

**Workpaper For IR 3/31/04**  
**R98047 Supported Code Value Information**

Following is a proposed workpaper for Information Requirements (IR) to consider. The purpose of the workpaper is to replace, in its entirety, the work papers for this request that were adopted at the July 10, 2003 IR meeting. Before the vote is taken, IR needs to review, and modify as necessary, the proposed implementation for R98047 to:

- Reflect that the implementation for the new data set is to be in the Additional Standards manual after the Storage Information instead of adding the new data set to a General Reports Related Standards manual; and
- Modify the Request for Information (NAESB WGQ Standard 2.4.7) to:
  - Add the Storage Information data elements to the new cross reference table in the TIBP
  - Review the remainder of the proposed changes in light of BPS's motion of July 30, 2003 (see below)
- Review the proposed modifications to the Request for Information (NAESB WGQ Standard 2.4.8)

**History:**

**June 3, 2003 IR:** the subcommittee adopted the following motion:

**MOTION:**

Adopt the following attachments as the proposed implementation for R98047:

- New NAESB WGQ General Reports Related Standards Manual
- Proposed Changes to NAESB WGQ Standard 2.4.7 Request for Information - Technical Implementation of Business Process, Data Dictionary and Code Values Dictionary.

Attached is the resulting proposed 'General Reports Related Standards Manual' and modifications to the NAESB WGQ Request for Information 2.4.7

**July 10, 2003 IR:** During discussions on Creditworthiness, the minutes reflect the following:

"(Note: during the previous processing of R98047, that was completed in June 2003, IR had concluded to start a "General Reports" implementation guide. The Additional Standards implementation guide is in lieu of the General Reports implementation guide. Once the EC adopts the Additional Standards Implementation Guide, IR will need to go back and review its proposed implementation for R98047 to fit within the new "Additional Standards")."

**July 30, 2003 BPS:** In response to IR's question regarding the Supported Code Values, the following was adopted:

**Motion:**

Adopt the following NAESB WGQ Standard [0.3.z1]:

The Transportation Service Provider (TSP) should provide parties with a means to request the Supported Code Value Information dataset NAESB WGQ Standard [0.4.z1]. The means for requesting the download is at the discretion of the TSP using any of the following methods: phone, e-mail, fax, Informational Postings, or Request for Information - NAESB WGQ Standard 2.4.7.

**Workpaper For IR 3/31/04**  
**R98047 Supported Code Value Information**

**Summary**

- Modify NAESB WGQ Additional Standards Manual to include the new data set Supported Code Values Information (0.4.z2) – including a Technical Implementation of Business Practices, Sample Paper, Data Dictionary, and Code Values Dictionary
- Modify NAESB WGQ Standard 2.4.7 – Request for Information TIBP, Data Dictionary and Code Values Dictionary
- Modify NAESB WGQ Standard 2.4.8 – Response to Request for Information to add code values for the data element 'Data Availability Code
- **Modify the Additional Standards Manual as follows:**
  - **Table of Contents:** Add Supported Code Values Information as Tab 7 with corresponding EDI tab for ASC X12 Implementation
  - **Related Standards**  
Modify the table of Transaction Set Descriptions in the section Hypertext Transfer Protocol (HTTP) as follows:

HTTP transaction-set Code Values	NAESB WGQ Standard Number	Transaction Set Description
	0.4.z1	Storage Information
	<u>0.4.z2</u>	Supported Code Values Information
G873NMST	1.4.1	Nomination
G874NMQR	1.4.2	Nomination Quick Response
G873RQCF	1.4.3	Request for Confirmation
G873RRFC	1.4.4	Confirmation Response
G873SQTS	1.4.5	Scheduled Quantity
G873SQOP	1.4.6	Scheduled Quantity for Operator
G874CRQR	1.4.7	Confirmation Response Quick Response
G860PDAL	2.4.1	Pre-determined Allocation
G865PDQR	2.4.2	Pre-determined Allocation - Quick Response
G865ALLC	2.4.3	Allocation
G811IMBL	2.4.4	Shipper Imbalance
G867MSIN	2.4.5	Measurement Information
G867MAUS	2.4.6	Measured Volume Audit Statement
G814RQIN	2.4.7	Request for Information
G814RRIN	2.4.8	Response to Request for Information
G811TSIN	3.4.1	Transportation/Sales Invoice
G820PYRM	3.4.2	Payment Remittance
G822STAC	3.4.3	Statement of Account
G811SRCA	3.4.4	Service Requester Level Charge/Allowance Invoice

