INTRODUCTION

The Gas Industry Standards Board (GISB) is a voluntary non-profit organization comprised of members from all aspects of the greater gas industry. GISB Standards are a product of the Gas Industry Standards Board. The GISB mission is to take the lead in developing and implementing standards across the industry to simplify and expand electronic communication, and to streamline business practices. This will lead to a seamless North American marketplace for natural gas, as recognized by its customers, the business community, industry participants and regulatory bodies.

The standards are written as ‘minimums,’ which industry participants are encouraged to exceed (if they are not doing so already) through provision of value-added services and customized arrangements. GISB defines ‘exceed the minimum standard’ to mean surpassing the standards without negative impact on contracting and non-contracting parties.

All of the standards have been adopted in the realization that as the industry evolves and uses the standards, additional and amended GISB standards will be necessary. Any industry participant seeking additional or amended GISB standards will be necessary. Any industry participant seeking additional or amended GISB standards (including principles, definitions, standards, data elements, process descriptions, technical implementation instructions) should submit a request to the GISB office, detailing the change, so that the appropriate process may take place to amend the standards.

TAB 1 Version Notes
Contains notes about this version, and, if appropriate, a brief summary of changes from the immediately preceding version.

TAB 2 Introduction
Provides a background statement about GISB’s Mission and the underlying concepts behind the design and use of this guide.

TAB 3 Executive Summary
Provides a brief outline of the industry business situation which is the basis for development of this guide.

TAB 4 Business Process & Practices
Provides a brief overview of the business process and the GISB approved principles, definitions and standards related to the business process covered by this guide.

TAB 5 Related Standards
Provides a reference to any related standards.
TAB 6 Technical Implementation - Internet EDI/EDM and BATCH FF/EDM
Provides an overview of the business process for Internet EDI/EDM and Batch FF/EDM.

Data Dictionary
Provides definition of the standard data elements and the usage requirements for each element.

EDI Tab

Batch Flow Diagram

Sending Transactions
Provides instructions to develop mechanisms for sending of GISB standard format data files.

Receiving Transactions
Provides instructions to develop mechanisms for receiving of GISB standard format data files.

Security
Provides guidelines for data privacy, data integrity, authentication and non-repudiation of inbound and outbound transactions.

Other Considerations
Provides information regarding error notification and testing. Includes a reference guide and examples for repudiation and validation.

TAB 7 Technical Implementation - Informational Postings Web Site
Provides an overview of the business process for IP/EDM.

TAB 8 TECHNICAL IMPLEMENTATION - EBB/EDM
Provides an overview of the business process for EBB/EDM.

TAB 9 TECHNICAL IMPLEMENTATION - INTERACTIVE FF/EDM
Provides an overview of the business process for Interactive FF/EDM.

TAB 10 Appendix

Appendix A - Reference Guide
Appendix B - Repudiation and Validation Examples
Appendix C - Minimal and Suggested Technical Characteristics and Guidelines for the
Developer and User of the Informational Postings Web Site and the Customer Activities Web Site
Executive Summary

The Gas Industry Standards Board (GISB) has developed standards for protocols to accomplish electronic commerce using the Internet. Technologies necessary for Internet Electronic Delivery Mechanism (EDM) to rapidly, reliably and safely move a EDI data across the Internet have been determined. Once received from a trading partner via the Internet, the EDI data is decrypted and moved through a translator or other appropriate processor for GISB standard file formats such as X12 and forwarded to a back-end processing application. However, X12 translation and back-end processing are outside the Internet EDM scope. The scope of this document is concerned with the delivery from the output of one company's application to the input of another company's application.

This document is a high-level guide to implementing various technologies necessary to communicate transactions using the standard protocols. As such, this guide is not intended to be a comprehensive, in-depth manual. Wherever possible, this guide points to more in-depth material. The Reference section provides locations on the Internet to obtain more information as well as books and periodicals that have been recommended.

