

Approved by the WGQ EC on August 26, 2004

Requester: Exxon Company USA Request No.: R96056

Accept as requested X Accept as modified below Decline	RECOMMENDED ACTION: X Change to Existing Practice Status Quo					
2. TYPE OF MAINTENANCE						
Per Request:	Per Recommendation:					
X Initiation Modification Interpretation Withdrawal	X Initiation Modification Interpretation Withdrawal					
Principle (x.1.z)Definition (x.2.z)Business Practice Standard (x.3.z)X_Document (x.4.z)X_Data Element (x.4.z)X_Code Value (x.4.z)X_X12 Implementation GuideX_Business Process Documentation	Principle (x.1.z)Definition (x.2.z)X_Business Practice Standard (x.3.z)X_Document (x.4.z)X_Data Element (x.4.z)X_Code Value (x.4.z)X_X12 Implementation GuideX_Business Process Documentation					

3. RECOMMENDATION

SUMMARY:

- Add a new data set to the NAESB WGQ Flowing Gas book Producer Imbalance Statement (2.4.z) – including a Technical Implementation of Business Practices, Sample Paper, Data Dictionary, Code Values Dictionary Data Element Cross Reference to ASC X12, Sample ASC X12 Transaction, EDI Data Set, and Transaction Set Tables.
- Modify the Business Process and Practices section of the NAESB WGQ Flowing Gas book.
- Modify the Executive Summary section of the NAESB WGQ Flowing Gas book.
- Add a new standard to the NAESB WGQ Flowing Gas book [2.3.z1].

STANDARDS LANGUAGE:

Proposed Standard 2.3.z1

If parties mutually agree to exchange producer imbalance statements, they should do so using the NAESB WGQ Standard No. [2.4.z].

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

Document Name and No.: Producer Imbalance Statement 2.4.z

(see attached)



Requester: Exxon Company USA Request No.: R96056

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

Document Name and No.: Producer Imbalance Statement 2.4.z

(see attached)

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

Standards Book: Flowing Gas

EXECUTIVE SUMMARY

Modify the first paragraph as follows:

<u>SixSeven</u> areas of the natural gas business processes are classified within the Flowing Gas area. The <u>six</u>seven areas include:

1. Pre-determined Allocation

The communications concerning an agreement on the factors that should be used to drive the determination of entitlement rights of flowing gas at a location,

2. Allocation

The communications of the entitlement rights of flowing gas at a location,

3. Shipper Imbalance

The communications of entitlement rights of flowing gas on a contract level,

4. Imbalance Netting & Trading

The communications and management of Imbalance Trading,

5. Measurement Information

The communications of the estimated or actual physical flow of gas at a location, and

6. Measured Volume Audit Statement

The communication of the estimated or actual physical flow of gas at a location along with gas quality information, and

7. Producer Imbalance Statement

The communication of the actual production deliveries versus the entitlement rights of interest owners at a production location.

Add as the last paragraph the following:

The Producer Imbalance Statement data set contains information at a location informing the interest owners of their entitlement, deliveries and the resulting imbalance.:



Requester: Exxon Company USA Request No.: R96056

Standards Book: Flowing Gas

BUSINESS PROCESSES AND PRACTICES

Add the following as the last paragraph under Section A: Overview

Producer Imbalance

The Producer Imbalance Statement data set is used to report the entitlement, the production deliveries and the current month / ending imbalance quantities for interest owners at a location. Interest owner(s)'s entitlement percentage is used to determine its proportionate share, known as the entitlement quantity, of the total production deliveries. This entitlement quantity is compared to the actual production deliveries allocated to each interest owner. The difference is the current month imbalance. This information is used by the interest owners and the operator of the location for balancing / settlement purposes.

Standards Book: Flowing Gas

Document Name and No: Producer Imbalance Statement (2.4.z)

TECHNICAL IMPLEMENTATION OF BUSINESS PROCESS

(see attached)

TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

See attached

Data Element Cross Reference to ASC X12
Sample ASC X12 Transaction
EDI Data Set
Transaction Set Tables

4. SUPPORTING DOCUMENTATION

- a. Description of Request:
- b. Description of Recommendation:

Business Practices Subcommittee

Instruct the Information Requirements Subcommittee to develop a Producer Imbalance Statement starting with on the proposed data dictionary from existing Gas Flow documents and work papers from Market Settlement Task Force, and regarding implementation issues, implementation should be governed by the following: "If parties mutually agree to exchange



Requester: Exxon Company USA Request No.: R96056

producer imbalance statements, they should do so using the GISB Standard No. [standard number reflected by Request No. R96056].

Motion:

The motion was made, seconded and the above language was adopted as a instruction to the Information Requirements Subcommittee.

Sense of the Room:		April 9, 1998	<u>16</u> In Favor	<u>0</u> Or	oposed
Segment C	heck (if application	able):			
In Favor:	End-Users	LDCs	11 Pipelines	_1_Producers	4 Services
Opposed:	End-Users	LDCs	Pipelines	Producers	Services

Information Requirements Subcommittee

See minutes for the following Information Requirements Subcommittee meetings:

- July 29, 1997
- June 9, 1998
- July 14, 1998
- January 10, 2000
- June 12, 2001
- October 9, 2001
- November 13, 2001
- December 11, 2001
- February 19, 2002
- April 16, 2002
- May 14, 2002
- May 6, 2003
- June 3, 2003
- July 25, 2003

-Motion: May 14, 2002

Adopt the attached Producer Imbalance Statements documents as follows:

- Data Dictionary
- Code Values Dictionary
- Technical Implementation Of Business Process
- Sample Paper Transaction
- Modifications to the Executive Summary section of the Flowing Gas book.
- Modifications to the Business Process and Practices section of the Flowing Gas book.



Requester: Exxon Company USA Request No.: R96056

Vote				Balanced	Balanced	Balanced
	For	Against	Total	For	Against	Total
End						
Users	0	0	0	0.00	0.00	0
LDCs	0	0	0	0.00	0.00	0
Pipelines	3	0	3	2.00	0.00	2
Producers	1	0	1	1.00	0.00	1
Services	1	0	1	1.00	0.00	1
	5	0	5	4.00	0.00	4

Motion Passes

MOTION: (May 6, 2003)

Incorporate the modifications to the TIBP, Sample Paper, Data Dictionary, Code Values Dictionary and the COPAS / NAESB cross reference documents as reflected on the attached workpapers into the previous IR workpapers from the May 14, 2002 meeting.

Vote				Balanced	Balanced	Balanced
	For	Against	Total	For	Against	Total
End						
Users	0	0	0	0.00	0.00	0
LDCs	0	0	0	0.00	0.00	0
Pipelines	4	0	4	2.00	0.00	2
Producers	1	0	1	1.00	0.00	1
Services	0	0	0	0.00	0.00	0
	5	0	5	3.00	0.00	3

Motion Passes

MOTION: (June 3, 2003)

Adopt the revised workpaper for R96056.