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>HTTP transaction-set Code Values</b>	<b>NAESB WGQ Standard Number</b>	<b>Transaction Set Description</b>
G840CROF	5.4.1	Offer Download
G843CRBR	5.4.2	Bid Download
G843CRAN	5.4.3	Award Download
G832CRRC	5.4.4	Replacement Capacity
G843CRWD	5.4.5	Withdrawal Download
G840UPWD	5.4.6	Withdrawal Upload
G840UDOF	5.4.7	Offer Upload
G843UDVL	5.4.8	Offer Upload Quick Response
G840UDRC	5.4.9	Offer Upload Notification
G843UDBC	5.4.10	Offer Upload Bidder Confirmation
G824UDCV	5.4.11	Offer Upload Bidder Confirmation Quick Response
G567UDFD	5.4.12	Offer Upload Final Disposition
G840OAUC	5.4.13	Operationally Available and Unsubscribed Capacity
G846UPRD	5.4.14	Upload of Request for Download of Posted Datasets
G846RURD	5.4.15	Response to Upload of Request for Download of Posted Datasets
G864SWNT	5.4.16	System-Wide Notices
G864CRNS	5.4.17	Note/Special Instruction
G843BDUP	5.4.18	Bid Upload
G843BDQR	5.4.19	Bid Upload Quick Response
G997FNAK	N/A	Functional Acknowledgement

- Add the following for the new data set Supported Code Values Information - NAESB WGQ Standard 0.4.z2:

## TECHNICAL IMPLEMENTATION OF BUSINESS PROCESS

The Supported Code Value Information is a document sent by the **Transportation Service Provider (TSP)** to the **statement recipient** to provide a list of code values utilized by the TSP for the upload data sets and data elements that it supports. This document is a complete listing of code values supported by the transportation service provider.

The **statement date/time** will indicate the date and time at which the statement was produced. The transportation service provider is an industry common code. The **statement recipient ID** is an industry common code indicating the party who is to receive the statement. Parties should mutually agree to use the TSP's proprietary entity code when the D-U-N-S® Number is not available.

The **data set** represents the upload data sets that the TSP supports in the identified **NAESB WGQ Version**. For upload data sets that are not supported, no information will be sent. The NAESB WGQ Version is a text field. It is suggested that the format for this data element be the NAESB Version number x.x, e.g. Version 1.7 would be '1.7'.

The **data elements** included are those that the TSP supports within the specified data set. The code values dictionary for **data codes** reflects only one code value ('All code values'). In addition to this one code value, all code values contained in the NAESB WGQ upload data sets are incorporated herein by reference. When a TSP sends this document, only those code values supported by the TSP will be sent.

Workpaper For IR 3/31/04  
R98047 Supported Code Value Information

**SAMPLE PAPER TRANSACTION**

**ABC PIPELINE COMPANY**

**SUPPORTED CODE VALUES INFORMATION**

**Transportation Service Provider:** ABC Pipeline Company (808344672)

**Statement Date Time:** October 1, 2004 @ 12:00 PM

**NAESB WGQ Version:** Version 1.7

**Data Set:** Payment Remittance

**Data Element:** Currency  
**Data Code:** Canadian Dollars  
US Dollars

**Data Element:** Payment Method Code  
**Data Code:** Automated Clearing House  
Check  
Wire Transfer



**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

## DATA DICTIONARY

**Standard 0.4.z2**

<b>Business Name (Abbreviation)</b>	<b>Definition</b>	<b>EDI/FF Usage</b>	<b>Condition</b>
Code Value Data	The code value(s) for the identified data element.		
Code Value (Code)		M	
Code Value Description (Code Desc)		SO	
Data Element Data	A code identifying the specific data element.		
Data Element (Element)		M	
Data Element Business Name (Element Name)		SO	
Data Set Data	A code identifying the specific data set.		
Data Set (Data Set)		M	
Data Set Description (Data Set Desc)		SO	
NAESB WGQ Version	The version of the NAESB WGQ currently supported by the Transportation Service Provider.	M	