Open Standards

There are several major topic areas related to Internet Electronic Delivery Mechanism covered in this manual. When looking to implement Internet EDM, one should become familiar with the following components of the implementation:

- Communications Protocols
- Sending of Transactions
- Receipt of Transactions
- Security

The “open” standard technologies selected by GISB to address these areas are designed to provide flexibility and scalability. The specific implementation of the standards is dependent upon what fits the trading partner’s needs and available resources. A brief delineation of these components and their relationship to the model are covered at a high level in the Business Process and Practices (Business Process Description) section and in more detail in later sections of this manual.

Same Application Implementation For All Trading Partners

The basic assumption in designing and implementing the Internet EDM application is that it is not platform-specific. What is meant by this is that an organization’s Internet EDM application serves the role of communicating with all trading partners in the gas industry no matter what hardware, operating system and programming languages they use at their site. For this reason, testing with
other trading partners with a variety of platforms is very important in ensuring that your EDM application is compatible with a range of platforms used by various trading partners.

Testing With Gas Industry Internet EDM Participants

To provide a way for parties interested in Internet EDM testing to initiate testing relationships, the GISB home page will have a list of organizations willing to act as testing partners and their respective test coordinator. The FTTF meets on an intermittent basis by scheduled teleconference or in-person meetings to discuss issues, problems, further refinement of the standards. These discussions will provide a means to benchmark results and provide feedback to each other on possible enhancements to the participants’ implementations. The FTTF realized that the technology being implemented is relatively new and all organizations can benefit from the sharing of research and technical information and the resolution of gas business issues integrated with the new technologies.

Importance of the Trading Partner Agreement When Using EDM

The expectations of who will perform what function and how it will be accomplished in Internet EDM should, at some level, be laid out in the trading partner agreement. This clarification in the agreement would help to expedite a smoother communication between the trading partners when first setting up their Internet EDM relationship. The newness of the Internet EDM standards and the various implementations of the applications between trading partners bring to the forefront a quandary of issues related to establishing the business rules associated with these standards. The specifications in the trading partner agreement should be tested before production implementation to formulate a solution to any problems revealed during testing well before reliance on the implementation.

Concerns About Future Reliability of the Public Internet

Continued monitoring of the Internet’s viability as an infrastructure will take place. Increased traffic and potential lack of sufficient transmission capacity on the Internet is difficult to predict and quantify at this time. Concerns may be resolved by new Internet service providers and new communications technologies to compensate for the rapid growth of the Internet.

Year 2000 Compatibility

The Future Technology Task Force (FTTF) states there is no EDM standard that would preclude a company from implementing a Year 2000 compliant system.

Further Information

Please see the GISB home page at http://www.gisb.org/ for additional useful information on the implementation of Internet EDM.
Business Process and Practices

A. Overview

Where Internet EDM Fits in Gas Industry Commerce

The scope of Internet EDM is to address the communication of X12 or other GISB standard data format transactions between one trading partner’s translator (or other appropriate processor for the data format) and another trading partner’s translator or processor. Please refer to the diagram on the adjacent page during the following narrative as needed.

Business Reasons for Using Internet EDM

The question may be asked, what are the advantages of using Internet EDM to communicate our business transactions in GISB EDI standard data formats as opposed to using Value-added Networks (VANs). As an even broader question, why use EDI standard data formats for transactions at all? With EDI, data already existing in your own computer applications can be used to build nominations and other gas industry transactions. Information from a service provider, such as scheduling, allocation, invoicing, can be mapped to a common format. This common format eliminates the need for the following as these additional steps leave room for errors, unnecessary intervention and complications in processing:

- transfer data from a paper document to an application format input file at each trading partner site
- if electronic files are used, mapping between various application data formats for each and every trading partner

A company that relies on computerized systems to conduct business and exchanges transactions with several trading partners can communicate those transactions more efficiently with EDI standard data formats and with Internet EDM as the communications mechanism. EDI employs standard data formats for all trading partners. By using the public Internet for transmission, a single connection is required, eliminating the complexity of different connection methods for different trading partners. EDI using a VAN (Value-added Network) can rapidly become expensive if a significant volume of data is exchanged. VANs may impose charges based on number of transactions or number of characters sent, whereas, the public Internet does not impose transactions charges. In a VAN environment, transmission of transactions sent to trading partners who use a different VAN may be considerably delayed because of data transfer schedules between the VANs. The Internet EDM solution eliminates this delay because the transaction is sent directly to the trading partner’s designated receipt site.
Roles in Electronic Commerce