Vote				Balanced	Balanced	Balanced
	For	Against	Total	For	Against	Total
End						
Users	0	0	0	0.00	0.00	0
LDCs	0	0	0	0.00	0.00	0
Pipelines	8	0	8	2.00	0.00	2
Producers	0	0	0	0.00	0.00	0
Services	0	0	0	0.00	0.00	0
	8	0	8	2.00	0.00	2

Motion Passes



Requester: **Exxon Company USA** Request No.: R96056

MOTION: (July 25, 2003)

Adopt the revised workpaper for R96056 as reflected in the attached.

Vote				Balanced	Balanced	Balanced
	For	Against	Total	For	Against	Total
End						
Users	0	0	0	0.00	0.00	0
LDCs	0	0	0	0.00	0.00	0
Pipelines	2	0	2	2.00	0.00	2
Producers	0	0	0	0.00	0.00	0
Services	1	0	1	1.00	0.00	1
	3	0	3	3.00	0.00	3

Motion Passes

Technical Subcommittee

See minutes and attachments for the following Technical Subcommittee meetings:

- 05/05/2003
- 06/02/2003
- 07/09/2003
- 08/04/2003
- 03/30/2004
- 05/04/2004
- 06/23/2004 (voting record)

c. Business Purpose:

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

The purpose of the request is to provide a standardized communication of a producer imbalance statement based on the information currently communicated using COPAS Bulletin 24 10/2000. In order to provide a clear understanding of the data element used in NAESB and the corresponding data elements used in the COPAS Bulletin, attached is a data element cross reference table.

TECHNICAL IMPLEMENTATION OF BUSINESS PROCESS

The Producer Imbalance Statement is a report from the operator of a production facility to its working interest owners (producers) that indicates the difference between the current month **entitlement quantity** and the total **production deliveries**. NAESB WGQ Standard 2.4.3 requires all NAESB reports to be reported on a dry basis. The entitlement quantity, the production deliveries and the imbalance quantity are reported by **interest owner percentage**. The interest owner percentage can be any of the following:

- gross working interest;
- royalty interest;
- Proportionate Production Interest (PPI); or,
- net working interest.

The interest owner percentage can be any of the above for a given interest owner. When all interest owners' percentages are added together, the total must equal 100% of the total gross working interest for the **location**.

The entitlement quantity is calculated by multiplying total production delivery quantities times each producer's interest owner percentage for the subject well or lease facilities, which is the location. For purposes of this document, the location is synonymous with 'Facility Name' as it is used in COPAS Bulletin 24, 10/2000 (see the following COPAS / NAESB Cross Reference). The location should reflect the level of detail (well, lease, field, county, state, etc.) necessary to represent the level at which the data is being reported.

The imbalance period refers to a month and a year. The beginning imbalance quantity equals the previous month's cumulative ending imbalance quantity. The imbalance quantity is the imbalance for the current month for an interest owner for each transportation service provider. The ending imbalance quantity is calculated by adding the beginning imbalance quantity and the current month imbalance quantity.

The cumulative beginning imbalance quantity is calculated by adding the beginning imbalance quantity for a specified interest owner for the current month. The cumulative imbalance quantities for a specified interest owner for the current month. The cumulative ending imbalance quantity is calculated by adding the cumulative beginning imbalance quantity, the cumulative imbalance quantity and the cumulative prior period adjustment for a specified interest owner.

The cumulative prior period adjustment is reported only on the current month report and should be supported by an accompanying revised statement that reflects the adjustment to the applicable prior imbalance period(s). (For example, if the current month being reported is April and prior period adjustments for January and February are included in April's cumulative prior period adjustment, April's report and revised January and February reports are required, but a revised March report is not required.) The default value for cumulative prior period adjustments is zero.

COPAS / NAESB Cross Reference

Sorted by COPAS Data Element Number (COPAS Bulletin 24 – October 2000)

	•	Data Elements		,	NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
HEADE	 ER INFORMATION							
1.	For the Month of	The production month that this report represents	R	Imbalance Period	The period during which the imbalance occurred or the cumulative imbalance is reported.			
2.	Operator (preparer) Name	The name of the statement preparer and Operator of the facility covered by this report	R	Preparer Data Preparer ID * Preparer ID Proprietary Code Preparer Name	The name of the business party preparing the report	М	М	
				Location Operator Data Location Operator* Location Operator Name Location Operator Proprietary Code	The party recognized as the operator of record for the location.	M	M	
3.	Facility Name	The name of the facility to which this report applies (When the facility is a well, the API well number should be used in this data element.)	R	Location Data Location* Location Name Location Proprietary Code	Unique identification of a point.	M	M	

	COPAS	Data Elements		l	NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
4.	Facility Indicator	Whether the facility is a well, lease, gathering system, or gas plant	R	NONE	Data extractable from Location Data	N/A	N/A	
5.	Reservoir Name	The name of the reservoir for which this statement applies (Required if the facility is a well)	С	NONE	Data extractable from Location Data	N/A	N/A	
6.	Location	The location of the facility (field, county and state)	R	NONE	Data extractable from Location Data	N/A	N/A	
7.	Date Prepared	The date this report was prepared	R	Statement Date/Time	Date and time the statement was produced.	М	M	
8.	Name of Preparer	The name of the person preparing the report	R	Preparer Contact Name	The name of the contact person for questions regarding the statement information.	М	М	
9.	Phone Number	The phone number of the person preparing the report	R	Preparer Contact Phone Number	The phone number of the contact person for questions regarding the statement information.			
	NONE			Preparer Contact E-mail Address	The e-mail address of the contact person for questions regarding the statement information.	SO	SO	

	COPAS	Data Elements			NAESB Data E	ements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
	NONE			Preparer Contact Fax Number	The fax number of the contact person for questions regarding the statement information.	SO	SO	
10.	Balancing Units (MCF / MMBTU)	The measurement of the quantities reported on this statement	R	Unit of Measure	Specifies the unit or basis for measurement for the corresponding measurement value.	М	M	[Code values = Gigacalories, Gigajoules, Kilopascal, MMBTU PSIA, PSIG and Thousand Cubic Feet]
11.	Pressure Base	The pressure base of volumes reported on this report (Required if balancing units are MCF)	С	Reporting Pressure Base	Pressure base used in reporting volume in MCFs.	С	С	Mandatory when Unit of Measure for associated quantity is 'Thousand Cubic Feet'.
12.	Wet/Dry Basis	The BTU test basis used to determine the MMBTUs recorded on this report (Wet refers to tests taken and results stated on a fully saturated with water basis. Required if the balancing units are MMBTU)	С	NONE	NAESB WGQ Standard 2.4.3 requires all NAESB reports to be reported on a dry basis.	N/A	N/A	

F-	COPASI	Data Elements			NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
	NONE			Statement Recipient Data Statement Recipient ID * Statement Recipient Name Statement Recipient Proprietary Code	The intended user of the statement.	M	M	
SUMM	 ARY VOLUME IMBALAI	CE INFORMATION						
13.	Transporter	The name of the transporter that is transporting or purchasing the gas	R	Transportation Service Provider Data Transportation Service Provider * Transportation Service Provider Name Transportation Service Provider Proprietary Code	A code which uniquely identifies the transportation service provider.	М	М	
14.	Operator/Owner	The name of the taking owner for well and lease reports (The name of either the lease Operator or the taking owner for gathering system or gas plant reports. Owner would also include royalty taking in-kind.)	R	Interest Owner Data Interest Owner * Interest Owner Name Interest Owner Proprietary Code	The entity with ownership interest in the gas.	М	М	At least one of Interest Owner or Interest Owner Proprietary Code is mandatory.