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>Business Name (Abbreviation)</b>	<b>Definition</b>	<b>EDI/FF Usage</b>	<b>Condition</b>
Statement Date/Time (Stmt D/T)	Date and time the statement was produced.	M	
Statement Recipient Data			
Statement Recipient ID* <sup>4</sup> (Recipient)		M	
Statement Recipient ID Proprietary Code (Recipient Prop)		C	Mandatory when Statement Recipient ID is not present.
Transportation Service Provider Data	A code which uniquely identifies the transportation service provider.		
Transportation Service Provider * <sup>4</sup> (TSP)		M	

**RELEVANT FOOTNOTES**

\* Indicates Common Code

<sup>4</sup> Refer to NAESB Standard No. [S4 – from R97058B]

**Workpaper For IR 3/31/04**  
**R98047 Supported Code Value Information**

## CODE VALUES DICTIONARY

### Code Value

Code Value Description	Code Value Definition	Code Value
All code values	All the code values for the specific data element are supported.	

NOTE: In addition to the one code value shown above for the data element "Code Value", all code values contained in the NAESB WGQ upload data sets are incorporated herein by reference. When a Transportation Service Provider (TSP) sends this data set, only those code values supported by the TSP will be sent.

### Data Element

Code Value Description	Code Value Definition	Code Value
Affiliate Indicator	[see data element definition in applicable data set]	
Allocation Method	[see data element definition in applicable data set]	
Allocation Rank Indicator	[see data element definition in applicable data set]	
Allowable Re-release Indicator	[see data element definition in applicable data set]	
Bid Up Indicator	[see data element definition in applicable data set]	
Biddable Deal Indicator	[see data element definition in applicable data set]	
Bidder Designation of Bidding Basis	[see data element definition in applicable data set]	
Bid Evaluation Method Indicator	[see data element definition in applicable data set]	
Bidder Lesser Quantity Indicator	[see data element definition in applicable data set]	
Bidder's Contingency Indicator	[see data element definition in applicable data set]	
Business Day Indicator	[see data element definition in applicable data set]	
Capacity Marketing Indicator	[see data element definition in applicable data set]	
Capacity Type Indicator	[see data element definition in applicable data set]	
Capacity Type Location Indicator	[see data element definition in applicable data set]	
Confirmation Response Code	[see data element definition in applicable data set]	
Confirmation Role	[see data element definition in applicable data set]	
Confirmation Subsequent Cycle Indicator	[see data element definition in applicable data set]	
Contractual Flow Indicator	[see data element definition in applicable data set]	
Currency	[see data element definition in applicable data set]	
Direction of Flow	[see data element definition in applicable data set]	
Discount Indicator	[see data element definition in applicable data set]	
Export Declaration	[see data element definition in applicable data set]	
Location Purpose	[see data element definition in applicable data set]	
Location/Quantity Type Indicator	[see data element definition in applicable data set]	

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>Code Value Description</b>	<b>Code Value Definition</b>	<b>Code Value</b>
Maximum Rate Indicator	[see data element definition in applicable data set]	
Measurement Basis	[see data element definition in applicable data set]	
Minimum Rate Disclosure Indicator	[see data element definition in applicable data set]	
Minimum Volumetric Commitment Percentage Evaluation Indicator	[see data element definition in applicable data set]	
Model Type	[see data element definition in applicable data set]	
Nomination Subsequent Cycle Indicator	[see data element definition in applicable data set]	
PDA Transaction Type Code	[see data element definition in applicable data set]	
Payment Method Code	[see data element definition in applicable data set]	
Permanent Release Indicator	[see data element definition in applicable data set]	
Prearranged Deal Indicator	[see data element definition in applicable data set]	
Production Area Indicator	[see data element definition in applicable data set]	
Processing Rights Indicator	[see data element definition in applicable data set]	
Quantity Type Indicator	[see data element definition in applicable data set]	
Rate Form/Type Code	[see data element definition in applicable data set]	
Rate Identification Code	[see data element definition in applicable data set]	
Recall Notification Indicator – Early Evening	[see data element definition in applicable data set]	
Recall Notification Indicator – Evening	[see data element definition in applicable data set]	
Recall Notification Indicator – Intraday 1	[see data element definition in applicable data set]	
Recall Notification Indicator – Intraday 2	[see data element definition in applicable data set]	
Recall Notification Indicator – Timely	[see data element definition in applicable data set]	
Recall/Reput Indicator	[see data element definition in applicable data set]	
Reduction Reason	[see data element definition in applicable data set]	
Release Type	[see data element definition in applicable data set]	
Releaser Designation of Acceptable Bidding Basis	[see data element definition in applicable data set]	
Releasing Shipper's Contingency Indicator	[see data element definition in applicable data set]	
Releasing Shipper Lesser Quantity Indicator	[see data element definition in applicable data set]	
Replacement Capacity Indicator	[see data element definition in applicable data set]	
Re-post Indicator	[see data element definition in applicable data set]	
Reservation Rate Basis	[see data element definition in applicable data set]	
Response Reason Code	[see data element definition in applicable data set]	

