



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

JUNE 26, 1997

TO: GISB MEMBERS

FROM: RAE MCQUADE

RE: **FULL TEXT OF THE STANDARDS ADOPTED BY THE EXECUTIVE COMMITTEE ON MAY 8 AND JUNE 26, 1997.**

The following is the full text of the language of the standards adopted by the Executive Committee on May 8 and June 26, currently out for membership ratification. If you were identified as the voting member for ratification, and you have not received a ballot via fax, please contact the GISB office. The ratification process should be complete by July 24, 1997. For further information on the standards adopted and proposed, the GISB home page can also be accessed for the original request ("Requests for Standards" area), the recommended actions prepared by the GISB subcommittees and task forces ("Requests for Standards" area), the Executive Committee discussions and voting ("Executive Committee" area). Transcripts are available for the Executive Committee meetings, and can be ordered from Jane Copeland of Ak/Ret Reporting Inc. (phone 512-882-9037).

R96084 Add five Charge Type codes to the Charge Type codes table of the Invoice Data Set Implementation Guide:

Business Name	Usage	Code Value	Code Name	Code Value Description
Charge Type	MA		Plant Thermal Reduction	Charge associated with the transportation of PTR to a gas processing plant.
			Storage Inventory Cycling Charge	Charge associated with a requirement to cycle gas storage inventory.
			Parking and Loaning Charge	Charge for the service associated with the parking and loaning of gas
			System Balancing Charge	Charge associated with operational gas transactions needed to keep the pipeline system in balance.
			Scheduling Tolerance Charge	Charge for additional imbalance tolerance in scheduling.

R97021 Add 'Adjustment Type' code values to the Measurement Information Statement:

Business Name	Usage	Code Value	Code Value Name	Code Value Description
Adjustment Type	C		Heating Factor Correction	Adjustment to only the Heating Factor
			Volume Correction	Adjustment to only the measured volume.

Prepared June 26, 1997



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

			Heating Factor and Volume Correction	Adjustment to both heating factor and measured volume.
--	--	--	--------------------------------------	--

R97027

Add a new Service Type code to the Invoice Data set Implementation Guide of Plant Thermal Reduction

Business Name	Usage	Code Value	Code Name	Code Value Description
Service Type	M		Plant Thermal Reduction	Service used to accommodate transactions related to the reduction of quantity associated gas processing.

R97097

Nomination Quick Response 1.4.2

Add code to the following tables in the Nomination Quick Response:

Errors and Warnings (Heading)

Errors and Warnings (Detail)

Errors and Warnings (Sub-detail)

Data Element Name	Data Element Usage	Code Value	Code Value Description
Validation Code	C	ENMQR999	Temporary Error Code - Message follows. Use only until code is approved for use.

PDA Quick Response 2.4.2

Add codes to the following tables in the PDA Quick Response:

Errors and Warnings (Heading)

Errors and Warnings (Detail)

Errors and Warnings (Sub-detail)

Data Element Name	Data Element Usage	Code Value	Code Value Description
Validation Code	C	EPDQR999	Temporary Error Code - Message follows. Use only until code is approved for use.
		WPDQR999	Temporary Warning Code - Message follows. Use only until code is approved for use.

Prepared June 26, 1997



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

UPPD Validation 5.4.8

Add codes to the following tables in the UPPD Validation:

PID Segments (Heading)

PID Segments (Sub-detail)

REF Segments (Sub-sub-detail)

Data Element Name	Data Element Usage	Code Value	Code Value Description
Validation Code	C	E999	Temporary Error Code - Message follows. Use only until code is approved for use.
		W999	Temporary Warning Code - Message follows. Use only until code is approved for use.

Bidder Confirmation Validation 5.4.11

Add codes to the following tables in the Bidder Confirmation Validation:

REF Segments (Detail)

Data Element Name	Data Element Usage	Code Value	Code Value Description
Validation Code	C	E999	Temporary Error Code - Message follows. Use only until code is approved for use.
		W999	Temporary Warning Code - Message follows. Use only until code is approved for use.

