RECOMMENDATION TO GISB EXECUTIVE COMMITTEE

Request #: 96042 **Type of Request**(check all that apply) (E-5): New Document (Data Dictionary attached) ____ New Data Element (Data Dictionary attached) A-1 A-6 Revision to Data Element (Data Dictionary attached) X New Code Value (Table attached) A-2 ____ Revision to Code Value (Table attached) A-2 ___ Revision to Business Process Documentation ___ Revision to X12 ___ New Business Practice Standard A-4 Revision to Business Practice Standard A-5 Abstract / Discussion (E-1, E-3, E-4): Add new code values to the Transaction Type Indicator in the nomination to delineate further types of business. In this manner, customers will be able to nominate and achieve the level of service that they are currently receiving. In addition, each service or transaction type has different rate implications for the invoice so customers can match up the nomination to the invoice on these types of services. Applicable Documents: Nomination, Scheduled Quantity **Associated Revisions:** Relevant error messages. Is Revision Required to Support an Existing GISB Standard? If So, State Standard Number and Language: No. Applicable to Upstream/Downstream Process? es, Imbalance Statement and Invoice. If So, State Task Force Referred To Market Settlement Task Force Sense of the Room Results: __17_ In Favor; __0_ Opposed October 16, 1996 M*ETF Meeting. **Executive Committee Sponsor:** Norm Walker. GISB Subcommittee/Task Force: Market Execution Task Force. Requester: El Paso Natural Gas **Due Date (E-6):** 3/97

CODE VALUES PROPOSED REVISIONS

REQUEST # 96042

Business Name	Data Element Usage	Code Value	Code Value Description
Transaction Type	M	01 02 03 04 05 06 07 08 42A 42B 42C 42D 42E 42F 42G 42H	Current Business (default) Authorized Overrun Imbalance Payback from Pipeline Imbalance Payback to Pipeline Plant Thermal Reduction Injection Withdrawal Pooling Backhaul Delivery Adjustment Flow Day Diversion - From Flow Day Diversion - To Overrun - Backhaul Overrun - Shorthaul Shorthaul Cashout Tier