RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: R96065

| Type o | A-3 A-1 A-6 A-2 | est (che | New Data E Revision to I New Code V Revision to 0 | ent (Data Diction lement (Data Did Data Element (D Value (Table atta Code Value (Ta | ctionary attached) Pata Dictionary attached) ached) ble attached) | | | |
|---|--|----------|--|---|--|--|--|--|
| | A-4 A-5 | X | Revision to 2 New Busine | | | | | |
| Abstract / Discussion (E-1, E-3, E-4): | | | | | | | | |
| | During the August 22, 1996 meeting of MSTF discussed standard 3.3.14 and determined the language should be revised to clarify the point at which the clock begins for each of the three forms of communication currently used by the gas industry. Many MSTF members feel the current language requires invoices to be sent certified mailed. On October 17,1996 MSTF reviewed the proposed language to ensured it clearly states the postmark or time-stamp to be used for each form of communication. The task force unanimously agreed it does. | | | | | | | |
| Applicable Documents: | | | | | | | | |
| | N/A | | | | | | | |
| Associated Revisions: | | | | | | | | |
| | N/A | | | | | | | |
| Is Revision Required to Support an Existing GISB Standard? If So, State Standard Number and Language: | | | | | | | | |
| | N/A | | | | | | | |
| Applicable to Upstream/Downstream Process? If So, State Task Force Referred | | | | | | | | |
| To: | N/A | | | | | | | |
| Sense of the Room Results: 20 support 0 opposed | | | | | | | | |
| Executive Committee Sponsor: Steve Meadows | | | | | | | | |
| GISB Subcommittee/Task Force: Market Settlement | | | | | | | | |
| Requester: Market Settlement Task Force | | | | | | | | |
| Due Date (E-6): December 10, 1996 | | | | | | | | |

- DATA DICTIONARY REQUEST # R96065 PROPOSED REVISIONS

Business Name Definition Usage Condition (E-2)

CODE VALUES PROPOSED REVISIONS

REQUEST # R96065

| Business Name | Usage | Code Value | Code Value Description |
|----------------------|-------|------------|-------------------------|
| Unit Price Qualifier | M | HP | per 100 dekatherm miles |
| Quantity Qualifier | M | DH | dekatherm mile |

^{*} Indicates Common Code