

**NAESB WGQ Technical Subcommittee Meeting
Final Meeting Minutes
July 24, 2002**

1. Welcome and Introductions

Kim Van Pelt called the meeting to order. Introductions were made.

2. Anti-Trust Warning

Reviewed by Kim Van Pelt

3. Adoption of Agenda

The agenda was adopted as modified to postpone the adoption of meeting minutes to the August 19, 2002 meeting.

4. Adoption of Meeting Meetings

The 06/10/2002 and 07/08/2002 meeting minutes were postponed to the August 19, 2002 meeting.

5. Address Current Requests for Initiation or Enhancement of GISB Standards

R97058B Transcapacity

Description of Change:
Nomination (1.4.1)
Data Element Xref to X12
Heading N1: For the data element Transportation Service Provider, modify the data element name to "Transportation Service Provider/Transportation Service Provider Proprietary Code"
Heading N1: For the data element Service Requester, modify the data element name to "Service Requester/Service Requester Proprietary Code"
Sub-detail N1: For the data element Upstream Identifier Code, modify the data element name to "Upstream Identifier Code/Upstream Identifier Proprietary Code"
Sub-detail N1: For the data element Downstream Identifier Code, modify the data element name to "Downstream Identifier Code/Downstream Identifier Proprietary Code"
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note "Parties should mutually agree to use the Transportation Service Provider's proprietary entity code when the D-U-N-S® Number is not available."
Heading N1 segment (position 0500): N103: code value 1: Add code value note "For NAESB WGQ, this code value may only be used when sending the Service Requester or Transportation Service Provider."
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as "used". Add code value note "For NAESB WGQ, this code value may only be used when sending the Service Requester Proprietary Code or Transportation Service Provider Proprietary Code."
Heading N1 segment (position 0500): N104: Replace data element list in the element note with "Service Requester/Service Requester Proprietary Code, Transportation Service Provider/Transportation Service Provider Proprietary Code"
Sub-detail N1 segment (position 1100): N103: Add element note "Parties should mutually agree to use the Transportation Service Provider's proprietary entity code when the D-U-N-S® Number is not available."
Sub-detail N1 segment (position 1100): N103: code value 1: Add code value note "For NAESB WGQ, this code value may only be used when sending the Downstream Identifier Code or Upstream Identifier Code."

Sub-detail N1 segment (position 1100): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Downstream Identifier Proprietary Code or Upstream Identifier Proprietary Code.”
Sub-detail N1 segment (position 1100): N104: Replace data element list in the element note with “Downstream Identifier Code/Downstream Identifier Proprietary Code, Upstream Identifier Code/Upstream Identifier Proprietary Code”
Nomination Quick Response (1.4.2)
Data Element Xref to X12
Heading N1: For the data element Transportation Service Provider, modify the data element name to “Transportation Service Provider/Transportation Service Provider Proprietary Code”
Heading N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester or Transportation Service Provider.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester Proprietary Code or Transportation Service Provider Proprietary Code.”
Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Service Requester/Service Requester Proprietary Code, Transportation Service Provider/Transportation Service Provider Proprietary Code”
Request for Confirmation
Data Element Xref to X12
Heading N1: For the data element Confirming Party, modify the data element name to “Confirming Party/Confirming Party Proprietary Code”
Heading N1: For the data element Confirmation Requester, modify the data element name to “Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1: For the data element Confirmation Service Identifier Code, modify the data element name to “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1: For the data element Upstream Identifier Code, modify the data element name to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
Sub-detail N1: For the data element Downstream Identifier Code, modify the data element name to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
Sub-detail N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party or Confirmation Requester.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party Proprietary Code or Confirmation Requester Proprietary Code.”
Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Confirming Party/Confirming Party Proprietary Code, Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1 segment (position 0600): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail N1 segment (position 0600): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Code.”