	COPASI	Data Elements	NAESB Data Elements					
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
15.	W. I. %	The working, royalty, or PPI of the taking owner or Operator previously listed in #14 (This percentage would be net of royalty taken in-kind.)	R	Interest Owner Percentage	Percentage of the gas owned by the Interest Owner dedicated to a specified Transportation Service Provider.	M	M	

	COPAS	Data Elements			NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
16.	Current Month Entitlement	The quantity of gas each Operator/taking owner is entitled to take and its working, royalty, or PPI share of actual gas available for delivery. (This quantity is calculated by multiplying total production delivery quantities (#22) times each taking owner's working, royalty, or PPI (#15) for well or lease facilities. If the Operator/Owner (#14) is delivering to more than one transporter (#13), the total entitlement described herein must be split between the applicable transporters based on contract dedication percentages or some other method in order that the total entitlement listed for the taking owner equals its working, royalty, or PPI percent (#15) times the total delivery quantities (#22) for well or lease facilities.	R	Entitlement Quantity	The quantity of gas each interest owner is entitled to take of the Grand Total – All Transportation Service Providers for a given Transportation Service Provider.	M	M	

	COPAS	Data Elements			NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
17.	Production Delivery	The quantity of gas delivered to the transporter or used off- lease for the account of each Operator or taking owner based on the facility Operator's or transporter's allocation statement	R	Production Delivery	The quantity of gas delivered to a location for the account of each Interest Owner based on the Location Operator's allocation statement.	M	M	
18.	Est./Act.	An indication of whether the production deliveries reported in item #17 are estimates or actual quantities	R	Statement Basis Data Statement Basis Statement Basis Code Name	Code used to identify statement quantities as estimate, actual or revision. Default value is actual.	С	М	For EBB, at least one of Statement Basis or Statement Basis Code Name is required. [Code Values = Estimated, Actual, Revision]
19.	Current Month Imbalance	The current month imbalance, which is the difference between current month entitlement (#16) and production delivery (#17)	R	Imbalance Quantity	The imbalance quantity for the current period.	M	M	rtevision
20.	Cumulative Imbalance	The cumulative imbalance calculated by adding the prior month cumulative imbalance to the current month imbalance (#19)	R	Ending Imbalance Quantity	The imbalance quantity at the end of the period for an interest owner delivered to a Transportation Service Provider.	M	М	

	COPAS	Data Elements			NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
21.	Total All Deliveries	The total of all quantities delivered to the transporter or used offlease from the facility (Required if a manual report)	С	Total Production Deliveries	The total of all production deliveries made to a specified Transportation Service Provider from a given location.	М	М	
22.	Grand Total All Transporters	The total of all quantities delivered to all transporters or used offlease from the facility (Required if a manual report)	С	Grand Total Production Deliveries	The total of all production deliveries made to all Transportation Service Providers from a given location.	M	М	
OWNER IMBALANCE SUMMARY:		This information is needed to aggregate imbalance status by Operator/taking owner when he utilizes more than one transporter.						
NONE				Beginning Imbalance Quantity	The imbalance quantity at the beginning of the period for an interest owner delivered to a Transportation Service Provider.	M	M	

	COPAS	Data Elements			NAESB Data E	lements		
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition
23.	Prior Cumulative	The quantity of cumulative imbalance from the previous month's report (Required if a manual report)	С	Cumulative Beginning Imbalance Quantity	The sum of the Beginning Imbalance Quantity for an interest owner delivered to all Transportation Service Providers.	М	М	
24.	Current Month	The total of all current month imbalance quantities for each owner/Operator (Not required if there is only one transporter.)	С	Cumulative Imbalance Quantity	The sum of the Imbalance Quantity for the current period for an interest owner delivered to all Transportation Service Providers.	М	М	
25.	Prior Period Adjustments	Adjustments included in the cumulative imbalance quantities in this report (Required when cumulative imbalance from previous report plus current month imbalance does not equal cumulative imbalance on this report. Each prior period adjustment should be supported by an accompanying revised statement for the applicable period.)	С	Cumulative Prior Period Adjustment	Adjustment(s) included in the Cumulative Ending Imbalance Quantity in this report.	M	M	Default value is zero.

	COPAS	Data Elements			NAESB Data Elements						
Data Elem. No.	Business Name	Definition	Usage	Business Name	Definition	EBB Usage	EDI Usage	Condition			
26.	Cumulative	The sum of all cumulative imbalance quantities for each owner/Operator (Not required if there is only one transporter.)	С	Cumulative Ending Imbalance Quantity	The sum of the Cumulative Beginning Imbalance Quantity, the Cumulative Imbalance Quantity and the Cumulative Prior Period Adjustment Quantity for an interest owner delivered to all Transportation Service Providers.	M	M				
NOTES	· ·	Negative indicates that the imbalance is due (owed) to the Operator/producer.									

^{*} Indicates Common Code

COPAS Usages:

C = Conditional

R = Required

NAESB Usages:

- BC = Business conditional the data element is based on current variations in business practice. The business practice will be described herein, with an example. Over time, NAESB WGQ expects that as business practices are standardized, elements will move out of this category. Business Conditional elements which are not supported/required by the receiver will be acknowledged in the response document with a warning message code indicating that the data elements was ignored by the receiver.
- C = Conditional the presence of data in a field is determined by the presence or lack of data in another field within the transmittal or related data sets.
- M = Mandatory the data element (information) must be supplied in the transaction.

- MA = Mutually agreeable the data element is mutually agreed to between trading partners. It must be presented to GISB for technical implementation. It does not, by its definition, create a NAESB WGQ standard business practice. Usage of this element in no way can be mandated for inclusion by either trading partner in order to achieve a level of service.
- SO = Sender's option this element is optional for the sender to send and, if sent, the receiver should receive and process.

