RECOMMENDATION TO GISB EXECUTIVE COMMITTEE Requester: Duke Energy Request No.: R98044

Accept as requested X Accept as modified below Decline	X Change to Existing Practice Status Quo			
2. TYPE OF MAINTENANCE				
Per Request:	Per Recommendation:			
X_InitiationModificationInterpretationWithdrawal	X Initiation X Modification Interpretation Withdrawal			
Principle (x.1.z)Definition (x.2.z)Business Practice Standard (x.3.z)Document (x.4.z) X_Data Element (x.4.z)Code Value (x.4.z)X12 Implementation GuideBusiness Process Documentation	Principle (x.1.z)Definition (x.2.z) XBusiness Practice Standard (x.3.z)Document (x.4.z) XData Element (x.4.z)Code Value (x.4.z) XX12 Implementation GuideBusiness Process Documentation			

3. RECOMMENDATION

SUMMARY: * EII Task Force (November 2 – 4, 1998) – IR5

* Add 'Estimated Heating Factor' data element to the Scheduled Quantity for Operator.

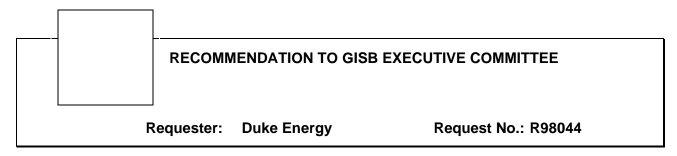
* Revise GISB Standard No. 1.3.63 to include the new data element.

DATA DICTIONARY (for new documents and addition, modification or deletion of data elements)

Document Name and No.: Scheduled Quantity for Operator, 1.4.6

Business Name (Abbreviation)	Definition	Data Group	EBB Usage	EDI / FF Usage	Condition
Estimated Heating Factor (Est BTU)	Estimated quality information for measurement in MMBTU.	<u>LDG</u>	<u>SO</u>	<u>SO</u>	

^{*} Indicates Common Code



BUSINESS PROCESS DOCUMENTATION (for addition, modification or deletion of business process documentation language)

Standards Book: Nominations Related Standards, GISB Standard No. 1.3.63

Language: [Add 'Estimated Heating Factor' to the Location Data Group, after 'Location'.]

TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.: Scheduled Quantity for Operator (1.4.6)

Description of Change:

G865SQOP - Scheduled Quantity for Operator (1.4.6)

Data Element Xref to X12

Detail MEA segment: after the POC segment, (in a new invisible row in the table), add a new MEA segment entry with usage SO as follows: "MEA SO SO Estimated Heating Factor"

X12 Mapping

Detail MEA segment (position 049) (new segment; add between POC and DTM): Add segment notes: "For GISB, this segment is sender's option."; mark all elements as Not used; MEA02: mark MEA02 as used, mark code value QL as used; MEA03: mark MEA03 as used, add element note "Estimated Heating Factor"; MEA04: mark MEA04 as used, mark code values "JM" and "M9" as used

4. SUPPORTING DOCUMENTATION

a. Description of Request:

Add nine data elements to the Scheduled Quantity for Operator (1.4.6).

b. Description of Recommendation:

EBB-Internet Implementation Task Force (November 2 – 4, 1998)

Ms. Barnum presented the request. Several of the data elements on the original request were removed based on the reasons presented in the previous request R98042 and R98043. The addition of this data element to the EDI transaction set is required so that users of the Duke Energy pipelines' Internet Web site will have access to the same information as users of EDI transactions.

The estimated Btu could be considered derivable if the Measurement Information data sets is functionally related to the Scheduled Quantity for Operator data set. Some noted that these data sets are not necessarily related. In the majority of the cases the estimated Btu is from the most recent statement from the pipeline.

Action:

IR5 Instruct Information Requirements Subcommittee to add a data element, Estimated Btu, with the usage of sender's option, to the Scheduled Quantity for Operator, GISB Standard No. 1.4.6.

RECOMMENDATION TO GISB EXECUTIVE COMMITTEE Requester: Duke Energy Request No.: R98044

The action carried with one vote in opposition.

Information Requirements Subcommittee

• Add the following data element at the same level as the location information in the Scheduled Quantity for Operator:

Business Name (Abbreviation)	Definition	Data Group	EBB Usage	EDI / FF Usage	Condition
Estimated Heating Factor (Est BTU)	Estimated quality information for measurement in MMBTU.	<u>LDG</u>	<u>SO</u>	<u>SO</u>	

 Revise GISB Standa 'Location'. 	ard No. 1.3.63 to 'Estimate	d Heating Factor' to th	e Location Data Group, after
Sense of the Ro	oom: October 12 – 13, 199	99 7 In Favo	or <u>0</u> Opposed
Segment Check	k (if applicable):		11
In Favor:	End-UsersLI	OCs Pipelines	ProducersServices
Opposed:	End-UsersLI	OCs Pipelines	ProducersServices
Technical Subcommitte	ee		
Sense of the Ro	oom: October 26, 19	99 <u>6</u> In Fav	or <u>0</u> Opposed
Segment Check	k (if applicable):		
In Favor:	End-UsersLI	OCsPipelines	ProducersServices
Opposed:	End-Users LI	OCs Pipelines	Producers Services

c. Business Purpose:

Per the request: The addition of these data elements to the EDI transaction set is required so that users of Duke Energy pipelines' Internet Web site will have access to the same information as users of EDI transactions.

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