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:**
   - __X__ Initiation
   - __Modification
   - __Interpretation
   - __Withdrawal

   **Per Recommendation:**
   - __X__ Initiation
   - __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:**
   * EII Task Force (December 1 – 2, 1998) – IR25
   * Add five (5) existing code value descriptions for the Transaction Type data element to the PDA and Allocation datasets.

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

   **Document Name and No.:** Pre-determined Allocation, 2.4.1
   Allocation, 2.4.3

   **Data Element:** Transaction Type

<table>
<thead>
<tr>
<th>Code Value Description</th>
<th>Code Value Definition</th>
<th>Code Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-Notice Service</td>
<td>A quantity of gas for no-notice service.</td>
<td>22</td>
</tr>
<tr>
<td>No-Notice Pre-Injection</td>
<td>A quantity of gas for a change of no-notice receipts in anticipation of a change in demand.</td>
<td>17</td>
</tr>
<tr>
<td>No-Notice Balancing</td>
<td>A quantity of gas to resolve a current month no-notice imbalance.</td>
<td>16</td>
</tr>
</tbody>
</table>
TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.: Pre-determined Allocation (2.4.1)  
Allocation (2.4.3)

<table>
<thead>
<tr>
<th>Description of Change:</th>
</tr>
</thead>
<tbody>
<tr>
<td>G860PDAL - Pre-determined Allocation (2.4.1)</td>
</tr>
<tr>
<td>Transaction Set Tables</td>
</tr>
<tr>
<td>&quot;SI 1000/234 Pairs (Sub-detail)&quot; table: For data element Transaction Type, add following code values and code value descriptions in numerical order by code value: 16 - No-Notice Balancing; 17 - No-Notice Pre-Injection; 22 - No-Notice Service; 24 - No-Notice Due Transportation Service Provider Balancing; 25 - No-Notice Due Service Requester Balancing</td>
</tr>
</tbody>
</table>

| G865ALLC - Allocation (2.4.3) |
| Transaction Set Tables |
| "SI 1000/234 Pairs (Sub-detail)" table: For data element Transaction Type, add following code values and code value descriptions in numerical order by code value: 16 - No-Notice Balancing; 17 - No-Notice Pre-Injection; 22 - No-Notice Service; 24 - No-Notice Due Transportation Service Provider Balancing; 25 - No-Notice Due Service Requester Balancing |

4. SUPPORTING DOCUMENTATION

a. Description of Request:

Add five (5) Transaction Types to the PDA and Allocation datasets, as follows: No-notice Service, No-notice Pre-Injection, No-notice Balancing, No-notice Due Transportation Service Provider Balancing, No-notice Due Service Requester Balancing.

b. Description of Recommendation:

EBB-Internet Implementation Task Force (December 1, 1998)

**MOTION: (IR25)** – Instruct Information Requirements to add new codes for the “Transaction Type” data element in the Pre-determined Allocation and Allocation data sets. The code values to be added are:

- No-notice Service
- No-notice Pre-Injection
- No-notice Balancing
RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: Texas Eastern Transmission Request No.: R98066

- No-notice Due Transportation Service Provider Balancing
- No-notice Due Service Requester Balancing.

Action: Passed unanimously

Information Requirements Subcommittee

MOTION:

Add the following code values for the Transaction Type in the PDA and Allocation.

<table>
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<tr>
<th>Code Value Description</th>
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<td>No-Notice Balancing</td>
<td>A quantity of gas to resolve a current month no-notice imbalance.</td>
<td>16</td>
</tr>
<tr>
<td>No-Notice Due Transportation Service Provider Balancing</td>
<td>A quantity of gas to resolve a prior month no-notice imbalance owed to the transportation service provider.</td>
<td>24</td>
</tr>
<tr>
<td>No-Notice Due Service Requester Balancing</td>
<td>A quantity of gas to resolve a prior month no-notice imbalance owed to the service requester.</td>
<td>25</td>
</tr>
</tbody>
</table>

Sense of the Room: September 13-14, 1999    7 In Favor    0 Opposed

Technical Subcommittee

Sense of the Room: September 21, 1999   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:

Per the request: This addition of these transaction types will enable Texas Eastern to continue to support the existing No-Notice service provisions in Rate Schedules CDS and SCT of its tariff. This service was included in these Rate Schedules as a result of the Order 636 settlement with our customers and became available on June 1, 1993 to replicate the customers’ bundled citygate sales standby service. Since these rate schedules provide for both firm and No-Notice service, a customer must have a way to identify which service he is using.
d. Commentary/Rationale of Subcommittee(s)/Task Force(s):

IR: adopted without objection.