1. Recommended Action: Accept as requested
   X 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:    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)
   X Code Value (x.4.z)
   X X12 Implementation Guide
   __Business Process Documentation

3. RECOMMENDATION

   SUMMARY: * Add a code value description for the Reduction Reason data element in the Scheduled Quantity.

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

   Document Name and No.: Scheduled Quantity, 1.4.5

   Data Element: Reduction Reason

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
<th>Code Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirming Party’s Capacity Constraint</td>
<td>A constraint on the Confirming Party’s system</td>
<td>CAP</td>
</tr>
</tbody>
</table>
TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.: Scheduled Quantity (1.4.5)

<table>
<thead>
<tr>
<th>Description of Change:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G865SQTS - Scheduled Quantity (1.4.5)</td>
</tr>
<tr>
<td>Transaction Set Tables</td>
</tr>
<tr>
<td>&quot;SI 1000/234 Pairs (Sub-detail)&quot; table: For data element Reduction Reason, add following code value and code value description in alphabetical order by code value: CAP - Confirming Party's Capacity Constraint</td>
</tr>
</tbody>
</table>

4. SUPPORTING DOCUMENTATION

a. Description of Request:

Make the Reduction Reason Codes between the Confirmation Response and the Scheduled Quantity data sets consistent.

b. Description of Recommendation:

Information Requirements Subcommittee

Modify/Add code values for the "Reduction Reason" data element in the Confirmation Response and Scheduled Quantity transactions.

Confirmation Response document: For data element "Reduction Reason"

Revise existing code value for "Capacity Constraint" to "Confirming Party's Capacity Constraint" and add the definition: "A constraint on the Confirming Party's system."

Scheduled Quantity document: For data element "Reduction Reason"

Add code value "Confirming Party's Capacity Constraint" with the same definition as above.

Add code value "Confirming Party's Capacity Constraint at Receipt Location with the following definition: "A reduction of the nominated receipt quantity due to a constraint on the Confirming Party's system."

Add code value "Confirming Party's Capacity Constraint at Delivery Location with the following definition: "A reduction of the nominated delivery quantity due to a constraint on the Confirming Party's system."

Add definition only to the existing code value "Pipeline Capacity Constraint" as follows: "A constraint on the Transportation Service Provider's System."

Sense of the Room: July 15, 1997  14 In Favor  0 Opposed
RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: El Paso Natural Gas  
Request No.: R97044A

Segment Check (if applicable):
In Favor:         End-Users  LDCs  Pipelines  Producers  Services
Opposed:         End-Users  LDCs  Pipelines  Producers  Services

Technical Subcommittee

Sense of the Room: October 25, 1999  6 In Favor  0 Oppose
Segment Check (if applicable):
In Favor:         End-Users  LDCs  Pipelines  Producers  Services
Opposed:         End-Users  LDCs  Pipelines  Producers  Services

c. Business Purpose:

See original recommendation for R97044.

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

On July 17, 1997 IR approved the addition of the Reduction Reason ‘Confirming Party’s Capacity Constraint’ to the Scheduled Quantity document. However, this additional code value description was not included in the Code Values Log table that was presented to the Technical Subcommittee for mapping and, subsequently, to the EC for vote. This recommendation, R97044A, covers the code value description that was inadvertently omitted from the original recommendation.