present, 2420D.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420D.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420D.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \end{aligned}$ | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | SUPERVISING PROVIDER SECONDARY IDENTIFICATION |  | 20 | S | 2420D |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420D.NM1 is present and 2420D.NM109 is not present, 2420D. REF with REF01 = " OB ", "1G" or "LU" may be present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02: "Payer specific restriction on the number of repetitions" | Only 3 iterations of 2420D.REF with REF01 = "0B", "1G" or "LU" are allowed |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2, LU | 999 | IK403 = 1: "Required Data Element Missing" | 2420D.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420D.REF01 must be valid values. |
| REF02 | Supervising Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420D.REF02 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \hline \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2420D.REF01 = "1G", 2420D.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | When 2420D.REF01 = "1G", 2420D.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | When 2420D.REF01 = "OB" or "LU", 2420D. REF02 must be 1-50 characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2420D.REF01 = = "0B" or "LU", 2420D.REF02 must be populated with accepted AN characters. |
| REF02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | When 2310B.REF01 = = "OB" or "LU", 2310B. REFO2 must contain at least one nonspace character. |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | REFERENCE IDENTIFIER |  |  | S |  |  |  |  |  |  |
| REF04-1 | Reference Identifier Qualifier | ID | 2-3 | R |  |  | 2U | 999 | IK403 = 10: "Exclusion Condition Violated" | $\begin{aligned} & \text { If 2420D.REF01 = "LU", 2420D.REF04-1 } \\ & \text { may be present. } \end{aligned}$ |
| REF04-1 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420D.REF04-1 must be "2U". |
| REF04-2 | Other Payer Primary Idenitifer | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | If 2420D.REF04-1 is present, 2420D.REF04- 2 must be present. |
| REF04-2 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2420D,REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM} 109$. |
| REF04-3 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-4 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-5 | Reference Identification Qualifier | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04-6 | Reference Identification | AN | 1-50 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | ORDERING PROVIDER NAME |  | 1 | S | 2420E | 1 |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" |  |
| NM1 |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420E.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DK | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.NM101 must be "DK". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.NM102 must be "1". |
| NM103 | Ordering Provider Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM103 must be populated with accepted AN characters. |
| NM104 | Ordering Provider First Name | AN | 1-35 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data | 2420E.NM104 must be populated with accepted AN characters. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM105 | Ordering Provider Middle Name or Initial | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Ordering Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM107 must contain at least one nonspace character. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2420E.NM108 must be present unless 2300 .REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2420E.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.NM108 must be "XX". |
| NM109 | Ordering Provider Identifier | AN | 2-80 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420E.NM108 is present, 2420E.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420E.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420E.NM109 must be a "1". |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | ORDERING PROVIDER ADDRESS |  | 1 | R | 2420E |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420E.NM1 is present, 2420E.N3 may be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420E.N3 is allowed. |
| N301 | Ordering Provider Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | Location.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N301 must contain at least one non- space character. |
| N302 | Ordering Provider Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If2420E.N301 is present, 2420E.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.N302 must be 1 - 55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/ } \\ \text { 999/ } \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N4 | ORDERING PROVIDER CITYISTATEIZIP CODE |  | 1 | R | 2420E |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420E.NM1 is present, 2420E.N4 may be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420E.N4 is allowed. |
| N401 | Ordering Provider City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2420E.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.N401 must contain at least two nonspace characters. |
| N402 | Ordering Provider State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420E.N404 is not present, 2420E.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2420E.N404 is not present, 2420E.N402 must be a valid State Code. |
| N403 | Ordering Provider Postal Zone or ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420E.N404 is not present, 2420E.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2420E.N404 is not present, 2420E.N403 must be a valid Zip Code. |
| N404 | Ordering Provider Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2420E.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2420E.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | ORDERING PROVIDER SECONDARY IDENTIFICATION |  | 20 | S | 2420E |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420E.NM1 is present, 2420E.REF may be present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only 2 iterations of 2420E.REF are allowed. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2 | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2420E.REF01 must be "1G". |
| REF02 | Ordering Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420E.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420E.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and $N$ is a numeric diait). |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | Reference Identifier |  |  | S |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ \text { 277CA } \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PER | ORDERING PROVIDER CONTACT INFORMATION |  | 1 | S | 2420E |  |  | 999 | IK 304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420E.NM1 is present, 2420E.PER may be present. |
| PER |  |  |  |  |  |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2400.CR3 is present, 2420E.PER must be present. |
| PER |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | One iteration of 2420E.PER is allowed. |
| PER01 | Contact Function Code | ID | 2-2 | R |  |  | 1 C | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.PER01 must be present. |
| PER01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.PER01 must be "IC". |
| PER02 | Ordering Provider Contact Name | AN | 1-60 | S |  |  |  | 999 | IK403 = 19 "Implementation Dependent Data Element Missing" | 2420E.PER02 must be present. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.PER02 must be 1 - 60 characters. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PERO2 must contain at least one nonspace character. |
| PER02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER02 must be populated with accepted AN characters. |
| PER03 | Communication Number Qualifier | ID | 2-2 | R |  |  | EM, FX, TE | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.PER03 must be present. |
| PER03 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.PER03 must be valid values. |
| PER04 | Communication Number | AN | 1-256 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420E.PER04 must be present. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.PER04 must be 1-256 characters. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER04 must contain at least one nonspace character. |
| PER04 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER04 must be populated with accepted AN characters. |
| PER05 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 7: "Invalid Code Value" | 2420E.PER05 must be valid values. |
| PER05 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If 2420E.PER05 is "EX", 2420E.PER03 must be "TE". |
| PER06 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420E.PER06 is present, 2420E.PER05 must be present. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.PER06 must be 1-256 characters. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER06 must contain at least one nonspace character. |
| PER06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER06 must be populated with accepted AN characters. |
| PER07 | Communication Number Qualifier | ID | 2-2 | S |  |  | EM, EX, FX, TE | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2420E.PER05 is present, 2420E.PERO7 may be present. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420E.PER07 must be valid values. |
| PER07 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | If 2420E.PER07 is "EX", 2420E.PER05 must be "TE". |
| PER08 | Communication Number | AN | 1-256 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420E.PER08 is present, 2420E.PER07 must be present. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420E.PER08 must be 1-256 characters. |
| PER08 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420E.PER08 must contain at least one nonspace character. |
| PER08 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420E.PER08 must be populated with accepted AN characters. |
| PER09 | Contact Inquiry Reference | AN | 1-20 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 C A \\ \hline \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Referring Loop | REFERRING PROVIDER NAME Loop |  |  |  | 2420F | 2 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Two iterations of this loop are allowed. |
| NM1 | REFERRING PROVIDER NAME |  | 1 | S | 2420F |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420F.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | DN, P3 | 999 | IK403 = 1: "Required Data Element Missing" | 2420F.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | For the first iteration of the 2420F loop, 2420F.NM101 must be "DN". |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | For the second iteration of the 2420F loop, 2420F. NM101 must be "P3". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 1 | 999 | IK403 = 1: "Required Data Element Missing" | 2420F.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420F.NM102 must be "1". |
| NM103 | Referring Provider Last Name | AN | 1-60 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420F.NM103 must be present. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420F.NM103 must be 1-60 characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM103 must contain at least one nonspace character. |
| NM103 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420F.NM103 must be populated with accepted AN characters. |
| NM104 | Referring Provider First Name | AN | 1-35 | s |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420F.NM104 must be 1-35 characters. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM104 must contain at least one nonspace character. |
| NM104 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM104 must be populated with accepted AN characters. |
| NM105 | Referring Provider Middle Name or Initial | AN | 1-25 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420F.NM105 must be 1-25 characters. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM105 must contain at least one nonspace character. |
| NM105 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM105 must be populated with accepted AN characters. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Referring Provider Name Suffix | AN | 1-10 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420F.NM107 must be 1-10 characters. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM107 must contain at least one nonspace character. |
| NM107 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420F.NM107 must be populated with accepted AN characters. |
| NM108 | Identification Code Qualifier | ID | 1-2 | S |  |  | XX | 277 | TBD01: "Situational segment/element required for adjudication." | 2420F.NM108 must be present unless 2300.REF with REF01 = "P4" and REF02 is a valid VA identifier". |
| NM108 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." | 2420F.NM108 must be present. |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420F.NM108 must be "XX". |
| NM108 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420F.NM108 is present, 2420F.NM109 must be present. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | 2420F.NM109 must be valid according to the NPI algorithm. |
| NM109 |  |  |  |  |  |  |  | 277 | CSC 562: "Entity's National Provider Identifier (NPI)" | The first position of 2420F.NM109 must be a "1". |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2420F.NM109 must not $=2310 \mathrm{~A} . \mathrm{NM} 109$. |
| NM109 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | 2420F.NM109 must not $=2310 \mathrm{~F}$.NM109 . |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| REF | REFERRING PROVIDER SECONDARY IDENTIFICATION |  | 20 | S | 2420F |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2420F.NM1 is present and 2420F.NM109 is not present, 2420F.REF may be present. |
| REF |  |  |  |  |  |  |  | 277 | TBD02 "Payer specific restrictions on the number of repetitions" | Only 1 iterations of 2420F.REF is allowed |
| REF |  |  |  |  |  |  |  | 999 | IK304 = 19: "Implementation Dependent "Not Used" Segment Present" | 2420F.REF must not be present. |
| REF01 | Reference Identification Qualifier | ID | 2-3 | R |  |  | OB, 1G, G2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420F.REF01 must be present. |
| REF01 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2420E.REF01 must be"1G". |
| REF02 | Referring Provider Secondary Identifier | AN | 1-50 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420F.REF02 must be present. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420F.REF02 must be 6 characters. |
| REF02 |  |  |  |  |  |  |  | 277 | CSC 133: "Entity's UPIN" | 2420F.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and $N$ is a numeric digit). |
| REF03 | Description | AN | 1-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| REF04 | Reference Qualifier |  |  | S |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| NM1 | AMBULANCE PICK UP LOCATION |  | 1 | S | 2420G | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420G.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | PW | 999 | IK403 = 1: "Required Data Element Missing" | 2420G.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420G.NM101 must be "PW". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420G.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420G.NM102 must be "2". |
| NM103 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Identification Code | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1// } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | $\begin{aligned} & \text { IK403 = I10: "Implementation "Not } \\ & \text { Used" Element Present" } \\ & \hline \end{aligned}$ | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | AMBULANCE PICK UP LOCATION ADDRESS |  | 1 | R | 2420G |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2420G.NM1 is present, 2420G.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420G.N3 is allowed. |
| N301 | Ambulance Pick Up Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420G.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420G.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420G.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | \|K403 = 6: "Invalid Character in Data Element" | 2420G.N301 must contain at least one non- space character. |
| N302 | Ambulance Pick Up Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If2420G.N301 is present, 2420G.N302 may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420G.N302 must be 1-55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420G.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420G.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | AMBULANCE PICK UP LOCATION CITYISTATEIZIP |  | 1 | R | 2420G |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2420G.NM1 is present, 2420G.N4 must be present. |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420G.N4 is allowed. |
| N401 | Ambulance Pick Up City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420G.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2420G.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420G.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420G.N401 must contain at least two nonspace characters. |
| N402 | Ambulance Pick Up State or $\qquad$ | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420G.N404 is not present, 2420G.N402 must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If 2420G.N404 is not present, 2420G.N402 must be a valid State Code. |
| N403 | Ambulance Pick Up Postal Zone ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2420G.N404 is not present, 2420G.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2420G.N404 is not present, 2420G.N403 must be a valid Zip Code. |
| N404 | Ambulance Pick Up Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2420G.N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2420G.N407 must be a valid Country Subdivision Code. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $\begin{gathered} 5010 \\ \text { Values } \end{gathered}$ | $\begin{gathered} \hline \text { TA1/ } \\ \text { 999/ } \\ 277 C A \\ \hline \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NM1 | AMBULANCE DROP OFF LOCATION |  | 1 | S | 2420H | 1 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only one iteration of 2420H.NM1 is allowed. |
| NM101 | Entity Identifier Code | ID | 2-3 | R |  |  | 45 | 999 | IK403 = 1: "Required Data Element Missing" | 2420H.NM101 must be present. |
| NM101 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420H.NM101 must be "45". |
| NM102 | Entity Type Qualifier | ID | 1-1 | R |  |  | 2 | 999 | IK403 = 1: "Required Data Element Missing" | 2420H.NM102 must be present. |
| NM102 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2420H.NM102 must be "2". |
| NM103 | Ambulance Drop Off Location | AN | 1-60 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420H.nm103 must be 1-60 charcters |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.NM103 must be populated with accepted AN characters. |
| NM103 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.NM103 must contain at least one nonspace character. |
| NM104 | Name First | AN | 1-35 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM105 | Name Middle | AN | 1-25 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM106 | Name Prefix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM107 | Name Suffix | AN | 1-10 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM108 | Identification Code Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = 110: "Implementation "Not Used" Element Present" | Must not be present. |
| NM109 | Identification Code | AN | 2-80 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM110 | Entity Relationship Code | ID | 2-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM111 | Entity Identifier Code | ID | 2-3 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| NM112 | Name Last or Organization Name | AN | 1-60 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| N3 | AMBULANCE DROP OFF LOCATION ADDRESS |  | 1 | R | 2420H |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If $\mathbf{2 4 2 0 H}$.NM1 is present, $\mathbf{2 4 2 0 H}$.N3 must be present. |
| N3 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2420H.N3 is allowed. |
| N301 | Ambulance Drop Off Address Line | AN | 1-55 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420H.N301 must be present. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420H.N301 must be 1-55 characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N301 must be populated with accepted AN characters. |
| N301 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N301 must contain at least one nonspace character. |
| N302 | Ambulance Drop Off Address Line | AN | 1-55 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2420 \mathrm{H} . \mathrm{N} 301$ is present, $2420 \mathrm{H} . \mathrm{N} 302$ may be present. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2420H.N302 must be 1 - 55 characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N302 must be populated with accepted AN characters. |
| N302 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N302 must contain at least one nonspace character. |
|  |  |  |  |  |  |  |  |  |  |  |
| N4 | AMBULANCE DROP OFF LOCATION CITYISTATEIZIP |  | 1 | R | 2420H |  |  | 999 | IK304 = I6: "Implementation Dependent Segment Missing" | If $2420 \mathrm{H} . \mathrm{NM} 1$ is present, $2420 \mathrm{H} . \mathrm{N} 4$ must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ 999/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N4 |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of $2420 \mathrm{H} . \mathrm{N} 4$ is allowed. |
| N401 | Ambulance Drop Off City Name | AN | 2-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2420H.N401 must be present. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" <br> IK403 = 5: "Data Element Too Long" | 2420H.N401 must be 2-30 characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N401 must be populated with accepted AN characters. |
| N401 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2420H.N401 must contain at least two nonspace characters. |
| N402 | Ambulance Drop Off State or Province Code | ID | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If $2420 \mathrm{H} . \mathrm{N} 404$ is not present, $2420 \mathrm{H} . \mathrm{N} 402$ must be present. |
| N402 |  |  |  |  |  |  |  | 277 | CSC 501: "Entity's State/Province" | If $2420 \mathrm{H} . \mathrm{N} 404$ is not present, 2420H.N402 must be a valid State Code. |
| N403 | Ambulance Drop Off Postal Zone ZIP Code | ID | 3-15 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missinq" | If 2420H.N404 is not present, 2420H.N403 must be present. |
| N403 |  |  |  |  |  |  |  | 277 | CSC 500: "Entity's Postal/Zip Code" | If 2420H.N404 is not present, 2420H.N403 must be a valid Zip Code. |
| N404 | Ambulance Drop Off Country Code | ID | 2-3 | S |  |  |  | 277 | CSC 680: "Entity's Country" | 2420 H .N404 must be a valid 2 character Country Code. |
| N405 | Location Qualifier | ID | 1-2 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N406 | Location Identifier | AN | 1-30 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| N407 | Country Subdivision Code | ID | 1-3 | S |  |  |  | 277 | CSC 695: "Entity's Country Subdivision Code" | 2420H.N407 must be a valid Country Subdivision Code. |
|  |  |  |  |  |  |  |  |  |  |  |
| Line Loop | Line Adjudication Loop |  |  |  | 2430 | 15 |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | 15 iterations of this loop are allowed. |
| SVD | LINE ADJUDICATION INFORMATION |  | 1 | S | 2430 |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2430.SVD is allowed. |
| SVD01 | Other Payer Primary Identifier | AN | 2-80 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.SVD01 must be present. |
| SVD01 |  |  |  |  |  |  |  | 999 | IK403 = I12: "Implementation Pattern Match Failure" | $\begin{aligned} & \text { 2430.SVD01 must = 2330B.NM109 (for the } \\ & \text { same payer). } \end{aligned}$ |
| SVD02 | Service Line Paid Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.SVD02 must be present. |
| SVD02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD02 must be numeric. |
| SVD02 |  |  |  |  |  |  |  | 277 | CSC 693: "Amount must be greater than or equal to zero" <br> CSC 643: "Service Line Paid Amount" | 2430.SVD02 must be >= 0 . |
| SVD02 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2430.SVD02 must be <= 99,999.99. |
| SVD02 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" | 2430.SVD02 is limited to 0, 1 or 2 decimal positions. |
| SVD03 | COMPOSITE MEDICAL PROCEDURE IDENTIFIER |  |  | R |  |  |  |  |  |  |
| SVD03-1 | Product or Service ID Qualifier | ID | 2-2 | R |  |  | ER, HC, IV, WK | 999 | IK403 = 1: "Required Data Element Missing" | 2430.SVD03-1 must be present. |
| SVD03-1 |  |  |  |  |  |  |  | 277 | TBD03: "Payer specific restriction on compliant qualifiers" | 2430.SVD03-1 must be "HC". |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{gathered} \text { TA1/ } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SVD03-2 | Procedure Code | AN | 1-48 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.SVD03-2 must be present. |
| SVD03-2 |  |  |  |  |  |  |  | 277 | CSC 507: "HCPCS" | When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a valid HCPCS Code on the date in 2400. DTP03 when DTP01 $=$ " 472 ". |
| SVD03-2 |  |  |  |  |  |  |  | 277 | CSC 507: "HCPCS" | When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = "472". OR <br> When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a 5 character alphanumeric value. |
| SVD03-3 | Procedure Modifier | AN | 2-2 | S |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2430.SVD03-3 must be valid procedure modifier. |
| SVD03-4 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $\begin{aligned} & \text { 2430.SVD03-4 is present, 2430.SVD03-3 } \\ & \text { must be present. } \end{aligned}$ |
| SVD03-4 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2430.SVD03-4 must be valid procedure modifier. |
| SVD03-5 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | 2430.SVD03-5 is present, 2430.SVD03-4 must be present. |
| SVD03-5 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2430.SVD03-5 must be valid procedure modifier. |
| SVD03-6 | Procedure Modifier | AN | 2-2 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | $\begin{aligned} & \text { 2430.SVD03-6 is present, 2430.SVD03-5 } \\ & \text { must be present. } \end{aligned}$ |
| SVD03-6 |  |  |  |  |  |  |  | 277 | CSC 453: "Procedure Code Modifier(s) for Service(s) Rendered" | 2430.SVD03-6 must be valid procedure modifier. |
| SVD03-7 | Procedure Code Description | AN | 1-80 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2430.SVD03-7 must be 1-80 characters. |
| SVD03-7 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD03-7 must be populated with accepted AN characters. |
| SVD03-7 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD03-7 must contain at least one non- space character. |
| SVD03-8 | Product/Service ID | AN | 1-48 | N/U |  |  |  | 999 | \|K403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
| SVD04 | Product or Service ID | AN | 1-48 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not <br> Used" Element Present" | Must not be present. |
| SVD05 | Paid Service Unit Count | R | 1-15 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.SVD05 must be present. |
| SVD05 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD05 must be numeric. |
| SVD05 |  |  |  |  |  |  |  | 277 | CSC 476: "Missing or invalid units of service" | 2430.SVD05 must be >= 0 and <= 999.9. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SVD05 |  |  |  |  |  |  |  | 277 | CSC 476: "Missing or invalid units of service" | 2430.SVD05 must be >= 0 and <= 9,999.9. |
| SVD05 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2430.SVD05 must be an integer (whole number). |
| SVD06 | Bundled or Unbundled Line Number | NO | 1-6 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD06 must be numeric. |
| SVD06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.SVD06 must must be a integer (no decimals). |
| SVD06 |  |  |  |  |  |  |  | 277 | CSC 526: "Bundled or Unbundled Line Number" | 2430.SVD06 must be > 0 . |
| SVD06 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2430.SVD06 must must 1-6 digits. |
|  |  |  |  |  |  |  |  |  |  |  |
| CAS | LINE ADJUSTMENT |  | 5 | S | 2430 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2430.SVD is present, 2430.CAS may be present. |
| CAS |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" | Only 5 iterations of 2430.CAS are allowed. |
| CAS01 | Claim Adjustment Group Code | ID | 1-2 | R |  |  | CO, CR, OA, PI, PR | 999 | IK403 = 1: "Required Data Element Missing" | 2430.CAS01 must be present. |
| CAS01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2430.CAS01 must be valid values. |
| CAS01 |  |  |  |  |  |  |  | 277 | CSC 696: "Group code not valid for this date of service" | If 2430. CASO1 = "CR" then 2430.DTP with DTP01 = " 573 " must be prior to 01/01/2012. |
| CAS02 | Adjustment Reason Code | ID | 1-5 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.CAS02 must be present. |
| CAS02 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS02 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 = " 573 ". |
| CAS03 | Adjustment Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" | 2430.CAS03 must be present. |
| CAS03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS03 must be numeric. |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2430.CAS03 must not $=0$. |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS03 is limited to 0,1 or 2 decimal positions. |
| CAS03 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | $\begin{aligned} & \text { 2430.CAS03 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |
| CAS04 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS04 must be 1-15 digits. |
| CAS04 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Ouantity" | 2430.CAS04 must not $=0$. |
| CAS05 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If $2430 . \mathrm{CAS02}$ is present, $2430 . \mathrm{CASO5}$ may be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS05 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS05 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 = " 573 ". |
| CAS06 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2430.CAS05 is present, 2430.CAS06 must be present. |
| CAS06 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS06 must be numeric. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adjustment Amount" | 2430. CAS06 must not $=0$. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS06 is limited to 0,1 or 2 decimal positions. |
| CAS06 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2430.CAS06 must be $>=-99,999.99$. and $<=99,999.99$. |
| CAS07 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430. CAS05 is present, 2430.CAS07 may be present. |
| CAS07 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS07 must be 1-15 digits. |
| CAS07 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Ouantitv" | 2430.CAS07 must not $=0$. |
| CAS08 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS05 is present, 2430.CAS08 may be present. |
| CAS08 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS08 must be a valid Claim Adjustment Reason Code on the date in 2430. DTP03 when DTP01 = " 573 ". |
| CAS09 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2430. CAS08 is present, 2430.CAS09 must be present. |
| CAS09 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS09 must be numeric. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2430.CAS09 must not $=0$. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS09 is limited to 0, 1 or 2 decimal positions. |
| CAS09 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | $\begin{aligned} & \text { 2430.CAS09 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |
| CAS10 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430. CAS08 is present, 2430.CAS10 may be present. |
| CAS10 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS10 must be 1-15 digits. |
| CAS10 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2430. CAS10 must not $=0$. |
| CAS11 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS08 is present, 2430.CAS11 may be present. |
| CAS11 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS011 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 = "573". |
| CAS12 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2430.CAS11 is present, 2430.CAS12 must be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS12 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS12 must be numeric. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2430. CAS12 must not $=0$. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS12 is limited to 0,1 or 2 decimal positions. |
| CAS12 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | 2430.CAS12 must be $>=-99,999.99$. and $<=99,999.99$. |
| CAS13 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS11 is present, 2430.CAS13 may be present. |
| CAS13 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS13 must be 1-15 digits. |
| CAS13 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Ouantity" | 2430. CAS13 must not $=0$. |
| CAS14 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS11 is present, 2430.CAS14 may be present. |
| CAS14 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS014 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 = " 573 ". |
| CAS15 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2430.CAS14 is present, 2430.CAS15 must |
| CAS15 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS15 must be numeric. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | $2430 . C A S 15$ must not $=0$. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS15 is limited to 0,1 or 2 decimal positions. |
| CAS15 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | $\begin{aligned} & \text { 2430.CAS15 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |
| CAS16 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430. CAS14 is present, 2430.CAS16 may be present. |
| CAS16 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS16 must be 1-15 digits. |
| CAS16 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2430.CAS16 must not $=0$. |
| CAS17 | Adjustment Reason Code | ID | 1-5 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS14 is present, 2430.CAS17 may be present. |
| CAS17 |  |  |  |  |  |  |  | 277 | TBD06: "Adjustment Reason Code not valid for this adjudication/payment date" | 2430.CAS017 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 = "573". |
| CAS18 | Adjustment Amount | R | 1-18 | S |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" | If 2430.CAS17 is present, 2430.CAS18 must |
| CAS18 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.CAS18 must be numeric. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 Values | $\begin{array}{r} \hline \text { TA1/ } \\ 999 / \\ 277 \mathrm{CA} \end{array}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 519: "Adiustment Amount" | 2430.CAS18 must not $=0$. |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" <br> CSC 519: "Adiustment Amount" | 2430.CAS18 is limited to 0,1 or 2 decimal positions. |
| CAS18 |  |  |  |  |  |  |  | 277 | CSC 512: "Length invalid for receiver's application system" | $\begin{aligned} & \text { 2430.CAS18 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |
| CAS19 | Adjustment Quantity | R | 1-15 | S |  |  |  | 999 | IK403 = 10: "Exclusion Condition Violated" | If 2430.CAS17 is present, 2430.CAS19 may be present. |
| CAS19 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" | 2320.CAS19 must be 1-15 digits. |
| CAS19 |  |  |  |  |  |  |  | 277 | CSC 694: "Amount must not be equal to zero" <br> CSC 520: "Adiustment Quantity" | 2430.CAS19 must not $=0$. |
|  |  |  |  |  |  |  |  |  |  |  |
| DTP | LINE CHECK OR REMITTANCE DATE |  | 1 | R | 2430 |  |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | If 2430.SVD is present, 2430.DTP must be present. |
| DTP |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only one iteration of 2430.DTP is allowed. |
| DTP01 | Date Time Qualifier | ID | 3-3 | R |  |  | 573 | 999 | IK403 = 1: "Required Data Element Missing" | 2430.DTP01 must be present. |
| DTP01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2430.DTP01 must be "573". |
| DTP02 | Date Time Period Format Qualifier | ID | 2-3 | R |  |  | D8 | 999 | IK403 = 1: "Required Data Element Missing" | 2430.DTP02 must be present. |
| DTP02 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2430.DTP02 must be "D8". |
| DTP03 | Adjudication or Payment Date | AN | 1-35 | R |  |  | CCYYMMDD | 999 | IK403 = 1: "Required Data Element Missing" | 2430.DTP03 must be present. |
| DTP03 |  |  |  |  |  |  |  | 999 | IK403 = 8: "Invalid Date" | 2430.DTP03 must be a valid date in the format of CCYYMMDD. |
|  |  |  |  |  |  |  |  |  |  |  |
| AMT | REMAINING PATIENT LIABILITY |  | 1 | S | 2430 |  |  | 999 | IK304 = 19: "Implementation Dependent 'not used' Segment Present" | If 2430. SVD is present, 2430.AMT may be present. |
| AMT |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" | Only 1 iteration of 2430.AMT is allowed. |
| AMT01 | Amount Qualifier Code | ID | 1-3 | R |  |  | EAF | 999 | IK403 = 1: "Required Data Element Missing" | 2430.AMT01 must be present. |
| AMT01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" | 2430.AMT01 must be "EAF". |
| AMT02 | Remaining Patient Liability Amount | R | 1-18 | R |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" | 2430.AMT02 must be numeric. |
| AMT02 |  |  |  |  |  |  |  | 999 | IK403 = 4: "Data Element Too Short" IK403 = 5: "Data Element Too Long" | 2430.AMT02 must be <= 9,999,999.99. |
| AMT03 | Credit/Debit Flag Code | ID | 1-1 | N/U |  |  |  | 999 | IK403 = I10: "Implementation "Not Used" Element Present" | Must not be present. |
|  |  |  |  |  |  |  |  |  |  |  |
| Form ID Loop | Form Identification Form Loop |  |  |  | 2440 | >1 |  |  |  |  |
| LQ | FORM IDENTIFICATION CODE |  | 1 | S | 2440 | 1 |  | 999 | IK304 = 16: "Implementation Dependent Segment Missing" | 2440.LQ must not be present. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LQ |  |  |  |  |  |  |  | 277 | CSC 698: "Form Type Identifier." |  |
| LQ |  |  |  |  |  |  |  | 999 | IK304 = 4: "Loop Occurs Over Maximum Times" |  |
| LQ01 | Code List Qualifier Code | ID | 1-3 | R |  |  | AS, UT | 999 | IK403 = 1: "Required Data Element Missing" |  |
| LQ01 |  |  |  |  |  |  |  | 999 | IK403 = 7: "Invalid Code Value" |  |
| LQ02 | Form Identifier | AN | 1-30 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" |  |
| LQ02 |  |  |  |  |  |  |  | 277 | CSC 698 "Form Type Identifier." |  |
| LQ02 |  |  |  |  |  |  |  | 277 | CSC 698 "Form Type Identifier." |  |
| LQ02 |  |  |  |  |  |  |  | 277 | CSC 698 "Form Type Identifier." |  |
| LQ02 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| FRM | SUPPORTING DOCUMENTATION |  | 99 | R | 2440 |  |  | 999 | IK304 = 2: "Unexpected Segment" | 2440.FRM must not be present. |
| FRM |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." |  |
| FRM |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." |  |
| FRM |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." |  |
| FRM |  |  |  |  |  |  |  | 999 | IK304 = 2: "Unexpected Segment" |  |
| FRM |  |  |  |  |  |  |  | 999 | IK304 = 5: "Segment Exceeds Maximum Use" |  |
| FRM01 | Question Number/Letter | AN | 1-20 | R |  |  |  | 999 | IK403 = 1: "Required Data Element Missing" |  |
| FRM01 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" |  |
| FRM01 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM01 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM01 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | $5010$ Values | TA1/ <br> 277CA | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FRM02 | Question Response | ID | 1-1 | S |  |  | N, W, Y | 999 | IK403 = 7: "Invalid Code Value" |  |
| FRM02 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" |  |
| FRM02 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." |  |
| FRM03 | Question Response | AN | 1-50 | S |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM03 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM03 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM03 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM03 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM03 |  |  |  |  |  |  |  | 999 | IK403 = 5: "Data Element Too Long" |  |
| FRM03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| FRM03 |  |  |  |  |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| FRM03 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" |  |
| FRM03 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adjudication." |  |
| FRM04 | Question Response | DT | 8-8 | S |  |  | CCYYMMDD | 999 | IK403 = 8: "Invalid Date" |  |
| FRM04 |  |  |  |  |  |  |  | 277 | CSC 510: "Future date" |  |
| FRM04 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" |  |
| FRM04 |  |  |  |  |  |  |  | 277 | TBD01: "Situational segment/element required for adiudication." |  |
| FRM05 | Question Response | R | 1-6 | S |  |  |  | 999 | IK403 = 6: "Invalid Character in Data Element" |  |
| FRM05 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM05 |  |  |  |  |  |  |  | 277 | CSC 699: "Question/Response from Supporting Documentation Form." |  |
| FRM05 |  |  |  |  |  |  |  | 277 | CSC 697: "Too many decimal positions" |  |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 \mathrm{CA} \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FRM05 |  |  |  |  |  |  |  | 999 | IK403 = 2 "Conditional Required Data Element Missing" |  |
|  |  |  |  |  |  |  |  |  |  |  |
| SE | TRANSACTION SET TRAILER |  | 1 | R | - | >1 |  | 999 | IK502: 2 "Transaction Set Trailer Missing". | SE must be present. |
| SE |  |  |  |  |  |  |  | 999 |  | Only one iteration of SE is allowed. |
| SE01 | Transaction Segment Count | NO | 1-10 | R |  |  |  | 999 | IK502: 4 "Number of Included Segments Does Not Match Actual Count". | SE01 must be present. |
| SE01 |  |  |  |  |  |  |  | 999 | IK502: 4 "Number of Included Segments Does Not Match Actual Count". | SE01 must be numeric. |
| SE01 |  |  |  |  |  |  |  | 999 | IK502: 4 "Number of Included Segments Does Not Match Actual Count". | SE01 must equal the transaction segment count. |
| SE01 |  |  |  |  |  |  |  | 999 | IK502: 4 "Number of Included Segments Does Not Match Actual Count". | SE01 must be > 0 . |
| SE02 | Transaction Set Control Number | AN | 4-9 | R |  |  |  | 999 | IK502: 3 "Transaction Set Control Number in Header and Trailer Do Not Match". | SE02 must be present. |
| SE02 |  |  |  |  |  |  |  | 999 | IK502: 3 "Transaction Set Control Number in Header and Trailer Do Not Match". | SE02 must = ST02. |
|  |  |  |  |  |  |  |  |  |  |  |
| GE | Functional Group Trailer |  | 1 | R | - |  |  | 999 | AK905: 3 "Functional Group Trailer Missing" | GE must be present. |
| GE |  |  |  |  |  |  |  |  |  | Only one iteration of GE is allowed. |
| GE01 | Number of Transaction Sets Included | NO | 1-6 | R |  |  |  | 999 | AK905: 5 "Number of Included Transaction Sets Does Not Match Actual Count". | GE01 must be present. |
| GE01 |  |  |  |  |  |  |  | 999 | AK905: 5 "Number of Included Transaction Sets Does Not Match Actual Count". | GE01 must be numeric. |
| GE01 |  |  |  |  |  |  |  | 999 | AK905: 5 "Number of Included Transaction Sets Does Not Match Actual Count". | GE01 must equal the number of transaction sets included in the functional group. |
| GE01 |  |  |  |  |  |  |  | 999 | AK905: 5 "Number of Included Transaction Sets Does Not Match Actual Count". | GE01 must be > 0 . |
| GE02 | Group Control Number | AN | 4-9 | R |  |  |  | 999 | AK905: 4 "Group Control Number in the Functional Group Header and Trailer Do Not Agree". | GE02 must be present. |
| GE02 |  |  |  |  |  |  |  | 999 | AK905: 4 "Group Control Number in the Functional Group Header and Trailer Do Not Agree". | GE02 must = GS06. |
|  |  |  |  |  |  |  |  |  |  |  |
| IEA | Interchange Control Header |  | 1 | R |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | IEA must be present. |
| IEA |  |  |  |  |  |  |  | TA1 | TA105: 024 "Invalid Interchange Content". | Only one iteration of IEA is allowed. |
| IEA01 | Number of Included Functional Groups | NO | 1-6 | R |  |  |  | TA1 | TA105: 021 "Invalid Number of Included Groups Value". | IEA01 must be present. |
| IEA01 |  |  |  |  |  |  |  | TA1 | TA105: 021 "Invalid Number of Included Groups Value". | IEA01 must be numeric. |

