Gas Industry Standards Board
Request for Clarification of an Existing GISP Standard
for Electronic Business Transactions

10/15/96

1. Submitting Entity and Address:

Koch Gateway Pipeline Company
P O Box 1478
Houston, TX 77251-1478

2. Contact Person, Phone #, Fax#, Electronic Mailing Address:

Name: Lisa Arthur
Title: Business System Consultant
Phone: (713) 229-4638
Fax: (713) 229-5112
E-mail: arthurl@kochind.com

3. Description of Required Clarification

Please validate the following, with respect to the pathed non-threaded model:

1. Package ID should exist as a key data element on both the pathed and non-pathed (up and down stream) segments.

2. There is no requirement that the package id used on the non-pathed segment match to a package id that is used on the pathed portion.

3. Upstream and Downstream Ranks are not applicable to the pathed segment*.

4. Receipt and Delivery Rank are not applicable to the non-pathed segment*.

5. Capacity Type is not applicable to the non-pathed segment.

6. For the non-pathed segment, Quantity Type must be R if the segment is for a Receipt Point and D if the segment is for a Delivery point.

7. Transaction Type is not applicable to the non-pathed segment. Thus, the shipper is not required to indicate whether the up or down stream contract is associated with normal vs. payback vs authorized overrun transportation.
The example below, taken from the GNEC Nominations Related Standards, technical implementation of the use of the Pathed non threaded model.

It shows that this model is a hybrid combination of the other two models (Pathed and Non Pathed). The first POL with the related SI, N loop of S1N000063, S1N0NN002 and S1N0NN003 shows the implementation of the pathing model for the three paths but without the upstream and downstream parent/contracts. This set of SI/Ns will contain the set of all "path" under Contract K125.

The second POL with the related loop of S1N00004 then S1N00006 represents the non-pathed implementation of the model. These SI/Ns represent the set of End User details as they relate to the set of "paths" in the first POL group.

POL - Pathed non threaded segment

---

[Table or diagram image]

---

N1M2**29*111111

N1M0**29*122222