



RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

1. Recommended Action:

- Accept as requested
- Accept as modified below
- Decline

Effect of EC Vote to Accept Recommended Action:

- Change to Existing Practice
- Status Quo

2. TYPE OF MAINTENANCE

Per Request:

- Initiation
- Modification
- Interpretation
- Withdrawal

- Principle (x.1.z)
- Definition (x.2.z)
- Business Practice Standard (x.3.z)
- Document (x.4.z)
- Data Element (x.4.z)
- Code Value (x.4.z)
- X12 Implementation Guide
- Business Process Documentation

Per Recommendation:

- Initiation
- Modification
- Interpretation
- Withdrawal

- Principle (x.1.z)
- Definition (x.2.z)
- Business Practice Standard (x.3.z)
- Document (x.4.z)
- Data Element (x.4.z)
- Code Value (x.4.z)
- X12 Implementation Guide
- Business Process Documentation

3. RECOMMENDATION

SUMMARY: Review EIITF modified data dictionaries for changes needed to Data Element Cross Reference to ASC X12, Sample ASC X12 Transaction, X12 Mapping, or Transaction Set Tables due to data element, usage or condition changes.

TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

- Document Name and No.:**
- Nomination (1.4.1)
 - Request for Confirmation (1.4.3)
 - Confirmation Response (1.4.4)
 - Scheduled Quantity (1.4.5)
 - Scheduled Quantity for Operator (1.4.6)
 - Confirmation Response Quick Response (1.4.7)
 - Pre-determined Allocation (2.4.1)
 - Allocation (2.4.3)
 - Shipper Imbalance (2.4.4)
 - Measurement Information (2.4.5)
 - Transportation/Sales Invoice (3.4.1)
 - Service Requester Level Charge/Allowance Invoice (3.4.4)

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

Description of Change:
G850NMST - Nomination (1.4.1)
Data Element Xref to X12
Sub-detail N1 Segment: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”
Sub-detail N1 Segment: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”
X12 Mapping
Sub-detail N1 Segment (position 530): N104: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”
Sub-detail N1 Segment (position 530): N104: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”
Transaction Set Tables
“N1 Segments (Sub-detail)” table: For data element Receipt Location: in “Element Name (N104)” column, change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”; in “Usage” columns, change usage from C2 to C (two occurrences); in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description
“N1 Segments (Sub-detail)” table: For data element Delivery Location: in “Element Name (N104)” column, change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”; in “Usage” columns, change usage from C2 to C (two occurrences); in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description
“N1 Segments (Sub-detail)” table: In “Usage:” section under the table, delete entry for C2.
G850RQCF - Request for Confirmation (1.4.3)
Data Element Xref to X12
Detail N1 Segment: change “Location” to “Location/Location Proprietary Code”
Sub-detail SI Segment: Change “Receipt Rank” to “Receipt Rank (Priority)”
Sub-detail SI Segment: Change “Delivery Rank” to “Delivery Rank (Priority)”
X12 Mapping
Detail N1 Segment (position 350): N104: change “Location” to “Location/Location Proprietary Code”
Sub-detail SI Segment (position 480): SI03: Change “Receipt Rank” to “Receipt Rank (Priority)”; Change “Delivery Rank” to “Delivery Rank (Priority)”
Transaction Set Tables
“N1 Segments (Detail)” table: in “Element Name (N104)” column, change “Location” to “Location/Location Proprietary Code” ; in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description
“SI 1000/234 Pairs (Sub-detail)” table: For data element “Receipt Rank”, change name to “Receipt Rank (Priority)” in both the “Element Name” and “Description” columns
“SI 1000/234 Pairs (Sub-detail)” table: For data element “Delivery Rank”, change name to “Delivery Rank (Priority)” in both the “Element Name” and “Description” columns
“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Package ID and Receipt Rank (Priority), in “Usage” column, change usage from MA to MA2
“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Package ID and Delivery Rank (Priority), in “Usage” column, change usage from MA to MA1
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a new entry MA1: “This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a new entry MA2: “This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R').”