In all electronic commerce, one party initiates, or sends, a transaction and the other party receives the transfer. In the Internet environment, the sender is referred to as the client and the receiver is referred to as the server. You should expect to act in both the client role and the server role during the electronic commerce process. Once a transaction set is successfully received for processing, the original receiving party switches to the client role to send a confirmation transaction back to the original sender's server. Therefore, it is essential that both the sending and receiving aspects of electronic commerce are addressed in your implementation.

The standards adopted for Internet EDM, as with all GISB standards, should be adhered to by the trading parties as minimum standards. A trading party may offer additional functions or features as options but should not require their use. Such additional features or functions are termed “mutually agreed to” in that if both trading partners agree on the inclusion, the additional feature requirements will be met. However, if either trading party does not agree to the inclusion of additional features, then the partners must allow for transmission and receipt of data using the minimum standards.

The Trading Partner Agreement is a key reference in electronic commerce. It will define the “designated site” for each partner (see the Business Practices Subcommittee documentation), values used for variable parameters, and optional features that will be used by the partners.

Assess Your Capabilities

There are many questions that readers of this narrative may want answered to clarify the standards or at least provide options for their organization’s implementation of GISB Internet EDM standards. However, the best solution for a particular organization must be determined based on the assessment of specific needs and the resources available to that organization.

Depending on your situation, you may implement the complete solution with internal resources. Given the existence of in-house systems expertise, it should be possible to implement the technologies in this guide with little, if any, assistance. On the other hand, smaller organizations may want to use this guide to identify services that they will obtain from a third party.

As much as possible, the technologies chosen for most of the programs needed to implement Internet EDM could be acquired as “shrink-wrapped” software at low cost. Where commercial quality products that can just be “plugged in” do not exist, sample code has been identified. This sample code has the drawback of being unsupported. It is intended for companies that have technical expertise but need just some starter code from which to build their own versions.
A mixture of internal expertise and third-party services will be the likely approach of several organizations. To determine where you may require the services of a third party, you should assess your present capabilities. For example, a company may have experience with X12 translators, but little experience with Internet technology at this time.

**In-house Implementation**

If you are choosing to implement most or all of the required functionality internally, this document is particularly pertinent. The pilot test report, posted on GISB’s home page, captures “lessons learned” from those companies that participated in the pilot project.

It was demonstrated throughout the pilot test that electronic commerce using the Internet can work. However, it is strongly encouraged that all parties to fully investigate the ramifications of introducing electronic commerce using the Internet. This includes ensuring that all customer data, internal data, and applications are secure from intruders or other parties not authorized for access.

Participation in electronic commerce over the Internet will involve hardware, software, and technical expertise. Hardware requirements may include a server to receive incoming EDI files, a firewall processor to block intruder access. Software will include operating software for the servers, including the firewall, programming languages which support Internet technologies, and encryption/decryption software to provide security during the transfer. Technical expertise may be involved in the development and maintenance of server applications to process incoming files as well as applications to initiate communication with the server of your trading partner.

The GISB home page contains the text of the pilot test report and reference material that parties may utilize in evaluating and choosing hardware and software.

**Using a Third Party**

There are many questions that readers of this narrative may want answered to clarify the standards or at least provide options for their organizations’s implementation of GISB Internet EDM standards. However, the best solution for a particular organization must be determined based on the assessment of specific needs and the resources available to that organization.

It is expected that third-party providers will offer a variety of services from a full “turn key” solution to assistance only where you require it. Such assistance might include programming, system configuration and system administration as well as private communication links...such as those provided by VANs.

**EDM Network Connections**

Trading partners should maintain redundant connections to the public Internet for EDM sites. These redundant connections should be topographically diverse (duality of) paths...
to minimize the probability of a single point of failure. Three possible approaches to redundant connections are:

1). A high end approach involving two ISPs and two points of connectivity, each of which was identified by the same URL making the process of redundancy transparent to the sender.

