RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: R96050

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 <u>X</u> New Code Value (Table attached)
- A-2 _____ Revision to Code Value (Table attached)
 - ____ 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): Need a rate basis indicator to signify that the basis for rates is "Per 100 Dekatherm Miles", not Dekatherms transported. This indicator is needed in the Upload of a Prearranged Deal, Offer Download and invoicing transactions and will be used to ensure the rate basis is clearly stated.

The Market Initiation Task Force - Capacity Release recommends that a new code value for "100 thermal (Dth) Miles" be added to the Measurement Basis data element to applicable capacity release datasets.

Applicable Documents: UPPD, Offer, Bid Review, Award Notice, Operationally Available and Unsubscribed Capacity, Replacement Capacity.

Associated Revisions: None.

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

Applicable to Upstream/Downstream Process? Yes. If So, State Task Force Referred To: Market Settlement

Sense of the Room Results: 8 In Favor, 0 Opposed Per January 28, 1997 MITF meeting.

Executive Committee Sponsor: Norm Walker

GISB Subcommittee/Task Force: Market Initiation Task Force - Capacity Release

Requester: Northern Border Pipeline Company

Due Date (E-6): December, 1997

CODE VALUES PROPOSED REVISIONS UPPD

REQUEST #R96050

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	М	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis

Offer

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	Μ	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis

Bid Review

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	М	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis

Award Notice

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	Μ	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis

Operationally Available and Unsubscribed Capacity

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	Μ	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis

Replacement Capacity

Business Name	Data Element Usage	Code Value	Code Value Description
Measurement Basis	М	1	= thermal (Dth) basis
		2	= volumetric (MCF) basis
		50a	= 100 Thermal (Dth) Basis