SAMPLE PAPER TRANSACTION

See following:

PRODUCER/PRODUCER GAS IMBALANCE STATEMENT

FOR THE MONTH OF: April 2000
Statement Recipient: Producer B

Preparer Nai	me:		Producer A		Preparer Con	tact Name:	Jane	Doe
Location:		<u> </u>	XYZ		•	tact Phone Number:		555-1212
Location Nar			Platform A		Unit of Measu		MMB	
	erator Name:		Operator A		Reporting Pre			S PSIA
Statement D	ate/Time:		June 15, 2000)	All quantities	are reported on a dry	basis.	(0.0)
	(4.4)	(4.5)		(4.0)	(47)	(4.0)	(40)	(20)
(4.0)	(14)	(15)	Dan balas	(16)	(17)	(18)	(19)	Ending
(13)	Interest	Interest	Beg. Imbal	Entitlement	Production	Statement	Imbalance	Imbalance
<u>TSP</u>	<u>Owner</u>	Owner %	<u>Quantity</u>	<u>Quantity</u>	<u>Delivery</u>	<u>Basis</u>	<u>Quantity</u>	<u>Quantity</u>
Pipeline A	Producer A	.4167	72,497	145,845	203,315	Act.	57,470	129,967
•	Producer B	.3125	(109,371)	109,375	0	Act.	(109,375)	(218,746)
	Producer C	.1041	36,874	36,435	73,315	Act.	36,880	73,754
	MMS RIK	. <u>1667</u>	0	58,345	73,370	Act.	15,025	15,025
Total Pipeline	e A	1.0000	0	350,000	350,000 (21)		0	0
Dinalina 7	Producer A	.4167	0	42	80	Λ ot	38	38
Pipeline Z	Producer B	.3125	0 0	31	0	Act. Act.	(31)	(31)
	Producer C	.1041	(500)	10	20	Act.	10	(490)
	MMS RIK	.1667	500 500	17	0	Act.	<u>(17)</u>	483
Total Pipelin		1.0000	<u> </u>	100	100 (21)	Act.	0	0
rotai i ipciii i	<i>-</i> 2	1.0000	O	100	100 (21)		O	O
Grand Total	All TSPs		0	350,100	350,100 (22)		0	0
Interest Own	er Imbalance S	Summary						
(14)	(23)	Cum	(24) Cum	(25)) Cum	(26) Cum		
Interest	Beg.	Imbal.	Imbalance		Period	Ending Imbal.		
<u>Owner</u>	Quar		Quantity	<u>Adjus</u>	<u>tment</u>	<u>Quantity</u>		
Producer A	72,4		57,508		10	130,015		
Producer B	(109,3		(109,406)		(5)	(218,782)		
Producer C	36,3		36,890		(10)	73,754		
MMS RIK		<u>500</u>	<u> 15,008</u>		<u>5</u>	<u>15,013</u>		
Grand Total		0	0		0	0		

DATA DICTIONARY

Standard 2.4.z

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Beginning Imbalance Quantity (Beg Imb Qty)	The imbalance quantity at the beginning of the period for an interest owner delivered to a Transportation Service Provider.	M	М	
Cumulative Beginning Imbalance Quantity (Cum Beg Imb Qty)	The sum of the Beginning Imbalance Quantity for an interest owner delivered to all Transportation Service Providers.	М	M	
Cumulative Ending Imbalance Quantity (Cum End Imb Qty)	The sum of the Cumulative Beginning Imbalance Quantity, the Cumulative Imbalance Quantity and the Cumulative Prior Period Adjustment Quantity for an interest owner delivered to all Transportation Service Providers.	M	M	
Cumulative Imbalance Quantity (Cum Imb Qty)	The sum of the Imbalance Quantity for the current period for an interest owner delivered to all Transportation Service Providers.	M	M	
Cumulative Prior Period Adjustment (Cum Prior Per Adj)	Adjustment(s) included in the Cumulative Ending Imbalance Quantity in this report.	M	М	Default value is zero.

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Ending Imbalance Quantity (End Imb Qty)	The imbalance quantity at the end of the period for an interest owner delivered to a Transportation Service Provider.	М	М	
Entitlement Quantity (Ent Qty)	The quantity of gas each interest owner is entitled to take of the Grand Total – All Transportation Service Providers for a given Transportation Service Provider.	M	М	
Grand Total Production Deliveries (Grnd Tot Prod Del)	The total of all production deliveries made to all Transportation Service Providers from a given location.	М	M	
Imbalance Period (Imb Per)	The period during which the imbalance occurred or the cumulative imbalance is reported.	M	M	
Imbalance Quantity (Imb Qty)	The imbalance quantity for the current period.	М	M	
Interest Owner Data	The entity with ownership interest in the gas.			
Interest Owner * ⁴ (Int Own)		С	С	At least one of Interest Owner or Interest Owner Proprietary Code is mandatory.
Interest Owner Name (Int Own Name)		М	nu	

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Interest Owner Proprietary Code		С	С	At least one of Interest Owner or Interest Owner Proprietary Code is mandatory.
(Int Own Prop)				
Interest Owner Percentage (Int Own Pct)	Percentage of the gas owned by the Interest Owner dedicated to a specified Transportation Service Provider.	M	M	
Location Data	Unique identification of a point.			
Location*		М	М	
(Loc)				
Location Name		М	nu	
(Loc Name)				
Location Proprietary Code		С	С	Mandatory when Location is not present
(Loc Prop)				
Location Operator Data	The party recognized as the operator of record for the location.			
Location Operator * 4		М	М	
(Loc Oper)				
Location Operator Name		М	nu	
(Loc Oper Name)				
Location Operator Proprietary Code		С	С	Mandatory when Location Operator is not present.
(Loc Oper Prop)				
Preparer Contact E-mail Address (Prep E-mail)	The e-mail address of the contact person for questions regarding the statement information.	so	SO	

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Preparer Contact Fax Number (Prep Fax)	The fax number of the contact person for questions regarding the statement information.	SO	SO	
Preparer Contact Name (Prep Contact)	The name of the contact person for questions regarding the statement information.	M	M	
Preparer Contact Phone Number (Prep Phone)	The phone number of the contact person for questions regarding the statement information.	M	M	
Preparer Data	The name of the business party preparing the report			
Preparer ID * ⁴ (Prep ID)		М	М	
Preparer ID Proprietary Code		С	С	Mandatory when Preparer ID is not present.
(Prep ID Prop) Preparer Name (Prep Name)		M	nu	
Production Delivery (Prod Del)	The quantity of gas delivered to a location for the account of each Interest Owner based on the Location Operator's allocation statement.	М	M	
Reporting Pressure Base (Rpt Press Base)	Pressure base used in reporting volume in MCFs.	С	С	Mandatory when Unit of Measure for associated quantity is 'Thousand Cubic Feet'.

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Statement Basis Data	Code used to identify statement quantities as estimate, actual or revision. Default value is actual.			
Statement Basis (Stmt Basis)		С	М	For EBB, at least one of Statement Basis or Statement Basis Code Name is required.
Statement Basis Code Name (Stmt Basis Name)		С	nu	For EBB, at least one of Statement Basis or Statement Basis Code Name is required.
Statement Date/Time	Date and time the	М	М	
(Stmt D/T)	statement was produced.			
Statement Recipient Data	The intended user of the statement.			
Statement Recipient ID * 4		М	М	
(Recipient)				
Statement Recipient ID Proprietary Code		С	С	Mandatory when Statement Recipient ID is not present.
(Recipient Prop)				
Statement Recipient Name		М	nu	
(Recipient Name)				
Total Production Deliveries	The total of all	М	М	
(Tot Prod Del)	production deliveries made to a specified Transportation Service Provider from a given location.			
Transportation Service Provider Data	A code which uniquely identifies the transportation service provider.			

