

Requester: Tennessee Gas Pipeline Co.

Request No.: R97039

- 1. Recommended Action:
 - <u>X</u>Accept as requested Accept as modified below
 - Decline

Effect of EC Vote to Accept Recommended Action: _X_Change to Existing Practice ____Status Quo

 $X_Code Value (x.4.z)$

<u>X</u>X12 Implementation Guide

___Business Process Documentation

2. TYPE OF MAINTENANCE

Per Request:	Per Recommendation:
Initiation X_Modification Interpretation	Initiation _X_Modification Interpretation
Withdrawal	Withdrawal
Principle (x.1.z)	Principle (x.1.z)
Definition (x.2.z)	Definition (x.2.z)
Business Practice Standard (x.3.z)	Business Practice Standard (x.3.z)
Document (x.4.z)	Document (x.4.z)
Data Element (x.4.z)	Data Element (x.4.z)

____Data Element (x.4.z) _X_Code Value (x.4.z) _X_X12 Implementation Guide

____Business Process Documentation

3. RECOMMENDATION

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

Document Name and No.: Nomination 1.4.1, Scheduled Quantity 1.4.5

Business Name	Usage	Code Value	Code Value Description	Code Value Definition
Capacity Type Indicator	MA	TP	Tertiary to Primary	Specifies tertiary receipt capacity to primary delivery capacity.
		TS	Tertiary to Secondary	Specifies tertiary receipt capacity to secondary delivery capacity.

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Requester: Tennessee Gas Pipeline Co. Request No.: R97039

TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.: Nomination 1.4.1, Scheduled Quantity 1.4.5

G850NMST - Nomination

X12 Mapping

Table "SI 1000/234 Pairs (Sub-detail)" - add code values "TP", "TS" for data element Capacity Type Indicator. See Code Values Log

G865SQTS - Scheduled Quantity

X12 Mapping

Table "SI 1000/234 Pairs (Sub-detail)" - add code values "TP", "TS" for data element Capacity Type Indicator. See Code Values Log.

4. SUPPORTING DOCUMENTATION

a. Description of Request:

The addition of two codes to the Data Element entitled Capacity Type Indicator in the Nomination Dataset 1.4.1 and the Scheduled Quantity Dataset 1.4.5.

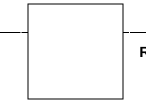
The two new values would be "Tertiary to Primary" and "Tertiary to Secondary."

b. Description of Recommendation:

Information Requirements Subcommittee

Add two codes to the data element "Capacity Type Indicator" in the Nomination and Scheduled Quantity documents. These would be as follows:

<u>Code:</u> Tertiary to Primary Tertiary to Secondary	<u>Definition:</u> Specifies tertiary receipt capacity t Specifies tertiary receipt capacity t				
Sense of the Room: July	15, 1997 14 In Favor	0 Opposed			
Segment Check (if applicable):					
In Favor :End-	Users LDCs Pipelines	Producers Services			
Opposed: End-	Users LDCs Pipelines	Producers Services			
Technical Subcommittee					
Sense of the Room: July		<u>0</u> Opposed			
Segment Check (if applicable):					
In Favor:End-	Users <u>LDCs</u> Pipelines	Producers Services			
Opposed:End-	Users LDCs Pipelines	Producers Services			



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c. Business Purpose:

Currently, the Data Element values for Capacity Type Indicator in the Nomination Dataset are limited to five possible values. The addition of two new values will allow shippers . . . to nominate additional rights for existing service provisions associated with firm transportation service, namely tertiary capacity on supply laterals.

d. Commentary/Rationale of Subcommittee(s)/Task Force(s):

IR: Implemented as requested with the addition of definitions for the two new code values.