Detail N1 segment (position 0600): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Proprietary Code.”
Detail N1 segment (position 0600): N104: Replace data element list in the element note with “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1 segment (position 1100): N104: Replace data element list in the element note with “Upstream Identifier Code/Upstream Identifier Proprietary Code, Downstream Identifier Code/Downstream Identifier Proprietary Code, Service Requester/Service Requester Proprietary Code”
Transaction Set Tables
N1 Segments (Sub-detail) table: For the “N103” column, modify the column heading to “N103 (see n1)”.
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the Element Name (N104) column to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the Element Name (N104) column to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the Element Name (N104) column to “Service Requester/Service Requester Proprietary Code”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
N1 Segments (Sub-detail) table: Skip a blank row below the table and add a “Notes” section as follows: Notes: n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S@ Number is not available.
Confirmation Response
Data Element Xref to X12
Heading N1: For the data element Confirming Party, modify the data element name to “Confirming Party/Confirming Party Proprietary Code”
Heading N1: For the data element Confirmation Requester, modify the data element name to “Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1: For the data element Confirmation Service Identifier Code, modify the data element name to “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1: For the data element Upstream Identifier Code, modify the data element name to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
Sub-detail N1: For the data element Downstream Identifier Code, modify the data element name to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
Sub-detail N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”
X12 Mapping

Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party or Confirmation Requester.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party Proprietary Code or Confirmation Requester Proprietary Code.”
Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Confirming Party/Confirming Party Proprietary Code, Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1 segment (position 0600): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail N1 segment (position 0600): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Code.”
Detail N1 segment (position 0600): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Proprietary Code.”
Detail N1 segment (position 0600): N104: Replace data element list in the element note with “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1 segment (position 1100): N104: Replace data element list in the element note with “Upstream Identifier Code/Upstream Identifier Proprietary Code, Downstream Identifier Code/Downstream Identifier Proprietary Code, Service Requester/Service Requester Proprietary Code”
Transaction Set Tables
N1 Segments (Sub-detail) table: For the “N103” column, modify the column heading to “N103 (see n1)”.
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the Element Name (N104) column to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Downstream Identifier Code” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the Element Name (N104) column to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Upstream Identifier Code” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the Element Name (N104) column to “Service Requester/Service Requester Proprietary Code”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Sub-detail) table: For the “Service Requester” row, modify the N103 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
N1 Segments (Sub-detail) table: Skip a blank row below the table and add a “Notes” section as follows:
Notes:
n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.
Scheduled Quantity (1.4.5)
Data Element Xref to X12

Heading N1: For the data element Transportation Service Provider, modify the data element name to “Transportation Service Provider/Transportation Service Provider Proprietary Code”
Heading N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”
Sub-detail N1: For the data element Upstream Identifier Code, modify the data element name to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
Sub-detail N1: For the data element Downstream Identifier Code, modify the data element name to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester or Transportation Service Provider.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester Proprietary Code or Transportation Service Provider Proprietary Code.”
Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Service Requester/Service Requester Proprietary Code, Transportation Service Provider/Transportation Service Provider Proprietary Code”
Sub-detail N1 segment (position 1100): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Sub-detail N1 segment (position 1100): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Downstream Identifier Code or Upstream Identifier Code.”
Sub-detail N1 segment (position 1100): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Downstream Identifier Proprietary Code or Upstream Identifier Proprietary Code.”
Sub-detail N1 segment (position 1100): N104: Replace data element list in the element note with “Downstream Identifier Code/Downstream Identifier Proprietary Code, Upstream Identifier Code/Upstream Identifier Proprietary Code”
Scheduled Quantity for Operator
Data Element Xref to X12
Heading N1: For the data element Statement Recipient ID, modify the data element name to “Statement Recipient ID/Statement Recipient ID Proprietary Code”
Heading N1: For the data element Preparer ID, modify the data element name to “Preparer ID/Preparer ID Proprietary Code”
Detail N1: For the data element Confirmation Service Identifier Code, modify the data element name to “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1: For the data element Upstream Identifier Code, modify the data element name to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
Sub-detail N1: For the data element Downstream Identifier Code, modify the data element name to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
Sub-detail N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Statement Recipient ID or Preparer ID.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Statement Recipient ID Proprietary Code or Preparer ID Proprietary Code.”

Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Statement Recipient ID/Statement Recipient ID Proprietary Code, Preparer ID/Preparer ID Proprietary Code”
Detail N1 segment (position 0600): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail N1 segment (position 0600): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Code.”
Detail N1 segment (position 0600): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Proprietary Code.”
Detail N1 segment (position 0600): N104: Replace data element list in the element note with “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
Sub-detail N1 segment (position 1100): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Sub-detail N1 segment (position 1100): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Upstream Identifier Code, Downstream Identifier Code, or Service Requester”.
Sub-detail N1 segment (position 1100): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Upstream Identifier Proprietary Code, Downstream Identifier Proprietary Code, Service Requester Proprietary Code”.
Sub-detail N1 segment (position 1100): N104: Replace data element list in the element note with “Upstream Identifier Code/Upstream Identifier Proprietary Code, Downstream Identifier Code/Downstream Identifier Proprietary Code, Service Requester/Service Requester Proprietary Code”
Confirmation Response Quick Response
Data Element Xref to X12
Heading N1: For the data element Confirming Party, modify the data element name to “Confirming Party/Confirming Party Proprietary Code”
Heading N1: For the data element Confirmation Requester, modify the data element name to “Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1: For the data element Confirmation Service Identifier Code, modify the data element name to “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”
X12 Mapping
Heading N1 segment (position 0500): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0500): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party or Confirmation Requester.”
Heading N1 segment (position 0500): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirming Party Proprietary Code or Confirmation Requester Proprietary Code.”
Heading N1 segment (position 0500): N104: Replace data element list in the element note with “Confirming Party/Confirming Party Proprietary Code, Confirmation Requester/Confirmation Requester Proprietary Code”
Detail N1 segment (position 0600): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail N1 segment (position 0600): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Code.”
Detail N1 segment (position 0600): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Confirmation Service Identifier Proprietary Code.”
Detail N1 segment (position 0600): N104: Replace data element list in the element note with “Confirmation Service Identifier Code/Confirmation Service Identifier Proprietary Code”

Transportation/Sales Invoice
Data Element Xref to X12
Heading N1: For the data element Billable Party (Payer), modify the data element name to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.
Heading N1: For the data element Payee, modify the data element name to “Payee/Payee Proprietary Code”.
Heading N1: For the data element Remit to Party, modify the data element name to “Remit to Party/Remit to Party Proprietary Code”.
Heading N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”.
Sub-detail NM1: For the data element Replacement Party Identifier, modify the data element to “Replacement Party Identifier/Replacement Party Identifier Proprietary Code”.
Sub-detail NM1: For the data element Downstream Identifier Code, modify the data element to “Downstream Identifier Code/Downstream Identifier Proprietary Code”.
Sub-detail NM1: For the data element Upstream Identifier Code, modify the data element to “Upstream Identifier Code/Upstream Identifier Proprietary Code”.
X12 Mapping
Heading N1 segment (position 1000): N104: Replace data element list in the element note with “Billable Party (Payer)/Billable Party (Payer) Proprietary Code, Payee/Payee Proprietary Code, Remit to Party/Remit to Party Proprietary Code, Service Requester/Service Requester Proprietary Code”
Sub-detail NM1 segment (position 8300): NM109: Replace data element list in the element note with “Replacement Party Identifier/Replacement Party Identifier Proprietary Code, Downstream Identifier Code/Downstream Identifier Proprietary Code, Upstream Identifier Code/Upstream Identifier Proprietary Code”
Transaction Set Table
N1 Segments (Heading) table: For the “N103” column, modify the column heading to “N103 (see n1)”.
N1 Segments (Heading) table: For the “Billable Party (Payer)” row, modify the Element Name (N104) column to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”
N1 Segments (Heading) table: For the “Billable Party (Payer)” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Payee” row, modify the Element Name (N104) column to “Payee/Payee Proprietary Code”
N1 Segments (Heading) table: For the “Payee” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Remit to Party” row, modify the Element Name (N104) column to “Remit to Party/Remit to Party Proprietary Code”
N1 Segments (Heading) table: For the “Remit to Party” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Service Requester” row, modify the Element Name (N104) column to “Service Requester/Service Requester Proprietary Code”.
N1 Segments (Heading) table: For the “Service Requester” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: After the N103 column, insert a new column named “N103 Description”. For each of the data element rows, insert the following information into the column: for the “1” code value, insert “D-U-N-S Number, Dun & Bradstreet” and for the “SV” code value, insert “Transportation Service Provider’s proprietary code”
N1 Segments (Heading) table: Skip a blank row below the table and add a “Notes” section as follows:
Notes:
n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S@ Number is not available.

NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “NM108” column, modify the column heading to “NM108 (see n1)”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Replacement Party Identifier” row, modify the Element Name (NM109) column to “Replacement Party Identifier/Replacement Party Identifier Proprietary Code”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Replacement Party Identifier ” row, modify the NM108 column after the “1” code value to add a sub-row and the code value “SV”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Replacement Party” row, modify the NM108 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Downstream Identifier Code” row, modify the Element Name (NM109) column to “Downstream Identifier Code/Downstream Identifier Proprietary Code”
NM1 Segments (Sub-detail – HL03 = ‘9’) table:: For the “Downstream Identifier Code” row, modify the NM108 column after the “1” code value to add a sub-row and the code value “SV”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Downstream Identifier” row, modify the NM108 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Upstream Identifier Code” row, modify the Element Name (NM109) column to “Upstream Identifier Code/Upstream Identifier Proprietary Code”
NM1 Segments (Sub-detail – HL03 = ‘9’) table:: For the “Upstream Identifier Code” row, modify the NM108 column after the “1” code value to add a sub-row and the code value “SV”.
NM1 Segments (Sub-detail – HL03 = ‘9’) table: For the “Upstream Identifier” row, modify the NM108 description column after the “D-U-N-S Number, Dun & Bradstreet” code value description to add a sub-row and the code value description “Transportation Service Provider’s proprietary code”.
NM Segments (Sub-detail – HL03 = ‘9’) table: Skip a blank row below the table and add a “Notes” section as follows: Notes: n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.
Service Requester Level Charge/Allowance Invoice
Data Element Xref to X12
Heading N1: For the data element Billable Party (Payer), modify the data element name to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.
Heading N1: For the data element Payee, modify the data element name to “Payee/Payee Proprietary Code”.
Heading N1: For the data element Remit to Party, modify the data element name to “Remit to Party/Remit to Party Proprietary Code”.
Heading N1: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”.
X12 Mapping
Heading N1 segment (position 1000): N104: Replace data element list in the element note with “Billable Party (Payer)/Billable Party (Payer) Proprietary Code, Payee/Payee Proprietary Code, Remit to Party/Remit to Party Proprietary Code, Service Requester/Service Requester Proprietary Code”.
Transaction Set Tables
N1 Segments (Heading) table: For the “N103” column, modify the column heading to “N103 (see n1)”.
N1 Segments (Heading) table: For the “Billable Party (Payer)” row, modify the Element Name (N104) column to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”
N1 Segments (Heading) table: For the “Billable Party (Payer) ” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Payee” row, modify the Element Name (N104) column to “Payee/Payee Proprietary Code”

N1 Segments (Heading) table: For the “Payee” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Remit to Party” row, modify the Element Name (N104) column to “Remit to Party/Remit to Party Proprietary Code”
N1 Segments (Heading) table: For the “Remit to Party” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Service Requester” row, modify the Element Name (N104) column to “Service Requester/Service Requester Proprietary Code”.
N1 Segments (Heading) table: For the “Service Requester” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: After the N103 column, insert a new column named “N103 Description”. For each of the data element rows, insert the following information into the column: for the “1” code value, insert “D-U-N-S Number, Dun & Bradstreet” and for the “SV” code value, insert “Transportation Service Provider’s proprietary code”
N1 Segments (Heading) table: Skip a blank row below the table and add a “Notes” section as follows: Notes: n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.
Payment Remittance
Data Element Xref to X12
Heading N1: For the data element Remitting Party, modify the data element name to “Remitting Party/Remitting Party Proprietary Code”.
Heading N1: For the data element Payee, modify the data element name to “Payee/Payee Proprietary Code”.
Heading N1: For the data element Remit to Party, modify the data element name to “Remit to Party/Remit to Party Proprietary Code”.
Detail ENT: For the data element Billable Party (Payer), modify the data element name to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.
Detail ENT: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”.
X12 Mapping
Heading N1 segment (position 0700): N104: Replace data element list in the element note with “Remitting Party/Remitting Party Proprietary Code, Payee/Payee Proprietary Code, Remit to Party/Remit to Party Proprietary”.
Detail ENT segment (position 0100): ENT03: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail ENT segment (position 0100): ENT03: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the “Billable Party (Payer).”
Detail ENT segment (position 0100): ENT03: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Billable Party (Payer) Proprietary Code.”
Detail ENT segment (position 0100): ENT04: Replace data element list in the element note with “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.
Detail ENT segment (position 0100): ENT06: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail ENT segment (position 0100): ENT06: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester.”
Detail ENT segment (position 0100): ENT06: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester Proprietary Code.”
Detail ENT segment (position 0100): ENT07: Replace data element list in the element note with “Service Requester/Service Requester Proprietary Code”.

