

**R03002 – Proposed Modifications to Standards
Adopted by BPS 7/30/03**

Proposed Change to NAESB WGQ Version 1.6– Std. 1.1.6: DELETE

~~Currently, fuel reimbursement is handled by percent-in-kind or alternative methods such as cost of service, cashout and simplified in-kind methods mutually agreed upon. A GISB task force should recommend to the Executive Committee by 1/1/97 a range of fuel reimbursement options and standard definitions of those options, as well as implementation schedules of the standards applicable to each option.~~

Proposed Change to NAESB WGQ Version 1.6– Std 1.1.8: DELETE

~~The industry should use common codes for location points and legal entities. Those standards are currently under development by the GISB Common Codes Task Force (GISB Version 1.0).~~

Proposed Change to Std. 1.1.9: DELETE

~~The GISB Market Execution Task Force is working on the development of meaningful error messages. Business practices should be sent to the Market Execution Task Force and meaningful error messages should be developed for business practices.~~

Proposed Change to NAESB WGQ Version 1.6 Std.1.3.32

For services that provide for intraday nominations and scheduling, there is no limitation as to the number of intraday nominations (line items as per NAESB WGQ Standard 1.2.1) which a service requester may submit at any one standard nomination cycle or in total across all standard nomination cycles. ~~Transportation Service Providers may (for an interim period expiring on April 1, 1999) limit Service Requesters to one transmittal of nominations per standard intraday nomination cycle, (excluding corrections of errors identified in the Quick Response).~~

Proposed Change to NAESB WGQ Version 1.6 Std. 1.3.78: DELETE

~~The effective date for implementation of the TTT standards is the later of June 2000 or eight months following the publication of the TTT standards within the applicable NAESB-WGQ standards manual.<delete>~~

Proposed Change to NAESB WGQ Version 1.6 Std. 4.1.14: DELETE

~~The industry should use standard policies and guidelines for testing new data sets. These guidelines are currently being developed using the NAESB-WGQ guideline adoption procedures (GAP). (GISB Version 1.0)~~

Proposed Change to NAESB WGQ Version 1.6 Std. 4.3.1

~~By 4/1/97, a~~All parties sending and receiving data should accept a TCP/IP connection. ~~At a minimum, s~~Sending and receiving parties should designate an Internet address as a designated site for the receipt and delivery of NAESB WGQ standardized data sets. ~~subject to the successful completion of pilot testing by 1/1/97 to ensure that security, performance (within NAESB-WGQ standard data transmission time), and reliability are acceptable. The NAESB-WGQ data file format should be utilized. The Future Technology Task Force should determine the direction of outstanding issues such as security, archiving, receipt notification, etc., by 7/1/96.~~

Proposed Change to Standard 4.3.2

On time stamping, data leaves control of the originator by the same time (deadline), regardless of mechanism (3rd party service provider time stamp is acceptable) and 15 minutes of communication time should be available to allow accumulation of all transactions to the pipeline. A standard network protocol (TCP/IP) should be in service for direct connect to the pipeline designated site. ~~by 4/1/97.~~