2). Maintain different Internet connectivity URLs (presumably on topographically different ISPs). For this to result in communication redundancy, the sender should know of the existence of the secondary URL and have programming in place that will automatically switch batch-browser transmissions to the secondary URL when the primary URL is unavailable.

3). Maintain multiple connections to the same ISP. This involves only one URL but the presumption would be that the ISP would provide alternate diverse paths for the URL.

Receivers may maintain multiple URLs and, if such have been disclosed, the sender should attempt to use these during primary URL outages. The redundant public Internet connections can be through a single ISP or multiple ISPs. If multiple URLs are provided for EDM access, the following conditions should be met:

- The information provided by each URL should be exactly the same
- The trading partners should be informed of both URLs and their availability by system wide notice or by Trading Partner Agreement.
- The URLs should be identified as primary and secondary if either:
  - There is a TSP connection speed difference between the URLs (The faster connection listed as primary)
  - One URL is only available when the other is down (primary URL being the most available)
- The URLs should be listed as primary and alternate if:
  - The URLs have the same TSP connection speed and
  - The URLs are customarily available simultaneously

Note: A URL is considered available (in the context of communication redundancy) if all the IP facilities are properly functioning up to and including the HTTP service. This would include any TSP provided facilities including firewalls, DNS servers, routers, hubs, LANs, etc. that are between the TSP's HTTP server and the ISP's point of presence.

Note: In this context redundancy refers to normal operations redundancy (as opposed to disaster recovery contingencies).
Private network connections to access GISB EDM sites may be at any point on the TSP’s firewall boundary at the TSP’s discretion on a nondiscriminatory basis. The specific type and speed of their connection should be mutually agreed. It is at the discretion of the TSP on how multiple private network connections should be managed. TSPs are not responsible for any additional security exposures when using private network connections.

TCP Communications

GISB Principle 4.1.37 and GISB Standard 4.3.70 restrict the TCP ports used as a standard for EDM communications. The usage of GISB standard ports may require modifications in the client-side firewall to allow for communications with the various service providers’ EDM* implementations. Upon request, the TSP should indicate to their trading partners which specific TCP ports they will require to be opened to conduct electronic communication.

Allowable TCP Ports (not UDP ports)

HTTP 80, 5713, 6112, 6304, 6874, 7403
SSL 443
ICA 1494
RMI(Java) 1099-1100
Java Telnet 31415
TCP Optional 8001-8020**

There are other technologies available that would require additional ports to be opened, such as FTP, Telnet, and SMTP. If and when GISB approves such technologies, FTTF will modify this list of allowable ports accordingly. The client-side firewall implementation and client browser settings should permit the downloading and installation of GISB approved plug-ins and modules. Please refer to the GISB defined Minimum Technical Characteristics for Accessing Customer Activities Web Sites for the listing of GISB approved plug-ins and modules.

These guidelines will be reviewed and updated by the Future Technology Task Force, at a minimum, by the spring of each year and presented to the GISB Executive Committee for adoption by the June meeting of that group.

*All GISB standard Internet communications
**The reservation of 20 optional ports was to provide room for implementations such as DCE, IIOP, and load balancing implementations. TSPs should endeavor to minimize the usage of these ports.

Major functions of the Internet EDM Model covered by the Standards

Communication Protocols

HTTP is the standard protocol and Post is the standard method by which transactions will be transmitted over the public Internet. The content type used to package the X12 or
GISB standard format file and its related parameters for the HTTP request is multi part. This provides more flexibility in the coding of the messaging components in the application because of the way it handles the delimiting of data parts passed in the body of the form as the “package” is typically called in technology circles.

Sending Transactions (Client)

It is possible to send transactions using widely-available interactive web browsers. This may be appropriate for shippers who do not have a significant number of transactions to send each day.