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| Element Identifier | Description | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | 5010 <br> Values | $\begin{gathered} \text { TA1/1 } \\ 999 / \\ 277 C A \end{gathered}$ | Disposition / Error Code | Proposed 5010 Edits Part B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IEA01 |  |  |  |  |  |  |  | TA1 | TA105: 021 "Invalid Number of Included Groups Value". | IEA01 must equal the number of functional groups included in the interchange. |
| IEA01 |  |  |  |  |  |  |  | TA1 | TA105: 021 "Invalid Number of Included Groups Value". | IEA01 must be > 0 . |
| IEA02 | Interchange Control Number | AN | 4-9 | R |  |  |  | TA1 | TA105: 001 "The Interchange Control Number in the Header and Trailer Do Not Match". | IEA02 must be present. |
| IEA02 |  |  |  |  |  |  |  | TA1 | TA105: 001 "The Interchange Control Number in the Header and Trailer Do Not Match". | IEA02 must = ISA13 |
|  |  |  |  |  |  |  |  |  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| ISA must be present. |  |  |
| Only one iteration of ISA is allowed. |  |  |
| ISA01 must be present. |  |  |
| ISA01 must be valid values. |  |  |
| ISA02 must be present. |  |  |
| ISA02 must be 10 characters. |  |  |
| ISA02 must be populated with accepted AN characters. |  |  |
| ISA03 must be present. |  |  |
| ISA03 must be valid values. |  |  |
| ISA04 must be present. |  |  |
| ISA04 must be 10 characters. |  |  |
| ISA04 must be populated with accepted AN characters. |  |  |
| ISA05 must be present. |  |  |
| ISA05 must be "27", "28" or "ZZ". |  |  |
| ISA06 must be present. |  |  |
| ISA06 must be 15 characters. |  |  |
| ISA06 must contain at least one non-space character. |  |  |
| ISA06 must be populated with accepted AN characters. |  |  |
| ISA07 must be present. |  |  |
| ISA07 must be "27", "28" or "ZZ". |  |  |
| ISA08 must be present. |  |  |
| ISA08 must be 15 characters. |  |  |
| ISA08 must contain at least one non-space character. |  |  |
| ISA08 must be populated with accepted AN characters. |  |  |
| ISA09 must be present. |  |  |
| ISA09 must be a valid date in YYMMDD format. |  |  |
| ISA09 must be a the date of the interchange; must not be a future date. |  |  |
| ISA10 must be present. |  |  |
| ISA10 must be a valid time in HHMM format. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| ISA11 must be present. |  | 01/20: Companion Guide Note needed. |
| ISA11 must be 1 character. |  |  |
| ISA11 must contain at least one non-space character. |  |  |
| ISA12 must be present. |  |  |
| ISA12 must be "00501". |  |  |
| ISA13 must be present. |  |  |
| ISA13 must be numeric. |  |  |
| ISA13 must be 9 characters. |  |  |
| ISA13 must be > 0 . |  |  |
| ISA13 must be unsigned. |  |  |
| ISA14 must be present. |  |  |
| ISA14 must be valid values. |  |  |
| ISA15 must be present. |  |  |
| ISA15 must be valid values. |  |  |
| ISA16 must be present. |  |  |
| ISA16 must be 1 character. |  |  |
| ISA16 must contain at least one non-space character. |  |  |
| ISA16 must be populated with accepted AN characters. |  |  |
|  |  |  |
| GS must be present. |  |  |
| Only one iteration of GS is allowed. |  |  |
| GS01 must be present. |  |  |
| GS01 must be "HC". |  |  |
| GSO2 must be present. |  |  |
| GS02 must be 2-15 characters. |  |  |
| GS02 must contain at least two non-space characters. |  |  |
| GSO2 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| GS03 must be present. |  |  |
| GS03 must be 2-15 characters. |  |  |
| GS03 must contain at least two non-space characters. |  |  |
| GS03 must be populated with accepted AN characters. |  |  |
| GS04 must be present. |  |  |
| GS04 must be a valid date in CCYYMMDD format. |  |  |
| GSO4 must be the date the functional group is created; must not be a future date. |  |  |
| GS05 must be present. |  |  |
| GS05 must be a valid time in a valid format. |  |  |
| GS06 must be present. |  |  |
| GS06 must be numeric. |  |  |
| GS06 must be >0. |  |  |
| GS06 must be $<=999,999,999$. |  |  |
| GS06 must be unique within the interchange. |  |  |
| GS07 must be present. |  |  |
| GS07 must be "X". |  |  |
| GS08 must be present. |  |  |
| GS08 must be "005010X222". |  |  |
|  |  |  |
|  |  |  |
| ST must be present. |  |  |
| Only one iteration of ST is allowed. |  |  |
| ST01 must be present. |  |  |
| ST01 must be "837". |  |  |
| ST02 must be present. |  |  |
| ST02 must be 4-9 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| ST02 must contain at least four non-space characters. |  |  |
| ST02 must be populated with accepted AN characters. |  |  |
| ST02 must be a unique number within the ISA-IEA envelope. |  |  |
| ST03 must be present. |  |  |
| ST03 must be "005010X222". |  |  |
|  |  |  |
| BHT must be present. |  |  |
| Only one iteration of BHT is allowed. |  |  |
| BHT01 must be present. |  |  |
| BHT01 must be "0019". |  |  |
| BHTO2 must be present. |  |  |
| BHT02 must be valid values. |  |  |
| BHT03 must be present. |  |  |
| BHTO3 must be 1-30 characters. |  |  |
| BHTO3 must contain at least one non-space |  |  |
| BHTO3 must be populated with accepted AN characters. |  |  |
| BHT04 must be present. |  |  |
| BHTO4 must be a valid date in CCYYMMDD format. |  |  |
| BHT04 must not be a future date. |  |  |
| BHT05 must be present. |  |  |
| BHT05 must a valid time in a valid time format. |  |  |
| BHT06 must be present. |  |  |
| BHT06 must be"CH". |  |  |
|  |  |  |
| 1000A.NM1 must be present. |  |  |
| Only one iteration of 1000A.NM1 is allowed. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 1000A.NM101 must be present. |  |  |
| 1000A.NM101 must be "41". |  |  |
| 1000A.NM102 must be present. |  |  |
| 1000A.NM102 must be valid values. |  |  |
| 1000A.NM103 must be present. |  |  |
| 1000A.NM103 must be $1-60$ characters. |  |  |
| 1000A.NM103 must contain at least one nonspace character. |  |  |
| 1000A.NM103 must be populated with accepted AN characters. |  |  |
| If 1000A.NM102 is "2", 1000A.NM104 must not be present. |  |  |
| If 1000A.NM102 is "1", 1000A.NM104 must be present. |  |  |
| 1000A.NM104 must be 1-35 characters. |  |  |
| 1000A.NM104 must contain at least one nonspace character. |  |  |
| 1000A.NM104 must be populated with accepted AN characters. |  |  |
| If 1000A.NM102 is " 2 ", 1000A.NM105 must not be present. |  |  |
| 1000A.NM105 must be 1-25 characters. |  |  |
| 1000A.NM105 must contain at least one nonspace character. |  |  |
| 1000A.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 1000A.NM108 must be present. |  |  |
| 1000A.NM108 must be "46". |  |  |
| 1000A.NM109 must be present. |  |  |
| 1000A.NM109 must be 2-80 characters. |  |  |
| 1000A.NM109 must contain at least two nonspace characters. |  |  |
| 1000A.NM109 must be populated with accepted AN characters. |  |  |
| 1000A.NM109 must be an approved electronic submitter. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 1000A.PER must be present. |  |  |
| Only two iterations of 1000A.PER are allowed. |  |  |
| 1000A.PER01 must be present. |  |  |
| 1000A.PER01 must be "IC". |  |  |
| For the 1st 1000A.PER transmitted, 1000A. PER02 must not $=1000$ A. NM 103 . |  |  |
| For the 2nd 1000A.PER transmitted, 1000A.PER02 must not be present. |  |  |
| 1000A.PER02 must be 1-60 characters. |  |  |
| 1000A.PERO2 must contain at least one nonspace character. |  |  |
| 1000A.PER02 must be populated with accepted AN characters. |  |  |
| 1000A.PER03 must be present. |  |  |
| 1000A.PER03 must be valid values. |  |  |
| 1000A.PER04 must be present. |  |  |
| 1000A.PER04 must be 1-256 characters. |  |  |
| 1000A.PER04 must contain at least one nonspace character. |  |  |
| 1000A.PER04 must be populated with accepted AN characters. |  |  |
| 1000A.PER05 must be valid values. |  |  |
| If 1000A.PER05 is "EX", 1000A.PER03 must be "TE". |  |  |
| If 1000A.PER06 is present, 1000A.PER05 must be present. |  |  |
| 1000A.PER06 must be 1-256 characters. |  |  |
| 1000A.PER06 must contain at least one nonspace character. |  |  |
| 1000A.PER06 must be populated with accepted AN characters. |  |  |
| If 1000A.PER05 is present, 1000A.PER07 may be present. |  |  |
| 1000A.PER07 must be valid values. |  |  |
| If 1000A.PER07 is "EX", 1000A.PER05 must be "TE". |  |  |
| If 1000A.PER08 is present, 1000A.PER07 must be present. |  |  |
| 1000A.PER08 must be 1-256 characters. |  |  |
| 1000A.PER08 must contain at least one nonspace character. |  |  |
| 1000A.PER08 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| 1000B.NM1 must be present. |  |  |
| Only one iteration of 1000B.NM1 is <br> allowed. |  |  |
| 1000B.NM101 must be present. |  |  |
| 1000B.NM101 must be "40". |  |  |
| 1000B.NM102 must be present. |  |  |
| 1000B.NM102 must be "2". |  |  |
| 1000B.NM103 must be present. |  |  |
| 1000B.NM103 must be 1-60 characters. |  |  |
| 1000B.NM103 must be populated with <br> accepted AN characters. |  |  |
| 1000B.NM103 must contain at least one non- |  |  |
| space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 1000B.NM108 must be present. |  |  |
| 1000B.NM108 must be "46". |  |  |
| 1000B.NM109 must be present. |  |  |
| 1000B.NM109 must be a valid contractor <br> number. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2000A.HL01 must be numeric. |  |  |
| 2000A.HL01 must be 1 - 12 characters. |  |  |
| 2000.HL03 must be present. |  |  |
| Only one iteration of 2000A.HL is allowed. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2000 A.HL03 must be "20". |  |  |
| 2000A.HL04 must be present. |  |  |
| 2000A.HL04 must be "1'. |  |  |
| Only one iteration of 2000A.PRV is allowed. |  |  |
| $2000 \mathrm{~A} \mathrm{PRV01} \mathrm{must} \mathrm{be} \mathrm{present}$. |  |  |
| 2000A.PRV01 must be "BI". |  |  |
| 2000A.PRVO2 must be present. |  |  |
| 2000A.PRV02 must be "PXC". |  |  |
| 2000A.PRV03 must be present. |  |  |
| 2000A.PRV03 must be a valid Provider Taxonomy Code |  | Valid Provider Taxonomy Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2000A.CUR must not be present. |  | Medicare does not support submission of foreign currency. <br> 01/20: Companion Guide Note needed. |
| 2010AA.NM1 must be present. |  |  |
| Only one iteration of 2010AA.NM1 is allowed. |  |  |
| 2010AA.NM101 must be present. |  |  |
| 2010AA.NM101 must be "85". |  |  |
| 2010AA.NM102 must be present. |  |  |
| 2010AA.NM102 must be valid values. |  |  |
| 2010AA.NM103 must be present. |  |  |
| 2010AA.NM103 must be 1-60 characters. |  |  |
| 2010AA.NM103 must contain at least one non-space character |  |  |
| 2010AA.NM103 must be populated with accepted AN characters. |  |  |
| If 2010AA.NM102 is " 2 ", 2010AA.NM104 must not be present. |  |  |
| 2010AA.NM104 must be 1-35 characters. |  |  |
| 2010AA.NM104 must contain at least one non-space character |  |  |
| 2010AA.NM104 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2010AA.NM102 is "2", 2010AA.NM105 must not be present. |  |  |
| 2010AA.NM105 must be 1-25 characters. |  |  |
| 2010AA.NM105 must contain at least one non-space character. |  |  |
| 2010AA.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| If 2010AA.NM102 is "2", 2010AA.NM107 must not be present. |  |  |
| 2010AA.NM107 must be 1-10 characters. |  |  |
| 2010AA.NM107 must be populated with accepted AN characters. |  |  |
| 2010AA.NM107 must contain at least one non-space character. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2010AA.NM108 must be present. |  | Everyone but Trailblazer. 01/20: Companion Guide Note needed. |
| 2010AA.NM108 must be "XX". |  |  |
| 2010AA.NM109 must be present if 2010AA.NM108 is present. |  |  |
| 2010AA.NM109 must be valid according to the NPI algorythm. |  |  |
| 2010AA.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |  | Valid NPI Crosswalk must be available for this edit. |
| The first position of 2010AA.NM109 must be a "1". |  | 11/25: reference CR 6198. |
| 2010AA.NM109 billing provider must be "associated" to the submitter (from a trading partner management perspective) in 1000A.NM109. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2010AA.N3 must be present. |  |  |
| Only one iteration of 2010AA.N3 is allowed. |  |  |
| 2010AA.N301 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2010AA.N301 must be 1-55 characters. |  |  |
| 2010AA.N301 must be populated with accepted AN characters. |  |  |
| 2010AA.N301 must contain at least one nonspace character. |  |  |
| 2010AA.N301 must not contain the following exact phrases (not case sensitive): "Post Office Box", "P.O. Box", "PO Box", "Lock Box", "Lock Bin". |  | N301 must be a street address, not a post office box or lock box. |
| If 2010AA.N301 is present, 2010AA.N302 may be present. |  |  |
| 2010AA.N302 must be 1-55 characters. |  |  |
| 2010AA.N302 must be populated with accepted AN characters. |  |  |
| 2010AA.N302 must contain at least one nonspace character. |  |  |
| 2010AA.N302 must not contain the following <br> exact phrases (not case sensitive): "Post <br> Office Boxx,", P.O. Box", "PO Box", "Lock <br> Box", "Lock Bin".  |  |  |
|  |  |  |
| 2010AA.N4 must be present. |  |  |
| Only one iteration of 2010AA.N4 is allowed. |  |  |
| 2010AA.N401 must be present. |  |  |
| 2010AA.N401 must be 2-30 characters. |  |  |
| 2010AA.N401 must be populated with accepted AN characters. |  |  |
| 2010AA.N401 must contain at least two non- |  |  |
| If 2010AA.N404 is not present, 2010AA.N402must be present. |  |  |
| If 2010AA.N404 is not present, 2010AA.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2010AA.N404 is not present, 2010AA.N403 must be present. |  |  |
| If 2010AA.N404 is not present, 2010AA.N403 must be a valid 9 digit Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2010AA. N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010AA.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2010AA.REF must be present. |  |  |
| Only one iteration of 2010AA.REF with REF01 = "EI" or "SY" is allowed. |  |  |
| 2010AA.REF01 must be present. |  |  |
| 2010AA.REF01 must be valid values. |  |  |
| 2010AA.REF02 must be present. |  |  |
| 2010AA.REFO2 must be nine digits with no punctuation. |  |  |
| 2010AA.REF must be associated with the provider identified in 2010AA.NM109 |  | Valid NPI Crosswalk must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2010AA.REF must not be present. |  | Everyone but Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2010AA.REF01 must be present. |  |  |
| 2010AA.REF01 must be "1G". |  |  |
| 2010AA.REF02 must be present. |  |  |
| When 2010AA.REF01 = "1G", <br> 2010AA.REF02 must be 6 characters. |  |  |
| When 2010AA.REF01 = "1G", 2010AA.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and $N$ is a numeric diqit). |  |  |
| 2010AA.REF02 must be valid from a trading partner management perspective when evaluated with 1000A.NM109. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
|  |  | Misc. Notes |
| If 2010AA.NM1 is present, 2010AA.PER <br> may be present. |  |  |
| Only two iterations of 2010AA.PER are <br> allowed. |  |  |
| 2010AA.PER01 must be present. |  |  |
| 2010AA.PER01 must be "IC". |  |  |
| For the 1st 2010AA.PER transmitted, <br> 2010AA.PER02 must be present. |  |  |
| For the 2nd 2010AA.PER transmitted, <br> 2010AA.PER02 must not be present. |  |  |
| 2010AA.PER02 must not = 1000A.PER02. |  |  |
| 2010AA.PER02 must be 1 - 60 characters. |  |  |
| 2010AA.PER02 must be populated with <br> accepted AN characters. |  |  |
| 2010AA.PER02 must contain at least one <br> non-space character. |  |  |
| 2010AA.PER03 must be present. |  |  |
| 2010AA.PER03 must be valid values. |  |  |
| 2010AA.PER04 must be present. |  |  |
| 2010AA.PER04 must be 1 - 256 characters. |  |  |
| 2010AA.PER04 must contain at least one <br> non-space character. |  |  |
| 2010AA.PER04 must be populated with <br> accepted AN characters. |  |  |
| 2010AA.PER05 must be valid values. |  |  |
| If 2010AA.PER05 is "EX" 2010AA.PER03 <br> must be "TE" |  |  |
| If 2010AA.PER05 is present 2010AA.PER06 |  |  |
| must be present. |  |  |
| 2010AA.PER04 must be 1-256 characters. |  |  |
| 2010AA.PER08 must contain at least one <br> non-Space character. |  |  |
| 2010A.PER08 must be populated with |  |  |
| accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2010AB.NM1 is allowed. |  |  |
| 2010AB.NM101 must be present. |  |  |
| 2010AB.NM101 must be "87". |  |  |
| 2010AB.NM102 must be present. |  |  |
| 2010AB.NM102 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2010AB.NM1 is present, 2010AB.N3 must be present. |  |  |
| Only one iteration of 2010AB.N3 is allowed. |  |  |
| 2010AB.N301 must be present. |  |  |
| 2010AB. N301 must be 1-55 characters. |  |  |
| 2010AB.N301 must be populated with accepted AN character. |  |  |
| 2010AB. N301 must contain at least one nonspace character. |  |  |
| If 2010AB.N301 is present, 2010AB.N302 may be present. |  |  |
| 2010AB. N302 must be 1 - 55 characters. |  |  |
| 2010AB.N302 must contain at least one nonspace character. |  |  |
| 2010AB.N302 must be populated with accepted AN character. |  |  |
|  |  |  |
| If 2010AB.NM1 is present, 2010AB.N4 must be present. |  |  |
| Only one iteration of 2010AB.N4 is allowed. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2010AB.N401 must be present. |  |  |
| 2010AB. 4401 must be 2-30 characters. |  |  |
| 2010AB.N401 must be populated with accepted AN characters. |  |  |
| 2010AB. N401 must contain at least two nonspace characters. |  |  |
| If 2010AB.N404 is not present, 2010AB.N402 must be present. |  |  |
| If 2010AB.N404 is not present, 2010AB.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2010AB.N404 is not present, 2010AB.N403 must be present. |  |  |
| If 2010AB. N404 is not present, 2010AB.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2010AB.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010AB.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 2010AC loop must not be present. |  | Loop not accepted by Medicare. <br> 11/20: Companion Guide Note needed. |
| 2010AC.NM1 must not be present |  |  |
| 2010AC.N3 must not be present. |  |  |
| 2010AC.N4 must not be present. |  |  |
| 2010AC.REF must not be present. |  |  |
| 2010AC.REF must not be present. |  |  |
| 2000B.HL must be present. |  |  |
| Only one iteration of 2000B.HL is allowed. |  |  |
| 2000B. HL01 must be present. |  |  |
| 2000B. HL01 must be 1-12 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2000B.HL01 must be numeric. |  |  |
| 2000B. HL01 must be equal the value of the previous HLO1 (2000A.HL01) plus one. |  |  |
| 2000B. HL02 must be present. |  |  |
| 2000B.HLO2 must be equal to the value of the HLO1 (2000A.HLO1) of the parent HL. |  |  |
| 2000B. HL03 must be present. |  |  |
| 2000B.HL03 must be "22". |  |  |
| 2000B. HL04 must be present. |  |  |
| 2000B. HL04 must be "0". |  |  |
|  |  |  |
| 2000B.SBR must be present. |  |  |
| Only one iteration of 2000B.SBR is allowed. |  |  |
| 2000B.SBR01 must be present. |  |  |
| 2000B.SBR01 must be valid values. |  |  |
| If 2000B.SBR01 = "S" there must be at least one 2320.SBR01 with a value equal to "P". |  |  |
| 2000b.SBR01 must be "S" or "P". |  |  |
| 2000B.SBR02 must be "18". |  |  |
| 2000B.SBR03 must be 1-50 characters. |  |  |
| 2000B.SBR03 must be populated with accepted AN characters. |  |  |
| 2000B.SBR03 must contain at least one nonspace character. |  |  |
| If 2000B. SBR03 is present, 2000B.SBR04 must not be present. |  |  |
| 2000B.SBR04 must be 1-60 characters. |  |  |
| 2000B.SBR04 must be populated with accepted AN characters. |  |  |
| 2000B.SBR04 must contain at least one nonspace character. |  |  |
| If 2000B.SBR01 is "P", 2000B.SBR05 must not be present. |  |  |
| If 2000B.SBR01 is not "P", 2000B.SBR05 must be present. |  |  |
| 2000B.SBR05 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2000B.SBR09 must be "MB". |  |  |
| Only one iteration of 2000B.PAT is allowed. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 20008.PAT05 must be "D8" |  |  |
| If 2000B.PAT05 is present, 2000B.PAT06 must be present. |  |  |
| 2000B.PAT06 must be a valid date in CCYYMMDD format. |  |  |
| 2000B.PAT07 must be "01". |  |  |
| If 2000B. PAT07 is present, 2000B.PAT08 must be present. |  |  |
| 2000B.PAT08 must be > 0 and < $=9,999.99$ |  |  |
| 2000B.PAT09 must be "Y". |  |  |
| 2010BA.NM1 must be present. |  |  |
| Only one iteration of 2010BA.NM1 allowed. |  |  |
| 2010BA.NM101 must be present. |  |  |
| 2010BA.NM101 must be "IL". |  |  |
| 2010BA.NM102 must be present. |  |  |
| 2010BA.NM102 must be "1". |  |  |
| 2010BA.NM103 must be present. |  |  |
| 2010BA.NM103 must be 1-60 characters. |  |  |
| 2010BA.NM103 must contain at least one non-space character. |  |  |
| 2010BA.NM103 must be populated with accepted AN characters. |  |  |
| 2010BA.NM104 must be present. |  |  |
| 2010BA.NM104 must be 1-35 characters. |  |  |
| 2010BA.NM104 must contain at least one non-space character. |  |  |
| 2010BA.NM104 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| 2010BA.NM105 must be 1-25 characters.  <br> Misc. Notes  <br> 2010BA.NM105 must contain at least one  <br> non-space character.  |  |  |
| 2010BA.NM105 must be populated with |  |  |
| accepted AN characters. |  |  |$\quad$| Must not be present. |
| :--- |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2010BA.N4 must be present. |  |  |
| Only one iteration of 2010BA.N4 is allowed. |  |  |
| 2010BA.N401 must be present. |  |  |
| 2010BA.N401 must be 2-30 characters. |  |  |
| 2010BA.N401 must be populated with accepted AN characters. |  |  |
| 2010BA.N401 must contain at least two nonspace characters. |  |  |
| If 2010BA.N404 is not present, 2010BA.N402 must be present. |  |  |
| If 2010BA.N404 is not present, 2010BA.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2010BA.N404 is not present, 2010BA.N403 must be present. |  |  |
| If 2010BA.N404 is not present, 2010BA.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2010BA.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010BA.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 2010BA.DMG must be present. |  |  |
| Only one iteration of 2010BA.DMG is allowed. |  |  |
| 2010BA.DMG01 must be present. |  |  |
| 2010BA.DMG01 must be "D8". |  |  |
| 2010BA.DMG02 must be present. |  |  |
| 2010BA.DMG02 must be a valid date in format CCYYMMDD |  |  |
| 2010BA.DMG02 must not be a future date. |  | 06/04: Companion Guide Note needed. |
| 2010BA.DMG03 must be present. |  |  |
| 2010BA.DMG03 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2010BA.REF with REF01 = "SY" must not be present. |  | Medicare doesn't support this segment. Companion Guide Note needed. |
| Only one iteration of 2010BA.REF with REF01 = "Y4" is allowed. |  | Pass through, syntax only. |
| 2010BA.REF01 must be present. |  |  |
| 2010BA.REF01 must be 'Y4'. |  |  |
| 2010BA.REF02 must be present. |  |  |
| 20108A.REF02 must be 1 - 50 characters. |  |  |
| 2010BA.REF02 must contain at least one non-space character. |  |  |
| 2010BA.REF02 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2010BA.PER is allowed. |  | Pass through, syntax only. |
| 2010BA.PER01 must be "IC". |  |  |
| 20108A.PER02 must be 1-60 characters. |  |  |
| 2010BA.PER02 must be populated with |  |  |
| 2010BA.PER03 must be present. |  |  |
| 2010BA.PER03 must be "TE". |  |  |
| 2010BA.PER04 must be present. |  |  |
| 2010BA.PER04 must be 1-256 characters. |  |  |
| 2010BA.PER04 must contain at least one non-space character. |  |  |
| 2010BA.PER04 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| 2010BA.PER05 must be valid values.  <br> Misc. Notes  <br> If 2010BA.PER05 is present 2010BA.PER06 <br> must be present.  <br> 2010BA.PER06 must be 1-256 characters.  <br> 2010BA.PER06 must contain at least one <br> non-space character.  <br> 2010BA.PER06 must be populated with  <br> accepted AN characters.  |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2010BB.NM1 must be present. |  |  |
| Only one iteration of 2010BB.NM1 is <br> allowed. |  |  |
| 2010BB.NM101 must be present. |  |  |
| 2010BB.NM101 must be "PR". |  |  |
| 2010BB.NM102 must be present. |  |  |
| 2010BB.NM102 must be "2". |  |  |
| 2010BB.NM103 must be present. |  |  |
| 2010BB.NM103 must be 1 - 60 characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010BB.NM103 must contain at least one be present. |  |  |
| non-space character. |  |  |
| 2010BB.NM103 must be populated with |  |  |
| accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010BB.NM108 must be present. |  |  |
| 2010BB.NM108 must be "Pl". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2010BB.N3 is allowed. |  |  |
| 2010BB. 301 must be present. |  |  |
| 20108B.N301 must be 1-55 characters. |  |  |
| 2010BB.N302 must be populated with accepted AN characters. |  |  |
| 2010BB. N302 must contain at least one nonspace character. |  |  |
| If 2010BB.N302 is present, then 2010BB. N301 must be present. |  |  |
| 2010BB. N302 must be 1-55 characters. |  |  |
| 2010BB.N302 must be populated with accepted AN characters. |  |  |
| 2010BB. N302 must contain at least one nonspace character |  |  |
|  |  |  |
| 20108B.N4 must be present. |  |  |
| Only one iteration of 2010BB.N4 is allowed. |  |  |
| 2010BB.N401 must be present. |  |  |
| 20108B. N401 must be 2-30 characters. |  |  |
| 2010BB.N401 must be populated with accepted AN characters. |  |  |
| 2010BB. N401 must contain at least two nonspace characters. |  |  |
| If 2010BB.N404 is not present, 2010BB.N402 |  |  |
| If 2010BB.N404 is not present, 2010BB.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2010BB.N404 is not present, 2010BB.N403 |  |  |
| $\begin{aligned} & \text { If 2010BB.N404 is not present, 2010BB.N403 } \\ & \text { must be a valid Zip Code. } \end{aligned}$ |  | Valid Zip Code reference must be available for this edit. |
| 2010BB. N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2010BB.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 2010BB.REF with REF01 = "2U", "El", "FY" or "NF" must not be present. |  | Not accepted by Medicare. <br> 03/31: Companion Guide Note needed. |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2010BB.REF must not be present. |  | Everyone but Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2010BB.REF01 must be present. |  |  |
| 2010BB.REF01 must be valid values. |  |  |
| 2010BB.REF02 must be present. |  |  |
| When 2010BB.REF01 = "G2" or "LU", 2010BB.REF02 must be 1-50 characters. |  |  |
| When 2010BB.REF01 = "G2" or "LU", 2010BB.REF02 must be populated with accepted AN characters. |  |  |
| When 2010BB.REF01 = "G2" or "LU", 2010BB. REFO2 must contain at least one non-space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Loop must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Loop must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Segment must not be present. |  | 01/20: Companion Guide Note needed. |
| Only 100 iterations of the 2300 loop are allowed. |  |  |
| 2300.CLM must be present. |  |  |
| Only one iteration of 2300.CLM is allowed. |  |  |



| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.CLM10 must be "P". |  |  |
| If 2300.DTP with DTP01 $=439$ is present, then 2300.CLM11 must be present. |  |  |
| 2300.CLM11-1 must be present. |  |  |
| 2300.CLM11-1 must be valid values. |  |  |
| 2300.CLM11-2 is present 2300.CLM11-1 must be present. |  |  |
| 2300.CLM11-2 must be valid values. |  |  |
| Must not be present. |  |  |
| If 2300.CLM11-1 or $2300 . C L M 11-2$ is "AA", <br> then 2300. CLM11-4 must be present. |  |  |
| If 2300.CLM11-4 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2300.CLM11-1 or 2300.CLM11-2 is "AA" and 2300.CLM11-4 is not present, then 2300.CLM11-5 must be present. |  |  |
| 2300.CLM11-5 must be a valid Country Code. |  | Valid Country Code reference must be available for this edit. |
| 2300.CLM12 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2300.CLM20 must be valid values. |  |  |
|  |  |  |
| Only one iteration of 2300.DTP with DTP01 = "431" is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "431". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.DTP03 must not be a future date. |  |  |
| Only one iteration of 2300.DTP with DTP01 |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "454". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
| Only one iteration of 2300.DTP with DTP01 $=$ " 304 is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be"304". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| If 2300.CR208 = "A" or "M" then 2300.DTP with DTP01 = "453" must be present. |  |  |
| Only 1 iteration of 2300.DTP with DTP01 $=$ "453" is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "453". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
| If 2300.CLM11-1 or CLM11-2 = "AA" or "OA" then 2300.DTP with DTP01 = "439" must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Only one iteration of 2300.DTP with DTP01 } \\ & =" 439 " \text { is allowed. } \end{aligned}$ |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "439". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
|  |  |  |
| Only one iteration of 2300.DTP with DTP01 = "484" is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "484". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
|  |  |  |
| $\begin{aligned} & \begin{array}{l} \text { Only one iteration of } 2300 . \text { DTP with DTP01 } \\ \text { " " } 455 \text { " is allowed. } \end{array} \\ & \hline \end{aligned}$ |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "455". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
|  |  |  |
| Only one iteration of 2300.DTP with DTP01 = "471" is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "471". |  |  |
| 2300.DTP02 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
| Only one iteration of 2300.DTP with DTP01 = "314", "360" or "361" is allowed. |  | Future dates are allowed in this situation. 01/20: Companion Guide Note needed. |
| 2300.DTP01 must be present. |  |  |
| 2300. DTP01 must be valid values. |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300. DTP02 must be valid values. |  |  |
| 2300.DTP03 must be present. |  |  |
| If 2300.DTP02 = "D8" then 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| If 2300.DTP02 = "RD8" then 2300.DTP03 must be a valid date in CCYYMMDDCCYYMMDD format. |  |  |
| Only one iteration of 2300.DTP with DTP01 |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "297". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
| Only one iteration of 2300.DTP with DTP01 $=" 296 "$ is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "296". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| If 2400. SV105 = "21", " 51 " or " 61 " then 2300.DTP with DTP01 $=$ " 435 " must be oresent. |  | Companion Guide Note needed. |
| Only one iteration of 2300. DTP with DTP01 <br> $=$ " $435 "$ is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "435". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  | Companion Guide note needed |
|  |  |  |
| Only one iteration of 2300.DTP with DTP01 $=$ " 0966 is allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "096". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
| 2300.DTP03 must not be a future date. |  |  |
|  |  |  |
| Only two iteration of 2300.DTP with DTP01 = "090" or "091" are allowed. |  |  |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be valid values. |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2300.DTP with DTP01 = "444" is allowed. |  | Pass through, syntax only. |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "444". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
|  |  |  |
| Only one iteration of 2300.DTP with DTP01 $==050$ is allowed. |  | Pass through, syntax only. |
| 2300.DTP01 must be present. |  |  |
| 2300.DTP01 must be "050". |  |  |
| 2300.DTP02 must be present. |  |  |
| 2300.DTP02 must be "D8". |  |  |
| 2300.DTP03 must be present. |  |  |
| 2300.DTP03 must be a valid date in CCYYMMDD format. |  |  |
|  |  |  |
| Only ten iterations of 2300.PWK are allowed. |  |  |
| 2300.PWK01 must be present. |  |  |
| 2300.PWK01 must be valid values. |  |  |
| 2300.PWK02 must be present. |  |  |
| 2300.PWK02 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| When 2300.PWK05 is present, 2300.PWK02 must be "BM", "EL", "EM", "FX" or "FT" |  |  |
| 2300.PWK05 must be "AC". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2300.PWK06 is present, 2300.PWK02 must be "BM", "EL", "EM", "FX" or "FT" . |  |  |
| 2300.PWK06 must be 2-50 characters. |  | IG note limiting to 50 |
| 2300.PWK06 must be populated with accepted AN characters. |  |  |
| 2300.PWK06 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2300.CN1 must not be present. |  | IG note that CN1 is not for HIPAA claims. |
|  |  |  |
| Only one iteration of 2300.AMT is allowed. |  |  |
| 2300.AMT01 must be present. |  |  |
| 2300.AMT01 must be "F5". |  |  |
| 2300.AMT02 must be numeric. |  |  |
| 2300.AMT02 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2300.AMT02 must be $>=0$. |  |  |
| 2300.AMT02 is limited to 0,1 or 2 decimal positions. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 = " 4 N " is allowed. |  | pass thru, syntax only |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "4N". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be valid values. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| 2300.REF with REF01 = "F5" must not be present. |  |  |
| Only one iteration of 2300 .REF with REF01 = " EW " is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be"EW". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REF02 must contain at least one nonspace character. |  |  |
| This edit does not apply to DME. |  | Valid MQSA reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 $=$ " 9 F " is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| $2300 . R E F 01$ must be"9F". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 $=$ "G1" is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "G1". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300. REFO2 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2300.REF with REF01 = "F8" must not be present. |  | Medicare only accepts ORIGINAL claim (CLM05- 3=1) <br> 01/20: Combanion Guide Note needed. |
| Only one iteration of 2300.REF with REF01 $=$ " X 4 " is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "X4". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REFO2 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 $=$ " 9 A " is allowed. |  | Pass through, syntax only |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "9A". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300. REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REFO2 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only 1 iteration of 2300.REF with REF01 = " 9 C " is allowed. |  | Pass through, syntax only |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "9C". |  |  |
| 2400.REF02 must be present. |  |  |
| 2300. REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 = "LX" is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "LX". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REFO2 must be populated with accepted AN characters. |  |  |
| 2300.REF02 must contain at least one non- space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 = "D9" is allowed. |  | Pass through, syntax only |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "D9". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must contain at least one nonspace character. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.REF02 must be 1-20 characters. |  | IG note limiting to 20 |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2300.REF with REF01 $=$ "EA" is allowed |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "EA". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be 1-50 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300. REFO2 must contain at least one non- |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 = "P4" is allowed. |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "P4". |  |  |
| 2300.REF02 must be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.REF with REF01 |  |  |
| 2300.REF01 must be present. |  |  |
| 2300.REF01 must be "1J". |  |  |
| 2300.REF02 must be present. |  |  |
| 2300.REF02 must be valid according to the NPI algorithm. |  | 02/10: VA will not use this segment, so there are no issues with requiring NPI. |
| The first position of 2300 .REFO2 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only ten iterations of K 3 are allowed. |  |  |
| 2300.K301 must be present. |  |  |
| $2300 . \mathrm{K} 301$ must be 1-80 characters. |  |  |
| 2300.REF02 must be populated with accepted AN characters. |  |  |
| 2300.K301 must contain at least one nonspace character. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.NTE is allowed. |  |  |
| 2300.NTE01 must be present. |  |  |
| 2300.NTE01 must be valid values. |  |  |
| 2300.NTE02 must be present. |  |  |
| 2300.NTE02 must be 1-80 characters. |  |  |
| 2300.NTE02 must be populated with accepted AN characters. |  |  |
| 2300.NTE02 must contain at least one non- space character. |  |  |
| Only one iteration of 2300.CR1 is allowed. |  |  |
| If 2300.CR1 is present, 2300.CLM05-1 must be "41" or "42". |  |  |
| 2300.CR101 must be "LB". |  |  |
| If 2300.CR101 is present, then 2300.CR102 must be present. |  |  |
| 2300.CR102 must be >0 and <= 9,999.99 |  | 02/04: Companion Guide Note needed. |
| Must not be present. |  |  |
| 2300.CR104 must be present. |  |  |
| 2300.CR104 must be valid values. |  | 12/2: Companion Guide note needed - instruct submitters to send <TBD> if transport was not actually conducted. <br> 02/11: Submitted a HIR to X12 to clarify the submission requirements and provide a workaround. |
| 2300.CR105 must be present. |  |  |
| 2300.CR105 must be "DH". |  |  |
| 2300.CR106 must be present. |  |  |
| 2300.CR106 must be >= 0 and < $=9,999$. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2300.CR109 must be 1-80 characters. |  |  |
| 2300.CR109 must be populated with accepted AN characters. |  |  |
| 2300.CR109 must contain at least one non- space character. |  |  |
| 2300.CR110 must be 1-80 characters. |  |  |
| 2300.CR110 must be populated with accepted AN characters. |  |  |
| 2300.CR110 must contain at least one nonspace character. |  |  |
|  |  |  |
| Only one iteration of 2300.CR2 is allowed. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2300.CR208 must be present. |  |  |
| 2300.CR208 must be valid values. |  |  |
| Must not be present. |  |  |
| 2300.CR210 must be 1-80 characters. |  |  |
| 2300.CR210 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.CR210 must contain at least one nonspace character. |  |  |
| 2300.CR210 must be 1-80 characters. |  |  |
| 2300.CR210 must be populated with accepted AN characters. |  |  |
| 2300.CR210 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only three iterations of 2300.CRC with CRC01 = "07" are allowed. |  |  |
| If 2300.CRC is present, 2300.CLM05-1 must be "41" or "42". |  |  |
| 2300.CRC01 must be present. |  |  |
| 2300.CRC01 must be "07". |  |  |
| 2300.CRC02 must be present. |  |  |
| $2300 . \mathrm{CRC02}$ must be valid values. |  |  |
| 2300.CRC03 must be present. |  |  |
| 2300.CRC03 must be valid values. |  |  |
| 2300.CRC04 must be valid values. |  |  |
| 2300.CRC05 can only be present if 2300.CRC04 is present. |  |  |
| 2300.CRC05 must be valid values. |  |  |
| 2300.CRC06 can only be present if 2300.CRC05 is present. |  |  |
| 2300.CRC06 must be valid values. |  |  |
| 2300.CRC07 can only be present if 2300.CRC06 is present. |  |  |
| 2300.CRC07 must be valid values. |  |  |
| Only three iterations of 2300.CRC with CRC01 = "E1", "E2" or "E3" are allowed. |  |  |
| 2300.CRC01 must be present. |  |  |
| 2300.CRC01 must be valid values. |  |  |
| $2300 . C R C 02$ must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.CRC02 must be valid values. |  |  |
| $2300 . C R C 03$ must be present. |  |  |
| $2300 . \mathrm{CRC} 03$ must be valid values. |  |  |
| 2300.CRC04 must be valid values. |  |  |
| 2300.CRC05 can only be present if 2300.CRC04 is present. |  |  |
| 2300.CRC05 must be valid values. |  |  |
| 2300.CRC06 can only be present if 2300.CRC05 is present. |  |  |
| 2300.CRC06 must be valid values. |  |  |
| 2300.CRC07 can only be present if 2300.CRC06 is present. |  |  |
| $2300 . C R C 07$ must be valid values. |  |  |
| Only one iteration of 2300.CRC with CRC01 = "75" is allowed. |  |  |
| 2300.CRC01 must be present. |  |  |
| 2300.CRC01 must be "75". |  |  |
| 2300.CRC02 must be present. |  |  |
| 2300.CRC02 must be "Y". |  |  |
| 2300.CRC03 must be present. |  |  |
| 2300.CRC03 must be "IH". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300.CRC with CRC01 = "ZZ" is allowed. |  |  |
| 2300.CRC01 must be present. |  |  |
| 2300.CRC01 must be "ZZ". |  |  |
| $2300 . C R C 02$ must be present. |  |  |
| $2300 . \mathrm{CRC02}$ must be valid values. |  |  |
| 2300.CRC03 must be present. |  |  |
| If $2300 . \mathrm{CRC02}$ is " $Y$ ", 2300.CRC03 must be valid values. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If $2300 . C R C 02$ is " N ", 2300.CRC03 must be "NU". |  |  |
| 2300.CRC04 must be valid values. |  |  |
| 2300.CRC05 can only be present if 2300.CRC04 is present. |  |  |
| 2300.CRC05 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2300. HI with HIO1-1 = "BK" must be present. |  | ICD-9 Only period |
| 2300. HI with HI01-1 = "BK" or "ABK" must be present. |  | Transition period |
| 2300. HI with H101-1 = "ABK" must be present. |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| Only one iteration of 2300. HI with H101-1 = "BK" is allowed. |  | ICD-9 Only period |
| Only one iteration of $\mathbf{2 3 0 0}$. HI with HI01-1 = "BK" or "ABK" is allowed. |  | Transition period |
| Only one iteration of 2300. HI with HI01-1 = "ABK" is allowed. |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| 2300.HI01-1 must be present. |  |  |
| 2300.HI01-1 must = "BK" |  | ICD-9 Only period |
| 2300.HI01-1 must be "BK" or "ABK". |  | Transition period |
| 2300.HI01-1 must = "ABK" |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| 2300.HIO1-2 must be present. |  |  |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and 2300.HI01-1 is "BK" then 2300.HI01-2 must be a valid ICD-9-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO1}-1$ is "BK" then 2300. HIO1-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes | Misc. Notes |
| :--- | :--- | :--- |
| If 2400.SV107-1, SV107-2, SV107-3, or <br> SV107-4 is "1" and 2300.HIO1-1 is "ABK" <br> then 2300.HI01-2 must be a valid ICD-10-CM <br> Principal Diagnosis code on the date in <br> 2400.DTP03 when DTP01 = "472". |  | Transition period and ICD-10 Only period. |
| Valid ICD-10-CM Principal Diagnosis Code |  |  |
| reference must be available for this edit. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300. H102-1 must be "BF" or "ABF". |  | Transition period |
| 2300. $\mathrm{HIO2}-1$ must = "BF" |  | ICD-9 Only period |
| 2300. $\mathrm{HIO2}-1$ must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO2-1}$ is "BF" then 2300.HI02-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO2-1}$ is "BF" then 2300. HIO2-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO2-1 is "ABF" then 2300.HIO2-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300. H102-1 is "ABF" then 2300. HIO2-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO21 is "BF" then 2300. H102-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400 .SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI021 is "BF", $2300 . \mathrm{HIO2}-2$ must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO21 is "ABF" then 2300.HIO2-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1021 is "ABF", 2300.HIO2-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H102-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO3}$ can only be present if 2300 . HIO is present. |  |  |
| 2300. H 103 -1 must be "BF" or "ABF". |  | Transition period |
| 2300. $\mathrm{HIO3}-1$ must = "BF" |  | ICD-9 Only period |
| 2300. $\mathrm{HIO3-1}$ must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO}-1$ is "BF" then 2300.HIO3-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO} 0-1$ is " BF " then 2300. HIO3-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO3-1 is "ABF" then 2300.HI03-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400 .SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI03-1 is "ABF" then 2300. HIO3-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 $=$ " 472 ", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO31 is " BF " then 2300 . $\mathrm{H} 103-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO31 is "BF", 2300. HIO3-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO31 is "ABF" then 2300.HIO3-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO31 is "ABF", 2300.HIO3-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H103-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO4}$ can only be present if $2300 . \mathrm{HIO}$ is |  |  |
| 2300.H104-1 must be "BF" or "ABF". |  | Transition period |
| 2300. $\mathrm{HIO4}-1$ must = "BF" |  | ICD-9 Only period |
| 2300. H I04-1 must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{H} 04-1$ is "BF" then 2300.H104-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{H} 104-1$ is "BF" then 2300.H104-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HI04-1 is "ABF" then 2300. HI04-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI04-1 is "ABF" then 2300. HO $04-2$ must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HI041 is " BF " then 2300.HI04-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not " 1 " (all lines) and 2300.H1041 is "BF", 2300. HIO4-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not " 1 " (all lines) and 2300.HI041 is "ABF" then 2300. HI04-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1041 is "ABF", 2300.HIO4-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H104-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO5}$ can only be present if 2300 . H 104 is present. |  |  |
| 2300. $\mathrm{H} 105-1$ must be "BF" or "ABF". |  | Transition period |
| 2300. $\mathrm{HI} 05-1$ must = "BF" |  | ICD-9 Only period |
| 2300. H IO5-1 must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO5-1}$ is "BF" then 2300.H105-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{H} 105-1$ is " BF " then 2300. H IO5-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HI05-1 is "ABF" then 2300.HI05-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400 .SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI05-1 is "ABF" then 2300. H105-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 $=$ " 472 ", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HI051 is " BF " then 2300 . $\mathrm{H} 105-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HIO51 is "BF", $2300 . \mathrm{HIO5}$-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO51 is "ABF" then 2300.HI05-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI051 is "ABF", 2300. H105-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H105-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2300.H106 can only be present if 2300 . H105 is |  |  |
| 2300.H106-1 must be "BF" or "ABF". |  | Transition period |
| 2300. HI 06 -1 must = "BF" |  | ICD-9 Only period |
| 2300. H I06-1 must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{H} 06-1$ is "BF" then 2300. H106-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{H} 106-1$ is "BF" then 2300.HI06-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO6-1 is "ABF" then 2300. HI06-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI06-1 is "ABF" then 2300. HIO6-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO61 is " BF " then $2300 . \mathrm{HIO6}-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not " 1 " (all lines) and 2300.HI061 is "BF", 2300. HIO6-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not " 1 " (all lines) and 2300.H1061 is "ABF" then 2300. HI06-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI061 is "ABF", 2300. HIO6-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H106-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO7}$ can only be present if 2300 . H106 is present. |  |  |
| 2300. $\mathrm{HIO} 07-1$ must be "BF" or "ABF". |  | Transition period |
| 2300. HI07-1 must = "BF" |  | ICD-9 Only period |
| 2300.HIO7-1 must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HIO7-1 is "BF" then 2300.HIO7-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO7-1}$ is "BF" then 2300.HIO7-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.H107-1 is "ABF" then 2300.HI07-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI07-1 is "ABF" then 2300. H107-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 $=$ " 472 ", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO71 is " BF " then 2300 . $\mathrm{H} 107-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI071 is "BF", $2300 . \mathrm{HIO7}-2$ must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HIO71 is "ABF" then 2300.HIO7-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI071 is "ABF", 2300.HIO7-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H107-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO} 08$ can only be present if $2300 . \mathrm{HIO}$ is present. |  |  |
| 2300.H108-1 must be "BF" or "ABF". |  | Transition period |
| 2300. $\mathrm{HI} 08-1$ must = "BF" |  | ICD-9 Only period |
| 2300. H I08-1 must = "ABF" |  | ICD-10 Only period - assumes no dual-use after mandated date. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{H} 08-1$ is "BF" then 2300.HIO8-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO}-1$ is "BF" then $2300 . \mathrm{HIO}$ - 2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.HIO8-1 is "ABF" then 2300. HI08-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI08-1 is "ABF" then 2300. HIO8-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-\$2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO81 is " BF " then 2300 . $\mathrm{H} 108-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not " 1 " (all lines) and 2300.HI081 is "BF", 2300. HIO8-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not " 1 " (all lines) and 2300.HIO81 is "ABF" then 2300. HI08-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.HI081 is "ABF", 2300 .HI08-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H108-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HIO9}$ can only be present if 2300 . HIO8 is present. |  | 03/31: Pass through, syntax only. 02/17: Companion Guide note needed. |
| 2300.HI09-1 must be "BF" or "ABF". |  |  |
| 2300.HIO9-2 must be present. |  |  |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HIO9-1}$ is "BF" then 2300.HIO9-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | 04/07: Edits for HI09-HI12 added back for CEDI only. <br> ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{HIO9-1}$ is "BF" then 2300.HIO9-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. HI09-1 is "ABF" then 2300. HI09-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.H109-1 is "ABF" then 2300. H109-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 $=$ " 472 ", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HIO91 is " BF " then $2300 . \mathrm{HIO9-2}$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1091 is "BF", 2300.HIO9-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H1091 is "ABF" then 2300. HI09-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1091 is "ABF", 2300.HIO9-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.HIO9-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2300 . \mathrm{HI} 10$ can only be present if 2300 . HIO 0 is present. |  | 03/31: Pass through, syntax only. <br> 02/17: Companion Guide note needed. |
| 2300.HI10-1 must be "BF" or "ABF". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.H110-2 must be present. |  |  |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HI} 10-1$ is "BF" then 2300.HI10-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400. SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{H} 110-1$ is "BF" then 2300. HIIO-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. H110-1 is "ABF" then 2300 . HI10-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI10-1 is "ABF" then $2300 . \mathrm{HI} 10-2$ must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.HI101 is " BF " then 2300 . $\mathrm{H} 110-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1101 is "BF", 2300.H110-2 must be a valid ICD-9CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400. SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.H110 1 is "ABF" then 2300 .H110-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| f 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H110 1 is "ABF", 2300 .HI10-2 must be a valid ICD 10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H110-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2300 .HI11 can only be present if 2300 .H110 is present. |  | 03/31: Pass through, syntax only. 02/17: Companion Guide note needed |
| 2300.H111-1 must be "BF" or "ABF". |  |  |
| 2300.H111-2 must be present. |  |  |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{HI} 11-1$ is "BF" then 2300. HI11-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "1" and 2300.H111-1 is "BF" then 2300.H111-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300. H11-1 is "ABF" then 2300. HI11-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" \& 2300.HI11-1 is "ABF" then 2300. HI11-2 must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "2" (all lines) and 2300.H1111 is "BF" then 2300. $\mathrm{H} 111-2$ must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1111 is "BF", 2300.HI11-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not " 1 " (all lines) and 2300.H1111 is "ABF" then 2300. HI11-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1111 is "ABF", 2300.HI11-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H111-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300. H112 can only be present if 2300 . H 111 is present. |  | 03/31: Pass through, syntax only. 02/17: Companion Guide note needed. |
| 2300.H112-1 must be "BF" or "ABF". |  |  |
| 2300.H112-2 must be present. |  |  |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and $2300 . \mathrm{H} 12-1$ is "BF" then 2300.H112-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-9CM Diagnosis Code list.. |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400. SV107- 1 , SV107-2, SV107-3, or SV107-4 is "1" and $2300 . \mathrm{H} 112-1$ is "BF" then 2300.H112-2 must be a valid ICD-9-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = " 472 ", based on the CMS subset of the ICD-9-CM Diagnosis Code list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 is "2" and 2300.H112-1 is "ABF" then 2300.H112-2 must be a valid ICD-10-CM Diagnosis code on the date in 2400.DTP03 when DTP01 = "472", based on the ICD-10CM Diagnosis Code list |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Diagnosis Code reference must <br> be available for this edit. |
| If 2400. SV107- 1, SV107- 2 , SV107-3, or SV107-4 is "2" \& 2300.HI12-1 is "ABF" then 2300 . HI $12-2$ must be a valid ICD-10-CM Principal Diagnosis code on the date in 2400. DTP03 when DTP01 $=$ " 472 ", based on the CMS subset of the ICD-10-CM Diagnosis Codes. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3, or SV107-4 are not "2" (all lines) and 2300.HI12 1 is "BF" then 2300.HI12-2 must be a valid ICD-9-CM Principal Diagnosis code for every date in the date of service range for this claim |  | ICD-9 Only period and Transition period. <br> Valid ICD-9-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not "1" (all lines) and 2300.H1121 is "BF", 2300.H112-2 must be a valid ICD-9 CM Principal Diagnosis code for every date in the DOS range for this claim., based on the CMS subset of the ICD-9-CM Diag list. |  | ICD-9 Only period and Transition period. <br> Valid Shared System Subset of the ICD-9-CM Diagnosis Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.SV107-1, SV107-2, SV107-3, and SV107-4 are not "1" (all lines) and 2300.HI121 is "ABF" then 2300.HI12-2 must be a valid ICD-10-CM Principal Diagnosis code for every date in the date of service range for this claim. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| If 2400.SV107-1, SV107-2, SV107-3 \& SV107-4 are not " 1 " (all lines) and 2300.H1121 is "ABF", 2300.H112-2 must be a valid ICD-10-CM Principal Diagnosis for every date in the DOS range for this claim., based on the CMS subset of the ICD-10-CM Diag list. |  | Transition period and ICD-10 Only period. <br> Valid ICD-10-CM Principal Diagnosis Code reference must be available for this edit. |
| 2300.H112-2 must not contain a "." |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2300 . HI with HI01-1 = "BP" is allowed. |  |  |
| 2300.HI01-1 must be present. |  |  |
| 2300.H101-1 must be "BP". |  |  |
| 2300.H101-2 must be present. |  |  |
| 2300.H101-2 must be a valid HCPCS Principle Procedure code. |  | Valid HCPCS reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300. $\mathrm{HIO2}-1$ must be "BO". |  |  |
| 2300.HIO2-2 must be a valid HCPCS Principle Procedure code. |  | Valid HCPCS reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only two iteration of 2300. HI with HI01-1 = "BG" are allowed. |  | 12/4: Pass-through, syntax only |
| 2300.HI01-1 must be present. |  |  |
| 2300. HI01-1 must be "BG". |  |  |
| 2300.HI01-2 must be present. |  |  |
| 2300.HI01-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If $2300 . \mathrm{HIO1}$ is present then 2300 . HIO2 may be present. |  |  |
| 2300.HI02-1 must be "BG". |  |  |
| 2300.HIO2-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If $2300 . \mathrm{HIO2}$ is present then $2300 . \mathrm{H} 03$ may be present. |  |  |
| 2300. $\mathrm{HIO3-1}$ must be "BG". |  |  |
| 2300.HIO3-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300 .HIO3 is present then 2300 .HI04 may be present. |  |  |
| 2300. $\mathrm{HIO} 0-1$ must be "BG". |  |  |
| 2300.HI04-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If $2300 . \mathrm{HIO4}$ is present then 2300 .HI05 may be present. |  |  |
| 2300. HI05-1 must be "BG". |  |  |
| 2300.HIO5-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300. HIO5 is present then 2300 .HI06 may be present. |  |  |
| 2300. H O6-1 must be "BG". |  |  |
| 2300.HIO6-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300 .H106 is present then 2300 .HI07 may be present. |  |  |
| 2300.HIO7-1 must be "BG". |  |  |
| 2300.HI07-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| If 2300. HIO is present then 2300 .HI08 may be present. |  |  |
| 2300. $\mathrm{HIO} 08-1$ must be "BG". |  |  |
| 2300.HI08-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If $2300 . \mathrm{HIO}$ is present then 2300 . HIO9 may be present. |  |  |
| 2300.HIO9-1 must be "BG". |  |  |
| 2300.HI09-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300. HIO9 is present then 2300 .HI10 may be present. |  |  |
| 2300.H110-1 must be "BG". |  |  |
| 2300.HI10-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300 .HI10 is present then 2300 .HI11 may be present. |  |  |
| 2300.HI11-1 must be "BG". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2300.HI11-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2300.HI11 is present then 2300.HI12 may be present. |  |  |
| 2300.HI12-1 must be "BG". |  |  |
| 2300.HI12-2 must be a valid Condition code. |  | Valid NUBC Condition Code reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of $2300 . \mathrm{HCP}$ is allowed. |  | Pass through, syntax only. |
| 2400.HCP01 must be present. |  |  |
| 2400.HCP01 must be valid values. |  |  |
| 2400.HCP02 must be present. |  |  |
| 2400.HCP02 must be <= 99,999,999.99 |  |  |
| 2400. HCP 03 must be <= 99,999,999.99 |  |  |
| $2400 . \mathrm{HCP} 04$ must be 1-50 characters. |  |  |
| 2400.HCP04 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.HCP04 must contain at least one nonspace character. |  |  |
| 2400. HCP05 must be 1 to 9 digits. |  |  |
| 2400.HCP06 must be 1-50 characters. |  |  |
| 2400.HCP06 must be populated with accepted AN characters. |  |  |
| 2400.HCP06 must contain at least one nonspace character. |  |  |
| $2400 . \mathrm{HCP} 07$ must be < $=99,999,999.99$ |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2400. HCP13 must be valid values. |  |  |
| 2400. HCP14 must be valid values. |  |  |
| 2400 .HCP15 must be valid values. |  |  |
|  |  |  |
| Two iterations of this loop are allowed. |  |  |
| Only one iteration of 2310A.NM1 is allowed. |  |  |
| 2310A.NM101 must be present. |  |  |
| 2310A.NM101 must be valid values. |  |  |
| For the first iteration of the referring provider loop, 2310A.NM101 must be "DN". |  |  |
| For the second iteration of the referring provider loop, 2310A.NM101 must be "P3". |  |  |
| 2310A.NM102 must be present. |  |  |
| 2310A.NM102 must be "1". |  |  |
| 2310A.NM103 must be present. |  |  |
| 2310A.NM103 must be 1-60 characters. |  |  |
| 2310A.NM103 must contain at least one nonspace character. |  |  |
| 2310A.NM103 must be populated with accepted AN characters. |  |  |
| 2310A.NM104 must be 1-35 characters. |  |  |
| 2310A.NM104 must contain at least one nonspace character. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2310A.NM104 must be populated with accepted AN characters. |  |  |
| 2310A.NM105 must be 1-25 characters. |  |  |
| 2310A.NM105 must contain at least one nonspace character. |  |  |
| 2310A.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| 2310A.NM107 must be 1-10 characters. |  |  |
| 2310A.NM107 must contain at least one nonspace character. |  |  |
| 2310A.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. 01/20: Companion Guide Note needed. |
| 2310A.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2310A.NM108 must be "XX". |  |  |
| 2310A.NM109 must be present if 2310A.NM108 is present. |  |  |
| 2310A.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2310A.NM109 must be a "1". |  |  |
| 2310A.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |  | Valid NPI Crosswalk must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2310A.REF must not be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2310A.REF01 must be present. |  |  |
| 2310A.REF01 must be valid values. |  |  |
| 2310A.REF02 must be present. |  |  |
| When 2310A.REF01 = "1G", 2310A.REF02 must be 6 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2310A.REF01 = "1G", 2310A.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |  |  |
| When 2310A.REF01 = "OB", 2310A.REF02 must be 1-50 characters. |  |  |
| When 2310A.REF01 = "OB", 2310A.REF02 must be populated with accepted AN characters. |  |  |
| When 2310A.REF01 = "OB", 2310A.REF02 must contain at least one non-space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2310B.NM1 is allowed. |  |  |
| 2310B.NM101 must be present. |  |  |
| 2310B.NM101 must be "82". |  |  |
| 2310B.NM102 must be present. |  |  |
| 2310B.NM102 must be valid values. |  |  |
| 2310B.NM103 must be present. |  |  |
| 2310B.NM103 must be 1 - 60 characters. |  |  |
| 2310B.NM103 must contain at least one non- |  |  |
| 2310B.NM103 must be populated with |  |  |
| If $2310 \mathrm{~B} . \mathrm{NM} 102=$ "2" then 2310B.NM104 must not be present. |  |  |
| 2310B.NM104 must be 1-35 characters. |  |  |
| 2310B.NM104 must contain at least one nonspace character |  |  |
| 2310B.NM104 must be populated with accepted AN characters |  |  |
| If 2310 B. NM $102=$ "2" then 2310B.NM105 must not be present. |  |  |
| 2310B.NM105 must be 1-25 characters. |  |  |
| 2310B.NM105 must contain at least one non space character. |  |  |
| 2310B.NM105 must be populated with |  |  |
| Must not be present. |  |  |
| If 2310B.NM102 = "2" then 2310B.NM107 must not be present. |  |  |
| If 23108.NM107 must be 1-10 characters. |  |  |
| 2310B.NM107 must contain at least one nonspace character. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2310B.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2310B.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2310B.NM108 must be "XX". |  |  |
| 2310B.NM109 must be present if 2310B.NM108 is present. |  |  |
| 2310B.NM109 must be valid according to the NPI algorithm. |  |  |
| 2310B.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |  | Valid NPI Crosswalk must be available for this edit. |
| The first position of 2310B.NM109 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2310B.NM1 is present, 2310B.PRV with PRV01 = "PE" may be present. |  |  |
| Only one iteration of 2310B.PRV with PRV01 = "PE" is allowed. |  |  |
| 2310B.PRV01 must be present. |  |  |
| 2310B.PRV01 must be "PE". |  |  |
| 2310B.PRV02 must be present. |  |  |
| 2310B.PRV02 must be "PXC". |  |  |
| 2310B.PRV03 must be present. |  |  |
| 2310B.PRV03 must be a valid Provider Taxonomy Code |  | Valid Taxonomy reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2310B.REF must not be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
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|  |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2310C.NM1 is allowed. |  |  |
| 2310C.NM101 must be present. |  |  |
| 2310C.NM101 must be"77". |  |  |
| 2310C.NM102 must be present. |  |  |
| 2310C.NM102 must be "2". |  |  |
| 2310C.NM103 must be present. |  |  |
| 2310C.NM103 must be 1-60 characters. |  |  |
| 2310C.NM103 must contain at least one non- space character. |  |  |
| 2310C.NM103 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2310C.NM108 must be "XX". |  |  |
| If 2310C.NM108 is present, 2310C.NM109 must be present. |  |  |
| 2310C.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2310C.NM109 must be a <br> "1". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2310C.NM1 is present, 2310.N3 must be present. |  |  |
| Only one iteration of 2310C.N3 is allowed. |  |  |
| 2310C.N301 must be present. |  |  |
| 2310C.N301 must be 1-55 characters. |  |  |
| 2310C.N301 must be populated with accepted AN characters. |  |  |
| 2310C.N301 must contain at least one nonspace character. |  |  |
| If $2310 \mathrm{C} . \mathrm{N} 301$ is present, then 2310C.N302may be present. |  |  |
| 2310C.N302 must be 1-55 characters. |  |  |
| 2310C.N302 must be populated with accepted AN characters. |  |  |
| 2310C.N302 must contain at least one non-space character. |  |  |
| If 2310C.NM1 is present, 2310 .N4 must be present. |  |  |
| Only one iteration of 2310C.N4 is allowed. |  |  |
| 2310C.N401 must be present. |  |  |
| 2310C.N401 must be 2-30 characters. |  |  |
| 2310C.N401 must be populated with accepted AN characters. |  |  |
| 2310C. N401 must contain at least two nonspace characters. |  |  |
| If 2310C.N404 is not present, 2310C.N402must be present. |  |  |
| If 2310C.N404 is not present, 2310C.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2310C.N404 is not present, 2310C.N403must be present. |  |  |
| If 2310C. N404 is not present, 2310C.N403 must be a valid 9 digit Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2310C.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2310C.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 2310C.REF must not be present. |  | 01/06: This REF (2310C and 2420C) not accepted by Medicare. <br> 01/20: Companion Guide Note needed. |
| If 2310C.NM1 is present, 2310C.PER may be present. |  |  |
| Only one iteration of 2310C.PER is allowed. |  |  |
| 2310C.PER01 must be present. |  |  |
| 2310C.PER01 must be "IC". |  |  |
| 2310C.PER02 must be 1-60 characters. |  |  |
| 2310C.PER03 must be present. |  |  |
| 2310C.PER03 must be "TE". |  |  |
| 2310C.PER04 must be present. |  |  |
| 2310C.PER04 must be 1-256 characters. |  |  |
| 2310C.PER05 must be "EX". |  |  |
| If 2310C.PER05 is present, 2310C.PER06 must be present. |  |  |
| 2310C.PER06 must be 1-256 characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration 2310D.NM1 is allowed. |  |  |
| 2310D.NM101 must be present. |  |  |
| 2310D.NM101 must be "DQ". |  |  |
| 2310D.NM102 must be present. |  |  |
| 2310D.NM102 must be "1". |  |  |
| 2310D.NM103 must be present. |  |  |
| 2310D.NM103 must be 1-60 characters. |  |  |
| 2310D.NM103 must contain at least one nonspace character. |  |  |
| 2310D.NM103 must be populated with accepted AN characters. |  |  |
| 2310D.NM104 must be 1-35 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2310D.NM104 must contain at least one non- space character. |  |  |
| 2310D.NM104 must be populated with accepted AN characters. |  |  |
| 2310D.NM105 must be 1-25 characters. |  |  |
| 2310D.NM105 must contain at least one nonspace character. |  |  |
| 2310D.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| 2310D.NM107 must be 1-10 characters. |  |  |
| 2310D.NM107 must contain at least one nonspace character. |  |  |
| 2310D.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. 01/20: Companion Guide Note needed. |
| 2310D.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2310D.NM108 must be "XX". |  |  |
| If 2310D.NM108 is present, 2310D.NM109 must be present. |  |  |
| 2310D.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2310D.NM109 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only 2 iterations of 2310D.REF are allowed. |  |  |
| 2310D.REF01 must be present. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2310D.REF01 must be "OB" or "LU". |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2310D.REF02 must be present. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| When 2310D.REF01 = "0B" or "LU", 2310D.REF02 must be $1-50$ characters |  |  |
| When 2310D.REFO1 = "OB" or "LU", 2310D.REF02 must be populated with accepted AN characters. |  |  |
| When 2310D.REF01 = "OB" or "LU", 2310D.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration 2310E.NM1 is allowed. |  |  |
| 2310E.NM101 must be present. |  |  |
| 2310E.NM101 must be "PW". |  |  |
| 2310E.NM102 must be present. |  |  |
| 2310E.NM102 must be "2". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2310E.NM1 is present, 2310E.N3 must be present. |  |  |
| Only one iteration of 2310E.N3 is allowed. |  |  |
| 2310E.N301 must be present. |  |  |
| 2310E.N301 must be 1-55 characters. |  |  |
| 2310E.N301 must be populated with accepted AN characters. |  |  |
| 2310E.N301 must contain at least one nonspace character. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2310E.N301 is present, 2310E.N302 may be present. |  |  |
| 2310E.N302 must be 1-55 characters. |  |  |
| 2310E.N302 must be populated with accepted AN characters. |  |  |
| 2310E.N302 must contain at least one nonspace character. |  |  |
|  |  |  |
| If 2310E.NM1 is present, 2310E.N4 must be present. |  |  |
| Only one iteration of 2310E.N4 is allowed. |  |  |
| 2310E.N401 must be present. |  |  |
| 2310E.N401 must be 2-30 characters. |  |  |
| 2310E.N401 must be populated with accepted AN characters. |  |  |
| 2310E.N401 must contain at least two nonspace characters. |  |  |
| If 2310E.N404 is not present, 2310E.N402 must be present. |  |  |
| If 2310E.N404 is not present, 2310E.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2310E.N404 is not present, 2310E.N403 must be present. |  |  |
| If 2310E.N404 is not present, 2310E.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2310E.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2310E.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| Only one iteration 2310F.NM1 is allowed. |  |  |
| 2310F.NM101 must be present. |  |  |
| 2310F.NM101 must be "45". |  |  |
| 2310F.NM102 must be present. |  |  |
| 2310F.NM102 must be "2". |  |  |
| 2310F.NM103 must be 1-60 characters. |  |  |
| 2310F.NM103 must contain at least one nonspace character. |  |  |
| 2310F.NM103 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2310F.NM1 is present, 2310F.N3 must be present. |  |  |
| Only one iteration of 2310F.N3 is allowed. |  |  |
| 2310F.N301 must be present. |  |  |
| 2310F.N301 must be 1-55 characters. |  |  |
| 2310F.N301 must be populated with accepted AN characters. |  |  |
| 2310F.N301 must contain at least one nonspace character. |  |  |
| If 2310F.N301 is present, 2310F.N302 may be present. |  |  |
| 2310F.N302 must be 1-55 characters. |  |  |
| 2310F.N302 must be populated with accepted AN characters. |  |  |
| 2310F.N302 must contain at least one non- <br> space character. |  |  |
| If 2310F.NM1 is present, 2310F.N4 must be present. |  |  |
| Only one iteration of 2310F.N4 is allowed. |  |  |
| 2310F.N401 must be present. |  |  |
| 2310F. N401 must be 2-30 characters. |  |  |
| 2310F.N401 must be populated with accepted AN characters. |  |  |
| 2310F.N401 must contain at least two nonspace characters. |  |  |
| If 2310F.N404 is not present, 2310F.N402 must be present. |  |  |
| If 2310F.N404 is not present, 2310F.N402 must be a valid State Code |  | Valid State Code reference must be available for this edit. |
| If 2310F.N404 is not present, 2310F.N403 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2310F.N404 is not present, 2310F.N403 |  | Valid Zip Code reference must be available for this edit. |
| 2310F. N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2310F.N407 must be a valid Country Subdivision Code |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| Only ten iterations of the 2320 loop are allowed. |  |  |
| Only one iteration of 2320.SBR is allowed. |  |  |
| 2320.SBR01 must be present. |  |  |
| 2320.SBR01 must be valid values. |  |  |
| Each iteration of 2320. SBR01 must contain a different code value (each code value may appear in one and only one SBR01 element). |  |  |
| $\begin{aligned} & \text { If 2000B.SBR01 = "S", 2320.SBR01 ="P" } \\ & \text { must be present. } \end{aligned}$ |  |  |
| 2320.SBR02 must be present. |  |  |
| 2320.SBR02 must be valid values. |  |  |
| 2320.SBR03 must be 1-50 characters. |  |  |
| 2320.SBR03 must be populated with accepted AN characters. |  |  |
| 2320.SBR03 must contain at least one nonspace character |  |  |
| 2320.SBR04 may not be present when 2320.SBR03 is present. |  |  |
| 2320.SBR04 must be 1-60 characters. |  |  |
| 2320.SBR04 must be populated with accepted AN characters. 2320SBR04 must contain at least one non- |  |  |
| space character. |  |  |
| 2320.SBR05 must be present when 2330B.NM103 = "Medicare" AND 2320.SBR01 not = "P". |  | 3/09 Multiple primary claims will continue to be billed on paper for 005010. |
| 2320.SBR05 must be valid values. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2320.SBR09 must be valid values. |  |  |
| 2320.SBR09 must not = "MA" or "MB". |  |  |
| If 2320.SBR is present, 2320.CAS may be present. |  |  |
| Only 5 iterations of 2320.CAS are allowed. |  |  |
| 2320.CAS01 must be present. |  |  |
| 2320.CAS01 must be valid values. |  |  |
| If $2320 . C A S 01=$ "CR" then 2330B.DTP with DTP01 = "573" must be prior to 04/01/2010. |  | 02/10: 04/00/2010 is the date the Final Rule mandates the use of 5010 . After that date, this code (which was allowed in 4010) is not a compliant code. |
| 2320.CAS02 must be present. |  |  |
| If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS02 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = "573", |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS02 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 $==$ "572" |  |  |
| 2320.CAS03 must be present. |  |  |
| 2320.CAS03 must be numeric. |  |  |
| 2320.CAS03 must not $=0$. |  |  |
| 2320.CAS03 is limited to 0,1 or 2 decimal positions. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { 2320.CAS03 must be } \\ & \geq=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2320.CAS04 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2320.CAS04 must not $=0$. |  |  |
| $\begin{aligned} & \text { If 2320.CAS02 is present, 2320.CAS05 may } \\ & \text { be present. } \end{aligned}$ |  |  |
| If 2330B.DTP03 with DTP01 $=$ " 573 " is present, 2320.CAS05 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 $=$ " 573 " is not present, 2320.CAS05 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 |  |  |
| 2320.CAS05 is present, 2320.CAS06 must be present. |  |  |
| 2320.CAS06 must be numeric. |  |  |
| 2320.CAS06 must not $=0$. |  |  |
| 2320.CAS06 is limited to 0,1 or 2 decimal positions. |  |  |
| $\begin{aligned} & \text { 2320.CAS06 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| If 2320. CAS05 is present, 2320.CAS07 may be present. |  |  |
| 2320.CAS07 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2320.CAS07 must not $=0$. |  |  |
| If 2320.CAS05 is present, 2320.CAS08 may |  |  |
| If 2330B.DTP03 with DTP01 = "573" is present, 2320.CAS08 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = "573", |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 $=$ " 573 " is not present, 2320.CAS08 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 $=$ " 573 ". |  |  |
| 2320.CAS08 is present, 2320.CAS09 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2320.CAS09 must be numeric. |  |  |
| 2320.CAS09 must not $=0$. |  |  |
| 2320.CAS09 is limited to 0,1 or 2 decimal positions. |  |  |
| 2320.CAS09 must be $>=-99,999.99 . \text { and }<=99,999.99 .$ |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| If 2320.CAS08 is present, 2320.CAS10 may be present. |  |  |
| 2320.CAS10 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2320. CAS10 must not $=0$. |  |  |
| If 2320. CAS08 is present, 2320. CAS11 may be present. |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.CAS11 must be a valid Claim Adjustment Reason Code on the date in $2330 B . D T P 03$ when DTP01 $=$ " 573 ". |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS11 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 = "573". |  |  |
| 2320.CAS11 is present, 2320.CAS12 must be present. |  |  |
| 2320.CAS12 must be numeric. |  |  |
| 2320. CAS12 must not $=0$. |  |  |
| 2320.CAS12 is limited to 0, 1 or 2 decimal positions. |  |  |
| 2320.CAS12 must be $>=-99,999.99 . \text { and }<=99,999.99 .$ |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| If 2320. CAS11 is present, 2320. CAS13 may be present. |  |  |
| 2320.CAS13 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| $2320 . C A S 13$ must not $=0$. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 1 If 2320.CAS11 is present, 2320. CAS14 may |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.CAS14 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ", |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 $=$ " 573 " is not present, 2320.CAS14 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 $=$ " 573 ". |  |  |
| 2320.CAS14 is present, 2320.CAS15 must be present. |  |  |
| 2320.CAS15 must be numeric. |  |  |
| 2320.CAS15 must not $=0$. |  |  |
| 2320.CAS15 is limited to 0,1 or 2 decimal positions. |  |  |
| 2320.CAS15 must be <br> $>=-99,999.99$. and <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| If 2320.CAS14 is present, 2320.CAS16 may be present. |  |  |
| 2320.CAS16 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2320.CAS16 must not $=0$. |  |  |
| If 2320.CAS14 is present, $2320 . \mathrm{CAS17}$ may be present. |  |  |
| If 2330B.DTP03 with DTP01 $=$ " 573 " is present, 2320.CAS17 must be a valid Claim Adjustment Reason Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = "573" is not present, 2320.CAS17 must be a valid Claim Adjustment Reason Code for the high/low date range of the 2430.DTP03s when DTP01 $=$ "573" |  |  |
| If $2320 . \mathrm{CAS17}$ is present, $2320 . \mathrm{CAS18}$ must be present. |  |  |
| 2320.CAS18 must be numeric. |  |  |
| 2320.CAS18 must not $=0$. |  |  |
| 2320.CAS18 is limited to 0,1 or 2 decimal positions. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes | Misc. Notes |
| :--- | :--- | :--- |
| 2320.CAS18 must be <br> >= -99,999.99. and < = 99,999.99. |  | 11/25: Medicare specific limitation. <br> O1/20: Companion Guide Note needed. |
| If 2320.CAS17 is present, 2320.CAS19 may <br> be present. |  |  |
| 2320.CAS19 must be 1-15 digits. |  | 11/25: Medicare specific limitation. <br> 01/08: Not brought into Core System, so no <br> Medicare size limit is needed. |
| 2320.CAS19 must not = 0. |  |  |
|  |  |  |
| If 2320.SBR is present, 2320.AMT with |  |  |
| AMT01 = "D" may be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2320 .AMT02 must be numeric. |  |  |
| 2320.AMT02 is limited to 0 , 1 or 2 decimal positions. |  |  |
| The sum of all 2320.AMT02 (with AMT01 = "A8") elements must $=2300$. CLM02. |  |  |
| 2320.AMT02 must must be $>=0$. |  |  |
| Must not be present. |  |  |
| If 2320.SBR is present, 2320.AMT with AMT01 = "EAF" may be present. |  | Pass through, syntax only. |
| Only one iteration of 2320.AMT with AMT01 = "EAF" is allowed. |  | Pass through, syntax only. |
| 2320.AMT01 must be present. |  |  |
| 2320.AMT01 must be "EAF". |  |  |
| 2320.AMT02 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2320 .AMT02 must be numeric. |  |  |
| Must not be present. |  |  |
| If $\mathbf{2 3 2 0} \mathbf{. S B R}$ is present, $\mathbf{2 3 2 0 . 0 1}$ must be present. |  |  |
| Only one iteration of 2320.01 is allowed. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2320.0103 must be present. |  |  |
| 2320.0103 must be valid values. |  |  |
| 2320.0104 must be "P". |  |  |
| Must not be present. |  |  |
| 2320.0106 must be present. |  |  |
| 2320.0106 must be valid values. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If $\mathbf{2 3 2 0}$.SBR is present, $\mathbf{2 3 2 0}$.MOA may be present. |  |  |
| Only one iteration of 2320.MOA is allowed on outpatient claims. |  |  |
| 2320 .MOA01 must be numeric. |  |  |
| 2320 .MOA01 must be >= 0.0 and $<=1.0$. |  | 2320.MOA01 must be a percentage expressed as a decimal. |
| 2320.MOA01 is limited to 0,1 or 2 decimalpositions. |  |  |
| 2320 .MOA02 must be numeric. |  |  |
| 2320.MOA02 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2320. MOA02 must be $>=0$. |  |  |
| 2320.MOA02 is limited to 0,1 or 2 decimalpositions. |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.MOA03 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = "573". |  | Valid Remittance Advice Remark Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = " 573 " is not present, 2320.MOA03 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = "573" |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.MOA04 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Remittance Advice Remark Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = "573" is not present, 2320.MOA04 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = "573". |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320.MOA05 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Remittance Advice Remark Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = " 573 " is not present, 2320.MOA05 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 = " 573 ". |  |  |
| If 2330B.DTP03 with DTP01 = "573" is present, 2320.MOA06 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Remittance Advice Remark Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { If 2330B.DTP03 with DTP01 = "573" is not } \\ & \text { present, 2320.MOAO6 must be a valid } \\ & \text { Remitance Advice Remark Code for the } \\ & \text { high/low date range of the 2430.DTP03s } \\ & \text { when DTP01 = "573". } \end{aligned}$ |  |  |
| If 2330B.DTP03 with DTP01 = " 573 " is present, 2320 .MOA07 must be a valid Remittance Advice Remark Code on the date in 2330B.DTP03 when DTP01 = " 573 ". |  | Valid Remittance Advice Remark Code reference must be available for this edit. |
| If 2330B.DTP03 with DTP01 = " 573 " is not present, 2320.MOA07 must be a valid Remittance Advice Remark Code for the high/low date range of the 2430.DTP03s when DTP01 $=$ " 573 " |  |  |
| 2320 . MOA08 must be numeric. |  |  |
| 2320.MOA08 must be $<=99,999.99$. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2320.MOA08 must be $>=0$. |  |  |
| 2320.MOA08 is limited to 0,1 or 2 decimal positions. |  |  |
| 2320 . MOA09 must be numeric. |  |  |
| 2320.MOA09 must be $<=99,999.99$. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2320.MOA09 must be > $=0$. |  |  |
| 2320.MOA09 is limited to 0, 1 or 2 decimal |  |  |
| If 2320SBR is present, 2330A.NM1 must be present. |  |  |
| Only one iteration of 2330A.NM1 is allowed. |  |  |
| 2330A.NM101 must be present. |  |  |
| 2330A.NM101 must be "LL". |  |  |
| 2330A.NM102 must be present. |  |  |
| 2330A.NM 102 must be valid values. |  |  |
| 2330AN.M103 must be present. |  |  |
| 2330A.NM103 must be $1-60$ characters. |  |  |
| 2330A.NM103 must be populated with |  |  |
| 2330A.NM103 must contain at least one non- |  |  |



| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2330A.N301 must be 1-55 characters. |  |  |
| 2330A.N301 must be populated with accepted AN characters. |  |  |
| 2330A.N301 must contain at least one nonspace character. |  |  |
| If 2330A.N301 is present, 2330A..N302 may be present. |  |  |
| 2330A.N302 must be 1-55 characters. |  |  |
| 2330A.N302 must be populated with accepted AN characters. |  |  |
| 2330A.N302 must contain at least one nonspace character. |  |  |
| If 2330A.NM1 is present, 2330A.N4 must be present. |  |  |
| Only one iteration of 2330A.N4 is allowed. |  |  |
| 2330A.N401 must be present. |  |  |
| 2330A.N401 must be 2-30 characters. |  |  |
| 2330A.N401 must be populated with accepted AN characters. |  |  |
| 2330A.N401 must contain at least two nonspace characters. |  |  |
| If 2330A.N404 is not present, 2330A.N402 must be present. |  |  |
| If 2330A.N404 is not present, 2330A.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2330A.N404 is not present, 2330A.N403 must be present. |  |  |
| If 2330A.N404 is not present, 2330A.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2330A.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2330A.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| If 2330A.NM1 is present, 2330A.REF may be present. |  |  |
| Only one iteration of 2330A.REF is allowed. |  |  |
| 2330A.REF01 must be present. |  |  |
| 2310A.REF01 must be "SY". |  |  |
| 2330A.REF02 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2330A.REF02 must be 9 digits, with no punctuation. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2320.SBR is present, 2330B.NM1 must be present. |  |  |
| Only one iteration of 2330B.NM1 is allowed. |  |  |
| 2330B.NM101 must be present. |  |  |
| 2330B.NM101 must be "PR". |  |  |
| 2330B.NM102 must be present. |  |  |
| 2330B.NM102 must be "2". |  |  |
| 2330B.NM103 must be present. |  |  |
| 2300B.NM103 must be 1-60 characters. |  |  |
| 2330B.NM103 must be populated with accepted AN characters. |  |  |
| 2330B.NM103 must contain at least one non- space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2330B.NM108 must be present. |  |  |
| 2330B.NM108 must be valid values. |  |  |
| 2330B.NM109 must be present. |  |  |
| 2330B.NM109 must be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330B.NM1 is present, 2330B.N3 may be present. |  |  |
| 2330B. NM 109 must $=2430$. SVD01 . |  |  |
| 2330B.N301 must be present. |  |  |
| 2330B.N301 must be 1-55 characters. |  |  |
| 2330B.N301 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2330B.N301 must contain at least one non- |  |  |
| If 2330B.N301 is present, 2330B.N302 may be present. |  |  |
| 23308. 302 must be 1-55 characters. |  |  |
| 2330B.N302 must be populated with |  |  |
| 2330B.N302 must contain at least one nonspace character. |  |  |
|  |  |  |
| If 2330B.NM1 is present, 2330B.N4 must be present. |  |  |
| Only one iteration of 2330B.N4 is allowed. |  |  |
| 2330B. N401 must be present. |  |  |
| 2330B.N401 must be 2-30 characters. |  |  |
| 2330B.N401 must be populated with |  |  |
| 2330B. N401 must contain at least two non- |  |  |
| If $2330 \mathrm{~B} . \mathrm{N} 404$ is not present, 2330B.N402 |  |  |
| If 2330B.N404 is not present, 2330B.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2330B.N404 is not present, 2330B.N403 |  |  |
| If 2330B.N404 is not present, 2330B.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2330B. N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2330B.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| If 2330B.NM1 is present, 2330B.DTP may be present. |  |  |
| Only one iteration of 2330B.DTP is allowed. |  |  |
| If 2330B.NM1 is present and 2430.DTP with DTP01 = "573" is not present, 2330B.DTP may be present. |  |  |
| 2330B.DTP01 must be present. |  |  |
| 2330B. DTP01 must be "573". |  |  |
| 23308.DTP02 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2330B.DTP02 must be "D8". |  |  |
| 2330B.DTP03 must a valid date in CCYYMMDD format. |  |  |
| 2330B.DTP03 must not be a future date. |  |  |
| If 2330B.NM1 is present, 2330B.REF with 2330B.REF01 = "2U", "El", "FY" or "NF" may be present. |  | 06/04: Pass through, syntax only. |
| Only two iterations of 2330B.REF with 2330B.REF01 = "2U", "EI", "FY" or "NF" are allowed. |  |  |
| 2330B.REF01 must be present. |  |  |
| 2330B.REF01 must be valid values. |  |  |
| 2330B.REF02 must be present. |  |  |
| If 2330B.REF01 = "El", 2330B.REF02 must be 9 digits with no punctuation. |  |  |
| If 2330B.REF01 = "2U", "FY" or "NF", 2330B.REF02 must be must be 1-50 characters. |  |  |
| If 2330B.REF01 = "2U", "FY" or "NF", 2330B.REF02 must be populated with accepted AN characters. |  |  |
| If 2330B.REF01 = "2U", "FY" or "NF", 2330B.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "G1" may be bresent. |  |  |
| Only one iteration of 2330B.REF with REF01 = "G1" is allowed. |  |  |
| 2330B.REF01 must be present. |  |  |
| 2330B.REF01 must be "G1". |  |  |
| 2330B.REF02 must be present. |  |  |
| 2330 B . REF02 must be 1-50 characters. |  |  |
| 2330B.REF02 must be populated with accepted AN characters. |  |  |
| 2330B.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { If 2330B.NM1 is present, 2330B.REF with } \\ & \text { 2330B.REF with REF01 = "9F" may be } \\ & \text { bresent. } \end{aligned}$ |  |  |
| Only one iteration of 2330B.REF with REF01 = "9F" is allowed. |  |  |
| 2330B.REF01 must be present. |  |  |
| 2330B.REF01 must be "9F". |  |  |
| 2330B.REF02 must be present. |  |  |
| 2330B.REF02 must be 1-50 characters. |  |  |
| 2330B.REFO2 must be populated with accepted AN characters |  |  |
| 2330B. REF02 must contain at least one non- |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 $=$ "T4" may be present. |  |  |
| Only one iteration of 2330B.REF with REF01 = "T4" is allowed. |  |  |
| 2330B.REF01 must be present. |  |  |
| 2330B.REF01 must be "T4". |  |  |
| 2330B.REF02 must be present. |  |  |
| 2330B.REF02 must be "Y". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2330B.NM1 is present, 2330B.REF with 2330B.REF with REF01 = "F8" may be present. |  |  |
| Only one iteration of 2330B.REF with REF01 = "F8" is allowed. |  |  |
| 2330B.REF01 must be present. |  |  |
| 2330B.REF01 must be "F8". |  |  |
| 2330B.REF02 must be present. |  |  |
| 2330B.REF02 must be 1-50 characters. |  |  |
| 2330B.REF02 must be populated with accepted AN characters. |  |  |
| 2330B.REF02 must contain at least one non- space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
|  |  | Misc. Notes |
| Only two iterations of the 2330C loop are <br> allowed. |  |  |
| Only one iteration of 2330C.NM1 is <br> allowed. |  |  |
| 2330C.NM101 must be present. |  |  |
| 2330C.NM101 must be "DN" for the 1st <br> iteration of the loop. |  |  |
| 2330C.NM101 must be "P3" for a 2nd <br> iteration of the loop. |  |  |
| 2330C.NM102 must be present. |  |  |
| 2330C.NM102 must be "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330C.NM1 is present, 2330C.REF must |  |  |
| be present. |  |  |
| 2330C.REF02 must be present. |  |  |
| Only 3 iterations of 2330C.REF are <br> allowed. |  |  |
| $2330 C . R E F 01$ must be present. |  |  |
| 2330C.REF01 must be "0B" or "1G". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2330C. REF01 = "0B" or "LU", 2330 C.REF02 must be 1 - 50 characters. |  |  |
| When 2330C.REF01 = "OB" or "LU", 2330C.REF02 must be populated with accepted AN characters. |  |  |
| When 2330C.REF01 = "OB" or "LU", 2330C. REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2330D.NM1 is allowed. |  |  |
| 2330D.NM101 must be present. |  |  |
| 2330D.NM101 must be "82". |  |  |
| 2330D.NM102 must be present. |  |  |
| 2330D.NM102 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330D.NM1 is present, 2330D.REF must be present. |  |  |
| Only 3 iterations of 2330D.REF are allowed. |  |  |
| 2330D.REF01 must be present. |  |  |
| 2330D.REF01 must be "0B" or "LU". |  | 12/11: 1G and G2 not allowed for Medicare. OB and LU are allowed. Per Brian Pabst. 01/20: Companion Guide Note needed. |
| 2330D.REF02 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2330D.REF01 = "OB" or "LU", 2330D.REF02 must be $1-50$ characters. |  |  |
| When 2330D.REF01 = "OB" or "LU", 2330D.REF02 must be populated with accepted AN characters. |  |  |
| When 2330D.REF01 = "OB" or "LU", 2330D.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2330E.NM1 is allowed. |  |  |
| 2330E.NM101 must be present. |  |  |
| 2330E.NM101 must be "77". |  |  |
| 2330E.NM102 must be present. |  |  |
| 2330E.NM102 must be "2". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330E.NM1 is present, 2330E.REF must be present. |  |  |
| Only 3 iterations of 2330E.REF are allowed. |  |  |
| 2330E.REF01 must be present. |  |  |
| 2330E.REF01 must be "OB" or "LU". |  |  |
| 2330E.REF02 must be present. |  |  |
| When 2330E.REF01 = "OB" or "LU", 2330E.REF02 must be 1-50 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2330E.REF01 = "OB" or "LU", 2330E.REF02 must be populated with accepted AN characters. |  |  |
| When 2330E.REF01 = "OB" or "LU", 2330E.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2330F.NM1 is allowed. |  |  |
| 2330F.NM101 must be present. |  |  |
| 2330F.NM101 must be "DQ". |  |  |
| 2330F.NM102 must be present. |  |  |
| 2330F.NM102 must be "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330F.NM1 is present, 2330F.REF must be present. |  |  |
| Only 3 iterations of 2330F.REF are allowed. |  |  |
| 2330F.REF01 must be present. |  |  |
| 2330D.REF01 must be "0B" or "LU". |  | 12/11: 1G and G2 not allowed for Medicare. OB and LU are allowed. Per Brian Pabst. <br> 01/20: Companion Guide Note needed. |
| 2330F.REF02 must be present. |  |  |
| When 2330F.REF01 = "OB" or "LU", 2330F.REF02 must be 1-50 characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2330F.REF01 = "OB" or "LU", 2330F.REF02 must be populated with accepted AN characters |  |  |
| When 2330F.REF01 = "OB" or "LU", 2330F.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only one iteration of 2330G.NM1 is allowed. |  |  |
| 2330G.NM101 must be present. |  |  |
| 2330G.NM101 must be "85". |  |  |
| 2330G.NM102 must be present. |  |  |
| 23330 G .NM 102 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2330G.NM1 is present, 2330G.REF must be present. |  |  |
| Only 2 iterations of 2330G.REF are allowed. |  |  |
| 2330G.REF01 must be present. |  |  |
| 2330E.REF01 must be "G2" or "LU". |  | 11/20: $G 2$ has to be used for VA to send a UPIN. 03/31: Companion Guide Note needed. |
| 2330E.REF02 must be present. |  |  |
| When 2330E.REF01 = "G2", 2330E.REF02 must be 6 characters. |  |  |
| When 2330E.REF01 = "G2", 2330E.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2330F.REF01 = "LU", 2330F.REF02 must be 1-50 characters. |  |  |
| When 2330G.REF01 = "LU", 2330G.REF02 must be populated with accepted AN characters. |  |  |
| When 2330G.REF01 = "LU", 2330G.REF02 must contain at least one non-space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only 50 iterations of the $\mathbf{2 4 0 0}$ loop are allowed. |  |  |
| 2400.LX must be present. |  |  |
| Only one iteration of 2400.LX is allowed. |  |  |
| 2400.LX01 must be present. |  |  |
| 2400.LX01 must be numeric. |  |  |
| 2400.LX01 must be must be $>0$ and $<=50$. |  |  |
| The first 2400.LX01 must be "1". |  |  |
| Subsequent 2400.LX01 values must increment by 1 . |  |  |
| 2400.SV1 must be present. |  |  |
| Only one iteration of 2400.5 V 1 is allowed. |  |  |
| 2400.SV101-1 must be present. |  |  |
| 2400.SV101-1 must be "HC". |  |  |
| 2400.SV101-2 must be present. |  |  |
| When 2400.SV101-1 = "HC", 2400.SV101-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = " 472 ". |  | Valid CMS Proprietary HCPCS reference must be available for this edit. |
| When 2400.SV101-1 = "HC", 2400.SV101-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = "472". <br> OR <br> When 2400.SV101-1 = "HC", 2400.SV101-2 must be a valid HCPCS Code from the DME subset on the date in 2400.DTP03 when DTP01 = "472". |  | 12/16: Fallback edits: used only if primary edit above is determined to be unworkable. Review this before finalizing. <br> Valid HCPCS reference must be available for this edit (full external code list). |
| 2400.SV101-3 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |  | Valid CMS Proprietary Procedure Code Modlfier to Procedure Code reference must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.SV101-3 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |  | 12/16: Fallback edits:used only if primary edit above is determined to be unworkable. Review this before finalizing. <br> Valid Procedure Code Modifier reference must be available for this edit (full external code list). |
| If 2400. SV101-3 = " 90 " 2400. REF with REF01 = "F4" must be present. |  |  |
| If 2400. SV101-4 is present, 2400.SV101-3 must be present. |  |  |
| 2400.SV101-4 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |  | Valid CMS Proprietary Procedure Code Modlfier to Procedure Code reference must be available for this edit. |
| If 2400. SV101-4 = "90" 2400. REF with |  |  |
| If 2400. SV101-5 is present, 2400.SV101-4 must be present. |  |  |
| 2400.SV101-5 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |  | Valid CMS Proprietary Procedure Code Modlfier to Procedure Code reference must be available for this edit. |
| If 2400.SV101-5 = "90" 2400.REF with REF01 = "F4" must be present. |  |  |
| If $2400 . \mathrm{SV} 101-6$ is present, 2400.SV101-5 must be present. |  |  |
| 2400.SV101-6 must be valid procedure modifier on the date in 2400.DTP03 when DTP01 = "472". |  | Valid CMS Proprietary Procedure Code Modlfier to Procedure Code reference must be available for this edit. |
| If 2400.SV101-6 = "90" 2400.REF with REF01 = "F4" must be present. |  |  |
| 2400.SV101-7 must be present. when 2400.SV101-2 is present on the table of procedure codes that require a description |  | Valid CMS Proprietary table of Procedure Codes that require a description must be available for this edit. |
| 2400.SV101-7 must be 1-80 characters. |  |  |
| 2400.SV101-7 must be populated with accepted AN characters. |  |  |
| 2400.SV101-7 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| 2400.SV102 must be present. |  |  |
| 2400.SV102 must be numeric. |  |  |
| 2400.SV102 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 1/20: Companion Guide Note needed. |
| 2400. SV 102 must be $>=0$ |  |  |
| 2400 .SV102 is limited to 0,1 or 2 decimal positions. |  |  |
| 2400.SV103 must be present. |  |  |
| 2400.SV103 must be "UN". |  | Valid CMS Proprietary table of Anesthesia Modifiers must be available for this edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.SV104 must be present. |  |  |
| 2400.5 V 104 must be numeric. |  |  |
| If 2400.SV103 = "MJ", 2400. SV104 must be 1 to 3 digits with no decimal. |  | 12/16: Medicare specific limitation. Companion Guide Note needed. |
| If $2400.5 V 103=$ "UN", 2400. SV104 must be $>0$ and $<=999.9$ |  | 02/17: Medicare specific limitation. Companion Guide Note needed. |
|  |  | 01/08: Placeholder edit: This edit will replace the <br> edit above atter the MCS field dexpansion. <br> O3isi: Placeholde redit: This edit it I Ieplace the <br> edit above after the MCS field expansion. |
| When 2400.SV101-2 is associated with a proc option of "DR" or "PP", 2400.SV104 must be = "1" or "2". |  |  |
| ```When 2400.SV101-2 is associated with a proc option of "DR" or "PP" and 2400.SV104 = "2", one of 2400.SV101-3, SV101-4, SV101 5 or SV101-6 must = "RT" and one must = "LT".``` |  |  |
| 2400.SV105 must be a valid Place of Service Code on the date in GSO4. |  | Valid Place of Service reference must be available for this edit. <br> OR <br> Valid CMS Proprietary Place of Service Code to Procedure Code reference must be available for this edit. |
| Must not be present. |  |  |
|  |  |  |
| 2400.SV107-1 must be present. |  | Pre-ICD-10 CMS will only accept pointers 1 through 8. If a claim uses pointers 9 through 12, the claim will be rejected. When ICD-10 is accepted, CMS will accept pointers 1 through 12. 03/31: Companion Guide note needed. |
| 2400.SV107-1 must be >= 1 and $<=12$. |  | ICD-9 Only period. 04/07: Revised edit. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.SV107-1 must be >= 1 and <= 12. |  | ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is "ABK" or "BK" for the pointer value entered. <br> Example 1: if 2400.SV107-1 = 3, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI03-2 must be poplulated. <br> Example 2: if 2400.SV107-1 = 5, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |  |  |
| $\begin{aligned} & \text { If SV107-1 is present, 2400.SV107-2 may } \\ & \text { be present. } \\ & \hline \end{aligned}$ |  |  |
| 2400.SV107-2 must be >= 1 and <= 12. |  | ICD-9 Only period. 04/07: Revised edit. |
| 2400.SV107-2 must be >= 1 and <= 12. |  | ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is " ABK " or "BK" for the pointer value entered. <br> Example 1: if 2400.SV107-1 = 3, when 2300.HIO1-1 with "BK" or "ABK", 2300.HIO3-2 must be poplulated. <br> Example 2: if 2400.SV107-1 = 5, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |  |  |
| If SV107-2 is present, 2400.SV107-3 may be present. |  |  |
| 2400.SV107-3 must be >= 1 and $<=12$. |  | ICD-9 Only period. 04/07: Revised edit. |
| 2400.SV107-3 must be >= 1 and <= 12. |  | ICD-10 Only period. Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is " ABK " or "BK" for the pointer value entered. <br> Example 1: if 2400.SV107-1 = 3, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI03-2 must be poplulated. <br> Example 2: if 2400.SV107-1 = 5, when 2300.HI01-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |  |  |
| If SV107-3 is present, 2400.SV107-4 may be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.SV107-4 must be >= 1 and <= 12. |  | ICD-9 Only period. 04/07: Revised edit. |
| 2400.SV107-4 must be >= 1 and <= 12. |  | ICD-10 Only period. <br> Valid ICD-10-CM Diagnosis Code reference must be available for this edit. |
| There must be a corresponding diagnosis code in 2300 . HI where $\mathrm{HIO1}-1$ is " ABK " or "BK" for the pointer value entered. <br> Example 1: if 2400. SV107-1 $=3$, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI03-2 must be poplulated. <br> Example 2: if 2400.SV107-1 = 5, when 2300.HIO1-1 with "BK" or "ABK", 2300.HI05-2 must be poplulated. |  |  |
| Must not be present. |  |  |
| 2400.SV109 must be "Y"'. |  |  |
| Must not be present. |  |  |
| 2400.SV111 must be "Y"'. |  |  |
| 2400.SV112 must be "Y"'. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2400.SV115 must be "0". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
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| One iteration of 2400.SV5 is allowed when 2400.SV101-3, SV101-4, SV101-5, or SV101 6 = "RR", "NU", or "UE." |  |  |
|  |  |  |
| 2400.SV501-1 must be present. |  |  |
| 2400.SV501-1 must be "HC". |  |  |
| 2400. SV501-2 must $=2400$. SV101-2. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2400.SV502 must be present. |  |  |
| $2400 . S V 502$ must be "DA". |  |  |
| $2400 . S V 503$ must be present. |  |  |
| 2400.SV503 must be numeric. |  |  |
| 2400.SV503 must be 1-3 digits. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| 2400.SV503 must be $>0$. |  |  |
| 2400.SV504 must be present. |  |  |
| 2400.SV504 must be numeric. |  |  |
| 2400 .SV504 is limited to 0,1 or 2 decimal positions. |  |  |
| 2400.SV504 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| 2400. SV 504 must be $>=0$. |  |  |
| 2400.SV505 must be present. |  |  |
| 244.SV505 must be numeric. |  |  |
| 2400. SV505 is limited to 0,1 or 2 decimal positions. |  |  |
| 2400.SV505 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2400. SV 505 must be $>=0$. |  |  |
| 2400.SV506 must be present. |  |  |
| 2400. SV506 must be valid values. |  |  |
| Must not be present. |  |  |
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| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.PWK01 must be present. |  |  |
| 2400.PWK01 must be "CT". |  |  |
| 2400.PWK02 must be present. |  |  |
| 2400.PWK02 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.CR1 is allowed. |  | 3/31: Per X12N Interpretation, this segment is only allowed when transport is actually conducted. |
| If 2400. CR102 is present, 2400. CR101 must be present. |  |  |
| 2400.CR101 must be valid values. |  |  |
| If 2400. .CR101 is present, then 2400. CR102 must be present. |  |  |
| 2300.CR102 must be >0 and <= 9,999.99. |  | 12/18: CMS specific length. |
| Must not be present. |  |  |
| 2400.CR104 must be present. |  |  |
| 2400.CR104 must be valid values. |  |  |
| 2400.CR105 must be present. |  |  |
| $2400 . C R 105$ must be "DH". |  |  |
| 2400.CR106 must be present. |  |  |
| 2400.CR106 must be numeric. |  |  |
| 2400. CR106 must be $=>0$ |  |  |
| $2400 . C R 106$ must be $1-4$ digits. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| $2400 . C R 109$ must be 1-80 characters. |  |  |
| 2400.CR109 must be populated with acceoted AN characters. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes | Misc. Notes |
| :--- | :--- | :--- |
| 2400.CR109 must contain at least one non- <br> space character. |  |  |
| 2400.CR110 must be 1-80 characters. |  |  |
| 2400.CR110 must be populated with <br> accepted AN characters. |  |  |
| 2400.CR110 must contain at least one non- <br> space character. |  |  |
|  |  |  |
|  |  |  |
| 2400.CR3 must be present when any of <br> the following conditions are met but not <br> all of them are met <br> - 2400.PWK with PWK02 = "AD" is present <br> -2400.CR3 is present <br> -2400.DTP with DTP01 = "463" is present <br> -2400.CRC01 = '09' is present <br> -2440.LQ is present |  |  |
| 2440.FRM is present |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
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|  |  | 12:23 Regardless of qualifier, only 3 iterations of this segment are allowed in this position. 02/19: Segments with the "07" qualifier are not accented by Medicare for DME. |
| No iterations of 2400.CRC with CRC01 = " 70 " are allowed. |  | 02/19: Segments with the "07" qualifier are not accepted by Medicare for DME. |
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| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
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| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.DTP02 is RD8, then 2400.DTP03 must be a valid date in the format of CCYYMMDD-CCYYMMDD. |  |  |
| If 2400.DTP02 is D8,2400.DTP03 must not be a future date. |  |  |
| If 2400.DTP02 is RD8, the first date listed in 2400.DTP03 must not be a future date. |  |  |
| If 2400.DTP02 is RD8, the first date listed in 2400.DTP03 must be a date prior to the second date listed in 2400.DTP03. |  |  |
| Reject the claim if 2400.DTP02=D8 or 2400.DTP02 = RD8 and the CCYYMM portion of the first date and the CCYYMM portion of the second date are equal and 2400.SV101-3, SV101-4, SV101-5 or SV101$6=$ "RR" and $2400 . \mathrm{SV} 104$ is not $=$ " 1 ". |  |  |
| When 2400.DTP02 $=$ RD8 and the second date is a future date, one of the following proc options must exist for the procedure: "IS", <br> "PA", "PE", "PI", "PK", "PL", "PP", "PS" or "PX". |  |  |
| Reject the claim if 2400.DTP02 = "RD8" and the first date is not $=$ the second date and SV101-2 is not "E0935" or "E0936", \& the proc option "GL" or "IS" does NOT exist, \& the proc option "DF", "DI", "DR", "LP", "OC", |  |  |
| Only one iteration of 2400.DTP with DTP01 = "471" is allowed. |  |  |
| 2400.DTP01 must be present. |  |  |
| 2400.DTP01 must be "471". |  |  |
| 2400.DTP02 must be present. |  |  |
| 2400.DTP02 must be "D8". |  |  |
| 2400.DTP03 must be a valid date in the format of CCYYMMDD. |  |  |
| 2400.DTP03 must not be a future date. |  |  |
|  |  | 06/04: Companion Guide Note needed. |
| One iteration of 2400.DTP with DTP01 = "607" must be present when 2400.CR301 = "R" or "S", |  |  |
| 2400.DTP01 must be present. |  |  |
| 2400.DTP01 must be "607". |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| 2400.DTP02 must be present. |  |  |
| 2400.DTP02 must be "D8". |  |  |
| 2400. MTP03 must be a valid date in the |  |  |
| format of CCYYMMDD. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
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| Only two iterations of 2400.DTP with DTP01 = "738" or "739" are allowed. |  |  |
| 2400.DTP01 must be present. |  |  |
| 2400.DTP01 must be valid values. |  |  |
| 2400.DTP02 must be present. |  |  |
| 2400.DTP02 must be "D8". |  |  |
| 2400.DTP03 must be a valid date in the format of CCYYMMDD. |  |  |
| 2400.DTP03 must not be a future date. |  |  |
|  |  |  |
| Only one iteration of 2400.DTP with DTP01 $=$ " 011 " is allowed. |  | Pass through, syntax only |
| 2400.DTP01 must be present. |  |  |
| 2400.DTP01 must be "011". |  |  |
| 2400.DTP02 must be present. |  |  |
| 2400.DTP02 must be "D8". |  |  |
| 2400.DTP03 must be a valid date in the format of CCYYMMDD. |  |  |
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|  |  |  |
| 2400.DTP with DTP01 = "455" must not be present. |  |  |
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| Only one iteration of 2400.DTP with DTP01 $=$ " 454 " is allowed. |  |  |
| 2400.DTP01 must be present. |  |  |
| 2400.DTP01 must be "454". |  |  |
| 2400.DTP02 must be present. |  |  |
| 2400.DTP02 must be "D8". |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.DTP03 must be a valid date in the format of CCYYMMDD. |  |  |
| 2400.DTP03 must not be a future date. |  |  |
|  |  |  |
| Only one iteration of 2400.DTP with QTY01 = "PT" is allowed. |  |  |
| 2400.QTY01 must be present. |  |  |
| 2400.QTY01 must be "PT". |  |  |
| 2400. QTY02 must be present. |  |  |
| $2400 . \mathrm{Q}$ TY02 must be numeric. |  |  |
| 2400. QTY02 must be > 1 . |  |  |
| $2400 . C R 106$ must be $1-2$ digits. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.DTP with QTY01 = "FL" is allowed. |  |  |
| $2400 . \mathrm{QTY01}$ must be present. |  |  |
| 2400.QTY01 must be "FL". |  |  |
| 2400. QTY02 must be present. |  |  |
| 2400. QTY02 must be numeric. |  |  |
| $2400 . \mathrm{QTYO2}$ must be > 0 . |  |  |
| $2400 . C R 106$ must be 1 - 2 digits. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only 5 iterations of 2400.DTP are allowed. |  |  |
| 2400.MEA01 must be present. |  |  |
| 2400.MEA01 must be valid values. |  |  |
| 2400.MEA02 must be present. |  |  |
| 2400.MEA02 must be valid values. |  |  |
| 2400.MEA03 must be present. |  |  |
| 2400.MEA03 must be numeric. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.MEA03 must be >= 0 and <= 99.9. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| 2400.MEA03 is limited to 1 decimal position. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  | 01/20: Companion Guide Note needed. <br> Medicare does not support post-adjudicated claim processing (a non-HIPAA mandated use). |
| Only 1 iteration of 2400 .REF with REF01 = "9B" is allowed. |  | Pass through, syntax only. |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "9B". |  |  |
| 2400.REF02 must be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only 1 iteration of 2400 .REF with REF01 = "9D" is allowed. |  | Pass through, syntax only. |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "9D". |  |  |
| 2400.REF02 must be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Only 5 iterations of 2400.REF with REF01 - "G1" are allowed |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "G1". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1 - 50 characters. |  |  |
| 2400.REF02 must be populated with accepted AN characters. |  |  |
| 2400. REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2400.REF04-1 must be "2U". |  |  |
| If 2400.REFO4-1 is present, 2400.REF04-2 must be present. |  |  |
| 2400.REF04-2 must = 2330B.NM109 |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Only 1 iteration of 2400.REF with REF01 = "6R" is allowed. |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "6R". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-30 characters. |  | Implementation Limitation |
| 2400.REF02 must be populated with accepted AN characters |  |  |
| 2400.REFO2 must contain at least one nonspace character. |  |  |
| 2400.REF02 must be unique within a single iteration of 2300 CLM01. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.REF with REF01 = "EW" is allowed. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "EW". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-50 characters. |  |  |
| 2400.REFO2 must be populated with accepted AN characters. |  |  |
| 2400.REF02 must contain at least one nonspace character. |  |  |
|  |  | Valid MQSA reference must be available for this edit. |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of $\mathbf{2 4 0 0}$.REF with REF01 = " X 4 " is allowed. |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "X4". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-50 characters. |  |  |
| 2400.REF02 must be populated with accepted AN characters. |  |  |
| 2400.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2400.REF with REF01 = "F4" must be present when 2400.SV101-3, SV101$4, \mathrm{SV} 101-5$ or SV101-6 are = "90", |  |  |
| Only one iteration of 2400.REF with REF01 = "F4" is allowed. |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "F4". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-50 characters. |  |  |
| 2400.REF02 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.REF with REF01 = "BT" is allowed. |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "BT". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-50 characters. |  |  |
| 2400.REF02 must be populated with accepted AN characters. |  |  |
| 2400.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only 5 iterations of 2400.REF with REF01 = "9F" are allowed. |  |  |
| 2400.REF01 must be present. |  |  |
| 2400.REF01 must be "9F". |  |  |
| 2400.REF02 must be present. |  |  |
| 2400.REF02 must be 1-50 characters. |  |  |
| 2400.REF02 must be populated with accepted AN characters. |  |  |
| 2400.REF02 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2400.REF04-1 must be "2U". |  |  |
| If 2400.REF04-1 is present, 2400.REF04-2 must be present. |  |  |
| 2400.REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM} 109$ |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.AMT with AMT01 = "T" is allowed. |  | 06/04: Pass through, syntax only |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.AMT01 must be present. |  |  |
| 2400.AMT01 must be "T". |  |  |
| 2400.AMT02 must be present. |  |  |
| 2400.AMT02 must be numeric. |  |  |
| 2400.AMT02 must be $>0$. |  |  |
| 2400.AMT02 is limited to 0,1 or 2 decimal positions. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2400.AMT with AMT01 $=$ "F4" is allowed. |  | 06/04: Pass through, syntax only |
| 2400.AMT01 must be present. |  |  |
| 2400.AMT01 must be "F4". |  |  |
| 2400.AMT02 must be present. |  |  |
| 2400.AMT02 must be numeric. |  |  |
| 2400. AMT02 must be $>0$. |  |  |
| 2400.AMT02 is limited to 0,1 or 2 decimal positions. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only ten iterations of 2400.K3 are allowed. |  |  |
| 2400. K301 must be present. |  |  |
| $2400 . \mathrm{K} 301$ must be 1-80 charcacters |  |  |
| 2400. K301 must be populated with accepted AN characters. |  |  |
| 2400 . 3301 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2400.NTE with NTE01 = "ADD" or "DCP" must be present when 2400. SV101-2 is associated with a proc option of " JK ". |  | CEDI only <br> Proprietary Procedure Code/Option file reference must be available for this edit. |
| Only one iteration of 2400.NTE with NTE01 = "ADD" or "DCP"is allowed. |  |  |
| 2400.NTE01 must be present. |  |  |
| 2400.NTE01 must be valid values. |  |  |
| 2400.NTE02 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2400.NTE02 must be 1-80 characters. |  |  |
| 2400.NTE02 must be populated with accepted AN characters. |  |  |
| 2400.NTE02 must contain at least one nonspace character. |  |  |
| Only one iteration of 2400.NTE with NTE01 = "TPO" is allowed. |  | Pass through, syntax only. |
| 2400.NTE01 must be present. |  |  |
| 2400.NTE01 must be "TPO". |  |  |
| 2400.NTE02 must be present. |  |  |
| 2400. NTE02 must be 1-80 characters. |  |  |
| 2400.NTE02 must be populated with accepted AN characters. |  |  |
| 2400.NTE02 must contain at least one non- space character. |  |  |
| If 2420B.NM1 with NM101 = "QB" is present, 2400.PS1 must be present. |  | 02/03: Reference CR 6362 for Provider ID instructions. |
| Only one iteration of 2400.NTE "TPO"is allowed. |  |  |
| 2400.PS101 must be present. |  |  |
| $\begin{aligned} & \text { 2400.PS101 must }=2420 \mathrm{~B} \cdot \mathrm{NM} 109 \text { or } \\ & \text { 2420B.REF02 } \end{aligned}$ |  |  |
| 2400.PS102 must be > 0 and < $=99,999.99$. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of $2400 . \mathrm{HCP}$ is allowed. |  | 12/23: Pass-through, syntax only. |
| 2400.HCP01 must be present. |  |  |
| 2400.HCP01 must be valid values. |  |  |
| 2400.HCP02 must be present. |  |  |
| 2400.HCP02 must be <= 99,999,999.99 |  |  |
| 2400.HCP03 must be <= 99,999,999.99 |  |  |
| $2400 . \mathrm{HCP} 04$ must be 1-50 characters. |  |  |
| 2400.HCP04 must be populated with accepted AN characters. |  |  |
| 2400.HCP04 must contain at least one nonspace character. |  |  |
| $2400 . \mathrm{HCP} 05$ must be 1 to 9 digits. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| $2400 . \mathrm{HCP} 06$ must be 1-50 characters. |  |  |
| 2400.HCP06 must be populated with accepted AN characters. |  |  |
| 2400.HCP06 must contain at least one nonspace character. |  |  |
| 2400.HCP07 must be <= 99,999,999.99 |  |  |
| Must not be present. |  |  |
| 2430.SVD03-1 must be valid values. |  |  |
| If $2400 . \mathrm{HCP10}$ is present, $2400 . \mathrm{HCP} 09$ must be present. |  |  |
| If $2400 . \mathrm{HCP} 09$ is present, 2400. HCP10 must be present. |  |  |
| When 2400.HCP09 = "HC", 2400.HCP10 must be a valid HCPCS Code on the date in 2400. DTP03 when DTP01 = " 472 ". |  | Valid HCPCS reference must be available for this edit (full external code list). |
| 2400.HCP11 must be valid values. |  |  |
| If $2400 . \mathrm{HCP} 12$ is present, 2400. HCP11 must be present. |  |  |
| If 2400 .HCP11 is present, 2400. HCP12 must be present. |  |  |
| $2400 . \mathrm{HCP} 12$ must be 1-8 digits. |  |  |
| 2400.HCP12 is limited to 0 to 3 decimal positions. |  |  |
| 2400.HCP13 must be valid values. |  |  |
| 2400. HCP14 must be valid values. |  |  |
| $2400 . \mathrm{HCP15}$ must be valid values. |  |  |
|  |  |  |
| Only one iteration of 2410.LIN is allowed. |  | 12/30: Pass-through, syntax only for Part B. |
| Must not be present. |  |  |
| 2410.LIN02 must be present. |  |  |
| $2410 . \mathrm{LIN02}$ must be "N4". |  |  |
| 2410.LIN03 must be present. |  |  |
| 2410.LIN03 must be a valid NDC code on the date in 2400.DTP03 when DTP01 = " 472 ". |  | Part B will use the CAP file (?) for NDC verification. <br> CEDI will use the shared system file for NDC verification. |
| 2410. LINO3 must be valid with an associated default HCPCS code. |  | Valid HCPCS reference must be available for this edit. |


