Requester: NGPL Market Settlement Task Force Texas Eastern Panhandle Eastern Williams Gas Pipeline Request No.: R96124 R97020 R98064 R98069 R99005

1. Recommended Action:

___Accept as requested ___Accept as modified below ___Decline

Effect of EC Vote to Accept Recommended Action:

<u>X</u> Change to Existing Practice Status Quo

Document (x.4.z)

X Data Element (x.4.z)

X X12 Implementation Guide

X Business Process Documentation

<u>X</u> Code Value (x.4.z)

2. TYPE OF MAINTENANCE

Per Request:	Per Recommendation:	
Initiation	Initiation	
X_Modification	X Modification	
Interpretation	Interpretation	
Withdrawal	Withdrawal	
Principle (x.1.z)	Principle (x.1.z)	
Definition (x.2.z)	Definition (x.2.z)	
Business Practice Standard (x.3.z)	\overline{X} Business Practice Standard (x.3.z)	

____Document (x.4.z)

X Data Element (x.4.z)

Code Value (x.4.z)

X X12 Implementation Guide

Business Process Documentation

3. RECOMMENDATION

SUMMARY: * EII Task Force (12/18/98)–IR28 and IR31

* Add the data elements Delivery Zone, Imbalance Reporting Type, Receipt Zone, Scheduling Tolerance Delivery Quantity, Scheduling Tolerance Receipt Quantity, and Service Requester ID.

* Delete the data elements Adjustment Value and Imbalance Value.

* Change the definition of the data elements Operational Delivery Quantity, Operational Receipt Quantity and Zone Identifier.

* Move the data elements Adjustment Quantity and Adjustment Type from the Transaction Specific Data Group (TSDG) to the Flowing Gas Data Group (FGDG).

* Change GISB Standard 2.3.34 by adding the data elements Delivery Zone, Imbalance Reporting Type, Receipt Zone, Scheduling Tolerance Delivery Quantity, Scheduling Tolerance Receipt Quantity, and Service Requester ID; deleting the data elements Adjustment Value and Imbalance Value; and moving the data elements Adjustment Quantity and Adjustment Type from the Transaction Specific Data Group (TSDG) to the Flowing Gas Data Group (FGDG).

* For each data element in the Shipper Imbalance data dictionary, add EBB usages for each of the Imbalance Reporting Types.

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* Add four code value descriptions to the data element Adjustment Type.

* Add four code value descriptions to the data element Imbalance Reporting Type.

STANDARDS LANGUAGE:

GISB Standard No. 2.3.34:

On the Shipper Imbalance Web page, fields in the data groups should appear in the following order: Business Entity Data Group:

Preparer ID **Contact Person** Statement Recipient ID Statement Date/Time Imbalance Reporting Type Contracts Data Group: Service Requester ID Service Requester Contract Dates Data Group: Accounting Period **Beginning Flow Date Beginning Flow Time** Ending Flow Date **Ending Flow Time** Flowing Gas Data Group: Ending Imbalance Quantity Ending Imbalance Value Adjustment Type Adjustment Quantity Settlement Type Receipt Data Group: Receipt Location Receipt Zone Upstream Identifier Code Upstream Contract Identifier Scheduled Receipt Quantity **Operational Receipt Quantity** Allocated Receipt Quantity Scheduling Tolerance Receipt Quantity Delivery Data Group: **Delivery Location** Delivery Zone Downstream Identifier Code Downstream Contract Identifier Scheduled Delivery Quantity **Operational Delivery Quantity** Allocated Delivery Quantity

124
020
064
069
005

<u>Scheduling Tolerance Delivery Quantity</u> Transaction Specific Data Group:

Service Provider's Activity Code Transaction Type Package ID Bid Transportation Rate Capacity Type Indicator Fuel Quantity Statement Basis Adjustment Type Adjustment Quantity Adjustment Value Imbalance Value Zone Identifier Export Declaration Supplemental Quantity Type

DATA DICTIONARY (for new documents and addition, modification or deletion of data elements)

Document Name and No.: Shipper Imbalance, 2.4.4

[Please see Data Dictionary attached.]

CODE VALUES LOG (for addition, modification or deletion of code values)

Duu Element Tujustinen	e rype	
Code Value Description	Code Value Definition	Code Value
Supplemental Quantity correction	[no definition necessary]	<u>SUP</u>
<u>Cashout</u>	Imbalance quantity adjustment due to cashout	<u>CSH</u>
Imbalance Trade	Imbalance quantity adjustment due to	<u>IMT</u>
	<u>imbalance trading</u>	
<u>Transfer</u>	Imbalance quantity adjustment due to an	<u>XFR</u>
	<u>imbalance transfer</u>	

Document Name and No.: Shipper Imbalance, 2.4.4 **Data Element:** Adjustment Type

RECOMMENDATIO	ON TO GISB EXECUTIVE COMMITTEE
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Document Name and No.: Shipper Imbalance, 2.4.4

Data Element: Imbalance Rep	porting Type	
Code Value Description	Code Value Definition	Code Value
<u>Pathed</u>	[no definition necessary]	<u>PR</u>
Non-Pathed	[no definition necessary]	<u>NR</u>
<u>Pathed Non-Threaded – Threaded</u>	[no definition necessary]	<u>TR</u>
<u>Pathed Non-Threaded – Unthreaded</u>	[no definition necessary]	<u>UR</u>

BUSINESS PROCESS DOCUMENTATION (for addition, modification or deletion of business process documentation language)

Standards Book: Shipper Imbalance, 2.4.4

Technical Implementation of Business Process:

Contract imbalances occur when there is a difference between allocated receipt and delivery quantities, with a deduction for transportation fuel if applicable. A critical component in the development of a reliable, responsive natural gas administrative infrastructure involves the regular reporting of imbalances to the service requester (generally the shipper or its agent) by the service provider (generally the pipeline). Standard 2.3.28 addresses this by stating that "Imbalance statements should be generated at the same time or prior to the generation of the transportation invoice." The data elements described herein were identified as necessary to provide meaningful imbalance statements to all parties.

[The TIBP continues by listing all of the data elements in the Shipper Imbalance with their definitions—**this listing is deleted**. The text of the Technical Implementation of Business Process continues as shown below.]

The imbalance reporting type (IRT) identifies the type of imbalance reporting structure being used.

The pathed IRT is used to communicate imbalances that are reported using upstream, receipt, delivery and downstream information.

<u>The non-pathed IRT is used to communicate imbalances that are reported using either upstream and receipt</u> <u>information</u>, or delivery and downstream information.

<u>The pathed non-threaded – threaded IRT is used to communicate imbalances that are reported using receipt and</u> <u>delivery information (but not upstream or downstream information).</u> The pathed non-threaded – threaded IRT <u>may be used independently from, or in conjunction with, the pathed non-threaded – unthreaded IRT.</u>

<u>The pathed non-threaded – unthreaded IRT is used only in conjunction with the pathed non-threaded – threaded</u> <u>IRT. Together these two IRTs are used to communicate imbalances that are reported using upstream, receipt,</u> <u>delivery and downstream information.</u>

RECOMME	NDATION TO GISB EXECUTIVE COMMITTEE
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Panhandle Eastern	R98069
Williams Gas Pipeline	R99005

Sample Paper Transactions:

[Please see four (4) Sample Paper Transactions attached, one for each of the Imbalance Reporting Types.]

TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.: Shipper Imbalance (2.4.4)

Description of Change:
G811IMBL - Shipper Imbalance (2.4.4)
Data Element Xref to X12
For the Heading, Detail, Sub-detail, Sub-sub-detail, and Summary tables, in the Usage column, center the word
"Usage" in the column header, and then a second row to the column header as: PR NR TR UR
For all the existing data elements, replicate the current usage in all 4 of the new usage columns.
Detail SI Segment: add another row (without another SI label) under Settlement Type for "M M M M Imbalance
Reporting Type"
Detail AMT Segment: for data element Ending Imbalance Value, change usages to "SO SO SO nu"
Detail QTY Segment: for data element Ending Imbalance Quantity, change usages to "M M M nu"
Detail QTY Segment: add another invisible row at the end of the table for a second QTY segment for data element
"Adjustment Quantity" with usages "C C C C"
Detail SI Segment: in the same invisible row as the QTY for Adjustment Quantity, add a SI segment for data
element "Adjustment Type" with usages "C C C C"
Detail N1 Segment: add another invisible row at the end of the table for a N1 segment for data element "Service
Requester ID" with usages "M M M M"
Sub-detail SI segment: change usages for data element Capacity Type Indicator to MA MA MA nu
Sub-detail SI segment: change usages for data element Downstream Contract Identifier to SO SO nu SO
Sub-detail SI segment: change usages for data element Upstream Contract Identifier to SO SO nu SO
Sub-detail N1 segment: for data elements Delivery Location/Delivery Location Proprietary Code, break into two
rows: "N1 M C M C Delivery Location" and " C C C C Delivery Location Proprietary Code" (no N1 label for
the second row)
Sub-detail N1 segment: for data elements Receipt Location/Receipt Location Proprietary Code, break into two rows:
"N1 M C M C Receipt Location" and " C C C C Receipt Location Proprietary Code" (no N1 label for the
second row)
Sub-detail N1 segment: change usages for data element Upstream Identifier Code to M C nu C
Sub-detail N1 segment: change usages for data element Downstream Identifier Code to M C nu C
Add two additional N1 segments (in same invisible row as previous N1 segments): N1 SO SO SO Receipt
Zone; N1 SO SO SO Delivery Zone
Sub-sub-detail SI segment: delete line for data element Adjustment Type
Sub-sub-detail AMT segment: delete line for data element Adjustment Value
Sub-sub-detail AMT segment: delete line for data element Imbalance Value

Requester: NGPL Req Market Settlement Task Force Texas Eastern Panhandle Eastern Williams Gas Pipeline	uest No.: R96124 R97020 R98064 R98069 R99005
Sub-sub-detail QTY segment: change usages for Allocated Receip	t Quantity to M C M C
Sub-sub-detail QTY segment: change usages for Allocated Deliver	ry Quantity to M C M C
Sub-sub-detail QTY segment: change usages for Fuel Quantity to	M M M nu
Sub-sub-detail QTY segment: delete line for data element Adjustm	ent Quantity
Sub-sub-detail QTY segment: add two new QTY segments (in same	e invisible row in the table as other QTY
segments, after data element Fuel Quantity) for: QTY SO SO SO	SO Scheduling Tolerance Receipt Quantity;
QTY SO SO SO SO Scheduling Tolerance Delivery Quantity	
Sub-sub-detail QTY Segment: change usages for Supplemental Qu	antity to SO SO SO nu
Sub-sub-detail SI Segment: change usages for Supplemental Quan	tity Type to C C C nu
Sample X12 Transaction	
I he following I I lines of changes are included in the attached Sam	apple ASC X12 Transaction for Pathed]
"Imbalance Penerting Tune – Pethod"	skip a line before beginning the ST segment:
heginning BIC segment: change "960608" to "990608"	
1st DTM segment: change "199606082223" to "199006082223"	
2nd DTM segment: change "199605" to "199905"	
1st SI segment: add "*RT*PR" to the end	
after 1st OTY segment (before HL segment) add N1 segment: "N1*	78**1*123456789"
N1 segment where N101 = M2, change " 123456789 " to " 100158 "	10 1 123 130109
N1 segment where N101 = MO, change " 654321098 " to " 21098 "	
DTM segment: change "199605010900-199606010900" to "19990501	0900-199906010900"
delete the following segments after "OTY*FC*10": LX, SI, DTM, O	TY, OTY, OTY
SE segment: change "34" to "29"	
see 3 new Sample ASC X12 Transactions attached to recommendat	ion for Non-Pathed, Pathed Non-Threaded
(Threaded), and Pathed Non-Threaded (Threaded and Unthreaded))
X12 Mapping	
Detail SI segment (position 030): SI03: add ", Imbalance Reporting	Type" to the list of data elements; Mark SI04
and SI05 as Must Use; Mark SI06 and SI07 as used; Add "Refer to	table" note to SI06 and SI07
Detail AMT segment (position 060): change segment notes to "For	GISB, this segment is conditional."
Detail QTY segment (position 090): change segment notes to "For (GISB, this segment is conditional."; QTY01:
add alament note "Pafer to OTV Segments (Detail)" table for usage	s (Detail) table for usage and values. ; QTY02:
names and then skin a line: add " Adjustment Quantity" to the list	of data element names
add new Detail SI segment (position 100): add segment notes: "For	GISB this segment is conditional ": SIO1: add
code value "AP": SI02: add code value "AJ": SI03: add element t	note: "Adjustment Type": SI03: add the
following code values and code value descriptions: "ADC - Allocat	tion detail correction"; "AMC - Allocation
Method correction"; "AQC - Actual Quantity correction"; "CSH -	Cashout"; "FQC - Fuel Quantity correction";
"IMT - Imbalance Trade"; "LQC - Allocated Quantity correction";	"SQC - Scheduled Quantity correction"; "SUP -
Supplemental Quantity correction"; "XFR - Transfer"; mark all rem	naining elements as not used
add new Detail N1 segment (position 110): add segment notes: "Fo	or GISB, this segment is mandatory"; mark
segment as Must Use; N101: add code value "78"; N102: mark as	not used; N103: add code value "1"; mark as
must use; N104: add element note "Service Requester ID"; mark a	s must use; mark all remaining elements as not
used	

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Detail SI Segment (position 690): mark as "used" (i.e. remove must use designation); change segment notes to: "For GISB, this segment is conditional."

Detail N1 Segment (position 707): N104: add to the end of the list of data element names ", Receipt Zone, Delivery Zone"

Detail SI Segment (position 725): SI03: delete data element name ", Adjustment Type"; SI06: mark as not used; SI07: mark as not used

Detail AMT Segment (position 730): change segment notes to "For GISB, this segment is conditional."; AMT01: delete existing element note and add code value "H"; AMT02: delete existing "Refer to table..." note and data element names "Adjustment Value, "Imbalance Value" (i.e. only remaining element note is data element name "Bid Transportation Rate")

Detail QTY Segment (position 750): QTY02: delete data element name "Adjustment Quantity"; QTY02: add data element list after data element "Fuel Quantity": "Scheduling Tolerance Receipt Quantity, Scheduling Tolerance Delivery Quantity, "

Transaction Set Tables

SI 1000/234 Pairs (Detail) table: add a new row to the table after "Service Requester Contract" with the following values: Element Name = "Imbalance Reporting Type"; Usage = "M"; Elem 1000 = "RT"; Elem 234 and Elem 234 Description = following code values and code value descriptions (in separate sub-rows within the table) "PR" - "Pathed"; "NR" - "Non-Pathed"; "TR" - "Pathed Non-threaded - Threaded"; "UR" - "Pathed Non-threaded - Unthreaded"

add a new "QTY Segments (Detail)" table after the "SI 1000/234 Pairs (Detail)" table as follows: header row column names: "Element Name (QTY02)"; "Usage"; "QTY01"; add first row: Element Name = "Ending Imbalance Quantity"; Usage "C"; QTY01 = "CP"; add next row: Element Name = "Adjustment Quantity"; Usage "C"; QTY01 = "A5"