Business Name (Abbreviation)	Definition	EBB Usage	EDI/FF Usage	Condition
Transportation Service Provider * 4		М	М	
(TSP)				
Transportation Service Provider Name		М	nu	
(TSP Name)				
Transportation Service Provider Proprietary Code		С	С	Mandatory when Transportation Service Provider is not present.
(TSP Prop)				
Unit of Measure (U/Meas)	Specifies the unit or basis for measurement for the corresponding measurement value.	М	М	

RELEVANT FOOTNOTES

^{*} Indicates Common Code

⁴ Refer to NAESB Standard No. [S4 – from R97058B]

CODE VALUES DICTIONARY

Statement Basis

Code Value Description	Code Value Definition	Code Value
Actual	Quantity based upon the best available data.	Α
Estimate	Quantity based upon the best available data, which is recognized as preliminary.	Е
Revision	Change to a quantity based upon a prior period adjustment.	R

Unit of Measure

Code Value Description	Code Value Definition	Code Value	
Gigacalories	[no definition necessary]	G8	
Gigajoules	[no definition necessary]	GV	
Kilopascal	[no definition necessary]	KQ	
MMBTU	[no definition necessary]	BZ	
PSIA	[no definition necessary]	80	
PSIG	[no definition necessary]	64	
Thousand Cubic Feet	[no definition necessary]	TZ	

DATA ELEMENT CROSS REFERENCE TO ASC X12

Usage Codes: M - Mandatory, C - Conditional, SO - Sender's Option, BC - Business

Conditional, MA - Mutually Agreeable, nu - not used

Heading:

Segment	Usage	Segment Name/NAESB Data Element Name			
ST	М	Transaction Set Header segment			
BIG	M	Beginning Segment for Invoice (Producer Imbalance) segment			
REF	M	Statement Basis			
DTM DTM	M M	Imbalance Period Statement Date/Time			
N1	M	Statement Recipient ID/Statement Recipient ID Proprietary Code			
N1 PER	M M M SO	Preparer ID/Preparer ID Proprietary Code Preparer Contact Name Preparer Contact Phone Number Preparer Contact Fax Number			
	SO	Preparer Contact E-mail Address			

Detail:

Segment	Usage	Segment Name/NAESB Data Element Name
HL	М	Hierarchical Level segment (Location)
IT1	М	Baseline Item Data segment
MEA	C C	Reporting Pressure Base Unit of Measure
QTY	M M	Grand Total Production Deliveries Unit of Measure
NM1 LCD	M M	Location Operator/Location Operator Proprietary Code Location/Location Proprietary Code

Sub-detail:

Segment	Usage	Segment Name/NAESB Data Element Name
HL	М	Hierarchical Level segment (Transportation Service Provider)
IT1	M	Baseline Item Data segment
QTY	M	Total Production Deliveries
NM1	М	Transportation Service Provider/ Transportation Service Provider Proprietary Code

Sub-sub-detail:

Segment	Usage	Segment Name/NAESB Data Element Name			
HL	М	Hierarchical Level segment (Interest Owner Quantities)			
IT1	М	Baseline Item Data segment			
MEA	M	Interest Owner Percentage			
QTY QTY QTY QTY QTY	M M M M	Beginning Imbalance Quantity Entitlement Quantity Production Delivery Imbalance Quantity Ending Imbalance Quantity			
NM1	M	Interest Owner/Interest Owner Proprietary Code			

Sub-detail:

Segment			Usage	Segment Name/NAESB Data Element Name				
HL		М		Hierarchical Level segment (Interest Owner Cumulative Quantities)				
IT1		М		Baseline Item Data segment				
QTY QTY QTY QTY		M M M		Cumulative Beginning Imbalance Quantity Cumulative Imbalance Quantity Cumulative Prior Period Adjustment Cumulative Ending Imbalance Quantity				
NM1		М		Interest Owner/Interest Owner Proprietary Code				

Summary:

Segment	Usa	Segment Name/NAESB Data Element Name	
TDS	М		Total Monetary Value Summary segment
SE	М		Transaction Set Trailer

SAMPLE ASC X12 TRANSACTION

```
ST*811*0001
BIG*20000615*1****F7
REF*V0*A
DTM*102****DT*200006151507
DTM*582****CM*200004
N1*40**1*123456789
N1*41**1*987654321
PER*IC*Jane Doe*TE*7135551212
      HL*34-1**34
      IT1*1
      MEA**PU*14.73*80
      QTY*TO*350100*BZ
      NM1*OP*3*****1*246808642
      LCD**LCN***SV*XYZ
            HL*19-1*34-1*19
            IT1*1
            QTY*TT*350000
            NM1*SJ*3******SV*Pipeline A
                  HL*PP-1*19-1*PP
                  IT1*1
                  MEA**OX*.4167
                  QTY*B9*72497
                  QTY*BP*129967
                  QTY*BX*57470
                  QTY*BY*203315
                  QTY*BZ*145845
                  NM1*HA*3******SV*Producer A
                  IT1*2
                  MEA**OX*.3125
                  QTY*B9*-109371
                  QTY*BP*-218746
                  QTY*BX*-109375
                  QTY*BY*0
                  QTY*BZ*109375
                  NM1*HA*3******SV*Producer B
                  IT1*3
                  MEA**OX*.1041
                  QTY*B9*36874
                  QTY*BP*73754
                  QTY*BX*36880
                  QTY*BY*73315
                  QTY*BZ*36435
                  NM1*HA*3******SV*Producer C
                  IT1*4
                  MEA**OX*.1667
                  QTY*B9*0
                  QTY*BP*15025
                  QTY*BX*15025
                  QTY*BY*73370
                  QTY*BZ*58345
                  NM1*HA*3******SV*MMS RIK
```

```
HL*19-2*34-1*19
      IT1*1
      QTY*TT*100
      NM1*SJ*3******SV*Pipeline Z
            HL*PP-1*19-2*PP
            IT1*1
            MEA**OX*.4167
            QTY*B9*0
            QTY*BP*38
            QTY*BX*38
            QTY*BY*80
            QTY*BZ*42
            NM1*HA*3******SV*Producer A
            IT1*2
            MEA**OX*.3125
            QTY*B9*0
            QTY*BP*-31
            QTY*BX*-31
            QTY*BY*0
            QTY*BZ*31
            NM1*HA*3******SV*Producer B
            IT1*3
            MEA**OX*.1041
            QTY*B9*-500
            QTY*BP*-490
            QTY*BX*10
            QTY*BY*20
            QTY*BZ*10
            NM1*HA*3******SV*Producer C
            IT1*4
            MEA**OX*.1667
            QTY*B9*500
            QTY*BP*483
            QTY*BX*-17
            QTY*BY*0
            QTY*BZ*17
            NM1*HA*3*****SV*MMS RIK
HL*R-1*34-1*R*0
IT1*1
QTY*BS*72497
QTY*BT*57508
QTY*BU*10
QTY*BV*130015
NM1*HA*3******SV*Producer A
IT1*2
QTY*BS*-109371
QTY*BT*-109406
QTY*BU*-5
QTY*BV*-218782
NM1*HA*3******SV*Producer B
IT1*3
QTY*BS*36374
QTY*BT*36890
```