| Proposed 5010 Edits Dependent <br> Notes <br> 2410.LINo3 must be valid with an associated <br> default tCPCS code with the value of "Oral <br> Cancer".  <br> Must not be present.  <br> Valid HCPCS reference must be available for this  <br> edit.  |  |  |
| :--- | :--- | :--- |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2410.LIN is present, 2410.CTP must be present. |  | Pass through, syntax only |
| Only one iteration of 2410.CTP is allowed. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2410.CTP04 must be present. |  |  |
| $\begin{aligned} & \text { 2410.CTP04 must be }>0 \text { and } \\ & <=9,999,999.999 \text {. } \end{aligned}$ |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| 2410.CTP04 is limited to 3 decimal positions. |  | 03/31: Medicare specific limitation. Companion Guide Note needed. |
| 2410. CTP05-1 must be present. |  |  |
| 2410.CTP05-1 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2410.LIN is present, 2410.REF may be present. |  | 06/04: Pass-through, syntax only. |
| Only one iteration of 2410.REF is allowed. |  |  |
| $\begin{aligned} & \text { If SV101-3, SV101-4,SV101-5 or SV101-6 } \\ & \text { are = "J1", 2410.REF with REF01 = "XZ" } \end{aligned}$ must be present. |  |  |
| 2410.REF01 must be present. |  |  |
| 2410.REF01 must be valid values. |  |  |
| 2410.REF02 must be present. |  |  |
| 2410.REF02 must be 1-50 characters. |  |  |
| 2410.REF02 must be at least one non-space character |  |  |
| 2410.REF02 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2420A.NM1 is allowed. |  |  |
| 2420A.NM101 must be present. |  |  |
| 2420A.NM101 must be "82". |  |  |
| 2420A.NM102 must be present. |  |  |
| 2420A.NM102 must be valid values. |  |  |
| 2420A.NM103 must be present. |  |  |
| 2420A.NM103 must be 1-60 characters. |  |  |
| 2420A.NM103 must be populated with accepted AN characters. |  |  |
| 2420A.NM103 must contain at least one non- space character. |  |  |
| If 2420A.NM102 is "2", 2420A.NM104 must not be present. |  |  |
| 2420A.NM104 must be 1-35 characters. |  |  |
| 2420A.NM104 must contain at least one non- space character. |  |  |
| 2420A.NM104 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2420A.NM102 is "2", 2420A.NM105 must not be present. |  |  |
| 2420A.NM105 must be 1-25 characters. |  |  |
| 2420A.NM105 must contain at least one non- space character. |  |  |
| 2420A.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| If 2420A.NM102 is "2", 2420A.NM107 must not be present. |  |  |
| 2420A.NM107 must be 1-10 characters. |  |  |
| 2420A.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. 01/20: Companion Guide Note needed. |
| 2420A.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2420A.NM108 must be "XX". |  |  |
| If $2420 \mathrm{~A} . \mathrm{NM} 108$ is present, 2420A.NM109 must be present. |  |  |
| 2420A.NM109 must be valid according to the NPI algorithm. |  |  |
| 2420A.NM109 must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109. |  | Valid NPI Crosswalk must be available for this edit. |
| The first position of 2420A.NM109 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420A.NM1 is present, 2420A.PRV may be present. |  |  |
| Only one iteration of 2420A.PRV is allowed. |  |  |
| 2420A.PRV01 must be present |  |  |
| 2420A.PRV01 must be "PE". |  |  |
| 2420A.PRV02 must be present. |  |  |
| 2420A.PRV02 must be "PXC". |  |  |
| 2420A.PRV03 must be present. |  |  |
| 2420A.PRV03 must be valid Taxonomy Code |  | Valid Provider Taxonomy Code reference must be available for this edit. |
| Must not be present. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
|  |  | Only Trailblazer. Notes <br> 01/20: Companion Guide Note needed. |
|  |  | Only Traiblazer. <br> 01/20: Companion Guide Note needed. |
| 2420A.REF must not be present. |  | Everyone but Traiblazer <br> 01/20: Companion Guide Note needed. |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2400.PS1 is present, 2420B.NM1 with |  |  |
| NM101 = "QB" must be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2420B.NM1 is allowed. |  |  |
| 2420B.NM101 must be present. |  |  |
| 2420B.NM101 must be "QB". |  |  |
| 2420B.NM102 must be present. |  |  |
| 2420B.NM102 must be valid values. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed. |
| 2420B.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2420B.NM108 must be "XX". |  |  |
| If 2420B.NM108 is present, 2420B.NM109 |  |  |
| 2420B.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2420B.NM109 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420B.NM1 is present and 2420B.NM109 is not present, 2420B.REF with REF01 = " 1 G " may be present. |  |  |
| Only 1 iteration of 2420B.REF with REF01 = " 1 G " is allowed. |  |  |
| 2420B.REF01 must be present |  |  |
| 2420B.REF01 must be "1G". |  |  |
| 2420B.REFO2 must be present. |  |  |
| 2420B.REF02 must be 6 characters. |  |  |
| 2420B.REFO2 must be in format ANNNNN or AAANNN (where A is an alpha character and $N$ is a numeric diait. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| One one iteration of 2420C.NM1 is allowed. |  |  |
| 2420C.NM101 must be present. |  |  |
| 2420C.NM101 must be "77". |  |  |
| 2420C.NM102 must be present. |  |  |
| 2420C.NM102 must be "2". |  |  |
| 2420C.NM103 must be present. |  |  |
| 2420C.NM103 must be 1-50 characters. |  |  |
| 2420C.NM103 must be at least one nonspace character |  |  |
| 2420C.NM103 must be populated wih accepted AN characters. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2420C.NM108 must be "XX". |  |  |
| If 2420C.NM108 is present, 2420C.NM109 must be present. |  |  |
| 2420C.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2420C.NM109 must be a "1". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2420C.NM1 is presnt, 2420C.N3 must be present. |  |  |
| Only one iteration of 2420C.N3 is allowed. |  |  |
| 2420C.N301 must be present. |  |  |
| 2420C.N301 must be 1-55 characters. |  |  |
| 2420C.N301 must be populated with accepted AN characters. |  |  |
| 2420C.N301 must contain at least one nonspace character. |  |  |
| If 2420C.N301 is present, 2420C.N302 may be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2420C.N302 must be 1-55 characters. |  |  |
| 2420C.N302 must be populated with accepted AN characters. |  |  |
| 2420C.N302 must contain at least one nonspace character. |  |  |
| If 2420C.NM1 is presnt, 2420C.N4 must be present. |  |  |
| Only one iteration of 2420C.N4 is allowed. |  |  |
| 2420C.N401 must be present. |  |  |
| 2420C. N 401 must be 2-30 characters. |  |  |
| 2420C.N401 must be populated with accepted AN characters. |  |  |
| 2420 C. N401 must contain at least two nonspace characters. |  |  |
| If 2420C.N404 is not present, 2420 C . N 402 must be present. |  |  |
| If 2420C.N404 is not present, 2420 C . 4402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2420C.N404 is not present, 2420 C . N403 must be present. |  |  |
| If 2420C.N404 is not present, 2420C.N403 must be a valid 9 digit Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2420C.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2420C.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 2420C.REF must not be present. |  | Segment not accepted by Medicare. 01/20: Companion Guide Note needed. |
| Only one iteration of 2420D.NM1 is allowed. |  |  |
| 2420D.NM101 must be present. |  |  |
| 2420D.NM101 must be "DQ". |  |  |
| 2420D.NM102 must be present. |  |  |
| 2420D.NM102 must be "1". |  |  |
| 2420D.NM103 must be present. |  |  |
| 2420D.NM103 must be 1-60 characters. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes |  |
| :--- | :--- | :--- |
| 2420D.NM103 must contain at least one non- <br> space character. | Misc. Notes |  |
| 2420D.NM103 must be populated with <br> accepted AN characters. |  |  |
| 2420D.NM104 must be 1 - 35 characters. |  |  |
| 2420D.NM104 must contain at least one non- <br> space character. |  |  |
| 2420D.NM104 must be populated with <br> accepted AN characters. |  |  |
| 2420D.NM105 must be 1 - 25 characters. |  |  |
| 2420D.NM105 must contain at least one non- <br> space character. |  |  |
| 2420D.NM105 must be populated with <br> accepted AN characters. |  |  |
| Must not be present. |  |  |
| 2420D.NM107 must be 1 -10 characters. |  |  |
| 2420D.NM107 must contain at least one non- <br> space character. |  |  |
| 2420D.NM107 must be populated with <br> accepted AN characters. |  |  |
|  |  | Only Trailblazer. <br> O1/20: Companion Guide Note needed. |
| 2420D.REF01 must be present. |  |  |
| 2420D.REF01 must be valid values. |  |  |
| 2420D.REF02 must be present. |  |  |
| 2420D.NM108 must be present. |  |  |
| O1/20: Companion Guide Note needed. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| When 2420D.REF01 = "1G", 2420D.REF02 must be 6 characters. |  |  |
| When 2420D.REF01 = "1G", 2420D.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric diait). |  |  |
| When 2420D.REF01 = "OB" or "LU", 2420D.REF02 must be 1-50 characters. |  |  |
| When 2420D.REF01 = = "OB" or "LU", 2420D.REF02 must be populated with accepted AN characters. |  |  |
| When 2310B.REF01 = = "OB" or "LU", 2310B. REFO2 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420D.REF01 = "LU", 2420D.REF04-1 may be present. |  |  |
| 2420D.REF04-1 must be "2U". |  |  |
| If 2420D.REF04-1 is present, 2420D.REF04- 2 must be present. |  |  |
| 2420D,REF04-2 must $=2330 \mathrm{~B} . \mathrm{NM} 109$. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| 2420E.NM1 must be present. |  |  |
| Only one iteration of 2420E.NM1 is allowed. |  |  |
| 2420E.NM101 must be present. |  |  |
| 2420E.NM101 must be "DK". |  |  |
| 2420E.NM102 must be present. |  |  |
| 2420E.NM102 must be "1". |  |  |
| 2420E.NM103 must be present. |  |  |
| 2420E.NM103 must be 1-60 characters. |  |  |
| 2420E.NM103 must contain at least one nonspace character. |  |  |
| 2420E.NM103 must be populated with accepted AN characters. |  |  |
| 2420E.NM104 must be 1-35 characters. |  |  |
| 2420E.NM104 must contain at least one nonspace character. |  |  |
| 2420E.NM104 must be populated with accepted AN characters. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2420E.NM105 must be 1-25 characters. |  |  |
| 2420E.NM105 must contain at least one non- |  |  |
| 2420E.NM105 must be populated with |  |  |
| Must not be present. |  |  |
| 2420E.NM107 must be $1-10$ characters. |  |  |
| 2420E.NM107 must contain at least one nonspace character. |  |  |
| 2420E.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. <br> 01/20: Companion Guide Note needed |
| 2420E.NM108 must be present. |  | Everyone but Trailblazer 01/20: Companion Guide Note needed |
| 2420E.NM108 must be "XX". |  |  |
| If 2420E.NM108 is present, 2420E.NM109 |  |  |
| 2420E.NM109 must be valid according to the NPI alaorithm. |  |  |
| The first position of 2420E.NM109 must be a |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420E.NM1 is present, 2420E.N3 may be present. |  |  |
| Only one iteration of 2420E.N3 is allowed. |  |  |
| 2420E.N301 must be present. |  |  |
| Location.N301 must be 1-55 characters. |  |  |
| 2420E.N301 must be populated with |  |  |
| 2420E.N301 must contain at least one non- |  |  |
| If2420E.N301 is present, 2420E.N302 may be present. |  |  |
| 2420E.N302 must be 1 - 55 characters. |  |  |
| 2420E.N302 must be populated with |  |  |
| 2420E.N302 must contain at least one nonspace character. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2420E.NM1 is present, 2420E.N4 may be present. |  |  |
| Only one iteration of 2420E.N4 is allowed. |  |  |
| 2420E.N401 must be present. |  |  |
| 2420E. N 401 must be 2-30 characters. |  |  |
| 2420E.N401 must be populated with accepted AN characters. |  |  |
| 2420E.N401 must contain at least two nonspace characters. |  |  |
| If 2420E.N404 is not present, 2420E.N402 must be present. |  |  |
| If 2420E.N404 is not present, 2420E.N402 must be a valid State Code. |  | Valid State Code reference must be available for this edit. |
| If 2420E.N404 is not present, 2420E.N403 must be present. |  |  |
| If 2420E. 4404 is not present, 2420E.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2420E.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2420E.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| If 2420E.NM1 is present and 2420E.NM109 is not present, 2420E. REF may be present. |  |  |
| Only 1 iteration of 2420E.REF are allowed. |  |  |
| 2420E.REF01 must be "1G". |  | 11/20: G2 is not valid for Medicare. <br> 01/20: Companion Guide Note needed. <br> 1/06: OB and G2 are not valid for Medicare. |
| 2420E.REF02 must be present. |  |  |
| 2420E.REF02 must be 6 characters. |  |  |
| 2420E.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric digit). |  |  |
| Must not be present. |  |  |
| Must not be present. |  | Only used with G2. |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2420E.NM1 is present, 2420E.PER may be present. |  |  |
| If 2400.CR3 is present, 2420E.PER must be present. |  |  |
| One iteration of 2420E.PER is allowed. |  |  |
| 2420E.PER01 must be present. |  |  |
| 2420E.PER01 must be "IC". |  |  |
| 2420E.PER02 must be present. |  |  |
| 2420E.PER02 must be 1-60 characters. |  |  |
| 2420E.PER02 must contain at least one nonspace character. |  |  |
| 2420E.PER02 must be populated with accepted AN characters. |  |  |
| 2420E.PER03 must be present. |  |  |
| 2420E.PER03 must be valid values. |  |  |
| 2420E.PER04 must be present. |  |  |
| 2420E.PER04 must be 1-256 characters. |  |  |
| 2420E.PER04 must contain at least one nonspace character. |  |  |
| 2420E.PER04 must be populated with accepted AN characters. |  |  |
| 2420E.PER05 must be valid values. |  |  |
| If 2420E.PER05 is "EX", 2420E.PER03 must be "TE". |  |  |
| If 2420 E. PER06 is present, 2420 E. PER 05 must be present. |  |  |
| 2420E.PER06 must be 1-256 characters. |  |  |
| 2420E.PER06 must contain at least one nonspace character. |  |  |
| 2420E.PER06 must be populated with accepted AN characters. |  |  |
| If 2420E.PER05 is present, 2420E.PER07 may be present. |  |  |
| 2420E.PER07 must be valid values. |  |  |
| If 2420E.PER07 is "EX", 2420E.PER05 must be "TE" |  |  |
| If 2420E.PER08 is present, 2420E.PER07 must be present. |  |  |
| 2420E.PER08 must be 1-256 characters. |  |  |
| 2420E.PER08 must contain at least one nonspace character. |  |  |
| 2420E.PER08 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
|  |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Two iterations of this loop are allowed. |  |  |
| Only one iteration of 2420F.NM1 is allowed. |  |  |
| 2420F.NM101 must be present. |  |  |
| For the first iteration of the 2420F loop, 2420F.NM101 must be "DN". |  |  |
| For the second iteration of the 2420F loop, 2420F.NM101 must be "P3". |  |  |
| 2420F.NM102 must be present. |  |  |
| 2420F.NM102 must be "1". |  |  |
| 2420F.NM103 must be present. |  |  |
| 2420F.NM103 must be 1-60 characters. |  |  |
| 2420F.NM103 must contain at least one nonspace character. |  |  |
| 2420F.NM103 must be populated with accepted AN characters. |  |  |
| 2420F.NM104 must be 1-35 characters. |  |  |
| 2420F.NM104 must contain at least one nonspace character. |  |  |
| 2420F.NM104 must be populated with accepted AN characters. |  |  |
| 2420F.NM105 must be 1-25 characters. |  |  |
| 2420F.NM105 must contain at least one nonspace character. |  |  |
| 2420F.NM105 must be populated with accepted AN characters. |  |  |
| Must not be present. |  |  |
| 2420F.NM107 must be 1-10 characters. |  |  |
| 2420F.NM107 must contain at least one nonspace character. |  |  |
| 2420F.NM107 must be populated with accepted AN characters. |  |  |
|  |  | Only Trailblazer. 01/20: Companion Guide Note needed. |
| 2420F.NM108 must be present. |  | Everyone but Trailblazer <br> 01/20: Companion Guide Note needed. |
| 2420F.NM108 must be "XX". |  |  |
| If 2420F.NM108 is present, 2420F.NM109 must be present. |  |  |
| 2420F.NM109 must be valid according to the NPI algorithm. |  |  |
| The first position of 2420F.NM109 must be a "1". |  |  |
| 2420F.NM109 must not $=2310 \mathrm{~A}$. NM109 . |  |  |
| 2420F. NM 109 must not $=2310 \mathrm{~F}$. NM109 . |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420F.NM1 is present and 2420F.NM109 is not present, 2420F.REF may be present. |  | Trailblazer Only Companion Guide Note needed. |
| Only 1 iterations of 2420F.REF is allowed |  | Trailblazer Only Companion Guide Note needed. |
| 2420F.REF must not be present. |  | Everyone butTrailblazer. Companion Guide Note needed. |
| 2420F.REF01 must be present. |  |  |
| 2420E.REF01 must be "1G". |  | 11/20: G2 is not valid for Medicare. <br> 01/20: Companion Guide Note needed. <br> 1/06: OB and G2 are not valid for Medicare. |
| 2420F.REF02 must be present. |  |  |
| 2420F.REF02 must be 6 characters. |  |  |
| 2420F.REF02 must be in format ANNNNN or AAANNN (where A is an alpha character and N is a numeric digit). |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| Only one iteration of 2420G.NM1 is allowed. |  |  |
| 2420G.NM101 must be present. |  |  |
| 2420G.NM101 must be "PW". |  |  |
| 2420G.NM102 must be present. |  |  |
| 2420G.NM102 must be "2". |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Must not be present. |  |  |
| Must not be present. |  |  |
| If 2420G.NM1 is present, 2420G.N3 must be present. |  |  |
| Only one iteration of 2420G.N3 is allowed. |  |  |
| 2420G.N301 must be present. |  |  |
| 2420G.N301 must be 1-55 characters. |  |  |
| 2420G.N301 must be populated with accepted AN characters. |  |  |
| 2420G.N301 must contain at least one nonspace character. |  |  |
| If2420G.N301 is present, 2420G.N302 may be present. |  |  |
| 2420G.N302 must be 1-55 characters. |  |  |
| 2420G.N302 must be populated with accepted AN characters. |  |  |
| 2420G.N302 must contain at least one nonspace character. |  |  |
| If 2420G.NM1 is present, 2420G.N4 must be present. |  |  |
| Only one iteration of 2420G.N4 is allowed. |  |  |
| 2420G.N401 must be present. |  |  |
| 2420G.N401 must be 2-30 characters. |  |  |
| 2420G.N401 must be populated with accepted AN characters. |  |  |
| 2420G.N401 must contain at least two nonspace characters. |  |  |
| If $2420 \mathrm{G} . \mathrm{N} 404$ is not present, 2420G.N402 must be present. |  |  |
| If 2420G.N404 is not present, 2420G.N402 must be a valid State Code |  | Valid State Code reference must be available for this edit. |
| If 2420G.N404 is not present, 2420G.N403 must be present. |  |  |
| If 2420G.N404 is not present, 2420G.N403 must be a valid Zip Code. |  | Valid Zip Code reference must be available for this edit. |
| 2420G.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2420G.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2420H.NM1 is allowed. |  |  |
| 2420H.NM101 must be present. |  |  |
| 2420H.NM101 must be "45". |  |  |
| 2420H.NM102 must be present. |  |  |
| 2420H.NM102 must be "2". |  |  |
| $2420 \mathrm{H} . \mathrm{nm} 103$ must be 1-60 charcters |  |  |
| 2420H.NM103 must be populated with accepted AN characters. |  |  |
| 2420H.NM103 must contain at least one nonspace character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
|  |  |  |
| If 2420H.NM1 is present, $\mathbf{2 4 2 0 H}$.N3 must be present. |  |  |
| Only one iteration of 2420H.N3 is allowed. |  |  |
| 2420H.N301 must be present. |  |  |
| 2420H.N301 must be 1-55 characters. |  |  |
| 2420H.N301 must be populated with accepted AN characters. |  |  |
| 2420 H. N301 must contain at least one nonspace character. |  |  |
| If $2420 \mathrm{H} . \mathrm{N} 301$ is present, $2420 \mathrm{H} . \mathrm{N} 302$ may be present. |  |  |
| 2420H.N302 must be 1-55 characters. |  |  |
| 2420H.N302 must be populated with accepted AN characters. |  |  |
| 2420H.N302 must contain at least one nonspace character. |  |  |
| If 2420H.NM1 is present, 2420H.N4 must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| Only one iteration of 2420H.N4 is allowed. |  |  |
| 2420H.N401 must be present. |  |  |
| 2420H.N401 must be 2-30 characters. |  |  |
| 2420H.N401 must be populated with accepted AN characters. |  |  |
| 2420H.N401 must contain at least two nonspace characters. |  |  |
| If 242OH.N404 is not present, 2420H.N402 |  |  |
| If $242 \mathrm{OH} . \mathrm{N} 403$ is not present, $2420 \mathrm{H} . \mathrm{N} 402$ |  | Valid State Code reference must be available for this edit |
| If 2420H.N404 is not present, 2420H.N403 |  |  |
| If 2420H.N404 is not present, 2420H.N403 |  | Valid Zip Code reference must be available for this edit. |
| 2420H.N404 must be a valid 2 character Country Code. |  | Valid alpha-2 Country Code reference must be available for this edit. (from Part 1 of ISO 3166) |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2420H.N407 must be a valid Country Subdivision Code. |  | Valid Country Subdivision Code reference must be available for this edit. (from Part 2 of ISO 3166) |
| 15 iterations of this loop are allowed. |  |  |
| Only 1 iteration of $2430 . \mathrm{SVD}$ is allowed. |  |  |
| 2430. SVD01 must be present. |  |  |
| $\begin{aligned} & \text { 2430.SVD01 must = 2330B.NM109 (for the } \\ & \text { same payer). } \end{aligned}$ |  |  |
| 2430. SVD02 must be present. |  |  |
| 2430. SVD02 must be numeric. |  |  |
| 2430. SVD02 must be > $=0$. |  |  |
| 2430.SVD02 must be <= 99,999.99. |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| 2430.SVD02 is limited to 0,1 or 2 decimal positions. |  |  |
| 2430.SVD03-1 must be present. |  |  |
| 2430.SVD03-1 must be "HC". |  | 01/08: Medicare only accepts "HC". Claims with "ER", "IV" or "WK" will be rejected. <br> 01/20: Companion Guide Note needed. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2430.SVD03-2 must be present. |  |  |
| When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 $=$ " 472 ". |  | Valid CMS Proprietary HCPCS reference must be available for this edit. |
| When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a valid HCPCS Code on the date in 2400.DTP03 when DTP01 = " 472 ". <br> OR <br> When 2430.SVD03-1 = "HC", 2430.SVD03-2 must be a valid HCPCS Code from the DME subset on the date in 2400.DTP03 when DTP01 = "472".M2289 |  | 12/16: Fallback edits: used only if primary edit above is determined to be unworkable. Review this before finalizing. <br> Valid HCPCS reference must be available for this edit (full external code list). |
| 2430.SVD03-3 must be valid procedure modifier. |  | Valid Procedure Code Modffier reference must be available for this edit. |
| 2430.SVDO3-4 is present, 2430.SVD03-3 |  |  |
| 2430.SVDO3-4 must be valid procedure modifier. |  | Valid Procedure Code Modlfier reference must be available for this edit. |
| 2430.SVD03-5 is present, 2430.SVD03-4 must be present. |  |  |
| 2430.SVD03-5 must be valid procedure modifier. |  | Valid Procedure Code Modlfier reference must be available for this edit. |
| 2430.SVD03-6 is present, 2430.SVD03-5 must be present. |  |  |
| 2430.SVD03-6 must be valid procedure modifier. |  | Valid Procedure Code Modlfier reference must be available for this edit. |
| 2430.SVD03-7 must be 1 - 80 characters. |  |  |
| 2430.SVD03-7 must be populated with accepted AN characters. |  |  |
| 2430.SVD03-7 must contain at least one non- space character. |  |  |
| Must not be present. |  |  |
| Must not be present. |  |  |
| 2430. SVD05 must be present. |  |  |
| 2430.SVD05 must be numeric. |  |  |
| 2430.SVD05 must be >= 0 and <= 999.9. |  | 01/08: Medicare size limit 999.9. <br> 02/17: Companion Guide note needed. |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2430.SVD05 must be >= 0 and <= 9,999.9. |  | 01/08: Placeholder edit: Medicare size limit 9999.9. <br> This edit will replace the edit above after the MCS field expansion. |
| 2430.SVD05 must be an integer (whole number). |  | Companion Guide note needed. |
| 2430.SVD06 must be numeric. |  |  |
| 2430.SVD06 must must be a integer (no decimals). |  |  |
| 2430.SVD06 must be $>0$. |  |  |
| 2430.SVD06 must must 1-6 digits. |  | Medicare business edit Companion quide item |
| If 2430.SVD is present, 2430.CAS may be present. |  |  |
| Only 5 iterations of 2430.CAS are allowed |  |  |
| 2430.CAS01 must be present. |  |  |
| 2430.CAS01 must be valid values. |  |  |
| If 2430.CAS01 = "CR" then 2430.DTP with DTP01 = "573" must be prior to 04/01/2010. |  | 02/10: 04/01/2010 is the date the Final Rule mandates the use of 5010. After that date, this code (which was allowed in 4010) is not a compliant code. |
| 2430.CAS02 must be present. |  |  |
| 2430.CAS02 must be a valid Claim Adjustment Reason Code on the date in 2430. DTP03 when DTP01 = "573". |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| 2430.CAS03 must be present. |  |  |
| 2430.CAS03 must be numeric. |  |  |
| 2430.CAS03 must not $=0$. |  |  |
| 2430.CAS03 is limited to 0,1 or 2 decimal positions. |  |  |
| 2430.CAS03 must be $>=-99,999.99$. and $<=99,999.99$. |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| 2320.CAS04 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2430.CAS04 must not $=0$. |  |  |
| If 2430.CAS02 is present, 2430. CAS05 may be present. |  |  |


