RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 96087

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

Abstract / Discussion (E-1, E-3, E-4):
Add new code values to the Transaction Type Indicator in the Nomination and Scheduled Quantity to delineate swing. Currently nominated as same receipt and delivery points with a zero quantity. Acts as a “placeholder” on the nomination so that the PDA can be applied.

Withdrawn by requester, alternate method will be used.

Applicable Documents: Nomination, Scheduled Quantity

Associated Revisions:

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
No vote taken, request was withdrawn by the requester.

Executive Committee Sponsor: Norm Walker.


Requester: CNG Transmission

Due Date (E-6): 3/97
## CODE VALUES
### PROPOSED REVISIONS

<table>
<thead>
<tr>
<th>Business Name</th>
<th>Data Element Usage</th>
<th>Code Value</th>
<th>Code Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction Type</td>
<td>M</td>
<td>01</td>
<td>Current Business (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02</td>
<td>Authorized Overrun</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03</td>
<td>Imbalance Payback from Pipeline</td>
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<tr>
<td></td>
<td></td>
<td>04</td>
<td>Imbalance Payback to Pipeline</td>
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<tr>
<td></td>
<td></td>
<td>05</td>
<td>Plant Thermal Reduction</td>
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<tr>
<td></td>
<td></td>
<td>06</td>
<td>Injection</td>
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<td></td>
<td></td>
<td>07</td>
<td>Withdrawal</td>
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<tr>
<td></td>
<td></td>
<td>08</td>
<td>Pooling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>87A</td>
<td>Swing</td>
</tr>
</tbody>
</table>