RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: Columbia Gas Transmission Corp  Request No.: R98016

1. Recommended Action:
   X Accept as requested
   ____ Accept as modified below
   ____ Decline

   Effect of EC Vote to Accept Recommended Action:
   X Change to Existing Practice
   ____ Status Quo

2. TYPE OF MAINTENANCE

   Per Request:
   ____ Initiation
   X Modification
   ____ Interpretation
   ____ Withdrawal

   Per Recommendation:
   ____ Initiation
   X Modification
   ____ Interpretation
   ____ Withdrawal

   ____ Principle (x.1.z)
   ____ Definition (x.2.z)
   ____ Business Practice Standard (x.3.z)
   ____ Document (x.4.z)
   ____ Data Element (x.4.z)
   ____ Code Value (x.4.z)
   X X12 Implementation Guide
   ____ Business Process Documentation

3. RECOMMENDATION

   TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

   Document Name and No.: Measurement Information Statement (2.4.5)

   Description of Change:
   G867MSIN - Measurement Information (2.4.5)
   Data Element Xref to X12
   Sub-detail DTM Segment: Add usage of M to data elements Ending Flow Date and Ending Flow Time
4. SUPPORTING DOCUMENTATION

a. Description of Request:

   In the Data Element Cross Reference to ASC X12 within the Measurement Information, add the usage
   next to Ending Flow Date and Ending Flow Time.

b. Description of Recommendation:

   Technical Subcommittee
   Implement per Request.

   Sense of the Room: April 30, 1998    5 In Favor    0 Opposed
   Segment Check (if applicable):
   In Favor: _____End-Users  _____LDCs  _____Pipelines  _____Producers  _____Services
   Opposed:  _____End-Users  _____LDCs  _____Pipelines  _____Producers  _____Services

c. Business Purpose:

   This change corrects an omission in the Data Element Cross Reference to ASC X12.

d. Commentary/Rationale of Subcommittee(s)/Task Force(s):

   Technical Subcommittee implemented per request.