It was determined that in order to provide the level of automation required by some organizations such as a large pipeline company to handle the volume of transactions and the level of interface needed for possibly many back-end process applications, a fully automated batch browser is a required component of the application. In this form, the batch browser can be an event-driven mechanism used to push the transaction from the sender’s previous processes (the back-end application, the translation, and the security process) across the Internet to the trading partner’s server site where receipt of the transaction is acknowledged. The automated batch browser would also better serve the logging function of transactions being sent.

Receipt of Transactions (Server)

The receipt of transactions in the multi part HTTP Post request would require some form of Common Gateway Interface (CGI) program in order to send back a response that would notify the batch browser that it has received the transaction and whether the file in its unprocessed form and its parameters were accepted as sent or rejected. This component of the application would be able to parse out the parameters and related file and determine if the appropriate parameters had been transmitted with the file, log the appropriate statistics including a time stamp about the file and parameters, store the file and send the response back to the batch browser with the time stamp and other required response elements. After the appropriate processes have taken place in the CGI, the file would then be forwarded to the security process, any translation necessary, and finally the back-end processor.
Security

Though many decisions as to overall security measures are left to each trading partner and their environment, several security measures were established as standards to ensure a minimum level of confidence in conducting business over the Internet and to provide some uniformity in the implementation of security. Four primary security aspects were considered as vital in providing the level of protection of transactions needed for gas industry commerce: data privacy, data integrity, authentication, and non-repudiation. The FTTF found that these concerns are addressed by the use of encryption and digital signature capability of the Pretty Good Privacy (PGP) security application. Any process used for encryption and decryption compatible with PGP 2.6 (using keys generated with the RSA algorithm) meets the minimum standard to be applied to files transmitted over the Internet. To prevent unwanted intruders from connecting to the Web sites, basic authentication is the required standard. Additional issues such as firewall security are discussed in the standards, but are considered implementation issues to be addressed by each organization.

B. Principles, Definitions and Standards

GISB has adopted the following principles:

4.1.1 The technology model and principles should be followed in implementing GISB's business standards electronically. The following schematic describes the EDM technology model that should exist post 4/1/97, that as agreed upon in the following standard is subject to validation:

FUTURE TECHNOLOGY MODEL

1. Technology and mechanisms that are at the sole discretion of the customer.

2. Technology and mechanisms that are at the sole discretion of the provider.
4.1.2 The Electronic Delivery Mechanism does not pick winners, rather it should create an environment where the marketplace can dictate a winner or winners.

4.1.3 The solutions should be cost effective, simple and economical.

4.1.4 The solutions should provide for a seamless marketplace for natural gas.

4.1.5 Data should be made available to all requesters in an accepted standard format comparable both in time and delivery mechanism.

4.1.6 Data providers (transportation service providers) should interface with third party vendors according to GISB standards.

4.1.7 Electronic communications between parties to the transaction should be done on a nondiscriminatory basis, whether through an agent or directly with any party to the transaction.
4.1.8 The same business result should occur regardless of the electronic delivery mechanism: this principle should guide the definition of the business process, data content of the transaction, and the timing of the transaction.

4.1.9 Service providers should post clear and precise business processing rules at the designated site, or in writing, upon request.

4.1.10 There should be at least one standard (computer-to-computer exchange of transactional data) for data exchange format.

4.1.11 The proposed future technology model reflects a minimum standard capability for 4/1/97. This model represents an ongoing process and is subject to later revisions depending on the findings of the Future Technology Task Force.

4.1.12 Protocols and tools that parties elect to support should be “Internet-compatible”.

4.1.13 Regarding the request that EBBs need to provide the ability to create and print specialized reports, the data should be made available so as to permit the users of the information to download the data to be used in their applications.

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

4.1.15 The Gas Industry Standards Board should not set standards for site-level security. Individual organization security standards should be relied upon.

4.1.16 Informational Postings Web Sites should be easy to locate.

4.1.17 Information within an Informational Postings Web Site should be easy to locate.

4.1.18 Information across Informational Postings Web Sites should be consistently displayed.

4.1.19 Information across Informational Postings Web Sites should be easy to download.

4.1.20 Display space for content on Web sites should be maximized.

4.1.21 On the Web sites, the use of scrolling, especially left to right, should be minimized.

C. Definitions

GISB has adopted the following definitions to guide industry participants in their use of the standards set forth in section D, below.
4.2.1 "Informational Postings" is the term that identifies common information, which would include the five required postings under Standard 4.3.6.