| Proposed 5010 Edits <br> CEDI | Dependent <br> Notes | Misc. Notes |
| :--- | :--- | :--- |
| 2430.CAS05 must be a valid Claim <br> Adjustment Reason Code on the date in <br> 2430.DTP03 when DTP01 = "573". |  | Valid Claim Adjustment Reason Code reference <br> must be available for this edit. |
| If 2430.CAS05 is present, 2430.CAS06 must |  |  |
| be present. |  |  |$\quad$| 2430.CAS06 must be numeric. |
| :--- |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2430.CAS12 must be numeric. |  |  |
| $2430 . C A S 12$ must not $=0$. |  |  |
| 2430.CAS12 is limited to 0,1 or 2 decimal positions. |  |  |
| $\begin{aligned} & \text { 2430.CAS12 must be } \\ & \geq=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |  | 11/25: Medicare specific limitation. 01/20: Companion Guide Note needed. |
| If 2430. CAS11 is present, 2430.CAS13 may be present. |  |  |
| 2320.CAS13 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2430.CAS13 must not $=0$. |  |  |
| If 2430. CAS11 is present, 2430.CAS14 may |  |  |
| 2430.CAS014 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 $=$ " 573 ". |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2430.CAS14 is present, 2430.CAS15 must |  |  |
| $2430 . \mathrm{CAS} 15$ must be numeric. |  |  |
| $2430 . C A S 15$ must not $=0$. |  |  |
| 2430.CAS15 is limited to 0, 1 or 2 decimal positions. |  |  |
| $\begin{aligned} & \text { 2430.CAS15 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |  | 11/25: Medicare specific limitation. 1/20: Companion Guide Note needed |
| If 2430. CAS14 is present, 2430. CAS16 may be present. |  |  |
| 2320.CAS16 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2430.CAS16 must not $=0$. |  |  |
| If 2430.CAS14 is present, 2430.CAS17 may be present. |  |  |
| 2430.CAS017 must be a valid Claim Adjustment Reason Code on the date in 2430.DTP03 when DTP01 $=$ " 573 " |  | Valid Claim Adjustment Reason Code reference must be available for this edit. |
| If 2430. CAS17 is present, 2430. CAS18 must be present. |  |  |
| $2430 . \mathrm{CAS} 18$ must be numeric. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2430.CAS18 must not $=0$. |  |  |
| 2430.CAS18 is limited to 0,1 or 2 decimal positions. |  |  |
| $\begin{aligned} & \text { 2430.CAS18 must be } \\ & >=-99,999.99 . \text { and }<=99,999.99 . \end{aligned}$ |  | 11/25: Medicare specific limitation. <br> 01/20: Companion Guide Note needed. |
| If 2430. CAS17 is present, 2430. CAS19 may be present. |  |  |
| 2320.CAS19 must be 1-15 digits. |  | 11/25: Medicare specific limitation. 01/08: Not brought into Core System, so no Medicare size limit is needed. |
| 2430. CAS19 must not $=0$. |  |  |
| If 2430. SVD is present, 2430.DTP must be present. |  |  |
| Only one iteration of 2430.DTP is allowed. |  |  |
| 2430.DTP01 must be present. |  |  |
| 2430.DTP01 must be "573". |  |  |
| 2430.DTP02 must be present. |  |  |
| 2430.DTP02 must be "D8". |  |  |
| 2430.DTP03 must be present. |  |  |
| 2430.DTP03 must be a valid date in the format of CCYYMMDD. |  |  |
| If 2430.SVD is present, 2430.AMT may be present. |  | Pass through, syntax only. |
| Only 1 iteration of 2430.AMT is allowed. |  |  |
| 2430.AMT01 must be present. |  |  |
| 2430.AMT01 must be "EAF". |  |  |
| 2430.AMT02 must be numeric. |  |  |
| 2430.AMT02 must be <= 9,999,999.99. |  | 11/25: Medicare specific limitation. <br> 01/08: Medicare limit not needed for pass through elements. |
| Must not be present. |  |  |
|  |  |  |
|  |  |  |
| If 2400. CR3 is present, $\mathbf{2 4 4 0}$. LQ must be present. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If 2400.PWK with PWK01 = "CT" and PWK02 = "AD" is present, 2440.LQ must be oresent. |  |  |
| Only 1 iteration of $2440 . \mathrm{LQ}$ is allowed. |  |  |
| 2440.LQ01 must be present. |  |  |
| 2440.LQ01 must be "UT". |  |  |
| 2440.LQ02 must be present. |  |  |
|  |  | Valid Home Health Form reference must be available for this edit. |
| 2440.LQ02 must be a valid DMERC CMN Form. |  | Valid DMERC CMN Form reference must be available for this edit. |
| 2440.LQ02 must be a valid form for the procedure code in 2400. SV102. |  | CMS Proprietary Procedure code/Form reference must be available for this edit. |
| 2440.LQ02 must contain at least one nonspace character. |  |  |
| If 2440.LQ is present, 2440.FRM must be |  |  |
| If 2440.LQ = "484.03", occurrences of 2440.FRM with FRM01 = (" 1 A " or "1B") and FRM01 = " 1 C " and FRM01 = "05" are required. |  |  |
| If $2440 . \mathrm{LQ}=$ " 484.03 " and 2440.FRM01 = "1A" and FRM03 >= 56.0 and $<=59.0$, one occurrence of 2440.FRM with FRM01 = " 07 ", " 08 " or " 09 " is required. |  |  |
| If 2440.LQ = "484.03" and 2440.FRM01 = "1B" and FRM03 >= 89.0, one occurrence of 2440.FRM with FRM01 = "07", "08" or " 09 " is required. |  |  |
| If 2400 .PWK with PWK01 = "CT" is present, 2440.FRM must be present. |  |  |
| Only 99 iterations of 2440.FRM are allowed. |  |  |
| 2440.FRM01 must be present. |  |  |
| 2440.FRM01 must be valid for the value in 2440.LQ02. |  |  |
| If 2440.LQ02='484.03' and 2440.FRM01='05' is present and the value in FRM03 is > ' 4 ', an occurrence of FRM 01 with the value of ' $6 \mathrm{~A}^{\prime}$ or ' 6 B ' is required. |  |  |
| If $2440 . L Q 02=$ ' 484.03 ' and 2440.FRM01='6A' or '6B', an occurrence of FRM01 with the value of ' 6 ' ' is required. |  |  |
| If 2440.LQ02='484.03' and 2440.FRM01='6C', an occurrence of FRM01 with the value of ' $6 \mathrm{~A}^{\prime}$ ' or ' 6 B ' is required. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| 2440. FRM02 must be valid values. |  |  |
| If 2440.FRM03 and 2440.FRM04 and 2440. FRM05 are not present, 2440.FRM02 must be present. |  |  |
| If $2440 . \mathrm{LQ} 02=$ ' 484.03 " and 2440 FRM with FRM01 = "04", "07", "08" or "09" is present, then 2440.FRM02 must be present. |  |  |
| 2440.FRM03 must be present if 2440.LQ02 $=$ "04.04" and 2440.FRM01 = "07B", "09B", "10B" or "10C". |  |  |
| 2440.FRM03 must be present if 2440.LQ02 $=$ "06.03" and FRM01 = "02" or "03". |  |  |
| 2440.FRM03 must be present if $2440 . \mathrm{LQ} 02=$ "09.03" and FRM01 = "01", "01A", "01B", "01C", "02", "02A", "02B", "02C", "03" or "04" |  |  |
| 2440.FRM03 must be present if $2440 . \mathrm{LQ} 02=$ <br> "10.03" and FRM01 = "03", "03A", "03B", <br> "04", "04A", "04B", "05", "06", "08A", "08C", <br> "08D", "08F", "08G" or "09", |  |  |
| 2440.FRM03 must be present if 2440.LQ02 $=$ " 484.03 " and FRM01 = "02". |  |  |
| 2440.FRM03 must be 1-50 characters. |  |  |
| 2440.FRM03 must be populated with accepted AN characters. |  |  |
| 2440. FRM03 must contain at least one non- |  |  |
| If 2440.FRM02 and 2440.FRM04 and 2440. FRM05 are not present, 2440.FRM03 must be present. |  |  |
| If $2440 . \mathrm{LQ} 02$ = ' 484.03 " and 2440 FRM with FRM01 = "1A", "1B", "02", "03" or "05" is present, then 2440.FRM03 must be present. |  |  |
| 2440.FRM04 must be a valid date in the format of CCYYMMDD. |  |  |
| 2440.FRM04 must not be a future date. |  |  |
| If 2440.FRM02 and 2440.FRM03 and 2440. FRM05 are not present, 2440.FRM04 must be present. |  |  |
| If 2440. LQ02 $=$ '484.03' and 2440 FRM with FRM01 = " 1 C " is present, then 2440.FRM04 must be present. |  |  |
| 2440. FRM 05 must be numeric. |  |  |
| 2440.FRM05 must be present if 2440.LQ02 = "10.03" and FRM01 = "08B", "08E" or "08H". |  |  |
| 2440. FRM05 must be >= 0 and $<=100.0$. |  |  |
| 2440. FRM05 is limited to 0 or 1 decimal positions. |  |  |


| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| If $2440 . \mathrm{FRM} 02$ and 2440.FRM03 and 2440 . FRM04 are not present, 2440.FRM05 must be present. |  |  |
| SE must be present. |  |  |
| Only one iteration of SE is allowed. |  |  |
| SE01 must be present. |  |  |
| SE01 must be numeric. |  |  |
| SE01 must equal the transaction segment count. |  |  |
| SE01 must be >0. |  |  |
| SE02 must be present. |  |  |
| SE02 must = ST02. |  |  |
| GE must be present. |  |  |
| Only one iteration of GE is allowed. |  |  |
| GE01 must be present. |  |  |
| GE01 must be numeric. |  |  |
| GE01 must equal the number of transaction sets included in the functional group. |  |  |
| GE01 must be > 0 . |  |  |
| GE02 must be present. |  |  |
| GE02 must $=$ GS06. |  |  |
| IEA must be present. |  |  |
| Only one iteration of IEA is allowed. |  |  |
| IEA01 must be present. |  |  |
| IEA01 must be numeric. |  |  |

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Professional Edits

| Proposed 5010 Edits CEDI | Dependent Notes | Misc. Notes |
| :---: | :---: | :---: |
| IEA01 must equal the number of functiona groups included in the interchange. |  |  |
| IEA01 must be $>0$. |  |  |
| IEA02 must be present. |  |  |
| \|EA022 must = ISA13 |  |  |
|  |  |  |

Change Log
Changes to the version included for POC Review

| \# | Location | Change | Date |
| :---: | :---: | :---: | :---: |
| 1 | ISA05 | Added explicit values. | 06/04/09 |
| 2 | ISA07 | Added explicit values. | 06/04/09 |
| 3 | GS | Changed the error code to an AK905 error code. | 05/03/09 |
| 4 | GS01 | Changed the error codes to AK905 error codes. | 05/03/09 |
| 5 | GS01 | Added explicit values. | 06/04/09 |
| 6 | GS02 | Changed the error codes to AK905 error codes. | 05/03/09 |
| 7 | GS03 | Changed the error codes to AK905 error codes. | 05/03/09 |
| 8 | GS04 | Removed the IK403 error code, no replacement defined. | 05/03/09 |
| 9 | GS04 | Corrected typo. | 04/21/09 |
| 10 | GS05 | Removed the IK403 error code, no replacement defined. | 05/03/09 |
| 11 | GS06 | Changed the error codes to AK905 error codes. | 05/03/09 |
| 12 | GS06 | Added triad seperators. | 04/22/09 |
| 13 | GS07 | Removed the IK403 error code, no replacement defined. | 05/03/09 |
| 14 | GS08 | Changed the error codes to AK905 error codes. | 05/03/09 |
| 15 | ST | Changed the error codes to AK502 error codes. | 05/03/09 |
| 16 | ST01 | Changed the error codes to AK502 error codes. | 05/03/09 |
| 17 | ST02 | Changed the error codes to AK502 error codes. | 05/03/09 |
| 18 | ST03 | Changed the error codes to AK502 error codes. | 05/03/09 |
| 19 | BHT | Added "999" in column J. | 04/21/09 |
| 20 | 2000A.CUR | Changed to the standard wording "must not be present." | 04/26/09 |
| 21 | 2000A.PRV02 | Corrected the location reference. | 06/27/09 |
| 22 | 2000A.PRV03 | Corrected the location reference. | 06/27/09 |
| 23 | 2010AA.NM108 | Changed all to 277/situational data required. | 04/27/09 |
| 24 | 2010AA.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 25 | 2010AA.N301 | Corrected the location reference loop name. | 06/07/09 |
| 26 | 2010AA.N302 | Changed location reference loop name and element name in edit and note. | 06/04/09 |
| 27 | 2010AA.REF (1G) | Changed error code to I9. | 05/03/09 |
| 28 | 2010AA.REF03 (1G) | Added "must not be present". | 04/21/09 |
| 29 | 2010AA.REF04 (1G) | Added "must not be present". | 04/21/09 |
| 30 | 2010AA.PER | Changed error code to I9. | 05/03/09 |
| 31 | 2000B.HL04 | Changed to match the corresponding institutional edit. | 04/23/09 |
| 32 | 2000B.SBR01 | Corrected location information. | 04/21/09 |
| 33 | 2000B.PAT08 | Added triad separators. | 04/22/09 |
| 34 | 2010BA.N302 | Changed to match the corresponding institutional edit. | 04/21/09 |

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Changes to the version included for POC Review

| 35 | 2010BA.N407 | Changed to match the corresponding institutional edit. | 04/21/09 |
| :---: | :---: | :---: | :---: |
| 36 | 2010BA.N407 | Removed the edit added 4/21-WG decided against that edit during calls. | 06/27/09 |
| 37 | 2010BA.DMG02 | Added companion guide note. | 06/04/09 |
| 38 | 2010BA.REF01 (SY) | Changed the misc note for consistency with similar messages. | 04/21/09 |
| 39 | 2010BB.NM109 | Changed edit to require 2010BB.NM109 to be the same as 1000B.NM109 and removed the standard edits. | 06/04/09 |
| 40 | 2010BB.N302 | Changed to match the corresponding institutional edit. | 04/21/09 |
| 41 | 2300.CLM02 | Added triad seperators. | 04/22/09 |
| 42 | 2300.CLM02 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 43 | 2300.CLM11-2 | Added edit requiring CLM11-1 if CLM11-2 is present. | 06/04/09 |
| 44 | 2300.DTP03 (454) | Changed the CSC code to the code approved by the committee (701) | 06/07/09 |
| 45 | 2300.DTP03 (435) | Changed the CSC code to the code approved by the committee (394) | 06/07/09 |
| 46 | 2300.DTP03 (096) | Changed the CSC code to the code approved by the committee (394) | 06/07/09 |
| 47 | 2300.PWK05 | Changed the edit to "If 05 is present, 02 must be =......". | 04/21/09 |
| 48 | 2300.PWK05 | Changed to match the corresponding institutional edit. | 04/21/09 |
| 49 | 2300.PWK06 | Changed the edit to "If 06 is present, 02 must be =......". | 04/21/09 |
| 50 | 2300.CN102 | Added triad seperators. | 04/22/09 |
| 51 | 2300.AMT02 (F5) | Added triad seperators. | 04/22/09 |
| 52 | 2300.AMT02 (F5) | Removed the miscellaneous note. | 04/21/09 |
| 53 | 2300.AMT02 (F5) | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 54 | 2300.REF (F8) | Replaced 999/I9 with 277/compliant qualifiers restricted. | 04/27/09 |
| 55 | 2300.REF02 (9A) | Changed to match the corresponding institutional edits. | 04/22/09 |
| 56 | 2300.REF02 (9C) | Changed to match the corresponding institutional edits. | 04/22/09 |
| 57 | 2300.CR102 | Added triad seperators. | 04/22/09 |
| 58 | 2300.CR106 | Removed the miscellaneous note. | 04/21/09 |
| 59 | 2300.CR106 | Added triad seperators. | 04/22/09 |
| 60 | 2300.HI08-2(BF) | Corrected location reference typo. | 06/27/09 |
| 61 | 2300.HI09-2(BF) | Corrected location reference typo. | 06/27/09 |
| 62 | 2300.HI010-2(BF) | Corrected location reference typo. | 06/27/09 |
| 63 | 2300.HI011-2(BF) | Corrected location reference typo. | 06/27/09 |
| 64 | 2300.HI012-2(BF) | Corrected location reference typo. | 06/27/09 |
| 65 | 2300.HI01-5 (BE) | Added triad seperators. | 04/22/09 |
| 66 | 2300.HIO2-5 (BE) | Added triad seperators. | 04/22/09 |
| 67 | 2300.HI03-5 (BE) | Added triad seperators. | 04/22/09 |
| 68 | 2300.HI04-5 (BE) | Added triad seperators. | 04/22/09 |
| 69 | 2300.HI05-5 (BE) | Added triad seperators. | 04/22/09 |
| 70 | 2300.HI06-5 (BE) | Added triad seperators. | 04/22/09 |
| 71 | 2300.HI07-5 (BE) | Added triad seperators. | 04/22/09 |
| 72 | 2300.HI08-5 (BE) | Added triad seperators. | 04/22/09 |
| 73 | 2300.HI09-5 (BE) | Added triad seperators. | 04/22/09 |

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| 74 | 2300.HI10-5 (BE) | Added triad seperators. | 04/22/09 |
| :---: | :---: | :---: | :---: |
| 75 | 2300.HI11-5 (BE) | Added triad seperators. | 04/22/09 |
| 76 | 2300.HI12-5 (BE) | Added triad seperators. | 04/22/09 |
| 77 | 2300.HI02 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 78 | 2300.HI03 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 79 | 2300.HI04 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 80 | 2300.HI05 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 81 | 2300.HI06 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 82 | 2300.HI07 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 83 | 2300.HI08 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 84 | 2300.HI09 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 85 | 2300.HI10 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 86 | 2300.HI11 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 87 | 2300.HI12 (BG) | Changed to match the corresponding institutional edit. | 04/22/09 |
| 88 | 2300.HCP02 | Added triad seperators. | 04/22/09 |
| 89 | 2300.HCP03 | Added triad seperators. | 04/22/09 |
| 90 | 2300.HCP07 | Added triad seperators. | 04/22/09 |
| 91 | 2310A.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 92 | 2310A.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 93 | 2310A.NM108 | Corrected the location reference. | 06/27/09 |
| 94 | 2310A.NM109 | Corrected location reference typo. | 06/27/09 |
| 95 | 2310A.NM109 | Removed the "must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109" edit. | 06/27/09 |
| 96 | 2310A.REF (0B/IG) | Changed error code to I9. | 05/03/09 |
| 97 | 2310B.NM107 | Corrected the location reference. | 06/27/09 |
| 98 | 2310B.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 99 | 2310B.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 100 | 2310B.NM108 | Corrected the location reference. | 06/27/09 |
| 101 | 2310B.PRV | Changed error code to I9. | 05/03/09 |
| 102 | $\begin{aligned} & \hline \text { 2310B.REF } \\ & (1 \mathrm{G}, 0 \mathrm{~B}, \mathrm{G} 2, \mathrm{LU}) \\ & \hline \end{aligned}$ | Changed error code to 19. | 04/26/09 |
| 103 | 2310C.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 104 | 2310C.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 105 | 2310C.PER | Changed error code to 19. | 04/26/09 |
| 106 | 2310D.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 107 | 2310D.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 108 | 2310D.NM108 | Corrected the location reference. | 06/27/09 |
| 109 | 2320.CAS | Changed to match the corresponding institutional edit. | 05/04/09 |
| 110 | 2320.CAS01 | Changed to match the corresponding institutional edit. | 05/04/09 |
| 111 | 2320.CAS03 | Added 2nd CSC code (519). | 04/26/09 |
| 112 | 2320.CAS03 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |

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| 113 | 2320.CAS06 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| :---: | :---: | :---: | :---: |
| 114 | 2320.CAS09 | Added 2nd CSC code (519). | 04/26/09 |
| 115 | 2320.CAS09 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 116 | 2320.CAS12 | Added 2nd CSC code (519). | 04/26/09 |
| 117 | 2320.CAS12 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 118 | 2320.CAS15 | Added 2nd CSC code (519). | 04/26/09 |
| 119 | 2320.CAS15 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 120 | 2320.CAS18 | Added 2nd CSC code (519). | 04/26/09 |
| 121 | 2320.CAS18 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 122 | 2320.AMT (D) | Changed to match the corresponding institutional edit. | 05/04/09 |
| 123 | 2320.AMT02 (D) | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 124 | 2320.AMT (A8) | Changed to match the corresponding institutional edit. | 05/04/09 |
| 125 | 2320.AMT02 (A8) | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 126 | 2320.AMT (EAF) | Changed to match the corresponding institutional edit. | 05/04/09 |
| 127 | 2320.MOA | Changed to match the corresponding institutional edit. | 05/04/09 |
| 128 | 2320.MOA | Removed "Medicare" from segment name. | 06/04/09 |
| 129 | 2320.MOA01 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 130 | 2320.MOA02 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 131 | 2320.MOA08 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 132 | 2320.MOA09 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 133 | 2330A.N3 | Changed error code to I9. | 04/26/09 |
| 134 | 2330A.REF (SY) | Changed error code to 19. | 05/03/09 |
| 135 | 2330B.NM1 | Changed error code to 19. | 04/26/09 |
| 136 | 2330B.NM109 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 137 | 2330B.N3 | Changed error code to I9. | 05/03/09 |
| 138 | 2330B.N4 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 139 | 2330B.DTP (573) | Changed error code to I9. | 05/03/09 |
| 140 | $\begin{aligned} & \hline 2330 B . R E F ~(2 U / E I / F Y / \\ & N F) \end{aligned}$ | Changed error code to 19. | 05/03/09 |
| 141 | $\begin{aligned} & \hline 2330 \mathrm{~B} . \text { REF (2U/EI/FY/ } \\ & \mathrm{NF}) \end{aligned}$ | Added pass-thru note. | 06/04/09 |
| 142 | 2330B.REF (G1) | Changed error code to 19. | 05/03/09 |
| 143 | 2330B.REF (9F) | Changed error code to I9. | 05/03/09 |
| 144 | 2330B.REF (9F) | Removed miscellaneous note. | 06/04/09 |
| 145 | 2330B.REF (T4) | Changed error code to 19. | 05/03/09 |
| 146 | 2330B.REF (F8) | Changed error code to I9. | 05/03/09 |
| 147 | 2400.LX01 | Changed to match the corresponding institutional edit. | 04/27/09 |
| 148 | 2400.SV101-3 | Corrected spelling of "modifier". | 06/04/09 |
| 149 | 2400.SV101-4 | Corrected spelling of "modifier". | 06/04/09 |
| 150 | 2400.SV101-5 | Corrected spelling of "modifier". | 06/04/09 |
| 151 | 2400.SV101-6 | Corrected spelling of "modifier". | 06/04/09 |

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| 152 | 2400.SV102 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| :---: | :---: | :---: | :---: |
| 153 | 2400.SV103 | Corrected spelling of "modifier". | 06/04/09 |
| 154 | 2400.SV104 | Added triad seperators. | 04/22/09 |
| 155 | 2400.SV504 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 156 | 2400.SV505 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 157 | 2400.PWK05 | Changed to match the corresponding institutional edit. | 04/21/09 |
| 158 | 2400.PWK06 | Changed to match the corresponding institutional edit. | 04/21/09 |
| 159 | 2400.CR102 | Added triad seperators. | 04/22/09 |
| 160 | 2400.DTP03 (472) | Changed to match the corresponding institutional edit. | 04/21/09 |
| 161 | 2400.DTP (607) | Added note for "companion guide note needed". | 06/04/09 |
| 162 | 2400.DTP (463) | Added note for "companion guide note needed". | 06/04/09 |
| 163 | 2400.DTP (461) | Added note for "companion guide note needed". | 06/04/09 |
| 164 | 2400.MEA03 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 165 | 2400.REF (6R) | Changed to match the corresponding institutional edit. | 04/26/09 |
| 166 | 2400.REF02 (6R) | Corrected the location reference. | 06/27/09 |
| 167 | 2400.AMT02 (T) | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 168 | 2400.AMT02 (T) | Corrected the location references. | 06/27/09 |
| 169 | 2400.AMT02 (F4) | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 170 | 2400.AMT02 (F4) | Corrected the location references. | 06/27/09 |
| 171 | 2400.NTE04 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 172 | 2400.PS102 | Added triad seperators. | 04/22/09 |
| 173 | 2400.HCP02 | Added triad seperators. | 04/22/09 |
| 174 | 2400.HCP03 | Added triad seperators. | 04/22/09 |
| 175 | 2400.HCP05 | Added triad seperators. | 04/22/09 |
| 176 | 2400.HCP07 | Added triad seperators. | 04/22/09 |
| 177 | 2400.HCP09 | Replaced explicit value with "valid value" edit. | 06/04/09 |
| 178 | 2400.HCP10 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 179 | 2400.HCP12 | Added triad seperators. | 04/22/09 |
| 180 | 2410.CTP04 | Added triad seperators. | 04/22/09 |
| 181 | 2410.CTP04 | Changed the edit to >0 from >=0. | 05/03/09 |
| 182 | 2410.CTP04 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 183 | 2410.CTP05 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 184 | 2410.CTP05 | Removed the edit added 4/26. | 06/27/09 |
| 185 | 2410.REF (XZ) | Changed error code to 19. | 05/03/09 |
| 186 | 2410.REF (XZ) | Added "pass-thru" note. | 06/04/09 |
| 187 | 2420A.NM107 | Changed to match the corresponding institutional edit and corrected location info. | 04/26/09 |
| 188 | 2420A.NM108 | Corrected error code. | 04/26/09 |
| 189 | 2420A.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 190 | 2420A.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 191 | 2420A..NM108 | Corrected the location reference. | 06/27/09 |

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| 192 | 2420A.PRV | Changed error code to I9. | 05/03/09 |
| :---: | :---: | :---: | :---: |
| 193 | 2420A.PRV01 | Corrected the location reference. | 06/27/09 |
| 194 | 2420A.PRV02 | Corrected the location reference. | 06/27/09 |
| 195 | 2420A.PRV03 | Corrected the location reference. | 06/27/09 |
| 196 | $\begin{aligned} & \text { 2420A.REF } \\ & (1 G, 0 B, G 2, L U) \end{aligned}$ | Changed to match the corresponding institutional edit. | 04/26/09 |
| 197 | $\begin{aligned} & \text { 2420A.REF } \\ & (1 \mathrm{G}, 0 \mathrm{~B}, \mathrm{G} 2, \mathrm{LU}) \end{aligned}$ | Changed error code to 19. | 05/03/09 |
| 198 | $\begin{aligned} & 2420 \mathrm{~A} . \text { REF01 } \\ & (1 \mathrm{G}, 0 \mathrm{~B}, \mathrm{G} 2, \mathrm{LU}) \end{aligned}$ | Changed error code to "New CSC: "Payer specific restriction on the number of repetitions". Added the list of valid values. | 04/26/09 |
| 199 | 2420B.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 200 | 2420B.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 201 | 2420B.NM108 | Corrected the location reference. | 06/27/09 |
| 202 | 2420B.REF (1G) | Changed error code to I9. | 05/03/09 |
| 203 | 2420D.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 204 | 2420D.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 205 | 2420D.NM108 | Corrected the location reference. | 06/27/09 |
| 206 | $\begin{aligned} & \text { 2420B.REF } \\ & (0 B / 1 G / L U) \end{aligned}$ | Changed error code to 19. | 05/03/09 |
| 207 | 2420E.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 208 | 2420E.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 209 | 2420E.NM108 | Corrected the location reference. | 06/27/09 |
| 210 | 2420E.N3 | Changed error code to 19. | 05/03/09 |
| 211 | 2420E.N4 | Changed error code to 19. | 05/03/09 |
| 212 | 2420E.REF (1G) | Changed error code to 19. | 05/03/09 |
| 213 | 2420E.PER | Changed error code to 19. | 05/03/09 |
| 214 | 2420F.NM108 | Changed to 277/situational data required. | 04/27/09 |
| 215 | 2420F.NM108 | Changed "= 31" to "is a valid VA identifier". | 05/04/09 |
| 216 | 2420F.NM108 | Corrected the location reference. | 06/27/09 |
| 217 | 2420F.NM109 | Changed to match the corresponding institutional edits. | 04/26/09 |
| 218 | 2420F.NM109 | Removed "must be a valid NPI on the Crosswalk when evaluated with 1000B.NM109" edit | 06/27/09 |
| 219 | 2420F.REF (1G) | Changed to match the corresponding institutional edit and misc note. | 04/26/09 |
| 220 | 2420F.REF (1G) | Changed error code to 19. | 05/03/09 |
| 221 | 2420F.REF01 (1G) | Changed to match the corresponding institutional edit. | 04/27/09 |
| 222 | 2420F.REF01 (1G) | Added "not used" highlighting. | 04/26/09 |
| 223 | 2430.SVD02 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 224 | 2430.SVD03-1 | Moved the SVD03-1 edit to an SVD03-1 line and removed it from the SVD03 line. | 04/28/09 |
| 225 | 2430.SVD03-2 | Corrected spelling of "modifier". | 06/04/09 |
| 226 | 2430.SVD03-3 | Corrected spelling of "modifier". | 06/04/09 |

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Change Log
Changes to the version included for POC Review

| 227 | 2430.SVD03-4 | Corrected spelling of "modifier". | 06/04/09 |
| :---: | :---: | :---: | :---: |
| 228 | 2430.SVD03-5 | Corrected spelling of "modifier". | 06/04/09 |
| 229 | 2430.SVD03-6 | Corrected spelling of "modifier". | 06/04/09 |
| 230 | 2430.SVD05 | Added triad seperators. | 04/22/09 |
| 231 | 2430.SVD05 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 232 | 2430.SVD06 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 233 | 2430.SVD06 | Changes 476 to 526 and remove the note. | 04/27/09 |
| 234 | 2430.SVD06 | Added triad seperators. | 04/22/09 |
| 235 | 2430.CAS | Changed error code to 19. | 05/03/09 |
| 236 | 2430.CAS01 | Changed to match the corresponding institutional edit. | 04/26/09 |
| 237 | 2430.CAS01 | Corrected segment name. | 06/04/09 |
| 238 | 2430.CAS03 | Added 2nd CSC code (519). | 04/26/09 |
| 239 | 2430.CAS03 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 240 | 2430.CAS06 | Added 2nd CSC code (519). | 04/26/09 |
| 241 | 2430.CAS06 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 242 | 2430.CAS09 | Added 2nd CSC code (519). | 04/26/09 |
| 243 | 2430.CAS09 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 244 | 2430.CAS12 | Added 2nd CSC code (519). | 04/26/09 |
| 245 | 2430.CAS12 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 246 | 2430.CAS15 | Added 2nd CSC code (519). | 04/26/09 |
| 247 | 2430.CAS15 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 248 | 2430.CAS18 | Added 2nd CSC code (519). | 04/26/09 |
| 249 | 2430.CAS18 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 250 | 2430.AMT (EAF) | Changed error code to I9. | 05/03/09 |
| 251 | 2440.LQ | Changed the CSC code to the code approved by the committee (698) | 06/07/09 |
| 252 | 2440.LQ | Changed the segment to "not allowed" for Part B. Removed all element level edits for Part B. | 06/27/09 |
| 253 | 2440.LQ02 | Changed the CSC code to the code approved by the committee (698) | 06/07/09 |
| 254 | 2440.LQ | Changed the segment to "not allowed" for Part B. | 06/27/09 |
| 255 | 2440.FRM | Changed the segment to "not allowed" for Part B. Removed all element level edits for Part B. | 06/27/09 |
| 256 | 2440.FRM01 | Changed the CSC code to the code approved by the committee (699) | 06/07/09 |
| 257 | 2440.FRM03 | Changed the CSC code to the code approved by the committee (699) | 06/07/09 |
| 258 | 2440.FRM05 | Changed the CSC code to the code approved by the committee (699) | 06/07/09 |
| 259 | 2440.FRM05 | Changed the CSC code to the code approved by the committee (697) | 06/07/09 |
| 260 | 2440.FRM05 | Corrected the location reference. | 06/09/09 |
| 261 | SE | Corrected location typo. | 04/26/09 |
| 262 | SE | Changed the error code to an AK502 error. | 05/03/09 |
| 263 | SE01 | Changed the error code to an AK502 error. | 05/03/09 |
| 264 | SE02 | Changed the error code to an AK502 error. | 05/03/09 |
| 265 | GE | Changed the error code to an AK905 error. | 05/03/09 |

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| $05 / 03 / 09$ |
| :--- | :--- |
| $05 / 03 / 09$ |


| CLM | CLAIM INFORMATION |  | 1 | R | 2300 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLMO2 | Total Claim Charge Amount | R | 1-18 | R |  | 277 | CSC 672: "Other Payer's payment information is out of balance" | CLM02 must equal the sum of 2430 CAS amounts and 2320 CAS amounts and 2320 AMT02 (when AMT01=D). |  |  |
| CLMO2 | Total Claim Charge Amount | R | 1-18 | R |  | 277 | CSC 672: "Other Payer's payment information is out of balance" | If no 2430 SVD amounts or 2430 CAS amounts are present, CLM02 must equal the sum of 2320 AMT02 (when AMT01=D) and 2320 CAS amounts. |  |  |
| AMT | COB PAYER PAID AMOUNT |  | 1 | S | 2320 |  |  |  |  |  |
| AMT02 | Payer Paid Amount | R | 1-18 | R |  | 277 | CSC 672: "Other Payer's payment information is out of balance" | If only SVD amounts are present (no CAS amounts present) 2320.AMT02 (when AMT01=D) must $=$ the sum of all 2430.SVD02 amounts when the value in 2430.SVD01 is the same as the value in 2330B.NM109. | If only SVD amounts are present (no CAS amounts present) 2320.AMT02 (AMT01=D) must = the sum of all 2430.SVD02 amounts when the value in 2430.SVD01 is the same as the value in 2330B.NM109. |  |
| SV1 | PROFESSIONAL SERVICE |  | 1 | R | 2400 |  |  |  |  |  |
| SV102 | Line Item Charge Amount | R | 1-18 | R |  | 277 | CSC 672: <br> "Other Payer's payment information is out of balance" | If SVD and 2430 CAS amounts are present, 2400.SV102 must = the sum of all 2430.CAS amounts plus 2430.SVD02 amounts when the value in 2430. SVD01 is the same as the value in 2330B.NM109. | If SVD and 2430 CAS amounts are present, 2400.SV102 must = the sum of all 2430.CAS amounts plus 2430.SVD02 amounts when the value in 2430 .SVD01 is the same as the value in 2330B.NM109. | Companion guide note needed - only 1 payer prior to MEDICARE |