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

G855RRFC - Confirmation Response (1.4.4)

Data Element Xref to X12

Detail N1 Segment: change “Location” to “Location/Location Proprietary Code”

Sub-detail SI Segment: Change “Receipt Rank” to “Receipt Rank (Priority)”

Sub-detail SI Segment: Change “Delivery Rank” to “Delivery Rank (Priority)”

X12 Mapping

Detail N1 Segment (position 370): N104: change “Location” to “Location/Location Proprietary Code”

Sub-detail SI Segment (position 500): SI03: Change “Receipt Rank” to “Receipt Rank (Priority)”; Change “Delivery Rank” to “Delivery Rank (Priority)”

Transaction Set Tables

“N1 Segments (Detail)” table: in “Element Name (N104)” column, change “Location” to “Location/Location Proprietary Code”; in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description

“SI 1000/234 Pairs (Sub-detail)” table: For data element “Receipt Rank”, change name to “Receipt Rank (Priority)” in both the “Element Name” and “Description” columns

“SI 1000/234 Pairs (Sub-detail)” table: For data element “Delivery Rank”, change name to “Delivery Rank (Priority)” in both the “Element Name” and “Description” columns

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Contract Identifier, in “Usage” column, change usage from BC to BC1

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Contract Identifier, in “Usage” column, change usage from BC to BC2

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Package ID and Receipt Rank (Priority), in “Usage” column, change usage from MA to MA2

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Package ID and Delivery Rank (Priority), in “Usage” column, change usage from MA to MA1

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a new entry MA1: “This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = ‘CF’, Elem 234 = ‘D’).”

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a new entry MA2: “This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = ‘CF’, Elem 234 = ‘R’).”

G865SQTS - Scheduled Quantity (1.4.5)

Data Element Xref to X12

Sub-detail N1 Segment: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

Sub-detail N1 Segment: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

X12 Mapping

Sub-detail N1 Segment (position 560): N104: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

Sub-detail N1 Segment (position 560): N104: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

Transaction Set Tables

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Contract Identifier, in “Usage” column, change usage from C4 to C (three occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Contract Identifier in “Usage” column, change usage from C4 to C (three occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change MA1 to read: “This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = ‘M2’).”

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change MA2 to read: “This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = ‘MQ’).”

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, delete C1 entry

“N1 Segments (Sub-detail)” table: For data element Receipt Location: in “Element Name (N104)” column, change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”; in “Usage” columns, change usage from C2 to C (two occurrences); in “N103 description column”, where N103 = 29, add “ (see n2) “ to end of description

“N1 Segments (Sub-detail)” table: For data element Delivery Location: in “Element Name (N104)” column, change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”; in “Usage” columns, change usage from C2 to C (two occurrences); in “N103 description column”, where N103 = 29, add “ (see n2) “ to end of description

“N1 Segments (Sub-detail)” table: delete the “Usage:” section under the table including the “Usage:” label and all entries

G865SQOP - Scheduled Quantity for Operator (1.4.6)

Data Element Xref to X12

Detail N1 Segment: change “Location” to “Location/Location Proprietary Code”

X12 Mapping

Detail N1 Segment (position 370): N104: change “Location” to “Location/Location Proprietary Code”

Transaction Set Tables

“N1 Segments (Detail)” table: in “Element Name (N104)” column, change “Location” to “Location/Location Proprietary Code”; in “N103 description column”, where N103 = 29, add “ (see n1) “ to end of description

G855CRQR - Confirmation Response Quick Response (1.4.7)

X12 Mapping

Detail PO1 Segment (position 010): PO107: Change element note to: “For GISB, this element is conditional.”

G811IMBL - Shipper Imbalance (2.4.4)

Data Element Xref to X12

Sub-detail N1 Segment: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

Sub-detail N1 Segment: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

X12 Mapping

Sub-detail N1 Segment (position 707): N104: change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

Sub-detail N1 Segment (position 707): N104: change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

Transaction Set Tables

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change C1 to read: “This element is mandatory when a Receipt Location or Receipt Location Proprietary Code is present (N101 = ‘M2’).”

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change C2 to read: “This element is mandatory when a Delivery Location or Delivery Location Proprietary Code is present (N101 = ‘MQ’).”