Transaction Set Tables
N1 Segments (Heading) table: For the “N103” column, modify the column heading to “N103 (see n1)”.
N1 Segments (Heading) table: For the “Remitting Party” row, modify the Element Name (N104) column to “Remitting Party/Remitting Party Proprietary Code”
N1 Segments (Heading) table: For the “Remitting Party” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Payee” row, modify the Element Name (N104) column to “Payee/Payee Proprietary Code”
N1 Segments (Heading) table: For the “Payee” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: For the “Remit to Party” row, modify the Element Name (N104) column to “Remit to Party/Remit to Party Proprietary Code”
N1 Segments (Heading) table: For the “Remit to Party” row, modify the N103 column after the “1” code value to add a sub-row and the code value “SV”.
N1 Segments (Heading) table: After the N103 column, insert a new column named “N103 Description”. For each of the data element rows, insert the following information into the column: for the “1” code value, insert “D-U-N-S Number, Dun & Bradstreet” and for the “SV” code value, insert “Transportation Service Provider’s proprietary code”
N1 Segments (Heading) table: Skip a blank row below the table and add a “Notes” section as follows: Notes: n1 Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.
Statement of Account
Data Element Xref to X12
Heading N1: For the data element Remit to Party, modify the data element name to “Remit to Party/Remit to Party Proprietary Code”.
Detail ENT: For the data element Billable Party (Payer), modify the data element name to “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.
Detail ENT: For the data element Service Requester, modify the data element name to “Service Requester/Service Requester Proprietary Code”.
X12 Mapping
Heading N1 segment (position 0400): N103: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Heading N1 segment (position 0400): N103: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Remit to Party.”
Heading N1 segment (position 0400): N103: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Remit to Party Proprietary Code.”
Heading N1 segment (position 0400): N104: Replace data element list in the element note with “Remit to Party/Remit to Party Proprietary Code”.
Detail ENT segment (position 0050): ENT03: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail ENT segment (position 0050): ENT03: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the “Billable Party (Payer).”
Detail ENT segment (position 0100): ENT03: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Billable Party (Payer) Proprietary Code.”
Detail ENT segment (position 0100): ENT04: Replace data element list in the element note with “Billable Party (Payer)/Billable Party (Payer) Proprietary Code”.

Detail ENT segment (position 0100): ENT06: Add element note “Parties should mutually agree to use the Transportation Service Provider’s proprietary entity code when the D-U-N-S® Number is not available.”
Detail ENT segment (position 0100): ENT06: code value 1: Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester.”
Detail ENT segment (position 0100): ENT06: Mark the code value SV [Service Provider Number] as “used”. Add code value note “For NAESB WGQ, this code value may only be used when sending the Service Requester Proprietary Code.”
Detail ENT segment (position 0100): ENT07: Replace data element list in the element note with “Service Requester/Service Requester Proprietary Code”.

For the next meeting, we will begin in the Flowing Gas Book.

6. Other Business

none

7. Next Meeting Date and Location

Monday, August 19, 2002 9:00a.m. – 4:00 p.m.

Colorado Interstate Gas, Colorado Springs CO

8. Adjourn

The meeting was adjourned.

Attendees:

Kim Van Pelt	CMS Panhandle Eastern Pipe Line
Mike Stender	El Paso Natural Gas
Christopher Burden	Williams Gas Pipeline
Pete Whatley	Dynegy Marketing and Trade
Dale Davis	Williams Gas Pipeline
Randy Young	Gulf South Pipeline LP
Tom Gwilliam	Iroquois Gas Transmission
Mark Gracey	Tennessee Gas Pipeline