

# RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 96112

Update to the Flowing Gas Implementation Guide to add sixteen new codes to the "Adjustment Type" Data Element codes table in the Measurement Information Transaction Data Set.

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

- A-3  New Document (Data Dictionary attached)
- A-1  New Data Element (Data Dictionary attached)
- A-6  Revision to Data Element (Data Dictionary attached)
- A-2  New Code Value (Table attached)
- A-2  Revision to Code Value (Table attached)
- Revision to Business Process Documentation
- Revision to X12
- A-4  New Business Practice Standard
- A-5  Revision to Business Practice Standard

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

List of codes would provide more detail on why a measurement adjustment was being made.

**Applicable Documents:**

Measurement Information Data Set

**Associated Revisions:**

Updates needed to the above stated implementation guides/standards. Technical Task Force.

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

N/A

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

N/A

**Sense of the Room Results:** Support 18 Oppose 0

**GISB Subcommittee/Task Force:** Market Settlement Task Force.

**Requester:** Pan Energy

**Due Date (E-6):** January 9, 1996

**CODE VALUES  
PROPOSED REVISIONS**

**REQUEST**

N/A

**- DATA DICTIONARY REQUEST #  
PROPOSED REVISIONS**

Business Name	Definition	Usage (E-2)	Condition
Adjustment Type		C	

\* Indicates Common Code

**CODE VALUES  
PROPOSED REVISIONS**

**REQUEST # R96112**

Business Name	Usage	Code Value	Code Value Description
			Invalid Gas Sample
			Quality data received late
			Incorrect chromatograph assignment/data
			Measured change not received
			Volume estimate - no data received
			Estimate replaced with actual: late
			Mechanical field equip. failure
			Late notification of station turn on
			EFM communication failure
			Incorrect EFM station configuration
			Integration/Scan process incorrect
			Invalid calculation type
			Incorrect gas quality
			Data /entry error
			Audit review - no adj. necessary
			Mission data, no volume estimate.