

**Koch Gateway Pipeline Company**  
**(Proposed) Measurement Audit Statement Requirements**  
**KGPC Response (12/10/96)**

The following comments, issues and questions are in response to the proposed Measured Volume Audit Statement (R96005).

**Business Names**

- 1) The data elements: *Meter Operator*, *Upstream Party* and *Downstream Party* are identified with an asterisk (“\*”) and footnoted as Common Codes. The *PI Data Ref Number (DRN)* should also be noted as a Common Code.

**Definitions**

- 1) The *Business Period* data item is defined as a “current or prior period indicator.” What are the expected values for this indicator?
- 2) The definition of the last data item listed, *Static Pressure Indicator*, specifies that “Gauge starts at zero and absolute starts at 14.4 psi.” KGPC requests that this to be stated as “Gauge starts at zero and absolute starts at 14.7 psi.”

**Usage / Conditions**

- 1) KGPC requests that the *Minimum Static Pressure Range (M)* usage be changed to Sender’s Option (SO).
- 2) KGPC requests that the *Flow Period (M)* usage be changed to Conditional (C), based on meter type (i.e. to be provided only for orifice type meters).
- 3) The *Flow Rate (C)* data item specifies flow rate used only for EFM orifice meters. Does this mean that Flow Rate is “mandatory” for EFM orifice meters? KGPC requests that the *Flow Rate (C)* usage be changed to Sender’s Option (SO).
- 4) KGPC requests that the *Pressure Factor (BC)* usage be changed to Conditional (C), based on meter type (i.e. to be provided only for positive type meters).
- 5) KGPC requests that *Date/Time On (C)* and *Date/Time Off (C)* usage be changed to Sender’s Option (SO).
- 6) What are the specific requirements for reporting the *Component* data items (C1 through C6)?
- 7) KGPC requests that the data element format (field length and attributes) for the data items listed in this proposal be identified and made available.