QTY*BU*-10 QTY*BV*73754 NM1*HA*3******SV*Producer C IT1*4 QTY*BS*500 QTY*BT*15008 QTY*BU*5 QTY*BU*5 QTY*BV*15013 NM1*HA*3******SV*MMS RIK TDS*0 SE*115*0001



811 Consolidated Service Invoice/Statement

Functional Group ID=CI

Heading:

	Pos.	Seg.		Req.		Loop	
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat .	
Must Use	0100	ST	Transaction Set Header	M	1		
Must Use	0200	BIG	Beginning Segment for Invoice	M	1		
Must Use	0500	REF	Reference Information	O	>1		
Must Use	0800	DTM	Date/Time Reference	O	10		
			LOOP ID - N1			>1	
Must Use	1000	N1	Party Identification	O	1		
Must Use	1500	PER	Administrative Communications Contact	O	3		

Detail:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	
		<u> </u>	LOOP ID - HL			>1	
Must Use	0100	HL	Hierarchical Level (Location level loop)	M	1		
			LOOP ID - IT1			1	
Must Use	2100	IT1	Baseline Item Data (Invoice)	O	1		
	2350	MEA	Measurements	O	1		
			LOOP ID - QTY			1	
Must Use	2900	QTY	Quantity Information	О	1		
			LOOP ID - NM1			1	
Must Use	3400	NM1	Individual or Organizational Name	O	1		
Must Use	3890	LCD	Place/Location Description	О	1		
			LOOP ID - HL		<u> </u>	>1	
Must Use	7600	HL	Hierarchical Level (Transportation Service Provider level loop)	О	1		
			LOOP ID - IT1			1	
Must Use	7700	IT1	Baseline Item Data (Invoice)	O	1		
			LOOP ID - QTY			1	
Must Use	7800	QTY	Quantity Information	О	1		
			LOOP ID - NM1	-		1	
Must Use	7900	NM1	Individual or Organizational Name	O	1		
			LOOP ID - HL			>1	
Must Use	8000	HL	Hierarchical Level (Interest Owner Quantities level loop)	O	1		
			LOOP ID - IT1			999999	
Must Use	8100	IT1	Baseline Item Data (Invoice)	O	1		

Must Use	8200	MEA	Measurements	O	1		
			LOOP ID - QTY			>1	
Must Use	8300	QTY	Quantity Information	О	1		
			LOOP ID - NM1			1	
Must Use	8400	NM1	Individual or Organizational Name	О	1		
			LOOP ID - HL			>1	
Must Use	8500	HL	Hierarchical Level (Interest Owner Cumulative Quantities level loop)	О	1		
			LOOP ID - IT1			1	
Must Use	8600	IT1	Baseline Item Data (Invoice)	O	1		
			LOOP ID - QTY			>1	
Must Use	8700	QTY	Quantity Information	О	1		
			LOOP ID - NM1			1	
Must Use	8800	NM1	Individual or Organizational Name	О	1		

Summary:

	Pos.	Seg.		Req.		Loop
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat
Must Use	0100	TDS	Total Monetary Value Summary	M	1	
Must Use	1200	SE	Transaction Set Trailer	M	1	

Segment: ST Transaction Set Header

Position: 0100

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	ST01	143	Transaction	Set Identifier Code	M	1	ID 3/3
			811	Consolidated Service Invoice/Stateme	ent		
Must Use	ST02	329	Transaction	Set Control Number	M	1	AN 4/9

Segment: BIG Beginning Segment for Invoice

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Data Element Summary

	Ref.	Data					
	Des.	Element	Name		Attributes		
Must Use	BIG01	373	Date		M	1	DT 8/8
			The date the statement was generated.				
Must Use	BIG02	76	Invoice Number		M	1	AN 1/22
			The statement number assigned by the statement preparer.				
Must Use	BIG07	640	Transaction Type	e Code	O	1	ID 2/2
			F7	Producer Imbalance			

Segment: REF Reference Information

Position: 0500

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: >1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data					
	Des.	Element	<u>Name</u>		Attributes		
Must Use	REF01	128	Reference Ide	ntification Qualifier	M	1 ID 2/3	
			V0	Version			
Must Use	REF02	127	Reference Ide	ntification	X	1 AN 1/50	
			Statement Ba	asis			
			A	Actual			
			E	Estimate			
			R	Revision			

Segment: DTM Date/Time Reference

Position: 0800

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 10

Notes: For NAESB WGQ, this segment is mandatory and should occur once for

each value in the DTM01 element.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		A1	trib	utes
Must Use	DTM01	374	Date/Time Qu	alifier	M	1	ID 3/3
			Refer to "DTN	A Segments (Heading)" table for usage	and v	⁄alue	s.
Must Use	DTM05	1250	Date Time Per	riod Format Qualifier	X	1	ID 2/3
			Refer to "DTN	A Segments (Heading)" table for usage	and v	⁄alue	s.
			CM	Date in Format CCYYMM			
			DT	Date and Time Expressed in Format CCYYMMDDHHMM			
Must Use	DTM06	1251	Date Time Per	riod	X	1	AN 1/35
			Refer to "DTM Segments (Heading)" table for usage and values				

Imbalance Period, Statement Date/Time

N1 Party Identification **Segment:**

1000 **Position:**

> Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Data

Max Use:

Dof

For NAESB WGQ, this segment is mandatory and should occur once for Notes:

each value in the N101 element.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	N101	98	Entity Identifier C	Code	M	1	ID 2/3
			40	Receiver			
				Statement Recipient ID			
			41	Submitter			
				Preparer ID			
Must Use	N103	66	Identification Cod	le Qualifier	X	1	ID 1/2
				utually agree to use the Transportate stary entity code when the D-U-N-S			
			I	D-U-N-S Number, Dun & Bradstreet			
				For NAESB WGQ, this code value used when sending the Statement or Preparer ID.	•	•	
			SV	Service Provider Number			
				For NAESB WGQ, this code value used when sending the Statement Proprietary Code or Preparer ID P Code.	Recip	oien	t ID
Must Use	N104	67	Identification Cod	le	X	1	AN 2/17

Statement Recipient ID/Statement Recipient ID Proprietary Code, Preparer ID/Preparer ID Proprietary Code

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: **PER** Administrative Communications Contact

Position: 1500

Loop: N1 Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 3

Notes: For NAESB WGQ, this segment is mandatory. It may only be sent with the

Preparer ID N1 loop (N101 = '41').