SI 1000/234 Pairs (Sub-detail) table: for data element Capacity Type Indicator, change usage from "MA" to "C" SI 1000/234 Pairs (Sub-detail) table: for data element Downstream Contract Identifier, change usage from "C2" to "C"

SI 1000/234 Pairs (Sub-detail) table: for data element Upstream Contract Identifier, change usage from "C1" to "C" SI 1000/234 Pairs (Sub-detail) table: delete the entire Usage section under the table including usage notes C1 and C2

N1 Segments (Sub-detail) table: for data elements Delivery Location/Delivery Location Proprietary Code, split into two separate rows; first row: Element Name (N104) = "Delivery Location"; Usage = "C"; N101 = "MQ"; N103 = "29", N103 Description = "GISB/PI Data Reference Number"; second row: Element Name (N104) = "Delivery Location Proprietary Code"; Usage = "C"; N101 = "MQ"; N103 = "ZY", N103 Description = "Transportation Service Provider's proprietary code (see n1)"

N1 Segments (Sub-detail) table: for data elements Receipt Location/Receipt Location Proprietary Code, split into two separate rows; first row: Element Name (N104) = "Receipt Location"; Usage = "C"; N101 = "M2"; N103 = "29", N103 Description = "GISB/PI Data Reference Number"; second row: Element Name (N104) = "Receipt Location Proprietary Code"; Usage = "C"; N101 = "M2"; N103 = "ZY", N103 Description = "Transportation Service Provider's proprietary code (see n1)"

N1 Segments (Sub-detail) table: add a new row to the end of the table as follows: Element Name (N104) = "Receipt Zone"; Usage = "SO", N101 = "RZ"; N103 = "ZN"; N103 Description = "Zone"

N1 Segments (Sub-detail) table: add a new row to the end of the table as follows: Element Name (N104) = "Delivery Zone"; Usage = "SO", N101 = "DZ"; N103 = "ZN"; N103 Description = "Zone"

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QTY Segments (Sub-sub-detail) table: for data element "Allocated Receipt Quantity", change usage from "M" to "C"

QTY Segments (Sub-sub-detail) table: for data element "Allocated Delivery Quantity", change usage from "M" to "C"

QTY Segments (Sub-sub-detail) table: for data element "Fuel Quantity", change usage from "M" to "C"

QTY Segments (Sub-sub-detail) table: delete row for data element "Adjustment Quantity"

QTY Segments (Sub-sub-detail) table: add new row in the table after data element "Fuel Quantity" as follows: Element Name (QTY02) = "Scheduling Tolerance Receipt Quantity"; Usage = "SO"; QTY01 = "H1"

QTY Segments (Sub-sub-detail) table: add new row in the table after data element "Scheduling Tolerance Receipt Quantity" as follows: Element Name (QTY02) = "Scheduling Tolerance Delivery Quantity"; Usage = "SO"; QTY01 = "H2"

QTY Segments (Sub-sub-detail) table: delete the entire Usage section under the table including the entry for C1

QTY Segments (Sub-sub-detail) table: for data element "Supplemental Quantity", change usage from "SO" to "C" QTY Segments (Sub-sub-detail) table: for data element "Allocated Receipt Quantity", change usage from "M" to "C"

Requester: NGPL Market Settlement Task Force Texas Eastern Panhandle Eastern Williams Gas Pipeline Request No.: R96124 R97020 R98064 R98069 R99005

4. SUPPORTING DOCUMENTATION

a. Description of Request:

R96124 Modify the Shipper Imbalance to support Pathed Non-Threaded model type.
 R97020 Modify the Shipper Imbalance to support all model types.
 R98064 Add four data elements (Delivery Zone Identifier, Direction of Flow, Receipt Zone Identifier, and Service Requester) to the Shipper Imbalance.
 R98069 Add four data elements (Contract Daily Tolerance, Quantity in Excess of Contract Daily Tolerance, Variance Percent, and Variance Quantity) to the Shipper Imbalance.

<u>R99005</u> Modify the definitions of the Operational Delivery Quantity and the Operational Receipt Quantity.

b. Description of Recommendation:

EBB-Internet Implementation Task Force (December 1, 1998)

IR24—To defer this motion on Proposed Ordering for Shipper Imbalances (2.4.4) until IR has completed its work on groupings and to send all flowing gas datasets to IR for grouping. **Action:** Passed unanimously

R98064: IR28—Instruct IR to accommodate the ability to send Delivery Zone Identifier, Direction of Flow and Receipt Zone Identifier as Sender's Option (SO); and Service Requester* as Mandatory (M) in the Shipper Imbalance (2.4.4) dataset.

Action: Passed unanimously

R98069: IR31—Instruct IR to accommodate the ability to send Contract Daily Tolerance in the Shipper Imbalance (2.4.4) dataset as Sender's Option (SO). **Action:** Passed unanimously

Information Requirements Subcommittee (April 1, 1999)

IR sent the following questions to BPS:

- 1) Is the Adjustment Quantity data element needed? How is the data element used? Since the adjusted quantity is shown at the line item level, what goes in this data element?
- 2) If the Adjustment Quantity is used, does it reflect the difference or the net quantity? And, the difference or net between which two quantities?
- 3) Additional Adjustment Type Code values are needed to specify adjustments made to any of the quantities that are included in the statement?

Sense of the Room:	In Favor	Opposed	(no vote was taken)
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R97020

R98064

R98069

R99005

Requester: NGPL Request No.: R96124 **Market Settlement Task Force** Texas Eastern Panhandle Eastern Williams Gas Pipeline

Information Requirements Subcommittee (April 14, 1999) IR worked on usages for the data elements in the Shipper Imbalance.

> Sense of the Room: ___In Favor ___Opposed (no vote was taken)

Business Practices Subcommittee

BPS reviewed the questions posed by IR and answered as follows:

- 1) The Adjustment Quantity is not needed at the line item level. The rest of the question is moot.
- 2) This question is moot given the answer to question 1.
- 3) The IR Subcommittee can develop Additional Adjustment Type Code values.

Action: The motion carried unanimously.

Sense of the Room	1: January 13, 2000	<u>16</u> In Favor	<u>0</u> Opposed
Segment Check (i	if applicable):		
In Favor :	End-Users LDCs	<u>10</u> Pipelines Pro	ducers <u>6</u> Services
Opposed	:End-Users	LDCs Pipelines	Producers
Services			

Information Requirements Subcommittee

IR sent the following questions to BPS on January 10, 2000:

The Information Requirements (IR) subcommittee sent a set of questions concerning the Shipper Imbalance (2.4.4) to the BPS dated October 10, 1999. Unfortunately, we failed to mention in that memo that the data element 'Adjustment Value' is also a concern to IR. Could you please consider the following questions?

- 1) Is the Adjustment Value data element needed? How is this data element used?
- 2) Should the Adjustment Value be communicated at the line item level? If not, at what level should this data be communicated?

Business Practices Subcommittee

BPS reviewed the additional questions posed by IR and answered as follows:

Motion: The Adjustment Value data element should be eliminated from the Shipper Imbalance dataset.

The motion was voted and passed unanimously.