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>Code Value Description</b>	<b>Code Value Definition</b>	<b>Code Value</b>
Right to Amend Primary Points Indicator	[see data element definition in applicable data set]	
Shorter Term Indicator	[see data element definition in applicable data set]	
Solicited / Unsolicited Indicator	[see data element definition in applicable data set]	
Stand-alone Bid Indicator	[see data element definition in applicable data set]	
Stand-alone Offer Indicator	[see data element definition in applicable data set]	
Surcharge Identification Code	[see data element definition in applicable data set]	
Surcharge Indicator	[see data element definition in applicable data set]	
Transaction Type	[see data element definition in applicable data set]	
Withdrawal Type Indicator	[see data element definition in applicable data set]	

Note: May need to add code values in above for Request for Info or UPPD data set

Data Set

<b>Code Value Description</b>	<b>Code Value Definition</b>	<b>Code Value</b>
Bid Upload	NAESB WGQ Standard 5.4.18 – Bid Upload	
Confirmation Response	NAESB WGQ Standard 1.4.4 – Confirmation Response (including the Unsolicited Confirmation Response)	
Nomination	NAESB WGQ Standard 1.4.1 - Nomination	
Offer Upload	NAESB WGQ Standard 5.4.7 – Offer Upload	
Offer Upload Bidder Confirmation	NAESB WGQ Standard 5.4.10 – Offer Upload Bidder Confirmation	
Payment Remittance	NAESB WGQ Standard 3.4.2 – Payment Remittance	
Pre-determined Allocation	NAESB WGQ Standard 2.4.1 – Pre-determined Allocation	
Request for Information	NAESB WGQ Standard 2.4.7 – Request for Information	
Upload of Request for Download of Posted Datasets	NAESB WGQ Standard 5.4.14 – Upload of Request for Download of Posted Datasets	
Withdrawal Upload	NAESB WGQ Standard 5.4.6 – Withdrawal Upload	

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

- The levels for the data elements are as follows:

Level	Business Name	EDI/FF Usage
Hdr	Statement Date/Time	M
Hdr	Statement Recipient Data	M
Hdr	Transportation Service Provider Data	M
Dtl	Data Set Data	M
Dtl	NAESB WGQ Version	M
Sdtl	Data Element Data	M
Ssdtl	Code Value Data	M

- Modify the Flowing Gas Manual as follows:**

- Modify the Technical Implementation of Business Process for NAESB WGQ Standard 2.4.7 Request for Information to add the following in paragraph 4 after item 5:

6. Supported Code Value Information - - > for all data elements supported by the TSP for the datasets supported by the TSP.

- Modify the Technical Implementation of Business Process for NAESB WGQ Standard 2.4.7 Request for Information to add the following quick guide to data elements at the end:

In summary, the following data elements (usages) are utilized as shown below in this dataset based off the value of the Data Sets Requested. Refer to the data dictionary for the specifics on the usages, conditions and footnotes applicable to the specific data elements:

[NOTE: IR needs to review the usages in the columns for the 3 new data sets based on the implementation proposed in Storage Information - R98040/R98050, Supported Code Values - R98047 and Measurement Events & Alarms - R98081/R98082.]