“N1 Segments (Sub-detail)” table: For data element Delivery Location: in “Element Name (N104)” column, change “Delivery Location” to “Delivery Location/Delivery Location Proprietary Code”

“N1 Segments (Sub-detail)” table: For data element Receipt Location: in “Element Name (N104)” column, change “Receipt Location” to “Receipt Location/Receipt Location Proprietary Code”

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

G867MSIN - Measurement Information (2.4.5)
Data Element Xref to X12
Detail PTD Segment: change “Location Code” to “Location Code/Location Proprietary Code”
X12 Mapping
Detail PTD Segment (position 010): PTD05: change “Location Code” to “Location Code/Location Proprietary Code”
Transaction Set Tables
For data element Location Code: in “Element Name (PTD05)” column, change “Location Code” to “Location Code/Location Proprietary Code”
Cleanup items for this recommendation
G850NMST - Nomination (1.4.1)
Transaction Set Tables
“DTM Segments (Detail)” table: For data element Beginning Date/Beginning Time, change Usage BC1 to BC
“DTM Segments (Detail)” table: For data element Ending Date/Ending Time, change Usage M1 to M
“DTM Segments (Detail)” table: delete the “Usage” section under the table including the “Usage:” label and entries for BC1 and M1
“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Package ID, in “Usage” column when PO109 = 'N', change usage from MA to MA1
“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Package ID, in “Usage” column when PO109 = 'N', change usage from MA to MA2
“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Contract Identifier in “Usage” column when PO109 = 'N' and PO109 = 'U', change usage from BC to BC1
“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Contract Identifier in “Usage” column when PO109 = 'N' and PO109 = 'U', change usage from BC to BC2
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change MA1 to read: “This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change MA2 to read: “This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change S01 to read: “This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change S02 to read: “This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a BC1 entry: “This element may only be used when a Receipt Location or Receipt Location Proprietary Code is present (N101 = 'M2').”
“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, add a BC2 entry: “This element may only be used when a Delivery Location or Delivery Location Proprietary Code is present (N101 = 'MQ').”
“N1 Segments (Sub-detail)” table: For data element Downstream Identifier Code: in “Usage” columns, change usage from C1 to C (two occurrences)
“N1 Segments (Sub-detail)” table: For data element Upstream Identifier Code: in “Usage” columns, change usage from C3 to C (two occurrences)

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

“N1 Segments (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries

G850RQCF - Request for Confirmation (1.4.3)

Transaction Set Tables

“N1 Segments (Detail)” table: For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C1 to C

“N1 Segments (Detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1

“SI 1000/234 Pairs (Sub-detail)” table: For data element Associated Contract, in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail)” table: Move data element “Downstream Package ID” immediately before “Upstream Package ID”

“SI 1000/234 Pairs (Sub-detail)” table: Move data element “Delivery Rank (Priority)” immediately before “Receipt Rank (Priority)”

“SI 1000/234 Pairs (Sub-detail)” table: In “Usage:” section under the table, delete entry for C1.

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change BC1 to read: “This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D').”

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change BC2 to read: “This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R').”

“N1 Segments (Sub-detail)” table: For data elements Downstream Identifier Code, in “Usage” column, change usage from C1 to C

“N1 Segments (Sub-detail)” table: For data elements Upstream Identifier Code, in “Usage” column, change usage from C2 to C

“N1 Segments (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

G855RRFC - Confirmation Response (1.4.4)

Transaction Set Tables

“N1 Segments (Detail)” table: For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C1 to C

“N1 Segments (Detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1

“SI 1000/234 Pairs (Sub-detail)” table: For data element Associated Contract, in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail)” table: Move data element “Downstream Package ID” immediately before “Upstream Package ID”

“SI 1000/234 Pairs (Sub-detail)” table: Move data element “Delivery Rank (Priority)” immediately before “Receipt Rank (Priority)”

“SI 1000/234 Pairs (Sub-detail)” table: In “Usage:” section under the table, delete entry for C1.

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change BC1 to read: “This element may only be used when the Contractual Flow Indicator is Delivery (Elem 1000 = 'CF', Elem 234 = 'D').”

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, change BC2 to read: “This element may only be used when the Contractual Flow Indicator is Receipt (Elem 1000 = 'CF', Elem 234 = 'R').”

“N1 Segments (Sub-detail)” table: For data elements Downstream Identifier Code, in “Usage” column, change usage from C1 to C

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

“N1 Segments (Sub-detail)” table: For data elements Upstream Identifier Code, in “Usage” column, change usage from C2 to C

“N1 Segments (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

G865SQTS - Scheduled Quantity (1.4.5)

Transaction Set Tables

“SI 1000/234 Pairs (Sub-detail)” table: For data element Package ID, in “Usage” column, change usage from C1 to C (four occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Package ID, in “Usage” column, change usage from C3 to C (two occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Package ID, in “Usage” column, change usage from C3 to C (two occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: For data element Deal Type, in “Usage” column, change usage from C1 to C (four occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: For data element Associated Contract, in “Usage” column, change usage from C2 to C (four occurrences)