Sense of the Room	m: February 3,	2000	<u>14</u> In 1	Favor	<u>0</u> Oppos	sed
Segment Check	(if applicable):					
In Favor :	End-Users]	LDCs	<u>10</u> Pipelines	Produ	cers _4	<u>Services</u>

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-		

Opposed : ____End-Users __LDCs ___Pipelines ___Producers Services

Information Requirements Subcommittee

Discussion: There was consensus that BPS did not direct IR to delete the data elements Adjustment Quantity and Adjustment Type. Additionally, there was consensus that those data elements should reside at a higher level, i.e. at the same level as the Service Requester Contract. Therefore, the data elements Adjustment Quantity and Adjustment Type are moved to the detail level in the X-Ref. It is now necessary to assign usages for these data elements for each model type.

Adjustment Quantity usages by model type ----> Pathed - C, Non-Pathed - C, Pathed Non-Threaded Threaded Segment – C, and Pathed Non-Threaded Unthreaded Segment – C

The condition remains "For imbalance - based upon Adjustment Type".

Adjustment Type usages by model type ----> Pathed - C, Non-Pathed - C, Pathed Non-Threaded Threaded Segment - C, and Pathed Non-Threaded Unthreaded Segment - C

The condition remains "For imbalance – (e.g. trades, transfers, cashouts, storage, payback, PTR, fuel, makeup, penalty fuel, etc.) based upon adjustment of imbalance quantity. When this condition is met, for EBB, at least one of Adjustment Type or Adjustment Type Name is required".

Note: the preceding usages for the data elements Adjustment Quantity and Adjustment Type are also applicable to the EBB.

The next question, then: are the current code values for the data element Adjustment Type still appropriate?

Current Code Values for the data element Adjustment Type:

Actual quantity correction Allocated Quantity correction Allocation detail correction Allocation Method correction Fuel Quantity correction Scheduled Quantity correction

The existing code values remain appropriate. However, the following additional code values are also required:

Code Value Description	Code Value Definition	Code Value
Supplemental Quantity correction	[no definition necessary]	
Cashout	Imbalance quantity adjustment	
	due to cashout	
Imbalance Trade	Imbalance quantity adjustment	
	due to imbalance trading	
Transfer	Imbalance quantity adjustment	

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due to an imbalance transfer

Research was performed by Dale Davis regarding Standard 2.3.34. Dale's analysis indicates that the data elements Delivery Zone, Receipt Zone, Scheduling Tolerance Delivery Quantity, Scheduling Tolerance Receipt Quantity, Service Requester ID, and Service Requester name have been properly ordered, per Standard 2.3.34.

Since the data element Adjustment Value has been deleted, it will be removed from the Transaction Specific Data Group. The data elements Adjustment Quantity and Adjustment Type should be moved from the Transaction Specific Data Group to the Flowing Gas Data Group, immediately after the data element Ending Imbalance Value.

Issue to be sent to the Business Practices Subcommittee:

The definition of the 'Zone Identifier' data element in the Shipper Imbalance should be revised to correspond to the definitions of the two new data elements 'Delivery Zone' and 'Receipt Zone'. IR's recommended definition is: "The transportation service provider's identifier for the geographic zone in which the imbalance is reported". The usage of the data element will remain 'Sender's Option'.

MOTION: Approve the modifications to the Shipper Imbalance Data Dictionary, Sample Paper Transaction, Technical Implementation of Business Process, and Data Element Cross Reference workpaper, approve the modifications to Standard 2.3.34, and send the issue documented above to the Business Practices Subcommittee.

Sense of the Room: March 28-29, 2000	<u>5</u> In Favor	<u>0</u> Opposed
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Business Practices Subcommittee

BPS reviewed the issue regarding the definition of the Zone Identifier. A motion to modify the definition of the Zone Identifier as suggested by IR was approved unanimously.

Sense of the Roon	n: April 6, 2000	<u>11</u> In Favor <u>0</u>	Opposed
Segment Check (if applicable):		
In Favor :	End-UsersLDCs	<u>8</u> Pipelines Producer	s <u>3</u> Services
Opposed	:End-Users	_LDCsPipelines	Producers
Services			

Information Requirements Subcommittee

IR noted BPS's modification of the definition of the Zone Identifier and voted to modify the definition of the Zone Identifier as shown in the attached data dictionary.

Sense of the Room:	April 11-12, 2000	<u>10</u> In Favor	<u>0</u> Opposed
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IR reviewed request R99005 and decided to modify the definitions of the data elements Operational Delivery Quantity and the Operational Receipt Quantity as shown in the attached data dictionary. The definitions for these two data elements are currently identical, and this change will make the definitions unique.

Sense of the Room: April 11-12, 2000 <u>10</u> In Favor <u>0</u> Opposed

Technical Subcommittee

Issue for IR:

We will send back the Sample Paper for "Pathed Non-threaded - Threaded and Unthreaded" to IR for them to reconsider the layout of the Sub-sub-detail section in the example. It appears that the Upstream Identifier Code and Downstream Identifier Code should be in separate Sub-detail sections with the corresponding Receipt Location and Delivery Location instead of in the Sub-sub-detail section.

Issue for IR:

We do not have an exact list of the Code Value Descriptions for Imbalance Reporting Type, so we will send this back to IR and ask them to provide us with the descriptions. This table may be updated based on their response.

Sense of the Room: May 18, 2000 <u>3</u> In Favor <u>0</u> Opposed

Information Requirements Subcommittee

MOTION: To adopt the following Code Value Descriptions and Code Value Definitions for the data element Imbalance Reporting Type in the Shipper Imbalance:

Code Value Description	Code Value Definition	Code Value
Non-Pathed	[no definition necessary]	
Pathed	[no definition necessary]	
Pathed Non-Threaded - Threaded	[no definition necessary]	
Pathed Non-Threaded – Unthreaded	[no definition necessary]	

Code value descriptions for the Imbalance Reporting Type in the Shipper Imbalance:

Sense of the Room: June 14, 2000

<u>8</u> In Favor <u>0</u> Opposed

Information Requirements Subcommittee

MOTION: To adopt the changes to the Sample Paper Transaction—Pathed Non-Threaded—Threaded and Unthreaded as shown on the attached.

Sense of the Room:	August 22-23, 2000	8 In Favor	0 Opposed
bense of the Room.	Tugust 22 23, 2000		

Technical Subcommittee

RECOMMENDATION T	O GISB EXECUTIVE COMMITTEE
Requester: NGPL	Request No.: R96124
Market Settlement Task Force	R97020
lexas Eastern	R98064
Panhandle Eastern	R98069
Villiams Gas Pipeline	R99005

September 20, 2000

c. Business Purpose:

With the adoption of this Recommendation, the Shipper Imbalance will be usable by parties that employ a variety of reporting types. Six (6) data elements were added, two (2) data elements were deleted, two (2) data elements were moved from one data group to another, and corresponding changes to the ordering standard for the Shipper Imbalance (2.3.34) were made to address this business need.

4 In Favor

<u>0</u>Opposed

In addition, definitions for three (3) data elements in the data dictionary were changed to clarify the meaning of the data elements, and code values were added to two (2) data elements to allow for communication of applicable information.

