**1. RECOMMENDED ACTION EFFECT OF EC VOTE TO ACCEPT**

 **RECOMMENDED ACTION**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Accept as requested | X | Change to Existing Practice |
| X | Accept as modified below |  | Status Quo |
|  | Decline |  | Correction |

**2. TYPE OF DEVELOPMENT / 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]* |  | Business Practice Standard *[x.3.z]* |
|  | Document *[x.4.z]* |  | Document *[x.4.z]* |
|  | Data Element *[x.4.z]* |  | Data Element *[x.4.z]* |
| X | Code Value *[x.4.z]* | X | Code Value *[x.4.z]* |
| X | X12 Implementation Guide *[x.4.z]* | X | X12 Implementation Guide *[x.4.z]* |
|  | Business Process Documentation |  | Business Process Documentation |

**3. RECOMMENDATION**

**SUMMARY:** To be applied in NAESB WGQ Standards Version 4.1

* Add new code value(s) for the data element ‘Statement Basis’ in the following data sets:

NAESB WGQ Standard No. 2.4.3 Allocation

NAESB WGQ Standard No. 2.4.4 Shipper Imbalance

NAESB WGQ Standard No. 2.4.5 Measurement Information

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

**Document Name and No.:**

NAESB WGQ Standard No. 2.4.3 Allocation

NAESB WGQ Standard No. 2.4.4 Shipper Imbalance

**Statement Basis**

| **Code Value Description (Abbreviation)** | **Code Value Definition** | **Code Value** |
| --- | --- | --- |
| Confirmed(Con) | Quantity based on the confirmed quantity. | C |

**Document Name and No.:**

NAESB WGQ Standard No. 2.4.5 Measurement Information

**Statement Basis**

| **Code Value Description (Abbreviation)** | **Code Value Definition** | **Code Value** |
| --- | --- | --- |
| Confirmed(Con) | Quantity based on the confirmed quantity. | CO |

**TECHNICAL CHANGE LOG:** (all instructions to accomplish the recommendation)

**Document Name and No.:**

NAESB WGQ Standard No. 2.4.3 Allocation

|  |
| --- |
| **Description of Change: Transaction Set Tables** |
| **LQ Segment (Detail)**Element Name (LQ02) Statement BasisLQ02 – Add the following code values alphanumerically by code value: ‘C’ with LQ02 Description ‘Confirmed’ |

**Document Name and No.:**

NAESB WGQ Standard No. 2.4.4 Shipper Imbalance

|  |
| --- |
| **Description of Change: Transaction Set Tables** |
| **LQ Segment (Sub-sub-detail – HL03 = ‘IA’)**Element Name (LQ02) Statement BasisLQ02 – Add the following code values alphanumerically by code value: ‘C’ with LQ02 Description ‘Confirmed’ |

**Document Name and No.:**

NAESB WGQ Standard No. 2.4.5 Measurement Information

|  |
| --- |
| **Description of Change: X12 Mapping Guidelines** |
| **LQ Segment, Position 0490, LQ02 Data Element 1271**Insert code value ‘CO Confirmed’ in alphanumerical order.The results will look like this:Must Use LQ02 1271 Industry Code X 1 AN 1/30 Statement Basis AC Actual CO Confirmed ES Estimate RV Revision |

**4. SUPPORTING DOCUMENTATION**

1. **Description of Request:**

Add a new code value to the ‘Statement Basis’ data element.

1. **Reason for of Minor Correction/Clarification:**

Kinder Morgan pipelines’ customers requested Confirmed Volumes on the Allocation, Shipper Imbalance, and Measurement Information datasets in order to obtain the quantity potentially allocated/measured. This helps customers plan during the 2 day lag for Measured Volumes. The other values of Estimate, Actual, and Revised are used to represent other quantity types. Kinder Morgan has some points with technology to provide an “Estimate” number; therefore, Kinder Morgan needs to distinguish between those estimated volumes and the confirmed volumes.

1. **Description of Recommendation:**

**Information Requirements / Technical Subcommittee**

See the following meeting minutes for the Joint Information Requirements / Technical Subcommittees:

* March 27, 2025

**Motion:**

Adopt the proposed implementation for MC25002 to be applied in NAESB WGQ Version 4.1, as set forth in Attachment 1 to the March 27, 2025,meeting minutes of the NAESB WGQ Joint Information Requirements / Technical Subcommittees.

*Motion Passed*