4.2.2 "Download" is the term used to describe the retrieval of information from a Web site in a format suitable for storage.

4.2.3 "Display" is the term used to describe the typical visual presentation derived by a browser as a result of retrieval of information from a given URL.

4.2.4 "Printing" is the term used to describe the typical printed layout derived when a document is printed from a display tool (browser, word processor, etc.).

4.2.5 "Site Map" is the term used to describe a Web page of URL links, which resembles a table of contents or directory tree structure, of categories and subcategories of information.

4.2.6 "Central Address Repository" (CAR) is the term used to describe: 1) the Web site providing links to all Transportation Service Providers' Informational Postings, and 2) the entity administering and maintaining the above Web site and repository.

4.2.7 "Navigational Area" is the term used to describe the area on the left side of the browser display providing links to the Content Area and other navigational links.

4.2.8 "Content Area" is the term used to describe the area directly to the right of the Navigational Area of the browser display.

D. Standards

GISB has adopted the following standards:

4.3.1 By 4/1/97, all parties sending and receiving data should accept a TCP/IP connection. At a minimum, sending and receiving parties should designate an Internet address as a designated site for the receipt and delivery of GISB standardized data sets subject to the successful completion of pilot testing by 1/1/97 to ensure that security, performance (within GISB standard data transmission time), and reliability are acceptable. The GISB 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.

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 designed site by 4/1/97.
4.3.3 Originating party is any system originating/creating the document reflecting the transaction to be submitted (this could also include a third-party service provider or a transportation service provider's EBB). Within the 15-minute window the transaction should be received by the receiving party. Errors in transmission shall be governed by the terms and conditions of the trading partner agreement between the parties. The receiving party may also waive the 15-minute window requirement at its own discretion.

4.3.4 Transactional data should be retained for at least 24 months for audit purposes.

This data retention requirement only applies to the ability to recover or regenerate electronic records for a period of two years and does not otherwise modify statutory, regulatory, or contractual record retention requirements.

4.3.5 Documents that are made available on the Transportation Service Provider’s designated site should be downloadable on demand in a GISB specified electronic structure.

4.3.6 By August 1, 1997 Transportation Service Providers should establish a HTML page(s) accessible via the Internet’s World Wide Web. The information that is currently provided should be posted as follows:

1) Notices (critical notices, operation notices, system wide notices, etc.)
2) FERC Order No 566 affiliated marketer information. (affiliate allocation log, 24 hr. discount postings, etc.)
3) Operationally available and unsubscribed capacity
4) Index of customers
5) Transportation Service Provider’s tariff (Terms, conditions and rates), or general terms and conditions.

and

Transportation Service Providers should make all pertinent EBB functions and information available via the Internet or via the technology recommended by GISB within a reasonable amount of time after each such function or information has become standardized as appropriate by GISB.

and

Within a reasonable amount of time, all EBB information, functions and transactions should be achieved via one mode of communications. Information and functions should remain available through existing systems until one mode of communication is available. Implementation time lines for this activity would be determined during the 1997 annual planning activities held in 1996.

4.3.7 At a minimum, the designated site should be accessible via the public Internet. This specifically does not preclude location of the designated site on a private intranet as long as the designated site is accessible via the public Internet.

4.3.8 The minimum acceptable protocol should HTTP. All sending and receiving parties should be capable of sending and receiving using HTTP.
4.3.9 There is a time stamp (HTTP Time-stamp) that designates the time that a file is received at the designated site. The receiving party should generate a time-stamp upon successful receipt of the complete file and send as an immediate response to the sending party. The time-stamp should be generated by Common Gateway Interface (CGI) of the receiving party, prior to further processing by the CGI.