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

Sense of the Room:

INFORMATION REQUIREMENTS SUBCOMMITTEE DATA DICTIONARY (As of April 12, 2000)

2.4.4 Shipper Imbalance

				EBB	EBB	EBB			
			EBB	Non-	PNT -	PNT –			
			Pathed	Pathed	"T"	"U"			
			Imb	Imb	Imb	Imb		EDI/FF	
Business Name		Data	Rpt	Rpt	Rpt	Rpt	EBB	Usage	
(Abbreviation)	Definition	Group	Туре	Туре	Туре	Туре	Usage		Condition
Accounting Period	The month and year the	DDG	M	M	<u>M</u>	<u>M</u>	М	М	
(Acct Per)	information was recorded.		\sim						
Adjustment Quantity	Quantity in standard units of the	TSDG	<u>C</u>	C	C	C	C	С	For Imbalance - based upon
(Adj Qty)	imbalance adjustment.	FGDG							Adjustment Type
Adjustment Type Data	Identifies the type of adjustment.	TSDG				1			
		FGDG							
Adjustment Type	\sim	TSDG	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	C	С	For Imbalance - (e.g. trades,
(Adj Type)		FGDG				P			transfers, cashouts, storage,
						6			payback, PTR, fuel, makeup, penalty
	21				~				fuel, etc.) based upon adjustment of
				\square	1				imbalance quantity. When this
	\sim								condition is met, for EBB, at least
				1					one of Adjustment Type or
		TODO							Adjustment Type Name is required.
Adjustment Type Name		1SDG	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	C.	nu	For Imbalance - (e.g. trades,
(Adj Type Name)		FGDG							transfers, cashouts, storage,
			1 C						fuel ata based upon adjustment of
			2.				16		imbolonce quantity. When this
		1					1		application is mot for EPP, at least
			- W -			1	1	Þ	condition is met, for EDD, at least
		<i></i>							Adjustment Type Name is required
Adjustment Value	Monetary value of an imbalance	TSDG					BC	BC	For Imbalance - based upon
(Adi Value)	adjustment	1000				$\sim v$	90	96	monetary imbalance resolution
			1						monotary impaiance recolution.

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI/FF Usage	Condition
Allocated Delivery Quantity (Alloc Del Qty)	The allocated quantity in standard units to be delivered.	DelDG			M	<u>C</u>	M	₩ <u></u>	 <u>Mandatory when one of the following conditions is met:</u> <u>Pathed or Pathed Non-Threaded – Threaded Imbalance Reporting Type is used.</u> <u>Non-Pathed or Pathed Non-Threaded – Unthreaded Imbalance Reporting Type is used, and Delivery Location or Delivery Location Proprietary Code is present.</u>
Allocated Receipt Quantity (Alloc Rec Qty)	The allocated quantity in standard units to be received at the allocation point or at the contract.	RecDG	M	o Sol	M	<u>C</u>	м	₩ <u>C</u>	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed or Pathed Non-</u> <u>Threaded – Threaded</u> <u>Imbalance Reporting Type is</u> <u>used.</u> <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Receipt Location or</u> <u>Receipt Location Proprietary</u> <u>Code is present.</u>
Beginning Flow Date (Beg Date)	The date on which the transportation/transaction first started.	DDG	M	<u>M</u>	<u>M</u>	M	M	М	
Beginning Flow Time (Beg Time)	The time on which the transportation/transaction first started.	DDG	M	M	M	M	М	М	If the Beginning Flow Time is not sent, the time defaults to the beginning of the gas day.

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Bid Transportation Rate (Bid Trans Rate)	This field reflects the rate under which the shipper is requesting service.	TSDG		SO	SO	nu	SO	SO C	Sender's option when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Threaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Unthreaded. For Imbalance – required by transportation service providers that offer services where shippers are allowed to nominate a different rate and then receive a different priority in the scheduling of this capacity. The capacity is retendered daily under blanket contracts and several prices may be nominated under the same contract under the same contract over an identical time period.
Capacity Type Data	Type of capacity being requested. For example: primary to primary, secondary to secondary, primary to secondary, secondary to primary, interruptible.	TSDG		9,					
Capacity Type Indicator (Cap Type)		TSDG	MA	<u>M</u> A	<u>MA</u>	nu	MA	М А <u>С</u>	Mutually agreeable when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Threaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Unthreaded.
Capacity Type Name (Cap Type Name)	0-	TSDG	<u>MA</u>	MA	MA	nu	MA	nu	
Contact Person Data	The name and telephone number of the contact for questions regarding the statement information.	BEDG			Q				

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Contact Person (Name) (Contact Name)		BEDG	<u>M</u>	M	M	<u>M</u>	M	М	
Contact Person (Phone) (Contact Phone)	25	BEDG	<u>M</u>	M	M	M	м	М	
Delivery Location Data	The location where the quantity will be scheduled for delivery by the transportation service provider.	DelDG		2					
Delivery Location* ** (Del Loc)	RAY	DelDG	M	<u>c</u>	M	c	м	₩ <u>C</u>	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed or Pathed Non-</u> <u>Threaded – Threaded</u> <u>Imbalance Reporting Type is</u> <u>used.</u> <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Receipt Location and</u> <u>Receipt Location Proprietary</u> Code are not present
Delivery Location Name (Del Loc Name)	R	DelDG	M	<u>c</u>		<u>c</u>	М	nu	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed or Pathed Non-</u> <u>Threaded – Threaded</u> <u>Imbalance Reporting Type is</u> <u>used.</u> <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Receipt Location and</u> <u>Receipt Location Proprietary</u> <u>Code are not present.</u>

				EBB	EBB	EBB			
			EBB	Non-	PNT –	PNT –			
			Patned	Pathed	Imb	Imb			
Business Name		Data	Rot	Rot	Rot	Rot	EBB	Usage	
(Abbreviation)	Definition	Group	Туре	Туре	Туре	Туре	Usage	cougo	Condition
Delivery Location Proprietary Code (Del Loc Prop)	DR.A.	DelDG					G	C	Mandatory when Delivery Location is not present and one of the following conditions is met: Pathed or Pathed Non- Threaded – Threaded Imbalance Reporting Type is used. Non-Pathed or Pathed Non- Threaded – Unthreaded Imbalance Reporting Type is used, and Receipt Location and Receipt Location Proprietary Code are not present. Mandatory when Delivery Location is
						P			not present.
<u>Delivery Zone</u> (<u>Del Zn)</u>	<u>The geographic zone where the</u> <u>product is delivered off the</u> <u>transporter's system</u> .	<u>DelDG</u>	<u>so</u>	<u>so</u>	<u>SO</u>	<u>SO</u>		<u>so</u>	
Downstream Contract Identifier (Dn K)	This field identifies the contract of the party who is receiving the quantities from the service requester.	DelDG	<u>so</u>	<u>so</u>	<u>nu</u>	<u>SO</u>	e	С	Sender's option when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Unthreaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Threaded. For Imbalance – required if Delivery Location is present.
	02		5		0	2.P			

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Downstream Identifier Data	This field identifies the party who is receiving the quantities from the service requester	DelDG			\sim				
Downstream Identifier Code* (Dn ID)	OR	DelDG		<u>C</u>	nu	<u>c</u>	Ç	C	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed Imbalance Reporting</u> <u>Type is used.</u> <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Delivery Location or</u> <u>Delivery Location Proprietary</u> <u>Code is present.</u> <u>Will not be used when the</u> <u>Imbalance Reporting Type is</u> <u>Pathed Non-Threaded – Threaded.</u> For Imbalance – required if Delivery <u>Location is present.</u>
Downstream Entity Name (Dn Name)	01	DelDG	Μ	<u>C</u>		C	c	nu	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed Imbalance Reporting</u> <u>Type is used</u>. <u>Non-Pathed or Pathed Non- Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Delivery Location or</u> <u>Delivery Location Proprietary</u> <u>Code is present.</u> <u>Will not be used when the</u> <u>Imbalance Reporting Type is</u> <u>Pathed Non-Threaded – Threaded.</u> For Imbalance – required if Delivery <u>Location is present.</u>