Data Element Summary

	Ref.	Data	•			
	Des.	Element	<u>Name</u>	A1	trib	utes
Must Use	PER01	366	Contact Function Code	M	1	ID 2/2
			IC Information Contact			
Must Use	PER02	93	Name	O	1	AN 1/35
			Preparer Contact Name			
			The data element maximum length indicated is redu which is specified in the ASC X12 standards.	ced fro	om t	hat
Must Use	PER03	365	Communication Number Qualifier	X	1	ID 2/2
			TE Telephone			
Must Use	PER04	364	Communication Number	X	1	AN 1/80
			Preparer Contact Phone Number			
			The data element maximum length indicated is reduwhich is specified in the ASC X12 standards.	ced fro	om t	hat
	PER05	365	Communication Number Qualifier	X	1	ID 2/2
			FX Facsimile			
	PER06	364	Communication Number	X	1	AN 1/80
			Preparer Contact Fax Number			
			For NAESB WGQ, this element is sender's option.			
			The data element maximum length indicated is redu which is specified in the ASC X12 standards.	ced fro	om t	hat
	PER07	365	Communication Number Qualifier	X	1	ID 2/2
			EM Electronic Mail			
	PER08	364	Communication Number	X	1	AN 1/80
			Preparer Contact E-mail Address			
			5 NA 50 D NA 00 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

For NAESB WGQ, this element is sender's option.

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: HL Hierarchical Level (Location level loop)

Position: 0100

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Notes: Location level loop

	Ref.	Data					
	Des.	Element	<u>Name</u>		<u>Attributes</u>		
Must Use	HL01	628	Hierarchica	ierarchical ID Number		1	AN 1/12
			sequential l	ine item number			
Must Use	HL03	735	Hierarchica	l Level Code	M	1	ID 1/2
			34	Location Record			
				Location level loop			

Segment: IT1 Baseline Item Data (Invoice)

Position: 2100

Loop: IT1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	IT101	350	Assigned Identification	O	1 AN 1/20

Segment: MEA Measurements

Position: 2350

Loop: IT1 Optional (Must Use)

Level: Detail
Usage: Optional

Max Use: 1

Notes: For NAESB WGQ, this segment is conditional.

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	MEA02	738	Measurem	nent Qualifier	O	1	ID 1/3
			PU	Pressure Base			
Must Use	MEA03	739	Measurem	nent Value	\mathbf{X}	1	R 1/20
			Reporting	Pressure Base			
Must Use	MEA04	C001	Composite	e Unit of Measure	X	1	
Must Use	C00101	355	Unit or Ba	sis for Measurement Code	M		ID 2/2
			Unit of Me	easure			
			64	Pounds Per Square Inch Gauge			
			80	Pounds Per Square Inch Absolute			
			KQ	Kilopascal			

Segment: QTY Quantity Information

Position: 2900

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data					
	Des.	Element	Name		<u>At</u>	<u>trib</u>	utes
Must Use	QTY01	673	Quantity Q	ualifier	M	1	ID 2/2
			TO	Total			
Must Use	QTY02	380	Quantity		X	1	R 1/15
			Grand Tota	al Production Deliveries			
Must Use	QTY03	C001	Composite	Unit of Measure	0	1	
Must Use	C00101	355	Unit or Bas	is for Measurement Code	M		ID 2/2
			Unit of Mea	asure			
			BZ	Million BTU's			
			G8	Gigacalories			
			GV	Gigajoules			
			TZ	Thousand Cubic Feet			

NM1 Individual or Organizational Name **Segment:**

Position: 3400

> Loop: NM1 Optional (Must Use)

Level: Detail

Optional (Must Use) Usage:

Max Use:

For NAESB WGQ, this segment is mandatory. Notes:

Data Element Summary

	Ref. Des.	Data Element	Name	v	At	trib	utes	
Must Use	NM101	98	Entity Identifier (Code	M	1	ID 2/3	
			OP	Operator of property or unit				
Must Use NM102		1065	Entity Type Qual	ifier	M	1	ID 1/1	
			3	Unknown				
Must Use	NM108	66	Identification Cod	de Qualifier	X	1	ID 1/2	
				utually agree to use the Transportat etary entity code when the D-U-N-S@				
			1	D-U-N-S Number, Dun & Bradstreet				
				For NAESB WGQ, this code value may only be used when sending the Location Operator.				
			SV	Service Provider Number				
				For NAESB WGQ, this code value used when sending the Location C Proprietary Code.	•	•	be be	
Must Use	NM109	M109 67 I	Identification Cod	de	X	1	AN 2/17	
			Location Operator/Location Operator Proprietary Code					

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: LCD Place/Location Description

Position: 3890

Loop: NM1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes: For NAESB WGQ, this segment is mandatory.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name	•	A	ttrib	utes
Must Use	LCD02	98	Entity Ide	ntifier Code	O	1	ID 2/3
			LCN	Gas Nomination Location			
Must Use	LCD05	66	Identificat	ion Code Qualifier	X	1	ID 1/2
			When a T code is er nominatio release do day at a ti for the poi would incl months fo employ the code for ididentified.	ies ag nd cap for on comm code. /ithin t arties propi	ree pacity e ga on c Thi wo sho rietai	y os ode is uld ry	
			DR	Gas Industry Standards Board (GISB Number (DRN)			
				For NAESB WGQ, this code value used when sending the Location.	e may	only	/ be
			SV	Service Provider Number			
				For NAESB WGQ, this code value used when sending the Location I Code.	•	•	

Must Use LCD06 67 Identification Code

X 1 AN 2/17

Location/Location Proprietary Code

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: HL Hierarchical Level (Transportation Service Provider level loop)

Position: 7600

Loop: HL Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

Data Element Summary

	Ref.	Data							
	Des.	Element	<u>Name</u>		Attributes				
Must Use	HL01	628	Hierarchical ID	Number	M	1	AN 1/12		
			sequential line i	tem number					
Must Use	HL02	734	Hierarchical Par	rent ID Number	O	1	AN 1/12		
				nains the sequential line item numb rel loop (HL03 = '34') to which this de					
Must Use	HL03	735	Hierarchical Lev	vel Code	M	1	ID 1/2		
			19	Provider of Service					

Transportation Service Provider level loop

Segment: IT1 Baseline Item Data (Invoice)

Position: 7700

Loop: IT1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	IT101	350	Assigned Identification	O	1 AN 1/20

Segment: QTY Quantity Information

Position: 7800

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	QTY01	673	Quantity Qua	alifier	M	1	ID 2/2
			TT	Total Production Volume			
Must Use	QTY02	380	Quantity		X	1	R 1/15
			Total Produc	ction Deliveries			

NM1 Individual or Organizational Name **Segment:**

7900 **Position:**

> Loop: NM1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

For NAESB WGQ, this segment is mandatory. Notes:

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		A	ttrib	utes
Must Use	NM101	98	Entity Identifier (Code	M	1	ID 2/3
			SJ	Service Provider			
Must Use	NM102	1065	Entity Type Qual	ifier	M	1	ID 1/1
			3	Unknown			
Must Use	NM108	66	Identification Cod	le Qualifier	X	1	ID 1/2
				utually agree to use the Transportate tary entity code when the D-U-N-S			
			1	D-U-N-S Number, Dun & Bradstreet			
				For NAESB WGQ, this code value used when sending the Transport Provider.	-	-	
			SV	Service Provider Number			
				For NAESB WGQ, this code value used when sending the Transport Provider Proprietary Code.	•	•	
Must Use	NM109	67	Identification Cod	le	X	1	AN 2/17

Transportation Service Provider/Transportation Service Provider Proprietary Code

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: HL Hierarchical Level (Interest Owner Quantities level loop)

Position: 8000

Loop: HL Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	•	_A	<u>ttrib</u>	
Must Use	HL01	628	Hierarchical sequential lin	ID Number ne item number	M	1	AN 1/12
Must Use	HL02	734	This elemen the Transpor	Hierarchical Parent ID Number This element contains the sequential line item number the Transportation Service Provider level loop (HLO which this detail loop is subordinate.			AN 1/12 of
Must Use	HL03	735	Hierarchical PP	Level Code Related Parties	M	1	ID 1/2

Interest Owner Quantities level loop

Segment: IT1 Baseline Item Data (Invoice)

Position: 8100

Loop: IT1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	IT101	350	Assigned Identification	O	1 AN 1/20

Segment: MEA Measurements

Position: 8200

Loop: IT1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	MEA02	738	Measureme	Measurement Qualifier		1	ID 1/3
			OX	Ownership Share			
Must Use	MEA03	739	Measureme	ent Value	X	1	R 1/20
			Interest Ov	vner Percentage			

Segment: QTY Quantity Information

Position: 8300

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes: For NAESB WGQ, this segment is mandatory and should occur once for

each value in the QTY01 element.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	QTY01	673	Quantity Qualifie	r	M	1	ID 2/2
			В9	Period Beginning Imbalance Quantity			
				Beginning Imbalance Quantity			
			BP	Period Ending Imbalance Quantity			
				Ending Imbalance Quantity			
			BX	Current Period Imbalance Quantity			
				Imbalance Quantity			
			BY	Production Delivery Quantity			
				Production Delivery			
			BZ	Entitlement Quantity			
				Entitlement Quantity			
Must Use	OTY02	380	Quantity		X	1	R 1/15

Beginning Imbalance Quantity, Ending Imbalance Quantity, Imbalance Quantity, Production Delivery, Entitlement Quantity

Segment: NM1 Individual or Organizational Name

Position: 8400

Loop: NM1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes: For NAESB WGQ, this segment is mandatory.

Data Element Summary

	Ref.	Data		•			
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	NM101	98	Entity Identifier (Code	M	1	ID 2/3
			HA	Owner			
Must Use	NM102	1065	Entity Type Qual	ifier	M	1	ID 1/1
			3	Unknown			
Must Use	NM108	66	Identification Cod	le Qualifier	X	1	ID 1/2
				utually agree to use the Interest Ow code when the D-U-N-S® Number		ava	ilable.
			1	D-U-N-S Number, Dun & Bradstreet			
				For NAESB WGQ, this code value used when sending the Interest O	•	only	be be
			SV	Service Provider Number			
				For NAESB WGQ, this code value used when sending the Interest Or Proprietary Code.	•	only	be
Must Use	NM109	67	Identification Cod	le	X	1	AN 2/17

Interest Owner/Interest Owner Proprietary Code

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: HL Hierarchical Level (Interest Owner Cumulative Quantities level loop)

Position: 8500

Loop: HL Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	HL01	628	Hierarchical II	O Number	M	1	AN 1/12
			sequential line	item number			
Must Use	HL02	734	Hierarchical Pa	arent ID Number	0	1	AN 1/12
				conains the sequential line item r evel loop (HL03 = '34') to which to	•	,	
Must Use	HL03	735	Hierarchical L	evel Code	M	1	ID 1/2
			R	Quantity			
				Interest Owner Cumulative (Quantities le	vel l	loop
Must Use	HL04	736	Hierarchical C	hild Code	0	1	ID 1/1
			0	No Subordinate HL Segment in Structure.	This Hierard	chica	ıl

Segment: IT1 Baseline Item Data (Invoice)

Position: 8600

Loop: IT1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Notes: For NAESB WGQ, this segment is mandatory.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	IT101	350	Assigned Identification	O	1 AN 1/20

Segment: QTY Quantity Information

Position: 8700

Loop: QTY Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes: For NAESB WGQ, this segment is mandatory and should occur once for

each value in the QTY01 element.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		Att	rib	utes
Must Use	QTY01	673	Quantity Qualifier	r M	[1	ID 2/2
			BS	Cumulative Beginning Imbalance Quantit	ty		
				Cumulative Beginning Imbalance Qua	antit	y	
			BT	Cumulative Current Period Imbalance Qu	ıanti	ty	
				Cumulative Imbalance Quantity			
			BU	Cumulative Prior Period Adjustment			
				Cumulative Prior Period Adjustment			
			BV	Cumulative Ending Imbalance Quantity			
				Cumulative Ending Imbalance Quanti	ty		
Must Use	QTY02	380	Quantity	X		1	R 1/15

Cumulative Beginning Imbalance Quantity, Cumulative Imbalance Quantity, Cumulative Prior Period Adjustment, Cumulative Ending

Imbalance Quantity

Segment: NM1 Individual or Organizational Name

Position: 8800

Loop: NM1 Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use:

Notes: For NAESB WGQ, this segment is mandatory.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>		At	trib	utes
Must Use	NM101	98	Entity Identific	er Code	M	1	ID 2/3
			HA	Owner			
Must Use	NM102	1065	Entity Type Q	ualifier	M	1	ID 1/1
			3	Unknown			
Must Use	NM108	66	Identification	Code Qualifier	X	1	ID 1/2
				I mutually agree to use the Interest Ov tity code when the D-U-N-S® Number			
			1	D-U-N-S Number, Dun & Bradstreet			
				For NAESB WGQ, this code value used when sending the Interest C	•	only	/ be
			SV	Service Provider Number			
				For NAESB WGQ, this code value used when sending the Interest C Proprietary Code.	•	only	/ be
Must Use	NM109	67	Identification	Code	X	1	AN 2/17
			Interest Owne	r/Interest Owner Proprietary Code			

The data element maximum length indicated is reduced from that which is specified in the ASC X12 standards.

Segment: TDS Total Monetary Value Summary

Position: 0100

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Data Element Summary

For NAESB WGQ, send zero.

Segment: **SE** Transaction Set Trailer

Position: 1200

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u> Attributes</u>
Must Use	SE01	96	Number of Included Segments	M 1 N0 1/10
Must Use	SE02	329	Transaction Set Control Number	M 1 AN 4/9

TRANSACTION SET TABLES

DTM Segments (Heading)

Element Name (DTM06)	Usage	DTM01	DTM05
Imbalance Period	М	582	СМ
Statement Date/Time	М	102	DT