4.3.10 The time-stamp should be included in the HTTP response back to the sender of the original HTTP transaction. It is recommended that the server clock generating the time-stamp be synchronized with the National Institute of Standards and Technology (NIST) time in order to mitigate discrepancies between the clocks of the sender and receiver.

4.3.11 The HTTP response should be sent to the sending Internet Protocol (IP) address. Other response documents should be returned to the official designated site defined in the Trading Partner Agreement.

4.3.12 As a minimum, within a trading partner agreement, one designated site for receipt should be identified for each trading partner. That site should be identified by a specific Uniform Resource Locator, (URL). This does not preclude multiple designated sites being mutually agreed to between trading partners.

4.3.13 The sender should make three attempts to complete a unit of work. After three failed attempts, it should be considered a failure.

4.3.14 The roles of sender and receiver are defined in following table. The entire table defines a unit of work:

<table>
<thead>
<tr>
<th>Client (Sender)</th>
<th>Server (Receiver)</th>
<th>CGI (Receiver)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect</td>
<td>Listen for Connect</td>
<td></td>
</tr>
<tr>
<td>Write</td>
<td>Accept Connection</td>
<td></td>
</tr>
<tr>
<td>Write</td>
<td>Read</td>
<td>Start of Receipt</td>
</tr>
<tr>
<td>EOF (send)</td>
<td>Read</td>
<td>End of Receipt</td>
</tr>
<tr>
<td>Read (HTTP response)</td>
<td>Write (HTTP response)</td>
<td></td>
</tr>
<tr>
<td>Received</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EOF (HTTP response)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.3.15 Trading partners should implement all security features (secure authentication, integrity, privacy, and non-repudiation) using a file-based approach via a commercially available implementation of PGP 2.6 or greater (or compatible with PGP 2.6). Trading partners should also implement basic authentication. This should be regarded as an interim solution since this technology is not an open standard. This technology supports all of the above security features while providing independence of choice of Web servers and

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1 A unit of work consists of one complete HTTP transaction as defined in the technical specification of the HTTP protocol (Internet Engineering Task Force RFC 1945). The roles of sender and receiver are also defined in that document.
browsers. Encryption keys should be self-certified and the means of exchange should be specified in the trading partner agreement.

4.3.16 The documents identified in GISB Standard 4.3.6 should be made available in HTML or RTF format, except with respect to the Index of Customers document which may be displayed in HTML or RTF and which should be downloadable in a defined, tab-delimited ASCII text file, with provisions for title information and footnote capability, as set forth in Code of Federal Regulations Part 284, Section 223. (Reference Order Number 581, Docket No. RM 95-4-000, issued February 29, 1996, "Appendix A, Instruction Manual for Electronic Filing of the Index of Customers" issued with the above referenced order.)

4.3.17 "Informational Postings" should be the label used for navigation to or within the Web site.

4.3.18 Transportation Service Providers should provide and keep current to the Central Address Repository the addresses (URLs) for the following in a specified format and communication method(s):

- Informational Postings
- Affiliated Marketer Info.
- Capacity
- Index of Customers
- Notices
- Tariff
- Downloads
- Site Map

This specification and any changes to it should be subject to GISB approval.

4.3.19 The Central Address Repository should make available a consolidated repository of the Transportation Service Providers' current URLs listed in Standard 4.3.18 in two ways: 1) a vehicle to link to sites and categories, and 2) a downloadable list.

4.3.20 A user ID or password should not be required to access the Central Address Repository or the Transportation Service Provider's Informational Postings Web Site.

4.3.21 The categories and the labels for Informational Postings required under Standard 4.3.6 should be as follows:

- Affiliated Marketer Info.
- Capacity
- Index of Customers
- Notices
- Tariff

These categories and labels should appear in the order specified above and before any others.
4.3.22 The following navigational links should appear last in the Navigational Area and be labeled as follows:

