RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 96044

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)
____ X __ Revision to Business Process Documentation
____ __ Revision to X12
A-4 ______ New Business Practice Standard
A-5 ______ Revision to Business Practice Standard

Abstract / Discussion (E-1, E-3, E-4): This request is to create a new document (dataset) and resultant X12 map. The document would be called a “Confirmation Quick Response.” It would be sent in response to the Confirmation Response document and would work in a similar fashion to the Confirmation Response as the Quick Response does to the Nomination document.

It would identify any errors or warnings in the Confirmation Response document. The stated goal is to complete the “computer to computer” communications chain without requiring manual intervention.

No data dictionary is currently available.

Applicable Documents: Confirmation Quick Response

Associated Revisions: Relevant error messages.

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

Applicable to Upstream/Downstream Process: No.
If So, State Task Force Referred To

Sense of the Room Results: _____ In Favor; _____ Opposed
Not discussed in METF to date. Requires a data dictionary to be created. If approved, this should be sent to the METF or its successor group.

Executive Committee Sponsor: Norm Walker.


Requester: PanEnergy Corporation
Due Date (E-6): 9/97

DATA DICTIONARY
PROPOSED REVISIONS

<table>
<thead>
<tr>
<th>Business Name</th>
<th>Definition</th>
<th>Usage (E-2)</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data dictionary has not been created to date for this proposed dataset. It needs to be defined by the relevant GISB committee or task force.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Indicates Common Code