RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 96049

Type of Request (check all that apply) (E-5):
A-3 __X__ New Document (Data Dictionary attached)
A-1 ____ New Data Element (Data Dictionary attached)
A-6 ____ Revision to Data Element (Data Dictionary attached)
A-2 ____ New Code Value (Table attached)
A-2 ____ Revision to Code Value (Table attached)
A-2 __X__ Revision to Business Process Documentation
A-4 ____ New Business Practice Standard
A-5 ____ Revision to Business Practice Standard

Abstract / Discussion (E-1, E-3, E-4): Modify the confirmation request transaction to support a “final” transmission of data form informational purposes only. This new transaction is essentially used to report the final changes and closes the confirmation cycle being performed. Request states that this will allow NBPL [Northern Border Pipe Line, the requester] to accurately perform the confirmation cycle within the GISB defined time frame, and that all NBPL confirming parties would be required to utilize this standard.

Applicable Documents: Confirmation Request

Associated Revisions: Confirmation Response.

Is Revision Required to Support an Existing GISB Standard? If So, State Standard Number and Language: No.

If So, State Task Force Referred To

Sense of the Room Results: _____ In Favor; _____ Opposed
Not discussed in METF to date. May be a “one-off” type of approach as written, it is unknown if there is broader support.

Executive Committee Sponsor: Norm Walker.


Requester: Northern Border Pipeline Company

Due Date (E-6): 3/97
DATA DICTIONARY
REQUEST # 96049
PROPOSED REVISIONS

Note: Per the request the only change to the Confirmation Request would be the addition of a transaction set purpose code indicating the “final” nature of the confirmation request and response.

Therefore the confirmation request and response would be the same with the following added data element. This data element is already an ANSI mandatory field and is contained in the X12 mapping, but it is not currently a GISB data element per the data dictionary:

<table>
<thead>
<tr>
<th>Business Name</th>
<th>Definition</th>
<th>Usage (E-2)</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Transaction Set Purpose Code</td>
<td>A 2-digit code specifying the type of transaction being sent in this transmission 00 = Original 22 = Final</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

* Indicates Common Code