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI/FF Usage	Condition
Ending Flow Date (End Date)	The date on which the transportation/transaction ended.	DDG	M	M	M	M	М	М	
Ending Flow Time (End Time)	The time on which the transportation/transaction ended.	DDG	<u>M</u>	M	M	M	М	М	If the Ending Flow Time is not sent, the time defaults to the end of the gas day.
Ending Imbalance Quantity (End Imb Qty)	The accumulated imbalance quantity at the end of the period.	FGDG		M	<u>M</u>	<u>nu</u>	M	₩C	Mandatory when the Imbalance <u>Reporting Type is Pathed, Non-</u> <u>Pathed or Pathed Non-Threaded –</u> <u>Threaded. Will not be used when</u> <u>the Imbalance Reporting Type is</u> <u>Pathed Non-Threaded –</u> <u>Unthreaded.</u>
Ending Imbalance Value (End Imb Value)	The accumulated monetary imbalance value at the end of the period.	FGDG	<u>so</u>	so	<u>so</u>	nu	SO	ВС <u>С</u>	Sender's option when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Threaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Unthreaded. For Imbalance – based upon monetary imbalance resolution.
Export Declaration Data	Service requester's export declaration.	TSDG							
Export Declaration (Exp Dec)		TSDG	<u>MA</u>	<u>MA</u>	<u>MA</u>	<u>MA</u>	MA	MA	
Export Declaration Description (Exp Dec Desc)		TSDG	<u>MA</u>	<u>MA</u>	<u>MA</u>	<u>MA</u>	MA	nu	
Fuel Quantity (Fuel Qty)	The quantity of fuel per allocation period in standard units.	TSDG	M	M		nu	M	₩ <u>C</u>	Mandatory when the Imbalance Reporting Type is Pathed, Non- Pathed or Pathed Non-Threaded – Threaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Unthreaded.

			EBB Pathed	EBB Non- Pathed	EBB PNT – "T"	EBB PNT – "U"			
Business Name (Abbreviation)	Definition	Data Group	Imb Rpt Type	Imb Rpt Type	Imb Rpt Type	Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Imbalance Reporting Type	Identifies the type of imbalance	<u>CDG</u>							
<u>Data</u>	reporting structure being used.	000	0	0				A.4	For FDD, at least and of Imbalance
<u>Imbalance Reporting</u> <u>Type</u> (Imb Rpt Type)	25	<u>CDG</u>						<u>IM</u>	<u>Por EBB, at least one of imbalance</u> <u>Reporting Type or Imbalance</u> <u>Reporting Type Description is</u> <u>required</u> .
<u>Imbalance Reporting</u> <u>Type Description</u> <u>(Imb Rpt Desc)</u>	Q.	<u>CDG</u>	<u>c</u>	<u>C</u>	<u>C</u>	<u>C</u>		<u>nu</u>	For EBB, at least one of Imbalance Reporting Type or Imbalance Reporting Type Description is required.
Imbalance Value (Imb Value)	The monetary value associated with the current period imbalance.	TSDG					SO	SO	For Imbalance – based upon monetary imbalance resolution.
Operational Delivery Quantity (Oper Del Qty)	Allocated <u>delivery</u> quantity in standard units upon which penalties may be based.	DelDG	<u>SO</u>	<u>SO</u>	<u>SO</u>	<u>SO</u>	SO	BC SO	For Imbalance – based upon whether penalties are assessed on the point.
Operational Receipt Quantity (Oper Rec Qty)	Allocated <u>receipt</u> quantity in standard units upon which penalties may be based.	RecDG	<u>so</u>	<u>SO</u>	<u>SO</u>	<u>so</u>	\$0	BC SO	For Imbalance – based upon whether penalties are assessed on the point.
Package ID (Pkg ID)	Service Requester assigned identification number used to track packages of gas.	TSDG	<u>MA</u>	MA	<u>MA</u>	<u>MA</u>	MA	MA	
Preparer Data	The name of the business party preparing the report.	BEDG		\circ					
Preparer ID* (Prep ID)		BEDG	M	<u>M</u>	M	<u>M</u>	м	М	
Preparer Name (Prep Name)		BEDG	<u>M</u>	<u>M</u>	M	M	M	nu	
	62	X			0	2P			

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Receipt Location Data	The location where the quantity will be scheduled for receipt by the transportation service provider.	RecDG			\sim				
Receipt Location* ** (Rec Loc)	OR .	RecDG		<u>C</u>	M	<u>c</u>	M	₩ <u>C</u>	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed or Pathed Non-</u> <u>Threaded – Threaded</u> <u>Imbalance Reporting Type is</u> <u>used.</u> <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Delivery Location and</u> <u>Delivery Location Proprietary</u> Code are not present.
Receipt Location Name (Rec Loc Name)	ORM	RecDG	M		M	<u>C</u>	M	nu	Mandatory when one of the following conditions is met: Pathed or Pathed Non- Threaded – Threaded Imbalance Reporting Type is used. Non-Pathed or Pathed Non- Threaded – Unthreaded Imbalance Reporting Type is used. Imbalance Reporting Type is used, and Delivery Location and Delivery Location Proprietary Code are not present.
	081				0	2.P			

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Receipt Location Proprietary Code (Rec Loc Prop)	ORAL	RecDG			C	C	G	C	Mandatory when Receipt Location is not present and one of the following conditions is met: Pathed or Pathed Non- Threaded – Threaded Imbalance Reporting Type is used. Non-Pathed or Pathed Non- Threaded – Unthreaded Imbalance Reporting Type is used, and Delivery Location and Delivery Location Proprietary Code are not present. Mandatory when Receipt Location is not present.
<u>Receipt Zone</u> (<u>Rec Zn)</u>	<u>The geographic zone where the</u> <u>product is received on the</u> transporter's system.	<u>RecDG</u>	<u>so</u>	<u>so</u>	<u>so</u>	<u>so</u>		<u>so</u>	
Scheduled Delivery Quantity (Sched Del Qty)	The shipper's scheduled quantity of gas in standard units to be delivered at the allocation point or to the contract.	DelDG	<u>S0</u>	<u>SO</u>	<u>SO</u>	<u>SO</u>	50	BC <u>SO</u>	For Imbalance – based upon whether penalties are assessed on the contract.
Scheduled Receipt Quantity (Sched Rec Qty)	The shipper's scheduled quantity of gas in standard units to be received at the allocation point or to the contract.	RecDG	<u>SO</u>	<u>so</u>	<u>SO</u>	<u>so</u>	50	BC <u>SO</u>	For Imbalance – based upon whether penalties are assessed on the contract.
	62	P.Y			0	2P	×.		