<u>Business Name (Abbreviation)</u>	<u>Storage Information 0.4.z1</u>	<u>Supported Code Value Information 0.4.z2</u>	<u>Allocation 2.4.3</u>	<u>Measurement Events/Alarms 2.4.z1</u>	<u>Scheduled Quantity 1.4.5</u>	<u>Shipper Imbalance 2.4.4</u>
<u>Allocation Transaction Type Code (Alloc TT)</u>	<u>C</u>	<u>nu</u>	<u>C</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>
<u>Data Sets Requested (Data Set Req)</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Device Station Number (Sta No)</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>	<u>BC</u>	<u>nu</u>	<u>nu</u>

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<u>Business Name</u> <u>(Abbreviation)</u>	<u>Storage</u> <u>Information</u> <u>0.4.z1</u>	<u>Supported Code</u> <u>Value</u> <u>Information</u> <u>0.4.z2</u>	<u>Allocation</u> <u>2.4.3</u>	<u>Measurement</u> <u>Events/Alarms</u> <u>2.4.z1</u>	<u>Scheduled</u> <u>Quantity</u> <u>1.4.5</u>	<u>Shipper</u> <u>Imbalance</u> <u>2.4.4</u>
<u>Information Requested Begin Date</u> <u>(Info Req Beg)</u>	<u>M</u>	<u>nu</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Information Requested End Date</u> <u>(Info Req End)</u>	<u>SO</u>	<u>nu</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>
<u>Location Data</u>						
<u>Location Code * **</u> <u>(Loc)</u>	<u>C</u>	<u>nu</u>	<u>C</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>
<u>Location Proprietary Code</u> <u>(Loc Prop)</u>	<u>C</u>	<u>nu</u>	<u>C</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>
<u>Meter ID</u> <u>(Meter ID)</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>	<u>BC</u>	<u>nu</u>	<u>nu</u>
<u>Request ID</u> <u>(Req ID)</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Requester Data*</u> <u>(Requester)</u>			<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Requester * 4</u> <u>(Requester)</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Requester Proprietary Code</u> <u>(Requester Prop)</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>
<u>Service Requester Data</u>						
<u>Service Requester * 4</u> <u>(Svc Req)</u>	<u>M</u>	<u>nu</u> <u>(???)</u>	<u>nu</u>	<u>nu</u> <u>(???)</u>	<u>M</u>	<u>M</u>
<u>Service Requester Proprietary</u> <u>Code</u> <u>(Svc Req Prop)</u>		<u>nu</u> <u>(???)</u>	<u>nu</u>	<u>nu</u> <u>(???)</u>	<u>C</u>	<u>C</u>
<u>Service Requester Contract</u> <u>(Svc Req K)</u>	<u>C</u>	<u>nu</u>	<u>nu</u>	<u>nu</u>	<u>C</u>	<u>C</u>
<u>Statement Recipient Data</u>						
<u>Statement Recipient ID * 4</u> <u>(Recipient)</u>	<u>nu</u>	<u>nu</u>	<u>M</u>	<u>M</u>	<u>nu</u>	<u>nu</u>
<u>Statement Recipient ID Proprietary</u> <u>Code</u> <u>(Recipient Prop)</u>	<u>nu</u>	<u>nu</u>	<u>C</u>	<u>C</u>	<u>nu</u>	<u>nu</u>
<u>Transportation Service Provider Data</u>						
<u>Transportation Service Provider * 4</u> <u>(TSP)</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>
<u>Transportation Service Provider</u> <u>Proprietary Code</u> <u>(TSP Prop)</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>

**Workpaper For IR 3/31/04**  
**R98047 Supported Code Value Information**

[NOTE: When IR adopted the following in June, we made some changes that may have been superceded in the re-do of the Storage Information Request R98040/50 – this is a timing issue and the proposed implementation needs to be reviewed.

- Modify NAESB WGQ Standard 2.4.7 Request for Information data dictionary as follows:  
 [NOTE: this is dependent on the changes in R98040 / R98050 and R98081/R98082]