Nomination Quick Response 1.4.2

Revise code in the following tables in the Nomination Quick Response:

Errors and Warnings (Heading)

Errors and Warnings (Detail)

Errors and Warnings (Sub-detail)

Data Element Name	Data Element Usage	Code Value	Code Value Description
Validation Code	C	WNMQR999	Temporary Warning Code - Message follows. Use only until code is approved for use.

Prepared June 26, 1997



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

R97098 Modify the data element name in the Transportation Sales Invoice from "Previous Invoice Code" to "Previous Invoice Identifier".

Data Element Name	Definition	Usage	Condition
Previous Invoice Identifier	The invoice being corrected.	MA	

R97099 Add explanatory text to the GISB data element *Validation Message* in the ANSI ASC X12 data set that states, "For GISB, this element is sender's option. However, if sending an error or warning code that has been approved by GISB, but not yet published, the Validation Message should be sent for further clarification." This change will be made as described following, and affect the following standards: Nomination Quick Response 1.4.2, PDA Quick Response 2.4.2, UPPD Validation 5.4.8, and Bidder Confirmation Validation 5.4.11.

Nomination Quick Response 1.4.2

Level	Segment	Field
Header	PID	PID05
Detail	PID	PID05
Sub-detail	PID	PID05

PDA Quick Response 2.4.2

Level	Segment	Field
Header	MSG	MSG01
Detail	PID	PID05
Sub-detail	MSG	MSG01

UPPD Validation 5.4.8

Level	Segment	Field
Header	PID	PID05
Sub-detail	PID	PID05
Sub-sub-detail	REF	REF03

Bidder Confirmation Validation 5.4.11

Level	Segment	Field
Detail	REF	REF03

Note: There is a table for this REF segment (REF Segments (Detail)). A note column (N1) can be added to the table to accommodate the explanatory text.



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

R97100

Revise Validation Codes for UPPD-Validation to consolidate fourteen code values into five code values.

Modify Code Values to 5.4.8 UPPD-Validation Validation Codes.

Data Element Name	Usage	Code Value	Code Value Description
Validation Code	C	E326	Missing Gas Transaction Point (1 or 2) Code
		E327	Invalid Gas Transaction Point (1 or 2) Code
		E330	Missing Gas Transaction Point (1 or 2) Description
		E331	Invalid Gas Transaction Point (1 or 2) Description
		W665	Gas Transaction Point (1 or 2) Description not processed

Delete Code Values to 5.4.8 UPPD-Validation Validation Codes.

Data Element Name	Usage	Code Value	Code Value Description
Validation Code	C	E328	Missing Gas Transaction Point 1 Common Code
		E329	Invalid Gas Transaction Point 1 Common Code
		E332	Missing Gas Transaction Point 2 Proprietary Code
		E333	Invalid Gas Transaction Point 2 Proprietary Code
		E334	Missing Gas Transaction Point 2 Common Code
		E335	Invalid Gas Transaction Point 2 Common Code
		E336	Missing Gas Transaction Point 2 Description
		E337	Invalid Gas Transaction Point 2 Description
		W668	Gas Transaction Point 2 Description not processed



Gas Industry Standards Board

1100 Louisiana, Suite 4925

Houston, Texas, 77002

Phone - (713) 757-4175, Fax - (713) 757-2491, email gisb@aol.com

R97101

Add a unit or basis for measurement code to the 811 Invoice ANSI ASC X12 data set that describes the association of the Unit Price to the Quantity when the Quantity is something other than an MMBTU or a Gigajoule.

Proposed Mapping of the IT1 Segment

<u>GISB Usage</u>	<u>ANSI Field</u>	<u>GISB Field or Value</u>	<u>ANSI Usage</u>
Must Use	IT102	Quantity	Mandatory
Must Use	IT103	BZ Million BTU's	Mandatory
		GV Gigajoules	
		UL Unitless	
Must Use	IT104	Unit Price	Mandatory

Note: *MMBTU (Million BTUs) is the term used in this recommendation as the code descriptor for the code BZ to comply with the ANSI X12 code values. It is understood that Dekatherm is GISB documented language as standard unit of measure to be used.*