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, delete C2 entry

“SI 1000/234 Pairs (Sub-detail)” table: In the “Usage:” section under the table, delete C3 entry

“N1 Segments (Sub-detail)” table: For data element Downstream Identifier Code, in the “Usage” column, change C1 to C (two occurrences)

“N1 Segments (Sub-detail)” table: For data element Upstream Identifier Code, in the “Usage” column, change C3 to C (two occurrences)

G865SQOP - Scheduled Quantity for Operator (1.4.6)

Transaction Set Tables

“N1 Segments (Detail)” table: For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C1 to C

“N1 Segments (Detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Contract Identifier, in “Usage” column, change usage from C3 to C

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Contract Identifier, in “Usage” column, change usage from C3 to C

“SI 1000/234 Pairs (Sub-detail)” table: For data element Service Requester Contract, in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail)” table: For data element Upstream Package ID, in “Usage” column, change usage from C2 to C

“SI 1000/234 Pairs (Sub-detail)” table: For data element Downstream Package ID, in “Usage” column, change usage from C2 to C

“SI 1000/234 Pairs (Sub-detail)” table: For data element Package ID, in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

“N1 Segments (Sub-detail)” table: For data element Downstream Identifier Code, in “Usage” column, change usage from C1 to C

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

“N1 Segments (Sub-detail)” table: For data element Upstream Identifier Code, in “Usage” column, change usage from C2 to C

“N1 Segments (Sub-detail)” table: For data element Service Requester, in “Usage” column, change usage from C3 to C

“N1 Segments (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1, C2 and C3

G855CRQR - Confirmation Response Quick Response (1.4.7)

Transaction Set Tables

“N1 Segments (Detail)” table: For data element Location, in “Usage” column, change usage from C1 to C

“N1 Segments (Detail)” table: For data element Confirmation Service Identifier Code, in “Usage” column, change usage from C2 to C

“N1 Segments (Detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and entry for C1 and C2

G860PDAL - Pre-determined Allocation (2.4.1)

Transaction Set Tables

“SI 1000/234 Pairs (Sub-detail)” table: For data element Allocation Rank Level, in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail)” table: Delete the “Usage:” section under the table, including the “Usage:” label and all entries

G865ALLC - Allocation (2.4.3)

Transaction Set Tables

“PO3 Segments (Sub-detail)” table: For data element Operational Quantity, in “Usage” column, change usage from BC1 to BC

“PO3 Segments (Sub-detail)” table: For data element Penalty Variance Quantity, in “Usage” column, change usage from BC2 to BC

“PO3 Segments (Sub-detail)” table: Delete the “Usage:” section under the table, including the “Usage:” label and BC1 and BC2 entries

G811IMBL - Shipper Imbalance (2.4.4)

Transaction Set Tables

“N1 Segments (Sub-detail)” table: For data element Upstream Identifier Code: in “Usage” column, change usage from C1 to C

“N1 Segments (Sub-detail)” table: For data element Downstream Identifier Code: in “Usage” column, change usage from C2 to C

“N1 Segments (Sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries.

“SI 1000/234 Pairs (Sub-sub-detail)” table: For data element Adjustment Type: in “Usage” column, change Usage C1 to C.

“SI 1000/234 Pairs (Sub-sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries.

“AMT Segments (Sub-sub-detail)” table: For data element Bid Transportation Rate: in “Usage” column, change usage from BC1 to BC

“AMT Segments (Sub-sub-detail)” table: For data element Imbalance Value: in “Usage” column, change usage from BC2 to BC

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

“AMT Segments (Sub-sub-detail)” table: For data element Adjustment Value: in “Usage” column, change usage from BC3 to BC

“AMT Segments (Sub-sub-detail)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries.