			EBB Pathed Imb	EBB Non- Pathed Imb	EBB PNT – "T" Imb	EBB PNT – "U" Imb		EDI/FF	
Business Name	~	Data	Rpt	Rpt	Rpt	Rpt	EBB	Usage	
(Abbreviation)	Definition	Group	Туре	Туре	Туре	Туре	Usage		Condition
Scheduling Tolerance	The maximum amount of daily	<u>DeIDG</u>	<u>SO</u>	<u>SO</u>	<u>so</u>	<u>SO</u>		<u>so</u>	
Delivery Quantity	variance between Allocated								
(Sched Tol Del Qty)	Delivery Quantity and Scheduled			~	1				
	Delivery Quantity that is not			0					
Sahaduling Talaranaa	Subject to a scheduling penalty.	DeeDC	80	80	80	50		80	
Scheduling Tolerance	variance between Allocated	Recog	30	<u>30</u>	<u>30</u>	<u>30</u>		<u>30</u>	
(Sched Tol Rec Oty)	Receipt Quantity and Scheduled			part -					
(Sched Tor Nec Qty)	Receipt Quantity that is not		0	1 C C					
	subject to a scheduling penalty		$\langle \rangle$	90 A					
Service Provider's Activity	Service provider's code for the	TSDG	MA	MA	MA	MA	MA	MA	
Code	activity requested by service								
(Act Cd)	requester.								
Service Requester Contract	This is the contract under which	CDG	<u>M</u>	<u>M</u>	<u>M</u>	<u>M</u>	М	М	
(Svc Req K)	service is being requested.								
Service Requester Data	Identifies the party requesting the	<u>CDG</u>				1. 1. 1.			
	<u>service.</u>								
<u>Service Requester ID*</u> (Svc Reg)	DY.	<u>CDG</u>	<u>M</u>	<u>M</u>	M	<u>M</u>		<u>M</u>	
Service Requester		CDG	М	М	М	М		nu	
Name	\sim		_			_			
(Svc Reg Name)				\sim					
Settlement Type Data	Distinguishes between quantities	FGDG							
	that are subject to cash out			\sim					
	provisions and those that are not.								
Settlement Type		FGDG	MA	<u>MA</u>	<u>M</u> A	<u>MA</u>	MA	MA	
(Stl Type)									
Settlement Type		FGDG	MA	<u>MA</u>	<u>MA</u>	<u>MA</u>	MA	nu	
Description		\sim					1		
(Sti Type Desc)	Code wood to identify statement	TODO				1000			
Statement Dasis Data		ISDG							
	revision Default value is actual	6				YC	4.1		
Statement Basis		TSDG	C	C	C	C	C	М	For EBB, at least one of Statement
(Stmt Basis)	\sim	1000	<u> </u>	¥	ž	Ĕ		111	Basis or Statement Basis Code
(2					5)	- W.			Name is required.
1			1			1	1		

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Statement Basis Code Name (Stmt Basis Name)	N.	TSDG	<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>	e	nu	For EBB, at least one of Statement Basis or Statement Basis Code Name is required.
Statement Date/Time (Stmt D/T)	Date and time the statement was produced.	BEDG	<u>M</u>	M	<u>M</u>	M	₩	М	
Statement Recipient Data	The intended user of the statement.	BEDG	1	ZY					
Statement Recipient ID* (Recipient)		BEDG	M	M	<u>M</u>	<u>M</u>	M	М	
Statement Recipient Name (Recipient Name)		BEDG	M	M	M	M	М	nu	
Supplemental Quantity (Supl Qty)	Quantity in standard units that reflects all, or a portion, of the difference between the Allocated Receipt Quantity and the Allocated Delivery Quantity.	TSDG	<u>so</u>	<u>so</u>	<u>so</u>	<u>nu</u>	SO	SO <u>C</u>	Sender's option when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Threaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Unthreaded.
Supplemental Quantity Type Data	Specifies the type of quantity in the Supplemental Quantity.	TSDG		0					
Supplemental Quantity Type (Supl Qty Type)		TSDG	<u>C</u>	C	<u>C</u>	<u>nu</u>	c	С	Mandatory when a Supplemental Quantity is present. When this condition is met, for EBB, at least one of Supplemental Quantity Type or Supplemental Quantity Type Description is required.
Supplemental Quantity Type Description (Supl Qty Type Desc)		TSDG	Ē	<u>C</u>	C	nu	¢	nu	Mandatory when a Supplemental Quantity is present. When this condition is met, for EBB, at least one of Supplemental Quantity Type or Supplemental Quantity Type Description is required.
	Q				0	5			

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Transaction Type Data	This field identifies the specific type of transaction. This field will be populated with GISB approved transaction types. For example: authorized overrun, imbalance payback to pipeline, imbalance payback from pipeline, plant thermal reduction, current business, pooling, injection, withdrawal. The default value is current business.	TSDG	5	NA.					
Transaction Type (TT)		TSDG	<u>MA</u>	<u>MA</u>	<u>MA</u>	<u>MA</u>	MA	MA	
Transaction Type Description (TT Desc)	Ŭ	TSDG	MA	<u>MA</u>	MA	MA	MA	nu	
Upstream Contract Identifier (Up K)	This field identifies the contract of the party who is supplying the quantities to the service requester.	RecDG	<u>so</u>	<u>so</u>	<u>nu</u>	<u>so</u>	C	C	Sender's option when the Imbalance Reporting Type is Pathed, Non-Pathed or Pathed Non- Threaded – Unthreaded. Will not be used when the Imbalance Reporting Type is Pathed Non-Threaded – Threaded. For Imbalance – Required if Receipt Location is present.
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Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI / FF Usage	Condition
Upstream Identifier Data	This field identifies the party who is supplying the quantities to the service requester.	RecDG		1	\sim				
Upstream Identifier Code* (Up ID)	OP N	RecDG		C	<u>nu</u>	<u>c</u>	C	C	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed Imbalance Reporting</u> <u>Type is used</u>. <u>Non-Pathed or Pathed Non-</u> <u>Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Receipt Location or</u> <u>Receipt Location Proprietary</u> <u>Code is present.</u> <u>Will not be used when the</u> <u>Imbalance Reporting Type is</u> <u>Pathed Non-Threaded – Threaded.</u> For Imbalance – Required if Receipt <u>Location is present.</u>
Upstream Entity Name (Up Name)	0	RecDG	Μ	C		C	G	nu	 <u>Mandatory when one of the following</u> <u>conditions is met:</u> <u>Pathed Imbalance Reporting</u> <u>Type is used</u>. <u>Non-Pathed or Pathed Non- Threaded – Unthreaded</u> <u>Imbalance Reporting Type is</u> <u>used, and Receipt Location or</u> <u>Receipt Location Proprietary</u> <u>Code is present.</u> <u>Will not be used when the</u> <u>Imbalance Reporting Type is</u> <u>Pathed Non-Threaded – Threaded.</u> For Imbalance – Required if Receipt Location is present.

Business Name (Abbreviation)	Definition	Data Group	EBB Pathed Imb Rpt Type	EBB Non- Pathed Imb Rpt Type	EBB PNT – "T" Imb Rpt Type	EBB PNT – "U" Imb Rpt Type	EBB Usage	EDI/FF Usage	Condition
Zone Identifier (Zn ID)	<u>The transportation service</u> <u>provider's identifier for the</u> <u>geographic zone in which the</u> <u>imbalance is reported</u> . The transporter's geographic zone identification.	TSDG	<u>so</u>	<u>so</u>	<u>so</u>	<u>so</u>	SO	BC <u>SO</u>	For Imbalance – Based on imbalance resolution allowed minimization at a zone level.

* 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 data sets related to the identified standards.