## Style Sheet

|  |  |  |  |  |  |  |  | Assumptions |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | If a segment/element/composite is required, based on either guide usage or by situational rule interpretation, there will be an edit that indicates <br> it must be present. If a segment/element/composite is not used, based on either guide usage or by situational rule interpretation, there will be <br> an edit that indicates that it must not be present. If a segment/element/composite does not have either of those explicit notations, the edits <br> listed will apply when the segment/element/component is present. |  |  |  |  |  |  |  |
| 101 | Any numeric value with an edit that indicates it must be >= 0 means that negative numbers are not allowed. <br> Any numeric value with an edit that indicates it must be > 0 means that neither zero nor negative numbers are allowed. <br> If neither of these explicit edit are present, negative, zero, and positive numbers are allowed. |  |  |  |  |  |  |  |
| 102 | If a segment is repeated at the same location with different qualifiers, the segment edit will include a qualifier clause (Only one iteration of <br> $2300 . H I ~ w i t h ~ H I O 1-1 ~=~ " D R " ~ i s ~ a l l o w e d), ~ o t h e r w i s e ~ t h e ~ s e g m e n t ~ e d i t ~ w i l l ~ j u s t ~ i n c l u d e ~ t h e ~ n u m b e r ~ o f ~ i t e r a t i o n s ~ a l l o w e d ~(O n l y ~ o n e ~ i t e r a t i o n ~ o f ~$ |  |  |  |  |  |  |  |
| $2310 C . N M 1$ is allowed). |  |  |  |  |  |  |  |  | | The Front End translators will determine billing criteria (inpatient, outpatient, POA, etc.) based on the NUBC manual. Specific criteria will not |
| :--- |
| be included in this document. |

Style Sheet

| 110 | Edits restricting a date field from being a "future date" should be evaluated against the date the file was received. |
| :--- | :--- |
| 111 | The words "digit" or "digits" in an edit implies numeric content. The words "character" or "characters" in an edit implies alphanumeric content. <br> $12 / 11 / 2008$ |
| 112 | If an edit references a numeric value (must be $>=,<=$ or = with a numeric limitation) implies a numeric content requirement so the standard <br> numeric check will not be included. |
| 113 | Edits that are specific to the period when ICD-9 is allowed are highlighted in pink. Edits that are specific to the period when ICD-10 is allowed <br> are highlighted in turquoise. |
| 114 | Segments noted as "Pass through, syntax only" will not include CMS specific edits based on system constraints or business rules. This <br> notation indicates that the information is stored on the repository but not used in any CMS system processing. |
| 115 | In most cases, these edits are intended to clarify the X12N Implementation Guide instructions or add Medicare specific requirements. Unless <br> otherwise explicitly specified in the EDITS worksheet, all X12N IG instructions must be followed. |


| General Style |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| N4 | Enter an explicit edit for NM104, <br> NM105 and NM106 when when <br> NM102 is "2". | Example: If 2330A.NM102 is "2", 2330A.NM104, <br> 2330A.NM105, and 2330A.NM107 must not be <br> present. | IK403 = I13 |  |  |  |  |  |


| Segment level edits |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat | Desc. | Edit text | Edit \# | Notes |
| Depends on claim info | Required segment missing. | Example text: 2310E.NM1 must be present when the location of the service is different than the location in Loop 2010AA. | $1 \mathrm{~K} 304=16$ |  |
| Depends on the presence of another segment | Required segment missing. | Example text: If 2310E.N3 is present, 2301E.N4 must be present. | I K304 $=16$ |  |
| Element Errors | Segement has element errors. |  | IK304 = 8 | Not a spreadsheet assigned error. |

Style Sheet

| Repeats | Loop level - maximum occurs exceded. | Example - Only one iteration of 2010AA is allowed. | IK304 = 4 |  |
| :---: | :---: | :---: | :---: | :---: |
| Repeats | Segment level - maximum occurs exceded. | Example - Only one iteration of 2010AA is allowed. | IK304 = 5 |  |
| Repeats | Loop level - implementation guide required minimum occurs not present. | Example - Only one iteration of 2010AA is allowed. | IK304 = 17 |  |
| Repeats | Segment level - implementation guide required minimum occurs not present. | Example - Only one iteration of 2010AA is allowed. | IK304 $=18$ |  |
| Usage | Segment ID not recognized. |  | IK304 = 1 | Not a spreadsheet assigned error. |
| Usage | Segment unexpected. |  | IK304 = 2 | Not a spreadsheet assigned error. |
| Usage | Must be present - required segment. | Example - 2010AA.N4 must be present. | $\mathrm{I} \mathrm{K} 304=3$ |  |
| Usage | Must not be present - segment not in the transaction. |  | IK304= 6 | Not a spreadsheet assigned error. |
| Usage | Segment out of sequence. |  | IK304 $=7$ | Not a spreadsheet assigned error. |
| Usage | Must not be present per the implementation guide. | Example - Must not be present. | IK304 $=14$ |  |
| Usage | Must not be present per the implementation guide situational rules. | Example - Must not be present. | IK304 $=19$ |  |


| Element level edits |  | Edit \# |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Cat | Desc. | Edit text | Notes |  |
| Attributes | Invalid character in element. | Must be numeric. | IK403 = 6 | N0 and R data types |
| Attributes | No significant character in the element. | Must contain at least one non-space character. | IK403 = 6 | AN |
| Attributes | Invalid character in the element. | Must be populated with accepted AN characters. | IK403 $=6$ | AN |
| Attributes | Invalid code value. | When there are multiple qualifiers use the generic <br> statement. <br> "Must be valid values." | IK403 $=7$ | ID |

Style Sheet

| Attributes | Invalid code value. | When there is only one qualifier, list the qualifier: Example: 1000A.NM108 must be "46". | IK403 = 7 | ID |
| :---: | :---: | :---: | :---: | :---: |
| Content | Implementation pattern match failure. (Format doesn't match expected format.) |  | I K403 $=112$ |  |
| Date/Time | Invalid date or format. | If DTP02 equals D8, then DTP03 must be a valid date in CCYYMMDD format | IK403 = 8 |  |
| Date/Time | Invalid date or format. | If DTP02 equals RD8, then DTP03 must be a valid date in CCYYMMDD-CCYYMMDD format | IK403 = 8 |  |
| Date/Time | Invalid date/time or format. | If DTP02 equals DT, then DTP03 must be a valid date/time in CCYYMMDDHHMM format | IK403 = 8 |  |
| Date/Time | Invalid date/time or format. | If DTP02 equals DT, then DTP03 must be a valid date/time in CCYYMMDDHHMM format | IK403 $=9$ |  |
| Dollar Amt | Dollar amount must be greater than or equal to aero. | Must be >= 0 | 277 |  |
| Dollar Amt | Dollar amount must be greater than zero. | Must be > 0 | 277 |  |
| Dollar Amt | Dollar amount exceeded. | Must be <= 99999999.99 | IK403 $=5$ | amount maximum depends on data element length or implementation guide constraints. |
| Dollar Amt | Non-numeric data in a numeric element. | Must be numeric | IK403 = 6 |  |
| Dollar Amt | dollar amounts with decimal values allowed. | Limited to 0, 1 or 2 decimal positions. | 277 |  |
| Non Dollar Numeric | Numeric element must be greater than or equal to aero. | Must be >= 0 | 277 |  |
| Non Dollar Numeric | Numeric element must be greater than zero. | Must be > 0 | 277 |  |
| Non Dollar Numeric | Numeric element exceeds maximum length. | must be \# - \#\# digits. | IK403 = 4 | too short |
| Non Dollar Numeric | Numeric element less than minumim length. | must be \# - \#\# digits. | I K403 $=5$ | too long |
| Non Dollar Numeric | Numeric element not formatted correctly, or invalid length. | must be \#- \#\# digits, excluding the decimal. | I K403 $=5$ |  |
| Non Dollar Numeric | Numeric element not formatted correctly. | When a decimal is used in <<field name>>, the maximum digits to the right of the decimal is \#. | I K403 $=5$ |  |
| Non Dollar Numeric | Non-numeric data in a numeric element. | Must be numeric | IK403 = 6 |  |
| Sizing | Element less than minumim length. | Must be X - X characters | IK403 = 4 | Too short |

Style Sheet

| Sizing | Element exceeds maximum length. | Must be X - X characters | IK403 = 5 | Too long |
| :---: | :---: | :---: | :---: | :---: |
| Usage | Required element missing. | Must be present. | IK403 = 1 |  |
| Usage | Must be present per the implementation guide situational rules. | Must be present. | IK403 $=1$ |  |
| Usage | Conditional Requied Data Element missing. |  | IK403 = 2 |  |
| Usage | Too many data elements |  | IK403 $=3$ | Not a spreadsheet assigned error. |
| Usage | Exclusion Condition Violated |  | IK403 = 10 |  |
| Usage | Too many repetitions |  | IK403 = 12 | Not a spreadsheet assigned error. |
| Usage | Too many components |  | IK403 = 13 | Not a spreadsheet assigned error. |
| Usage | Must not be present - not used element. | Must not be present | IK 403 = I10 |  |
| Usage | Must not be present per the implementation guide situational rules. | Must not be present | IK 403 = I10 |  |
| Usage | Implementation too few repetitions. |  | IK403 = I11 |  |
| Usage | Implementation Dependent "not used" element present. |  | IK403 = I13 |  |
| External Code Source |  | Valid <code set name>> reference must be available for this edit. <br> Example: Valid Procedure Code Modifier reference must be available for this edit. |  | This is not an edit, it's a reminder of when a verification/reference table is required. |
|  |  |  |  |  |

[Project Name] Issues Log

| Date Issue Logged | Issue | Issue Description | Issue Impact |  | Target Date for Resolution | Issue Status |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | "R" Type Data Elements | - Validate that all Cobol pic defined data elements are valid to the flat file |  | Brian Reitz |  | Open |
| 4/1/2009 | "Pass through, syntax only" notations | The "Pass through, syntax only" notations were not added consistently throughout the document. Reviewing entities may note segments which should be considered pass through and include those in their final comments. CMS may add those notations later, since they are informational and don't affect the actual editing requirements. |  | Brian Reitz |  | Open |
| Closed Issues |  |  |  |  |  |  |
|  | Technical Concerns - X12 Syntax and Semantic Note edits | - The work group would like all the X12 syntax and semantic edits from the implementation guide added to the spreadsheet. |  | CMS |  | Closed |
|  | Trading Partner Management | - Linkage between 2010AA (provider) and 1000A (submitter) <br> - Trying to decide if there is a need to validate if a provider belongs to the clearinghouse | This is currently being done by several of the MACs | Brian Reitz |  | Closed |
| 1/22/2009 |  | - Investigate the current usage of the following segments: <br> - Date Last Seen <br> - Last X-Ray |  | Mike Hahn (VMS) |  | Closed |

[Project Name] Issues Log


| Issue Resolution | Issue Closed <br> Date |
| :--- | ---: |
|  |  |
|  |  |
| We will not be recreating <br> the implementation guide <br> in this spreadsheet. |  |
| Yes this must be <br> validated |  |
| 2/3/2009 |  |


| Issue Resolution | Issue Closed <br> Date |
| :--- | ---: |
| 3/31/09 Dx pointers 9-12 <br> will be rejected until I-10 <br> is implemented. bsr <br> Can only take in 8 codes <br> for Part A and Part B for <br> 5010. These will be <br> expanded for ICD-10. <br> Could be validated <br> against an external code <br> source |  |
| 4/7: VMS can support 12 <br> as of July 2009, MCS <br> can support 12 after <br> implementation of the <br> ICD-10 enhancement. |  |
| IC |  |
| Cathy to reword the <br> pointed to and not <br> pointed to editing for the <br> HI segments |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | $\begin{aligned} & \text { Min. } \\ & \text { Max. } \end{aligned}$ | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ISA | INTERCHANGE CONTROL HEADER |  |  | 1 | R |  | 1 |  |  |  | ISA |  | 1 | 18 | 1 |
| ISA01 | Authorization Information Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 00 |  |  |  |  | 19 | 2 |  |
| ISA02 | Authorization Information | $\mathrm{X}(10)$ | AN | 10-10 | R |  |  |  |  |  |  |  | 21 | 10 |  |
| ISA03 | Security Information Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 00, 01 |  |  |  |  | 31 | 2 |  |
| ISA04 | Security Information | $\mathrm{X}(10)$ | AN | 10-10 | R |  |  |  |  |  |  |  | 33 | 10 |  |
| ISA05 | Interchange ID Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 27, 28, Zz |  |  |  |  | 43 | 2 |  |
| ISA06 | Interchange Sender ID | X(15) | AN | 15-15 | R |  |  |  |  |  |  |  | 45 | 15 |  |
| ISA07 | Interchange ID Qualifier | X(2) | ID | 2-2 | R |  |  | 27, 28, zz |  |  |  |  | 60 | 2 |  |
| ISA08 | Interchange Receiver ID | X(15) | AN | 15-15 | R |  |  |  |  |  |  |  | 62 | 15 |  |
| ISA09 | Interchange Date | X(6) | DT | 6-6 | R |  |  | YYMMDD |  |  |  |  | 77 | 6 |  |
| ISA10 | Interchange Time | $\mathrm{X}(4)$ | TM | 4-4 | R |  |  | HHMM |  |  |  |  | 83 | 4 |  |
| ISA11 | Repetition Separator | X(1) |  | 1-1 | R |  |  |  |  |  |  |  | 87 | 1 |  |
| ISA12 | Interchange Control Version Number | $\mathrm{X}(5)$ | ID | 5-5 | R |  |  | 00501 |  |  |  |  | 88 | 5 |  |
| ISA13 | Interchange Control Number | $\mathrm{X}(9)$ | N0 | 9-9 | R |  |  |  |  |  |  |  | 93 | 9 |  |
| ISA14 | Acknowledgement Requested | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | 0 |  |  |  |  | 102 | 1 |  |
| ISA15 | Usage Indicator | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | P, T |  |  |  |  | 103 | 1 |  |
| ISA16 | Component Element Separator | $\mathrm{X}(1)$ |  | 1-1 | R |  |  |  |  |  |  |  | 104 | 1 |  |
| GS | FUNCTIONAL GROUP HEADER |  |  | 1 | R |  | 1 |  |  |  | GS |  | 1 | 18 | 1 |
| GS01 | Functional Identifier Code | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  |  |  |  |  |  | 19 | 2 |  |
| GS02 | Application Sender Code | X(15) | AN | 2-15 | R |  |  |  |  |  |  |  | 21 | 15 |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{gathered} \text { Loop } \\ \text { Seq. } \end{gathered}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GS03 | Application Receiver Code | X(15) | AN | 2-15 | R |  |  |  |  |  |  |  | 36 | 15 |  |
| GS04 | Date | $\mathrm{X}(8)$ | DT | 8-8 | R |  |  | CCYYMMDD |  |  |  |  | 51 | 8 |  |
| GS05 | Time | $\mathrm{X}(8)$ | TM | 4-8 | R |  |  | HHMM, HHMMSS, HHMMSSD, HHMMSSDD |  |  |  |  | 59 | 8 |  |
| GS06 | Group Control Number | $\mathrm{X}(9)$ | N0 | 1-9 | R |  |  |  |  |  |  |  | 67 | 9 |  |
| GS07 | Responsible Agency Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | x |  |  |  |  | 76 | 2 |  |
| GS08 | Version Identifier Code | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | 005010X214E1 |  |  |  |  | 78 | 12 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ST | TRANSACTION SET HEADER |  |  | 1 | R |  | 1 |  |  |  | ST |  | 1 | 18 | 1 |
| ST01 | Transaction Set Identifier Code | $X(3)$ | ID | 3-3 | R |  |  | 277 |  |  |  |  | 19 | 3 |  |
| ST02 | Transaction Set Control Number | 9(9) | AN | 4-9 | R |  |  | $\begin{array}{\|c\|} \hline \text { SE02 on <10 Characters (must } \\ \text { be reset after IEA), } 0001 \\ \hline \end{array}$ |  |  |  |  | 22 | 9 |  |
| ST03 | Version, Release, or Industry Identifier | 9(12) | AN | 1-35 | R |  |  | 005010x214E1 12 bytes |  |  |  |  | 31 | 12 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BHT | Beginning of Hierarchical Transaction |  |  | 1 | R |  | 1 |  |  |  | BHT |  | 1 | 18 | 1 |
| BHTO1 | Hierarchical Structure Code | X(4) | ID | 4-4 | R |  |  | 0085 |  |  |  |  | 19 | 4 |  |
| BHT02 | Transaction Set Purpose Code | X (2) | ID | 2-2 | R |  |  | 08 |  |  |  |  | 23 | 2 |  |
| BHT03 | Reference Identification | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 25 | 30 |  |
| BHT04 | Transaction Set Creation Date | X (8) | DT | 8-8 | R |  |  | CCYYMMDD (is the current cycle date) |  |  |  |  | 55 | 8 |  |
| BHT05 | Transaction Set Creation Time | X (8) | TM | 4-8 | R |  |  | HHMMSSDD (is the current computer time as FF is created |  |  |  |  | 63 | 8 |  |
| BHT06 | Transaction Type Code | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | TH |  |  |  |  | 71 | 2 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HL | Information Source Level |  |  | 1 | R | 2000A | 1 |  | 2000A |  | HL |  | 1 | 18 | 1 |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HLO1 | Hierarchical ID Number | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | 1 |  |  |  |  | 19 | 12 |  |
| HL02 | Hierarchical Parent ID Number | $\mathrm{X}(12)$ | AN | 1-12 | N/U |  |  |  |  |  |  |  | 31 | 12 |  |
| HL03 | Hierarchical Level Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | 20 |  |  |  |  | 43 | 2 |  |
| HLO4 | Hierarchical Child Code | $X(1)$ | ID | 1-1 | R |  |  | 1 |  |  |  |  | 45 | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM1 | Information Source Name |  |  | 1 | R | 2100A | 1 |  | 2100A |  | NM1 |  | 1 | 18 | 1 |
| NM101 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | PR |  |  |  |  | 19 | 3 |  |
| NM102 | Entity Type Qualifier | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | 2 |  |  |  |  | 22 | 1 |  |
| NM103 | Information Source Name | X (60) | AN | 1-60 | R |  |  | Name of MAC/State Workload |  |  |  |  | 23 | 60 |  |
| NM104 | Name First |  | AN | 1-35 | N/U |  |  |  |  |  |  |  | 83 | 35 |  |
| NM105 | Name Middle |  | AN | 1-25 | N/U |  |  |  |  |  |  |  | 118 | 35 |  |
| NM106 | Name Prefix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM107 | Name Suffix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  | 153 | 10 |  |
| NM108 | Identification Code Qualifier | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | 46 |  |  |  |  | 163 | 2 |  |
| NM109 | Information Source Identifier | X(80) | AN | 2-80 | R |  |  | Number assigned to State Workload |  |  |  |  | 165 | 80 |  |
| NM110 | Entity Relationship Code |  | ID | 2-2 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM111 | Entity Identifier Code |  | ID | 2-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM112 | Name Last or Organization Name |  | AN | 1-60 | N/U |  |  |  |  |  |  |  |  |  |  |
| TRN | Transmission Receipt Control Identifier |  |  | 1 | R | 2200A | 1 |  | 2200A |  | TRN |  | 1 | 18 | 1 |
| TRN01 | Trace Type Code | $\mathrm{X}(1)$ | ID | 1-2 | R |  |  | 1 |  |  |  |  | 19 | 2 |  |

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Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRN02 | Information Source Application Trace Identifier | X(50) | AN | 1-50 | R |  |  | Unique for this acknowledgement |  |  |  |  | 21 | 50 |  |
| TRN03 | Originating Company Identifier |  | AN | 10-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| TRN04 | Reference Identification |  | AN | 1-50 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DTP | Information Source Receipt Date |  |  | 1 | R | 2200A | 1 |  | 2200A |  | DTP |  | 1 | 18 | 1 |
| DTP01 | Date/Time Qualifier | $\mathrm{X}(3)$ | ID | 3-3 | R |  |  | 050 |  |  |  |  | 19 | 3 |  |
| DTP02 | Date Time Period Format Qualifier | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | D8 |  |  |  |  | 22 | 3 |  |
| DTP03 | Information Source Receipt Date | $\mathrm{X}(8)$ | AN | 1-35 | R |  |  | Format CCYYMMDD (Business DOR Value) |  |  |  |  | 25 | 35 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DTP | Information Source Process Date |  |  | 1 | R | 2200A | 1 |  | 2200A |  | DTP |  | 1 | 18 | 1 |
| DTP01 | Date/Time Qualifier | X(3) | ID | 3-3 | R |  |  | 009 |  |  |  |  | 19 | 3 |  |
| DTP02 | Date Time Period Format Qualifier | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | D8 |  |  |  |  | 22 | 3 |  |
| DTP03 | Information Source Process Date | $\mathrm{X}(8)$ | AN | 1-35 | R |  |  | Format CCYYMMDD (Cycle Date) |  |  |  |  | 25 | 35 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HL | Information Receiver Level |  |  | 1 | R | 2000B | 1 |  | 2000B |  | HL |  | 1 | 18 | 1 |
| HLO1 | Hierarchical ID Number | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | Must be HLO1 (Info. Source) + 1 |  |  |  |  | 19 | 12 |  |
| HLO2 | Herarchical Parent ID Number | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | HL01 Info. Source Value |  |  |  |  | 31 | 12 |  |
| HLO3 | Hierarchical Level Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | 21 |  |  |  |  | 43 | 2 |  |
| HLO4 | Herarchical Child Code | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | $\stackrel{1}{1}$ |  |  |  |  | 45 | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM1 | Information Receiver Name |  |  | 1 | R | 2100B | 1 |  | 2100B |  | NM1 |  | 1 | 18 | 1 |

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EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | Usage Reg. | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM101 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | 4 |  |  |  |  | 19 | 3 |  |
| NM102 | Entity Type Qualifier | X(1) | ID | 1-1 | R |  |  | 1 or 2 |  |  |  |  | 22 | 1 |  |
| NM103 | Information Receiver Last or Organization Name | X(60) | AN | 1-60 | R |  |  | Relationship to NM102, NM104, NM105 |  |  |  |  | 23 | 60 |  |
| NM104 | Information Receiver First Name | X(35) | AN | 1-35 | S |  |  | Relationship to NM102, NM103, NM105 |  |  |  |  | 83 | 35 |  |
| NM105 | Information Receiver Middle Name | X(25) | AN | 1-25 | S |  |  | Relationship to NM102, NM103, NM104 |  |  |  |  | 118 | 35 |  |
| NM106 | Name Prefix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM107 | Name Suffix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  | 153 | 10 |  |
| NM108 | Identification Code Qualifier | X (2) | ID | 1-2 | R |  |  | 46 |  |  |  |  | 163 | 2 |  |
| NM109 | Information Receiver Primary Identifier | X(80) | AN | 2-80 | R |  |  |  |  |  |  |  | 165 | 80 |  |
| NM110 | Entity Relationship Code |  | ID | 2-2 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM111 | Entity Identifier Code |  | ID | 2-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM112 | Name Last or Organization Name |  | AN | 1-60 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRN | Information Receiver Application Trace Identifier |  |  | 1 | R | 2200B | 1 |  | 2200B |  | TRN |  | 1 | 18 | 1 |
| TRN01 | Trace Type Code | $\mathrm{X}(1)$ | ID | 1-2 | R |  |  | 2 |  |  |  |  | 19 | 2 |  |
| TRN02 | Claim Transaction Batch Number | X(50) | AN | 1-50 | R |  |  | Cross referenced from BHT03 in Inbound 837 |  |  |  |  | 21 | 50 |  |
| TRN03 | Originating Company Identifier |  | AN | 10-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| TRN04 | Refernce Identification |  | AN | 1-50 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC | Information Receiver Status Information |  |  | 1 | R | 2200B | >1 |  | 2200B |  | STC |  | 1 | 18 | 1 |
| STC01 | Health Care Claim Status |  |  |  | R |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
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Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC01-1 | Health Care Claim Status Category Code | X(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 19 | 30 |  |
| STC01-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 49 | 30 |  |
| STC01-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | S |  |  | 36, 40, 41, AY, PR |  |  |  |  | 79 | 3 |  |
| STC01-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC02 | Status Information Effective Date | $\mathrm{X}(8)$ | DT | 8-8 | R |  |  | CCYYMMDD |  |  |  |  | 82 | 8 |  |
| STC03 | Action Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | $\mathrm{U}, \mathrm{WQ}$ |  |  |  |  | 90 | 2 |  |
| STC04 | Total Submitted Charges for Unit Work | 9(11) v99 | R | 1-18 | R |  |  |  |  |  |  |  | 92 | 18 |  |
| STC05 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC06 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC07 | Payment Method Code |  | ID | 3-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC08 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC09 | Check Number |  | AN | 1-16 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC10 | HEALTH CARE CLAIM STATUS |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| STC10-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 110 | 30 |  |
| STC10-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 140 | 30 |  |
| STC10-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | $36,40,41$, AY, PR |  |  |  |  | 170 | 3 |  |
| STC10-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC11 | HEALTH CARE CLAIM STATUS |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| STC11-1 | Health Care Claim Status Category Code | $X$ (5) | AN | 1-30 | R |  |  |  |  |  |  |  | 173 | 30 |  |
| STC11-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 203 | 30 |  |
| STC11-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | 36, 40, 41, AY, PR |  |  |  |  | 233 | 3 |  |

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Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | $\begin{array}{\|l\|l\|} \hline \text { Min. } \\ \text { Max. } \end{array}$ | $\begin{gathered} \begin{array}{c} \text { Usage } \\ \text { Reg. } \end{array} \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{array}{\|l\|} \hline \text { Loop } \\ \text { Seq. } \\ \hline \end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC11-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC12 | Free-form Message Text |  | AN | 1-264 | NU |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QTY | Total Accepted Quantity |  |  | 1 | s | 22008 | 1 |  | 2200B |  | QTY |  | 1 | 18 | 1 |
| QTY01 | Quantity Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 90 |  |  |  |  | 19 | 2 |  |
| QTY02 | Total Accepted Quantity | $9(9)$ | R | 1-15 | R |  |  | Zero |  |  |  |  | 21 | 15 |  |
| QTY03 | Composite Unit of Measure |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| QTY04 | Free-form Information |  | AN | 1-30 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QTY | Total Rejected Quantity |  |  | 1 | s | 22008 | 1 |  | 2200B |  | QTY |  | 1 | 18 | 1 |
| QTY01 | Quantity Qualifier | X (2) | ID | 2-2 | R |  |  | AA |  |  |  |  | 19 | 2 |  |
| QTY02 | Total Rejected Quantity | 9(9) | R | 1-15 | R |  |  | Zero |  |  |  |  | 21 | 15 |  |
| QTY03 | Composite Unit of Measure |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| QTY04 | Free-form Information |  | AN | 1-30 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMT | Total Accepted Amount |  |  | 1 | s | 22008 | 1 |  | 22008 |  | AMT |  | 1 | 18 | 1 |
| AMT01 | Amount Qualifier Code | X (2) | ID | 1-3 | R |  |  | YY |  |  |  |  | 19 | 3 |  |
| AMT02 | Total Accepted Amount | 9(11) v99 | R | 1-18 | R |  |  | Zero |  |  |  |  | 22 | 18 |  |
| AMT03 | Credit/Debit Flag Code |  | ID | 1-1 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMT | Total Rejected Amount |  |  | 1 | s | 22008 | 1 |  | 22008 |  | AMT |  | 1 | 18 | 1 |