**Standard 2.4.7 (Post R98040 / R98050 and R98081 / R98082)**

<b>Business Name (Abbreviation)</b>	<b>Definition</b>	<b>EDI / FF Usage</b>	<b>Condition</b>
Allocation Transaction Type Code (Alloc TT)	Identifies the type of allocation transaction.	C	Mandatory when Data Sets Requested is 'Allocation for a specified location' or 'Allocation for all locations', otherwise not used.
Data Sets Requested (Data Set Req)	A code identifying the types of requested data sets.	M	
Device Station Number (Sta No)	The station number assigned to this device by the operator	BC	Used when Data Sets Requested is 'Measurement Events/Alarms'.
Information Requested Begin Date (Info Req Beg)	The requested beginning date of the information.	M	
Information Requested End Date (Info Req End)	The requested ending date of the information	SO	•
Location Data	Unique identification of a point.		
Location Code * ** (Loc)		C	Mandatory when Data Sets Requested is 'Allocation for a specified location'.
Location Proprietary Code (Loc Prop)		C	Mandatory when Data Sets Requested is 'Allocation for a specified location' and Location Code is not present.
Meter ID (Meter ID)	The Operator's ID number for the measurement device being reported. Proprietary meter number.	BC	Used when Data Sets Requested is 'Measurement Events/Alarms'.
Request ID (Req ID)	A unique identifier determined by the Requester, which is used to delineate this request from any others sent by the Requester.	M	
Requester Data	The requesting company.		
Requester * <sup>4</sup> (Requester)		M	
Requester Proprietary Code (Requester Prop)		C	Mandatory when Requester is not present.
Service Requester Data	Identifies the party requesting the service, or their agent.		

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>Business Name (Abbreviation)</b>	<b>Definition</b>	<b>EDI / FF Usage</b>	<b>Condition</b>
Service Requester * 4 (Svc Req)		C	Mandatory when Data Sets Requested is not 'Allocation for a specified location' or 'Allocation for all locations.'
Service Requester Proprietary Code (Svc Req Prop)		C	Mandatory when the following conditions are met: <ul style="list-style-type: none"> <li>Data Sets Requested is not 'Allocation for a specified location' or 'Allocation for all locations'.</li> <li>and Service Requester is not present.</li> </ul>
Service Requester Contract (Svc Req K)	This is the contract under which service is being requested.	C	Mandatory when Data Sets Requested is one of the following: <ul style="list-style-type: none"> <li>'Shipper Imbalance for a specified service requester's contract' or</li> <li>'Scheduled Quantity for a specified service requester's contract;</li> </ul> other wise not used
Statement Recipient Data	The intended user of the statement.		
Statement Recipient ID * 4 (Recipient)		C	Mandatory when Data Sets Requested is one of the following: <ul style="list-style-type: none"> <li>'Allocation for a specified location' or,</li> <li>'Allocation for all locations', or</li> <li>Measurement Events/Alarms;</li> </ul> other wise not used.
Statement Recipient ID Proprietary Code (Recipient Prop)		C	Mandatory when the following conditions are met: <ul style="list-style-type: none"> <li>Data Sets Requested is one of the following: <ul style="list-style-type: none"> <li>'Allocation for a specified location',</li> <li>'Allocation for all locations', or</li> <li>Measurement Events/Alarms</li> </ul> and </li> <li>Statement Recipient is not present,</li> </ul> otherwise not used.
Transportation Service Provider Data	Identifies the party providing the requested service.		
Transportation Service Provider * 4 (TSP)		M	

**Workpaper For IR 3/31/04  
R98047 Supported Code Value Information**

<b>Business Name (Abbreviation)</b>	<b>Definition</b>	<b>EDI / FF Usage</b>	<b>Condition</b>
Transportation Service Provider Proprietary Code (TSP Prop)		C	Mandatory when Transportation Service Provider is not present.

**RELEVANT FOOTNOTES:**

\* Indicates Common Code

\*\* When a Transportation Service Provider's proprietary location code is employed pursuant to this standard, the parties agree that nominations, confirmations, scheduled quantities, and capacity release documents employing such code should be for one gas day at a time, and used only until there is a verified common code for the point associated with the proprietary location code. This would include daily nominations over a weekend. Within two months following the availability of the location the parties should employ the common code and no longer employ the proprietary code for identifying such location in the datasets related to the identified standards.

<sup>4</sup> Refer to NAESB WGQ Standard No. 0.3.2.

- Modify NAESB WGQ Standard 2.4.7 Request for Information code values dictionary as follows:

**Data Sets Requested**

<b>Code Value Description</b>	<b>Code Value Definition</b>	<b>Code Value</b>
<u>Supported Code Value Information</u>	[no definition necessary]	