

# RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 97021

Request for the addition of new Adjustment Type codes for the Measurement Information Statement.

The GISB Market Settlement Task Force of the Information Requirement Sub-Committee recommends the addition of three adjustment types to the Adjustment Type codes table of the Measurement Information Statement Implementation Guide

Heating Factor Correction  
Volume Correction  
Heating Factor and Volume Correction

**Type of Request** (check all that apply) (E-5):

- |     |                                     |   |
|-----|-------------------------------------|---|
| A-3 | <input type="checkbox"/>            | New Document (Data Dictionary attached)             |
| A-1 | <input type="checkbox"/>            | New Data Element (Data Dictionary attached)         |
| A-6 | <input type="checkbox"/>            | Revision to Data Element (Data Dictionary attached) |
| A-2 | <input checked="" type="checkbox"/> | New Code Value (Table attached)                     |
| A-2 | <input type="checkbox"/>            | Revision to Code Value (Table attached)             |
|     | <input type="checkbox"/>            | Revision to Business Process Documentation          |
|     | <input type="checkbox"/>            | Revision to X12                                     |
| A-4 | <input type="checkbox"/>            | New Business Practice Standard                      |
| A-5 | <input type="checkbox"/>            | Revision to Business Practice Standard              |

**Abstract / Discussion (E-1, E-3, E-4):**

A data element - "Adjustment Type" is included on the Measurement Information Statement without any valid code values defined. This request is to update the Measurement Information Statement Implementation Guides with a table of defined codes appropriate for use. Three types of adjustments have been identified and codes need to be defined for these Adjustment Types. The adjustments are Heating Factor Correction, Volume Correction, and Heating Factor and Volume Correction.

**Applicable Documents:**

GISB Standard 2.4.5 - Measurement Information Data Set Implementation Guide

**Associated Revisions:**

New table for "Adjustment Type" in the Measurement Information Guide with three codes defined.

**Is Revision Required to Support an Existing GISB Standard? If So, State Standard Number and Language:**

2.3.11 For treatment of measurement prior period adjustments, treat the adjustment by taking it back to the production month. A meter adjustment becomes a prior period adjustment after the fifth business day following the business month.

2.3.12 For reporting measurement prior period adjustments, report it with the restated line item with new total quantity for the day and the month.

2.3.13 Estimate missing or late measurement data and treat actual as a prior period adjustment, with the measuring party to provide the estimate.

**Applicable to Upstream/Downstream Process? If So, State Task Force Referred To:**

N/A

**Sense of the Room Results:** Support 12 Oppose 0

**GISB Subcommittee/Task Force:** Market Settlement Task Force/Information Requirements

**EC Sponsor:** Norm Walker

**Requester:** Market Settlement Task Force

**Due Date (E-6):** June 1, 1997

**- DATA DICTIONARY  
PROPOSED REVISIONS**

**REQUEST # R97021**

**N/A**

<b>Business Name</b>	<b>Definition</b>	<b>Usage (E-2)</b>	<b>Condition</b>

\* Indicates Common Code

**CODE VALUES**

**REQUEST # R97021**

**PROPOSED REVISIONS**

<b>Business Name</b>	<b>Usage</b>	<b>Code Value</b>	<b>Code Value Name</b>	<b>Code Value Description</b>
Adjustment Type	C		Heating Factor Correction	Adjustment to the Heating Factor (i.e. BTU)
			Volume Correction	Adjustment to the measured volume.
			Heating Factor and Volume Correction	Adjustment to both heating factor and measured volume.