DATA GROUPS:

BEDG	Business Entity Data Group
CDG	Contracts Data Group
DDG	Dates Data Group
DelDG	Delivery Data Group
FGDG	Flowing Gas Data Group
RecDG	Receipt Data Group
TSDG	Transaction Specific Data Group

(As of July 18, 2000) SAMPLE PAPER TRANSACTION Imbalance Reporting Type = Pathed

Preparer ID:	ABC Pipeline Co. (987654321)
Contact Person (Name):	Joe Accountant
Contact Person (Phone):	1-800-555-1212
Accounting Period:	May 1999
Statement Date/Time:	June 8, 1999 / 10:23 PM
Statement Recipient ID:	XYZ Shipper Co. (123456789)
Service Requester Contract:	X-1.0128
Service Requester ID:	XYZ Shipper Co.(123456789)
Ending Imbalance Quantity:	175
Receipt Location: Delivery Location: Upstream Identifier Code: Downstream Identifier Code: Upstream Contract: Downstream Contract:	100158 Gathering Point #1 21098 203A Pool #1 Alpha Producing (345678901) Burke Mfg. (234567890) K1234 K5678
Statement Basis:	Actual
Beginning Flow Date:	May 1, 1999
Beginning Flow Time:	9:00 AM
Ending Flow Date:	June 1, 1999
Ending Flow Time:	9:00 AM
Allocated Receipt Quantity:	100
Allocated Delivery Quantity:	90
Fuel Quantity:	10

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(As of July 18, 2000) SAMPLE PAPER TRANSACTION Imbalance Reporting Type = Non-Pathed

Preparer ID:	ABC Pipeline Co. (987654321)
Contact Person (Name):	Joe Accountant
Contact Person (Phone):	1-800-555-1212
Accounting Period:	May 1999
Statement Date/Time:	June 8, 1999 / 12:34PM
Statement Recipient ID:	XYZ Shipper Co. (123456789)
Service Requester Contract:	X-1.0128
Service Requester ID:	XYZ Shipper Co. (123456789)
Ending Imbalance Quantity:	175
Delivery Location:	New York Gas Company (432567)
Downstream Identifier Code:	Foundry Works, Inc. (111333555)
Statement Basis:	Actual
Beginning Flow Date:	May 1, 1999
Beginning Flow Time:	9:00 AM
Ending Flow Date:	June 1, 1999
Ending Flow Time:	9:00 AM
Allocated Delivery Quantity:	3,456
Fuel Quantity:	123

(As of July 18, 2000) SAMPLE PAPER TRANSACTION Imbalance Reporting Type = Pathed Non-threaded – Threaded

Preparer ID: Contact Person (Name): Contact Person (Phone):	ABC Pipeline Joe Accounta 1-800-555-12	Co. (987654321) nt 12
Accounting Period: Statement Date/Time:	May 1999 June 8, 1999 ⁻	10:23 PM
Statement Recipient ID:	XYZ Shipper (Co. (123456789)
Service Requester Contract: Service Requester ID: Ending Imbalance Quantity:	X-1.0128 XYZ Shipper (175	Co.(123456789)
Receipt Location: Delivery Location:	100158 21098	Gathering Point #1 203A Pool #1
Statement Basis: Beginning Flow Date: Beginning Flow Time: Ending Flow Date: Ending Flow Time: Allocated Receipt Quantity: Allocated Delivery Quantity: Fuel Quantity:	Actual May 1, 1999 9:00 AM June 1, 1999 9:00 AM 210 185 25	or aris

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(As of August 23, 2000) SAMPLE PAPER TRANSACTION

Imbalance Reporting Type = Pathed Non-threaded – Threaded and Unthreaded

Preparer ID:	ABC Pipeline Co. (987654321)
Contact Person (Name):	Joe Accountant
Contact Person (Phone):	1-800-555-1212
Accounting Period:	May 1999
Statement Date/Time:	June 8, 1999 / 10:23 PM
Statement Recipient ID:	XYZ Shipper Co. (123456789)
Service Requester Contract:	X-1.0128
Service Requester ID:	XYZ Shipper Co.(123456789)
Ending Imbalance Quantity:	175
Receipt Location: Delivery Location:	100158 Gathering Point #1 21098 203A Pool #1
Statement Basis:	Actual
Beginning Flow Date:	May 1, 1999
Beginning Flow Time:	9:00 AM
Ending Flow Date:	June 1, 1999
Ending Flow Time:	9:00 AM
Allocated Receipt Quantity:	210
Allocated Delivery Quantity:	185
Fuel Quantity:	25
Receipt Location: Upstream Identifier Code:	100158Gathering Point #1Alpha Producing (345678901)
Statement Basis:	Actual
Beginning Flow Date:	May 1, 1999
Beginning Flow Time:	9:00 AM
Ending Flow Date:	May 25, 1999
Ending Flow Time:	9:00 AM
Allocated Receipt Quantity:	40
Delivery Location:	21098 203A Pool #1
Downstream Identifier Code:	Burke Mfg. (234567890)
Statement Basis:	Actual
Beginning Flow Date:	May 1, 1999
Beginning Flow Time:	9:00 AM
Ending Flow Date:	May 5, 1999
Ending Flow Time:	9:00 AM
Allocated Delivery Quantity:	64

SAMPLE ASC X12 TRANSACTION

Imbalance Reporting Type = Pathed

ST*811*0001 BIG*990608*1 PER*IC*JOE ACCOUNTANT*TE*18005551212 DTM*102****DT*199906082223 DTM*582****CM*199905 N1*40**1*123456789 N1*P1**1*987654321 HL*1**IB LX*1 SI*AP*CR*X-1.0128 QTY*CP*175 N1*78**1*123456789 HL*2*1*9 LX*1 SI*AP*UK*K1234*DK*K5678*RT*PR IT1**0*ZZ*0 N1*DW**1*234567890 N1*US**1*345678901 N1*M2**29*100158 N1*MQ**29*21098 HL*3*2*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199906010900 QTY*87*100 QTY*QD*90 QTY*FC*10 TDS*0 SE*29*0001

Imbalance Reporting Type = Non-Pathed

ST*811*0001 BIG*990608*1 PER*IC*JOE ACCOUNTANT*TE*18005551212 DTM*102*****DT*199906082223 DTM*582****CM*199905 N1*40**1*123456789 N1*P1**1*987654321 HL*1**IB LX*1 SI*AP*CR*X-1.0128*RT*NR QTY*CP*175 N1*78**1*123456789 HL*2*1*9 LX*1 IT1**0*ZZ*0 N1*DW**1*111333555 N1*MQ**29*432567 HL*3*2*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199906010900 QTY*QD*3456 QTY*FC*123 TDS*0 SE*25*0001

Imbalance Reporting Type = Pathed Non-threaded - Threaded

ST*811*0001 BIG*990608*1 PER*IC*JOE ACCOUNTANT*TE*18005551212 DTM*102*****DT*199906082223 DTM*582****CM*199905 N1*40**1*123456789 N1*P1**1*987654321 HL*1**IB LX*1 SI*AP*CR*X-1.0128*RT*TR QTY*CP*175 N1*78**1*123456789 HL*2*1*9 LX*1 IT1**0*ZZ*0 N1*M2**29*100158 N1*MQ**29*21098 HL*3*2*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199906010900 QTY*87*210 QTY*QD*185 QTY*FC*25 TDS*0 SE*26*0001

Imbalance Reporting Type = Pathed Non-threaded - Threaded and Unthreaded

ST*811*0001 BIG*990608*1 PER*IC*JOE ACCOUNTANT*TE*18005551212 DTM*102*****DT*199906082223 DTM*582****CM*199905 N1*40**1*123456789 N1*P1**1*987654321 HL*1**IB LX*1 SI*AP*CR*X-1.0128*RT*TR QTY*CP*175 N1*78**1*123456789 HL*2*1*9 LX*1 IT1**0*ZZ*0 N1*M2**29*100158 N1*MQ**29*21098 HL*3*2*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199906010900 QTY*87*210 QTY*QD*185 QTY*FC*25 HL*4**IB LX*1 SI*AP*CR*X-1.0128*RT*UR N1*78**1*123456789 HL*5*4*9 LX*1 IT1**0*ZZ*0 N1*US**1*345678901 N1*M2**29**100158 HL*6*5*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199905250900 QTY*87*40 HL*7*4*9 LX*1 IT1**0*ZZ*0 N1*DW**1*234567890 N1*MQ**29**21098 HL*8*7*IA LX*1 SI*AP*SB*A DTM*405*****RDT*199905010900-199905050900 QTY*QD*64 TDS*0 SE*50*0001