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Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | Loop Repeat | Values | Loop ID | $\begin{gathered} \hline \text { Loop } \\ \text { Seq. } \\ \hline \end{gathered}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMT01 | Amount Qualifier Code | $\mathrm{X}(2)$ | ID | 1-3 | R |  |  | YY |  |  |  |  | 19 | 3 |  |
| AMT02 | Total Rejected Amount | 9(11) v99 | R | 1-18 | R |  |  | Zero |  |  |  |  | 22 | 18 |  |
| AMT03 | Credit/Debit Flag Code |  | ID | 1-1 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HL | Billing Provider of Service Level |  |  | 1 | S | 2000C | >1 |  | 2000C |  | HL |  | 1 | 18 | 1 |
| HLO1 | Hierarchical ID Number | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | $\begin{gathered} \text { or (next } \mathrm{HL}+1)(\text { Prov of Svc } \\ +1) \end{gathered}$ |  |  |  |  | 19 | 12 |  |
| HLO2 | Hierarchical Parent ID Number | $\mathrm{X}(2)$ | AN | 1-12 | R |  |  |  |  |  |  |  | 31 | 12 |  |
| HL03 | Hierarchical Level Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  |  |  |  |  |  | 43 | 2 |  |
| HLO4 | Hierarchical Child Code | $X(1)$ | ID | 1-1 | R |  |  |  |  |  |  |  | 45 | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM1 | Billing Provider Name |  |  | 1 | R | 2100C | 1 |  | 2100 C |  | NM1 |  | 1 | 18 | 1 |
| NM101 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | R |  |  | 85 |  |  |  |  | 19 | 3 |  |
| NM102 | Entity Type Qualifier | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | 1, 2 |  |  |  |  | 22 | 1 |  |
| NM103 | Provider Last or Organization Name | X(60) | AN | 1-60 | R |  |  |  |  |  |  |  | 23 | 60 |  |
| NM104 | Provider First Name | X(35) | AN | 1-35 | S |  |  |  |  |  |  |  | 83 | 35 |  |
| NM105 | Provider Middle Name | X(25) | AN | 1-35 | S |  |  |  |  |  |  |  | 118 | 35 |  |
| NM106 | Name Prefix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM107 | Provider Name Suffix | $\mathrm{X}(10)$ | AN | 1-10 | S |  |  |  |  |  |  |  | 153 | 10 |  |
| NM108 | Identification Code Qualifier | $X(2)$ | ID | 1-2 | R |  |  | FI, XX |  |  |  |  | 163 | 2 |  |
| NM109 | Billing Provider Identifier | X(80) | AN | 2-80 | R |  |  | Billing Provider Number |  |  |  |  | 165 | 80 |  |
| NM110 | Entity Relationship Code |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | cobol pic | ID | $\begin{aligned} & \text { Min. } \\ & \text { Max. } \end{aligned}$ | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{array}{\|l\|} \hline \text { Loop } \\ \text { Seq. } \\ \hline \end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM111 | Entity Identifier Code |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| NM112 | Name Last or Organization Name |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRN | Provider of Service Information Trace Identifier |  |  | 1 | s | 22000 | 1 |  | 2200 C |  | TRN |  | 1 | 18 | 1 |
| TRN01 | Trace Type Code | $\mathrm{X}(1)$ | ID | 1-2 | R |  |  | 1 |  |  |  |  | 19 | 2 |  |
| TRN02 | $\begin{array}{\|c\|} \hline \begin{array}{c} \text { Provider of Service Information Trace } \\ \text { Identifier } \end{array} \\ \hline \end{array}$ | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 21 | 50 |  |
| TRN03 | Originating Company Identifier |  | AN | 10-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| TRN04 | Reference Identification |  | AN | 1-50 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC | Billing Provider Status Information |  |  | 1 | s | 22000 | >1 |  | 220 C |  | STC |  | 1 | 18 | 1 |
| STC01 | Health Care Claim Status |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| STC01-1 | Health Care Claim Status Category Code | X(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 19 | 30 |  |
| STC01-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 49 | 30 |  |
| STC01-3 | Entity Identifier Code | X (2) | ID | 2-3 | s |  |  | $\begin{gathered} \hline 36,40,41,77,82,85,87, A Y, \\ \text { PR } \\ \hline \end{gathered}$ |  |  |  |  | 79 | 3 |  |
| STC01-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC02 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  | 82 | 8 |  |
| STC03 | Action Code | X (2) | ID | 1-2 | R |  |  | U, WG |  |  |  |  | 90 | 2 |  |
| STC04 | Total Submitted Charges for Unit Work | 9(11) v99 | R | 1-18 | R |  |  | Zero |  |  |  |  | 92 | 18 |  |
| STC05 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC06 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC07 | Payment Method Code |  | ID | 3-3 | N/U |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | $\begin{aligned} & \text { Min. } \\ & \text { Max. } \end{aligned}$ | $\begin{gathered} \begin{array}{c} \text { Usage } \\ \text { Reg. } \end{array} \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \end{aligned}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC08 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC09 | Check Number |  | AN | 1-16 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC10 | HEALTH CARE CLAIM STATUS |  |  |  | s |  |  |  |  |  |  |  |  |  |  |
| STC10-1 | Health Care Claim Status Category Code | X(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 110 | 30 |  |
| STC10-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 140 | 30 |  |
| STC10-3 | Entity Identifier Code | X (2) | ID | 2-3 | s |  |  | $\begin{gathered} \hline 36,40,41,77,82,85,87, A Y, \\ P R \end{gathered}$ |  |  |  |  | 170 | 3 |  |
| STC10-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC11 | HEALTH CARE CLAIM Status |  |  |  | s |  |  |  |  |  |  |  |  |  |  |
| STC11-1 | $\underset{\substack{\text { Health Care Claim Status Category } \\ \text { Code }}}{ }$ | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 173 | 30 |  |
| STC11-2 | Healh Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 203 | 30 |  |
| STC11-3 | Entity Identifier Code | X (2) | ID | 2-3 | s |  |  | $\begin{gathered} \hline 36,40,41,77,82,85,87, A Y, \\ \text { PR } \\ \hline \end{gathered}$ |  |  |  |  | 233 | 3 |  |
| STC11-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC12 | Free-form Message Text |  | AN | 1-264 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | Provider Secondary Identifier |  |  | 1 | s | 22000 | 3 |  | 22000 |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | X (2) | ID | 2-3 | R |  |  | OB, 1G, G2, LU, SY, TJ |  |  |  |  | 19 | 3 |  |
| REF02 | Billing Provider Additional Identifier | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | REFERENCE IDENTIFIER |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QTY | Total Accepted Quantity |  |  | 1 | s | 22000 | 1 |  | 22000 |  | QTY |  | 1 | 18 | 1 |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | $\begin{array}{\|l\|l} \hline \text { Min. } \\ \text { Max. } \end{array}$ | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \end{gathered}$ | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{array}{\|l\|l} \hline \text { Loop } \\ \text { Seq. } \end{array}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QTY01 | Quantity Qualifier | X (2) | ID | 2-2 | R |  |  | QA |  |  |  |  | 19 | 2 |  |
| QTY02 | Total Accepted Quantity | 9(9) | R | 1-15 | R |  |  |  |  |  |  |  | 21 | 15 |  |
| QTY03 | Composite Unit of Measure |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| QTY04 | Free-form Information |  | AN | 1-30 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| QTY | Total Rejected Quantity |  |  | 1 | s | 2200 C | 1 |  | 2200 C |  | QTY |  | 1 | 18 | 1 |
| QTY01 | Quantity Qualifier | X (2) | ID | 2-2 | R |  |  | QC |  |  |  |  | 19 | 2 |  |
| QTY02 | Total Rejected Quantity | $9(9)$ | R | 1-15 | R |  |  |  |  |  |  |  | 21 | 15 |  |
| QTY03 | Composite Unit of Measure |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| QTY04 | Free-form Information |  | AN | 1-30 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMT | Total Accepted Amount |  |  | 1 | $s$ | 2200 C | 1 |  | 2200C |  | AMT |  | 1 | 18 | 1 |
| AMT01 | Amount Qualifier Code | x (2) | ID | 1-3 | R |  |  | YU |  |  |  |  | 19 | 3 |  |
| Амто2 | Total Accepted Amount | 9(11) v99 | R | 1-18 | R |  |  |  |  |  |  |  | 22 | 18 |  |
| Амто3 | CreditDebit Flag Code |  | ID | 1-1 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| AMT | Total Rejected Amount |  |  | 1 | s | 2200 C | 1 |  | 22000 |  | AMT |  | 1 | 18 | 1 |
| AмT01 | Amount Qualifier Code | X (2) | ID | 1-3 | R |  |  | YY |  |  |  |  | 19 | 3 |  |
| AMT02 | Total Rejected Amount | 9(11) v99 | R | 1-18 | R |  |  |  |  |  |  |  | 22 | 18 |  |
| AMT03 | CreditDebit Flag Code |  | ID | 1-1 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| HL | Patient Level |  |  | 1 | S | 2000D | >1 |  | 2000D |  | HL |  | 1 | 18 | 1 |
| HLO1 | Hierarchical ID Number | X(12) | AN | 1-12 | R |  |  |  |  |  |  |  | 19 | 12 |  |
| HLO2 | Hierarchical Patient ID Number | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  |  |  |  |  |  | 31 | 12 |  |
| HL03 | Hierarchical Level Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | PT |  |  |  |  | 43 | 2 |  |
| HLO4 | Hierarchical Child Code |  | ID | 1-1 | N/U |  |  |  |  |  |  |  | 45 | 1 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| NM1 | Patient Name |  |  | 1 | R | 2100D | 1 |  | 2100D |  | NM1 |  | 1 | 18 | 1 |
| NM101 | Entity Identifier Code | X(3) | ID | 2-3 | R |  |  | QC |  |  |  |  | 19 | 3 |  |
| NM102 | Entity Type Qualifier | $X(1)$ | ID | 1-1 | R |  |  | 1 |  |  |  |  | 22 | 1 |  |
| NM103 | Patient Last Name | $\mathrm{X}(60)$ | AN | 1-60 | R |  |  |  |  |  |  |  | 23 | 60 |  |
| NM104 | Patient First Name | X(35) | AN | 1-35 | S |  |  |  |  |  |  |  | 83 | 35 |  |
| NM105 | Patient Middle Name or Initial | X(25) | AN | 1-25 | S |  |  |  |  |  |  |  | 118 | 35 |  |
| NM106 | Name Prefix |  | AN | 1-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM107 | Patient Name Suffix | X(10) | AN | 1-10 | S |  |  |  |  |  |  |  | 153 | 10 |  |
| NM108 | Identification Code Qualifier | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | II, MI |  |  |  |  | 163 | 2 |  |
| NM109 | Patient Identification Number | X(80) | AN | 2-80 | R |  |  |  |  |  |  |  | 165 | 80 |  |
| NM110 | Entity Relationship Code |  | ID | 2-2 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM111 | Entity Identifier Code |  | ID | 2-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| NM112 | Name Last or Organization Name |  | AN | 1-60 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRN | Claim Status Tracking Number |  |  | 1 | R | 2200D | >1 |  | 2200D |  | TRN |  | 1 | 18 | 1 |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{gathered} \hline \text { Loop } \\ \text { Seq. } \\ \hline \end{gathered}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TRN01 | Trace Type Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | 2 |  |  |  |  | 19 | 2 |  |
| TRN02 | Patient Control Number | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 21 | 50 |  |
| TRN03 | Originating Company Identifier |  | AN | 10-10 | N/U |  |  |  |  |  |  |  |  |  |  |
| TRN04 | Reference Identification |  | AN | 1-50 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC | Claim Level Status Information |  |  | 1 | R | 2200D | >1 |  | 2200D |  | STC |  | 1 | 18 | 1 |
| STC01 | Health Care Claim Status |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| STC01-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 19 | 30 |  |
| STC01-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 49 | 30 |  |
| STC01-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | S |  |  | 77, 82, 85, 87, DK, DN, DQ, FA, GB, HK, IL, LI, MSC, PR, |  |  |  |  | 79 | 3 |  |
| STC01-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC02 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  | 82 | 8 |  |
| STC03 | Status Information Action Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | U, WQ |  |  |  |  | 90 | 2 |  |
| STC04 | Total Claim Charge Amount | 9(11) v99 | R | 1-18 | R |  |  |  |  |  |  |  | 92 | 18 |  |
| STC05 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC06 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC07 | Payment Method Code |  | ID | 3-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC08 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC09 | Check Number |  | AN | 1-16 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC10 | HEALTH CARE CLAIM STATUS |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| STC10-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 110 | 30 |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | $\begin{aligned} & \text { Min. } \\ & \text { Max. } \end{aligned}$ | $\begin{gathered} \begin{array}{c} \text { Usage } \\ \text { Reg. } \end{array} \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \\ \hline \end{gathered}$ | Values | Loop ID | $\begin{array}{\|l\|} \hline \text { Loop } \\ \text { Seq. } \end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC10-2 | Health Care Claim Status Code | x(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 140 | 30 |  |
| STC10-3 | Entity Identifier Code | X (2) | ID | 2-3 | s |  |  | 77, 82, 85, 87, DK, DN, DQ, FA, GB, HK, IL, LI, MSC, PR, |  |  |  |  | 170 | 3 |  |
| STC10-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC11 | health Care claim status |  |  |  | s |  |  |  |  |  |  |  |  |  |  |
| STC11-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 173 | 30 |  |
| STC11-2 | Health Care Claim Status Code | X(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 203 | 30 |  |
| STC11-3 | Entity Identifier Code | X (2) | ID | 2-3 | s |  |  | 77, 82, 85, 87, DK, DN, DQ, FA, GB, HK, LL, LI, MSC, PR |  |  |  |  | 233 | 3 |  |
| STC11-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC12 | Free-form Message Text |  | AN | 1-264 | NU |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | Payer Claim Control Number |  |  | 1 | s | 22000 | 1 |  | 2200 D |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | X (3) | ID | 2-3 | R |  |  | 1K |  |  |  |  | 19 | 3 |  |
| REF02 | Payer Claim Control Number | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | Reference Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | $\begin{gathered} \text { Clearinghouse and Other } \\ \text { Transmission Intermediaries } \\ \hline \end{gathered}$ |  |  | 1 | s | 22000 | 1 |  | 22000 |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  | D9 |  |  |  |  | 19 | 3 |  |
| REF02 | Clearinghouse Trace Number | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | Reference Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{aligned} & \text { Loop } \\ & \text { Repeat } \\ & \hline \end{aligned}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | Institutional Bill Type Identification |  |  | 1 | S | 2200D | 1 |  | 2200D |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  | BLT |  |  |  |  | 19 | 3 |  |
| REF02 | Bill Type Identifier | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | Reference Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DTP | Claim Level Service Date |  |  | 1 | R | 2200D | 1 |  | 2200D |  | DTP |  | 1 | 18 | 1 |
| DTP01 | Date Time Qualifier | X(3) | ID | 3-3 | R |  |  | 472 |  |  |  |  | 19 | 3 |  |
| DTP02 | Date Time Period Format Qualifier | $X(3)$ | ID | 2-3 | R |  |  | CCYYMMDD or CCYYMMDDCCYYMMDD |  |  |  |  | 22 | 3 |  |
| DTP03 | Claim Service Period | X(35) | AN | 1-35 | R |  |  |  |  |  |  |  | 25 | 35 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SVC | Service Line Information |  |  | 1 | S | 2200D | >1 |  | 2200D |  | SVC |  | 1 | 18 | 1 |
| SVC01 | Composite Medical Procedure Identifier |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| SVC01-1 | Procedure Code | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | AD, ER, HC, HP, IV, NU, WK |  |  |  |  | 19 | 2 |  |
| SVC01-2 | Procedure Code | X(48) | AN | 1-48 | R |  |  |  |  |  |  |  | 21 | 48 |  |
| SVC01-3 | Procedure Modifier | $\mathrm{X}(2)$ | AN | 2-2 | S |  |  |  |  |  |  |  | 69 | 2 |  |
| SVC01-4 | Procedure Modifier | $X(2)$ | AN | 2-2 | S |  |  |  |  |  |  |  | 71 | 2 |  |
| SVC01-5 | Procedure Modifier | $X(2)$ | AN | 2-2 | S |  |  |  |  |  |  |  | 73 | 2 |  |
| SVC01-6 | Procedure Modifier | $\mathrm{X}(2)$ | AN | 2-2 | S |  |  |  |  |  |  |  | 75 | 2 |  |
| SVC01-7 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | cobol Pic | ID | $\begin{aligned} & \text { Min. } \\ & \text { Max. } \end{aligned}$ | Usage Reg. | Loop | $\begin{aligned} & \hline \text { Loop } \\ & \text { Repeat } \\ & \hline \end{aligned}$ | Values | Loop ID | $\begin{array}{\|l\|} \hline \text { Loop } \\ \hline \end{array}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SVC01-8 | Product/Service ID |  | AN | 1-48 | N/U |  |  |  |  |  |  |  |  |  |  |
| SVC02 | Line Item Charge Amount | 9(11) v99 | R | 1-18 | R |  |  |  |  |  |  |  | 77 | 18 |  |
| SVC03 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  |  |  |  |
| SVC04 | Revenue Code | X(48) | AN | 1-48 | s |  |  |  |  |  |  |  | 95 | 48 |  |
| SVC05 | Quantity |  | R | 1-15 | N/U |  |  |  |  |  |  |  |  |  |  |
| SVC06 | Composite Medical Procedure Identifier Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
| SVC07 | Original Units of Service Count | 9(15) | R | 1-15 | s |  |  |  |  |  |  |  | 143 | 15 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC | Service Line Level Status Information |  |  | 1 | R | 22000 | >1 |  | 22000 |  | STC |  | 1 | 18 | 1 |
| STC01 | Heath Care Claim Status |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| STC01-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 19 | 30 |  |
| STC01-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 49 | 30 |  |
| STC01-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | s |  |  | $\begin{aligned} & \hline 77,82,85,87, \text { DK, DN, DQ, } \\ & \text { FA, GB, HK, IL, LI, MSC, PR, } \end{aligned}$ |  |  |  |  | 79 | 3 |  |
| STC01-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC02 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  | 82 | 8 |  |
| STC03 | Action Code | X (2) | ID | 1-2 | R |  |  | U |  |  |  |  | 90 | 2 |  |
| STC04 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  | 92 | 18 |  |
| STC05 | Monetary Amount |  | R | 1-18 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC06 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC07 | Payment Method Code |  | ID | 3-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC08 | Date |  | DT | 8-8 | N/U |  |  |  |  |  |  |  |  |  |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | Usage Reg. | Loop | $\begin{gathered} \hline \text { Loop } \\ \text { Repeat } \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \end{aligned}$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STC09 | Check Number |  | AN | 1-16 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC10 | HEALTH CARE CLAIM STATUS |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| STC10-1 | Health Care Claim Status Category Code | X(5) | AN | 1-30 | R |  |  |  |  |  |  |  | 110 | 30 |  |
| STC10-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 140 | 30 |  |
| STC10-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | S |  |  | 77, 82, 85, 87, DK, DN, DQ, FA, GB, HK, IL, LI, MSC, PR, |  |  |  |  | 170 | 3 |  |
| STC10-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC11 | HEALTH CARE CLAIM STATUS |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| STC11-1 | Health Care Claim Status Category Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 173 | 30 |  |
| STC11-2 | Health Care Claim Status Code | $\mathrm{X}(5)$ | AN | 1-30 | R |  |  |  |  |  |  |  | 203 | 30 |  |
| STC11-3 | Entity Identifier Code | $\mathrm{X}(2)$ | ID | 2-3 | S |  |  | 77, 82, 85, 87, DK, DN, DQ, FA, GB, HK, IL, LI, MSC, PR, |  |  |  |  | 233 | 3 |  |
| STC11-4 | Code List Qualifier Code |  | ID | 1-3 | N/U |  |  |  |  |  |  |  |  |  |  |
| STC12 | Free-form Message Text |  | AN | 1-264 | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | Service Line Item Identification |  |  | 1 | R | 2200D | 1 |  | 2200D |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  | FJ |  |  |  |  | 19 | 3 |  |
| REF02 | Line Item Control Number | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | Reference Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF | Pharmacy Prescription Number |  |  | 1 | S | 2200D | 1 |  | 2200D |  | REF |  | 1 | 18 | 1 |
| REF01 | Reference Identification Qualifier | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  | XZ |  |  |  |  | 19 | 3 |  |

Transaction Set ID: 277 Health Care Claim Acknowledgment
EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 2775010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. Max. | $\begin{gathered} \hline \text { Usage } \\ \text { Reg. } \\ \hline \end{gathered}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \hline \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| REF02 | Pharmacy Prescription Number | X(50) | AN | 1-50 | R |  |  |  |  |  |  |  | 22 | 50 |  |
| REF03 | Description |  | AN | 1-80 | N/U |  |  |  |  |  |  |  |  |  |  |
| REF04 | Reference Identifier |  |  |  | N/U |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| DTP | Service Line Date |  |  | 1 | S | 2200D | 1 |  | 2200D |  | DTP |  | 1 | 18 | 1 |
| DTP01 | Date Time Qualifier | $\mathrm{X}(3)$ | ID | 3-3 | R |  |  |  |  |  |  |  | 19 | 3 |  |
| DTP02 | DateTime Period Format Qualifier | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  | D8, RD8 |  |  |  |  | 22 | 3 |  |
| DTP03 | Service Line Date | $\mathrm{X}(35)$ | AN | 1-35 | R |  |  |  |  |  |  |  | 25 | 35 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SE | Transaction Set Trailer |  |  | 1 | R |  | >1 |  |  |  |  |  | 1 | 18 | 1 |
| SE01 | Transaction Segment Count | 9(10) | N0 | 1-10 | R |  |  |  |  |  |  |  | 19 | 10 |  |
| SE02 | Transaction Set Control Number | $\mathrm{X}(9)$ | AN | 4-9 | R |  |  |  |  |  |  |  | 29 | 9 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| GE | FUNCTION GROUP TRAILER |  |  | 1 | R |  | 1 |  |  |  |  |  | 1 | 18 | 1 |
| GE01 | Number of Transaction Sets Included | X (6) | N0 | 1-6 | R |  |  |  |  |  |  |  | 19 | 6 |  |
| GE02 | Group Control Number | $\mathrm{X}(9)$ | N0 | 1-9 | R |  |  |  |  |  |  |  | 25 | 9 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IEA | INTERCHANGE CONTROL TRAILER |  |  | 1 | R |  | 1 |  |  |  |  |  | 1 | 18 | 1 |
| IEA01 | Number of Included Functional Groups | $\mathrm{X}(5)$ | N0 | 1-5 | R |  |  |  |  |  |  |  | 19 | 5 |  |
| IEA02 | Interchange Control Number | $\mathrm{X}(9)$ | NO | 9-9 | R |  |  |  |  |  |  |  | 24 | 9 |  |


|  |  |
| :---: | :---: |
|  | This field indicates the element name or the industry name describing the element <br> This field indicates the the COBOL picture clause, which is an element in programming language that is used to indicate the item characteristics and size of the numeric data element. This field indicates the attributes of the data element (ie. ID, AN, R, TM, and DT) see rows 5-9 for definitions of each type <br> An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC Committee or some other body recognized by the Committee. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum legnth. An identifier is always left justified. The representation for this data element type is "ID". <br> A string data element is a sequence of any characters from the basic or extended character sets. The string data element must contain at least one non-space character. The significant chracters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum legnth. The representation for this data element type is "AN". <br> A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R". The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end), the decimal point must be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted. Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point must be suppressed unless necessary to indicate precision. The use of triad separators (for example commas in $1,000,000$ ) is expressly prohibited. The length of a decimal type element does not include the optional leading sign or decimal point. <br> A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock ( $00-23$ ), MM is the minute ( $00-59$ ), SS is the second ( $00-59$ ), and d..d is decimal seconds. The representation for this data element type is "TM". The length of the data element determines the format of the transmitted time. <br> A date data element is used to express the standard date is either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01-12), and DD is the day in the month (01-31). The representation for this data element type is "DT". <br> This field identifies the minimum and maximum size of a data element (ie. A value of 1-2 means the element can be either 1 byte or 2 bytes. A value of $5-5$ means that the element must be 5 bytes) <br> The field indicates whether a segment or element is REQUIRED, SITUATIONAL, or NOT USED This field contains the loop ID, if applicable. <br> This field contains the value indicating the number of times the loop may be repeated. This field contains the value or values which can be submitted in this element. <br> Loop ID ( 6 bytes) - This field contain positions 1 through 6 of the 18 byte record key used to identify the loop when used as a record key in a computer program (ie. "2010AA"). Left justify and space fill. Note: the total size of the record key is 18 bytes. <br> Loop Seq. (4 bytes) - This field contain positions 7 through 10 of the 18 byte record key used to identify the numeric sequence of the loop when used as a record key in a computer program (ie. "0001"). Right justify and zero fill. Note: the total size of the record key is 18 bytes. |
|  |  |
|  |  |
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|  |  |


| Seg. ID | Seq. ID (4 bytes) - This field contains positions 11 through 14 of the 18 byte record key used to identify the segment when used as a record key in a computer program (ie."REF "). Left justify and space fill. Note: the total size of the record key is 18 bytes. |
| :---: | :---: |
| Seg. Seq. | Seg. Seq.(4 bytes) - This field contains positions 15 through 18 of the 18 byte record key used to identify the numeric sequence of the segment when used as a record key in a computer program (ie. "0001"). Right justify and zero fill. Note: the total size of the record key is 18 bytes. |
| start | This field shows the data element's starting position within the record. |
| Length | This field shows the data element's length with the record. |
| Record Repeat | If the record repeats, this field indicates the number of times the record may repeat. |

4/16/2009 Initial Draft

Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 | Description | COBOL PIC | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier |  |  | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | Values | Loop ID | $\begin{gathered} \text { Loop } \\ \text { Seq. } \\ \hline \end{gathered}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
| ISA | INTERCHANGE CONTROL HEADER |  |  | 1 | R |  | 1 |  |  |  | ISA |  | 1 | 18 | 1 |
| ISA01 | Authorization Information Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 00, 03 |  |  |  |  | 19 | 2 |  |
| ISA02 | Authorization Information | $\mathrm{X}(10)$ | AN | 10-10 | R |  |  |  |  |  |  |  | 21 | 10 |  |
| ISA03 | Security Information Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | 00, 01 |  |  |  |  | 31 | 2 |  |
| ISA04 | Security Information | $\mathrm{X}(10)$ | AN | 10-10 | R |  |  |  |  |  |  |  | 33 | 10 |  |
| ISA05 | Interchange ID Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | $\begin{gathered} \hline 01,14,20,27,28,29,30,33, \\ z z \\ \hline \end{gathered}$ |  |  |  |  | 43 | 2 |  |
| ISA06 | Interchange Sender ID | $\mathrm{X}(15)$ | AN | 15-15 | R |  |  |  |  |  |  |  | 45 | 15 |  |
| ISA07 | Interchange ID Qualifier | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  | $\begin{gathered} \hline 01,14,20,27,28,29,30,33, \\ z z \\ \hline \end{gathered}$ |  |  |  |  | 60 | 2 |  |
| ISA08 | Interchange Receiver ID | $\mathrm{X}(15)$ | AN | 15-15 | R |  |  |  |  |  |  |  | 62 | 15 |  |
| ISA09 | Interchange Date | X (6) | DT | 6-6 | R |  |  | YYMMDD |  |  |  |  | 77 | 6 |  |
| ISA10 | Interchange Time | $\mathrm{X}(4)$ | TM | 4-4 | R |  |  | HHMM |  |  |  |  | 83 | 4 |  |
| ISA11 | Repetition Separator | $\mathrm{X}(1)$ |  | 1-1 | R |  |  |  |  |  |  |  | 87 | 1 |  |
| ISA12 | Interchange Control Version Number | $\mathrm{X}(5)$ | ID | 5-5 | R |  |  | 00501 |  |  |  |  | 88 | 5 |  |
| ISA13 | Interchange Control Number | $\mathrm{X}(9)$ | N0 | 9-9 | R |  |  |  |  |  |  |  | 93 | 9 |  |
| ISA14 | Acknowledgement Requested | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | 0,1 |  |  |  |  | 102 | 1 |  |
| ISA15 | Usage Indicator | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | P, T |  |  |  |  | 103 | 1 |  |
| ISA16 | Component Element Separator | $\mathrm{X}(1)$ |  | 1-1 | R |  |  |  |  |  |  |  | 104 | 1 |  |
| TA1 | Interchange Acknowledgment |  |  | 1 | S |  | 1 |  |  |  |  |  | 1 | 18 |  |

Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 | Description | COBOL PIC | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier |  |  | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \\ & \hline \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TA101 | Interchange Control Number | $\mathrm{X}(9)$ | No | 9-9 | R |  |  |  |  |  |  |  | 19 | 9 |  |
| TA102 | Interchange Date | X (6) | DT | 6-6 | R |  |  |  |  |  |  |  | 28 | 6 |  |
| TA103 | Interchange Time | X(4) | TM | 4-4 | R |  |  |  |  |  |  |  | 34 | 4 |  |
| TA104 | Interchange Acknowledgment Code | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | A, E, R |  |  |  |  | 38 | 1 |  |
| TA105 | Interchange Note Code | $\mathrm{X}(3)$ | ID | 3-3 | R |  |  | $006,007,008,009,010,011$, <br> $012,013,014,015,016,017$, <br> $018,019,020,021,022,023$, <br> $024,025,026,027,028,029$, <br> 030,031 |  |  |  |  | 39 | 3 |  |
| GS | FUNCTIONAL GROUP HEADER |  |  | 1 | R |  | 1 |  |  |  | GS |  | 1 | 18 | 1 |
| GS01 | Functional Identifier Code | $\mathrm{X}(2)$ | ID | 2-2 | R |  |  |  |  |  |  |  | 19 | 2 |  |
| GS02 | Application Sender Code | $\mathrm{X}(15)$ | AN | 2-15 | R |  |  |  |  |  |  |  | 21 | 15 |  |
| GS03 | Application Receiver Code | $\mathrm{X}(15)$ | AN | 2-15 | R |  |  |  |  |  |  |  | 36 | 15 |  |
| GS04 | Date | $\mathrm{X}(8)$ | DT | 8-8 | R |  |  | CCYYMMDD |  |  |  |  | 51 | 8 |  |
| GS05 | Time | X (8) | TM | 4-8 | R |  |  | HHMM, HHMMSS, HHMMSSD HHMMSSDD |  |  |  |  | 59 | 8 |  |
| GS06 | Group Control Number | $\mathrm{X}(9)$ | N0 | 1-9 | R |  |  |  |  |  |  |  | 67 | 9 |  |
| GS07 | Responsible Agency Code | $\mathrm{X}(2)$ | ID | 1-2 | R |  |  | X |  |  |  |  | 76 | 2 |  |
| GS08 | Version Identifier Code | $\mathrm{X}(12)$ | AN | 1-12 | R |  |  | 005010×231 |  |  |  |  | 78 | 12 |  |
| ST | TRANSACTION SET HEADER |  |  | 1 | R |  | 1 |  |  |  | ST |  | 1 | 18 | 1 |

Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 | Description | COBOL PIC | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier |  |  | ID | Min. <br> Max. | Usage Reg. | Loop | Loop <br> Repeat | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
| ST01 | Transaction Set Identifier Code | $\mathrm{X}(3)$ | ID | 3-3 | R |  |  | 999 |  |  |  |  | 19 | 3 |  |
| ST02 | Transaction Set Control Number | $\mathrm{X}(9)$ | AN | 4-9 | R |  |  |  |  |  |  |  | 22 | 9 |  |
| ST03 | Version, Release, or Industry Identifier | X(12) | AN | 1-35 | R |  |  | 005010X231 |  |  |  |  | 31 | 12 |  |
| AK1 | Functional Group Response Header |  |  | 1 | R |  | 1 |  |  |  | AK1 |  | 1 | 18 | 1 |
| AK101 | Functional Identifier Code | X (2) | ID | 2-2 | R |  |  |  |  |  |  |  | 19 | 2 |  |
| AK102 | Group Control Number | $\mathrm{X}(9)$ | No | 1-9 | R |  |  |  |  |  |  |  | 21 | 9 |  |
| AK103 | Version, Release, or Identifier Code | $\mathrm{X}(2)$ | AN | 1-12 | R |  |  |  |  |  |  |  | 30 | 12 |  |
| AK2 | Transaction Set Response Header |  |  | 1 | s | 2000 | >1 |  | 2000 |  | AK2 |  | 1 | 18 | 1 |
| AK201 | Transaction Set Identifier Code | $\mathrm{X}(3)$ | ID | 3-3 | R |  |  |  |  |  |  |  | 19 | 3 |  |
| AK202 | Transaction Set Control Number | $\mathrm{X}(9)$ | AN | 4-9 | R |  |  |  |  |  |  |  | 22 | 9 |  |
| AK203 | Implementaion Convention Reference | X(35) | AN | 1-35 | S |  |  |  |  |  |  |  | 31 | 35 |  |
| IK3 | Error Identification |  |  | 1 | s | 2100 | >1 |  | 2100 |  | IK3 |  | 1 | 18 | 1 |
| IK301 | Segment ID Code | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  |  |  |  |  |  | 19 | 3 |  |
| IK302 | Segment Position in Transaction Set | $\mathrm{X}(10)$ | N0 | 1-10 | R |  |  |  |  |  |  |  | 22 | 10 |  |
| IK303 | Loop Identifier Code | $\mathrm{X}(4)$ | AN | 1-4 | S |  |  |  |  |  |  |  | 32 | 4 |  |
| IK304 | Implementation Segment Syntax Error Code | $\mathrm{X}(3)$ | ID | 1-3 | R |  |  | $\begin{gathered} 1,2,3,4,5,6,7,8,14,16,17, \\ 18,19 \end{gathered}$ |  |  |  |  | 36 | 3 |  |

Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. <br> Max. | Usage Reg. | Loop | Loop Repeat | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CTX | Segment Context |  |  | 1 | S | 2100 | 9 |  | 2100 |  | CTX |  | 1 | 18 | 1 |
| CTX01 | Context Identification |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| CTX01-1 | Context Name | $\mathrm{X}(35)$ | AN | 1-35 | R |  |  |  |  |  |  |  | 19 | 35 |  |
| CTX01-2 | Context Reference | $\mathrm{X}(35)$ | AN | 1-35 | N/U |  |  |  |  |  |  |  | 54 | 35 |  |
| CTX02 | Segment ID Code | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  |  |  |  |  |  | 89 | 3 |  |
| Стх03 | Segment Position in Transaction Set | $\mathrm{X}(10)$ | No | 1-10 | R |  |  |  |  |  |  |  | 92 | 10 |  |
| СTX04 | Loop Identifier Code | $\mathrm{X}(4)$ | AN | 1-4 | S |  |  |  |  |  |  |  | 102 | 4 |  |
| CTX05 | Position in Segment |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| CTX05-1 | Element Position in Segment | $\mathrm{X}(2)$ | N0 | 1-2 | R |  |  |  |  |  |  |  | 106 | 2 |  |
| CTX05-2 | Component Data Element Position in Composite | $\mathrm{X}(2)$ | N0 | 1-2 | S |  |  |  |  |  |  |  | 108 | 2 |  |
| CTX05-3 | Reporting Dat Element Position | X(4) | N0 | 1-4 | S |  |  |  |  |  |  |  | 110 | 4 |  |
| CTX06 | Reference in Segment |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| CTX06-1 | Data Element Reference Number | $\mathrm{X}(4)$ | N0 | 1-4 | R |  |  |  |  |  |  |  | 114 | 4 |  |
| CTX06-2 | Component Data Element Reference Number | $X(4)$ | N0 | 1-4 | S |  |  |  |  |  |  |  | 118 | 4 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CTX | Business Unit Identifier |  |  | 1 | S | 2100 | 1 |  | 2100 |  | CTX |  | 1 | 18 | 1 |
| CTX01 | Context Identification |  |  |  | R |  |  |  |  |  |  |  |  |  |  |
| CTX01-1 | Context Name | X(35) | AN | 1-35 | R |  |  |  |  |  |  |  | 19 | 35 |  |

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Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 |  |  | X12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | COBOL PIC | ID | Min. <br> Max. | Usage Reg. | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
| CTX01-2 | Context Reference |  | AN | 1-35 | N/U |  |  |  |  |  |  |  | 54 | 35 |  |
| СTX02 | Segment ID Code | $\mathrm{X}(3)$ | ID | 2-3 | R |  |  |  |  |  |  |  | 89 | 3 |  |
| CTX03 | Segment Position in Transaction Set | $\mathrm{X}(10)$ | N0 | 1-10 | R |  |  |  |  |  |  |  | 92 | 10 |  |
| СTX04 | Loop Identifier Code | X(4) | AN | 1-4 | S |  |  |  |  |  |  |  | 102 | 4 |  |
| Стх05 | Position in Segment |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| CTX05-1 | Element Position in Segment | $\mathrm{X}(2)$ | No | 1-2 | R |  |  |  |  |  |  |  | 106 | 2 |  |
| CTX05-2 | Component Data Element Position in Composite | $\mathrm{X}(2)$ | N0 | 1-2 | S |  |  |  |  |  |  |  | 108 | 2 |  |
| CTX05-3 | Repeating Data Element Position | $\mathrm{X}(4)$ | NO | 1-4 | S |  |  |  |  |  |  |  | 110 | 4 |  |
| CTX06 | Reference in Segment |  |  |  | S |  |  |  |  |  |  |  |  |  |  |
| СтX06-1 | Data Element Reference Number | $\mathrm{X}(4)$ | No | 1-4 | R |  |  |  |  |  |  |  | 114 | 4 |  |
| CTX06-2 | Data Element Reference Number |  | No | 1-4 | N/U |  |  |  |  |  |  |  | 118 | 4 |  |
| IK5 | Transaction Set Response Trailer |  |  | 1 | R | 2000 | 1 |  | 2000 |  | IK5 |  | 1 | 18 | 1 |
| IK501 | Transaction Set Acknowledgment Code | $\mathrm{X}(1)$ | ID | 1-1 | R |  |  | A, E, M, R, W, X |  |  |  |  | 19 | 1 |  |
| IK502 | Implementation Transaction Set Syntax Error | $\mathrm{X}(3)$ | ID | 1-3 | S |  |  | $\begin{gathered} \hline 12,13,15,16,17,18,19,23, \\ 24,25,26,27,16 \\ \hline \end{gathered}$ |  |  |  |  | 20 | 3 |  |
| IK503 | Implementation Transaction Set Syntax Error Code | X(3) | ID | 1-3 | S |  |  |  |  |  |  |  | 23 | 3 |  |
| IK504 | Implementation Transaction Set Syntax Error Code | X(3) | ID | 1-3 | S |  |  |  |  |  |  |  | 26 | 3 |  |
| IK505 | Implementation Transaction Set Syntax Error Code | $\mathrm{X}(3)$ | ID | 1-3 | S |  |  |  |  |  |  |  | 29 | 3 |  |
| IK506 | Implementation Transaction Set Syntax Error Code | $\mathrm{X}(3)$ | ID | 1-3 | S |  |  |  |  |  |  |  | 32 | 3 |  |

Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound


Transaction Set ID: 999 Acknowledgment for Health Care Insurance EDI Standards: ASC X12
Version/Release: 005010
Direction: Outbound

| 9995010 |  |  | x12 Element Attributes |  |  |  |  |  | X12 Flat File |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Element Identifier | Description | cobol pic | ID | Min. | $\begin{aligned} & \text { Usage } \\ & \text { Rea. } \end{aligned}$ | Loop | $\begin{gathered} \text { Loop } \\ \text { Repeat } \end{gathered}$ | Values | Loop ID | $\begin{aligned} & \text { Loop } \\ & \text { Seq. } \end{aligned}$ | Seg. ID | Seg. Seq. | Start | Length | Record Repeat |
|  |  |  |  |  |  |  |  |  | 6 | 4 | 4 | 4 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| IEA | INTERCHANGE CONTROL TRAILER |  |  | 1 | R |  | 1 |  |  |  | IEA |  | 1 | 18 | 1 |
| IEA01 | Number of Included Functional Groups | $\mathrm{X}(5)$ | No | 1-5 | R |  |  |  |  |  |  |  | 19 | 5 |  |
| IEA02 | Interchange Control Number | $\mathrm{X}(9)$ | No | 9-9 | R |  |  |  |  |  |  |  | 24 | 9 |  |


|  |  |
| :---: | :---: |
|  | This field indicates the element name or the industry name describing the element <br> This field indicates the the COBOL picture clause, which is an element in programming language that is used to indicate the item characteristics and size of the numeric data element. This field indicates the attributes of the data element (ie. ID, AN, R, TM, and DT) see rows 5-9 for definitions of each type <br> An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC Committee or some other body recognized by the Committee. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum legnth. An identifier is always left justified. The representation for this data element type is "ID". <br> A string data element is a sequence of any characters from the basic or extended character sets. The string data element must contain at least one non-space character. The significant chracters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum legnth. The representation for this data element type is "AN". <br> A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R". The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end), the decimal point must be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted. Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point must be suppressed unless necessary to indicate precision. The use of triad separators (for example commas in $1,000,000$ ) is expressly prohibited. The length of a decimal type element does not include the optional leading sign or decimal point. <br> A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock ( $00-23$ ), MM is the minute ( $00-59$ ), SS is the second ( $00-59$ ), and d..d is decimal seconds. The representation for this data element type is "TM". The length of the data element determines the format of the transmitted time. <br> A date data element is used to express the standard date is either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01-12), and DD is the day in the month (01-31). The representation for this data element type is "DT". <br> This field identifies the minimum and maximum size of a data element (ie. A value of 1-2 means the element can be either 1 byte or 2 bytes. A value of $5-5$ means that the element must be 5 bytes) <br> The field indicates whether a segment or element is REQUIRED, SITUATIONAL, or NOT USED This field contains the loop ID, if applicable. <br> This field contains the value indicating the number of times the loop may be repeated. This field contains the value or values which can be submitted in this element. <br> Loop ID ( 6 bytes) - This field contain positions 1 through 6 of the 18 byte record key used to identify the loop when used as a record key in a computer program (ie. "2010AA"). Left justify and space fill. Note: the total size of the record key is 18 bytes. <br> Loop Seq. (4 bytes) - This field contain positions 7 through 10 of the 18 byte record key used to identify the numeric sequence of the loop when used as a record key in a computer program (ie. "0001"). Right justify and zero fill. Note: the total size of the record key is 18 bytes. |
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| Seg. ID | Seq. ID (4 bytes) - This field contains positions 11 through 14 of the 18 byte record key used to identify the segment when used as a record key in a computer program (ie."REF "). Left justify and space fill. Note: the total size of the record key is 18 bytes. |
| :---: | :---: |
| Seg. Seq. | Seg. Seq.(4 bytes) - This field contains positions 15 through 18 of the 18 byte record key used to identify the numeric sequence of the segment when used as a record key in a computer program (ie. "0001"). Right justify and zero fill. Note: the total size of the record key is 18 bytes. |
| start | This field shows the data element's starting position within the record. |
| Length | This field shows the data element's length with the record. |
| Record Repeat | If the record repeats, this field indicates the number of times the record may repeat. |

4/17/2009 Initial Draft