“QTY Segments (Sub-sub-detail)” table: For data element Scheduled Receipt Quantity: in “Usage” column, change usage from BC1 to BC

“QTY Segments (Sub-sub-detail)” table: For data element Scheduled Delivery Quantity: in “Usage” column, change usage from BC1 to BC

“QTY Segments (Sub-sub-detail)” table: For data element Operational Receipt Quantity: in “Usage” column, change usage from BC2 to BC

“QTY Segments (Sub-sub-detail)” table: For data element Operational Delivery Quantity: in “Usage” column, change usage from BC2 to BC

“QTY Segments (Sub-sub-detail)” table: For data element Allocated Receipt Quantity: in “Usage” column, change usage from M1 to M

“QTY Segments (Sub-sub-detail)” table: For data element Allocated Delivery Quantity: in “Usage” column, change usage from M1 to M

“QTY Segments (Sub-sub-detail)” table: In the “Usage:” section under the table, delete entry for BC1

“QTY Segments (Sub-sub-detail)” table: In the “Usage:” section under the table, delete entry for BC2

“QTY Segments (Sub-sub-detail)” table: In the “Usage:” section under the table, delete entry for M1

G811TSIN - Transportation/Sales Invoice (3.4.1)

Transaction Set Tables

“REF Segment (Heading)” table: For data element Tax Identification Code: in “Usage” column, change usage from BC1 to BC

“REF Segment (Heading)” table: In “Usage:” section under the table, delete entry for BC1

“REF Segment (Heading)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries

“SI 1000/234 Pairs (Sub-detail - HL03 = ‘9’) table: For data element Price Tier: in “Usage” column, change usage from BC1 to BC

“SI 1000/234 Pairs (Sub-detail - HL03 = ‘9’) table: For data element Associated Contract: in “Usage” column, change usage from C1 to C

“SI 1000/234 Pairs (Sub-detail - HL03 = ‘9’) table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries

“NM1 Segments” table: For data element Replacement Party Identifier: in “Usage” column, change usage from C5 to C

“NM1 Segments” table: In the “Usage:” section under the table, delete entry for C5

G811SRCA - Service Requester Level Charge/Allowance Invoice (3.4.4)

Transaction Set Tables

“REF Segments (Heading)” table: For data element Tax Identification Code: in “Usage” column, change usage from BC1 to BC

“REF Segments (Heading)” table: Delete entire “Usage:” section under the table, including the “Usage:” label and all entries

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

4. SUPPORTING DOCUMENTATION

a. Description of Request:

As a result of the work Information Requirements did to modify the transaction set data dictionaries per the requirements of the EBB Internet Implementation Task Force, Technical reviewed the portions of the implementation guide for which it is responsible, Data Element Cross Reference to ASC X12, Sample ASC X12 Transaction, X12 Mapping, and Transaction Set Tables, and made the appropriate modifications.

These technical changes accompany the data dictionaries modified through the EBB Internet Implementation Task Force process.

b. Description of Recommendation:

Technical Subcommittee

Review of and modifications to Nomination (1.4.1), Nomination Quick Response (1.4.2), Request for Confirmation (1.4.3), Confirmation Response (1.4.4), Scheduled Quantity (1.4.5), Scheduled Quantity for Operator (1.4.6), Confirmation Response Quick Response (1.4.7), Pre-determined Allocation (2.4.1), Allocation (2.4.3).

Technical also removed conditions from the X12 Mapping and the Transaction Set Tables when the condition was already present in the Data Dictionary. These cleanup changes are included with the recommendation.

Sense of the Room: April 27-28, 1999 5 In Favor 0 Opposed

Segment Check (if applicable):

In Favor: ___ End-Users ___ LDCs ___ Pipelines ___ Producers ___ Services
Opposed: ___ End-Users ___ LDCs ___ Pipelines ___ Producers ___ Services

Review of and modifications to Shipper Imbalance (2.4.4), Measurement Information (2.4.5), Transportation/Sales Invoice (3.4.1), Payment Remittance (3.4.2), Statement of Account (3.4.4) Service Requester Level Charge/Allowance Invoice (3.4.4).

Technical also removed conditions from the X12 Mapping and the Transaction Set Tables when the condition is already present in the Data Dictionary. These cleanup changes are included with the recommendation.

Sense of the Room: June 1-2, 1999 3 In Favor 0 Opposed

Segment Check (if applicable):

In Favor: ___ End-Users ___ LDCs ___ Pipelines ___ Producers ___ Services
Opposed: ___ End-Users ___ LDCs ___ Pipelines ___ Producers ___ Services

c. Business Purpose:



RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: EBB Internet Implementation Task Force

Request No.:

Modify the Data Element Cross Reference, Sample ASC X12 Transaction, X12 Mapping, and Transaction Set Tables based on modifications made to the transaction set Data Dictionaries as requested by the EBB Internet Implementation Task Force.

d. Commentary/Rationale of Subcommittee(s)/Task Force(s):