Downloads
Search
Site Map

4.3.23 The subcategories and labels for the categories of Informational Postings should be as follows:

<table>
<thead>
<tr>
<th>CATEGORIES</th>
<th>SUBCATEGORIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliated Marketer Info.</td>
<td>Capacity Allocation Log (when applicable)</td>
</tr>
<tr>
<td>Capacity</td>
<td>Discount Offers</td>
</tr>
<tr>
<td>Index of Customers</td>
<td>Operationally Available</td>
</tr>
<tr>
<td>Notices</td>
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<td>Form of Service Agreement</td>
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<tr>
<td></td>
<td>Entire Tariff</td>
</tr>
<tr>
<td></td>
<td>Sheet Index</td>
</tr>
</tbody>
</table>

4.3.24 The Transportation Service Provider's Informational Postings Web Site should include the name, nickname, or name abbreviation of the Transportation Service Provider so that it will appear first in the browser title bar. Content Area documents should have a similar name when printed.

4.3.25 The Site Map should be provided in the Content Area and should include links to all levels of categories described in Standard 4.3.21 and Standard 4.3.23. Each level of category and subcategory should be indented to show its relationship and should be presented in text form to best utilize space.

4.3.26 Transportation Service Providers should provide search capability for a word or phrase within the text, headers, and footers of the entire tariff and within any of the following tariff subcategories: 1) Rate Schedules, 2) General Terms and Conditions, and 3) Form of Service Agreement. The results of the search should provide a list of links to the pages
containing the word or phrase. "Search" should appear as a link and be labeled as such, appearing immediately above the Site Map link.

4.3.27 The "Notices" category (as shown in the Navigational Area) should expand to a list of subcategories (in the Navigational Area) when clicked; there are no display requirements for the Content Area. Each of these subcategories, when clicked, should display a list of notices for that subcategory in the Content Area.

4.3.28 For the subcategories of Notices, the first column headings in the Content Area should be Notice Type, Posted Date/Time, Notice Effective Date/Time (and Notice End Date/Time, when applicable), Notice Identifier (optional*) and Subject, with the list sorted in reverse chronological order by Posted Date/Time.

* When used as a reference, the Notice Identifier should be displayed.

4.3.29 The words or labels that should appear in the "Notice Type" column in Standard 4.3.28 should be:

<table>
<thead>
<tr>
<th>Words</th>
<th>Labels</th>
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<td>Operational Flow Order</td>
<td>OFO</td>
</tr>
<tr>
<td>Press Release, Company News or Phone List</td>
<td>News, Phone List</td>
</tr>
<tr>
<td>Other</td>
<td>Other</td>
</tr>
</tbody>
</table>

4.3.30 The links to categories of Informational Postings should be displayed vertically on the left (Navigational Area) of the screen at all times.

4.3.31 With regard to Informational Postings, when using abbreviations to display column and field names, the following abbreviations should be used:

<table>
<thead>
<tr>
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<tr>
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<td>Desc</td>
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<tr>
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<td>Eff</td>
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<tr>
<td>Quantity</td>
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</tr>
<tr>
<td>Maximum Daily Quantity</td>
<td>MDQ</td>
</tr>
<tr>
<td>Maximum Storage Quantity</td>
<td>MSQ</td>
</tr>
</tbody>
</table>

4.3.32 Each line of the Table of Contents of the Tariff should provide a link to a corresponding sheet by clicking on the sheet number shown. The subcategories Currently Effective
Rates, Rate Schedules, General Terms and Conditions, and Form of Service Agreement should provide either a table of contents or a similar breakdown, when applicable, and a link function to a corresponding sheet. For example, if General Terms and Conditions has a separate table of contents, it should provide corresponding links.

4.3.33 For Tariff documents, "previous" and "next" links should be displayed at the top of each HTML document. If the "previous" and "next" links may scroll off the display, they should also be provided at the bottom of the HTML document.

4.3.34 Columns that would contain data not supported by the Transportation Service Provider should be eliminated on display and left blank on download.

4.3.35 The header information should be displayed at the top before the columnar information. The column headings for the posting of “Index of Customers” should be displayed as follows:

- Rate Schedule
- Customer
- Contract Effective Date
- Contract Termination Date
- Maximum Daily Quantity
- Maximum Storage Quantity
- Rollover Period
- Footnotes (when applicable)

These columns should appear in this order from left to right. The data should be sorted in ascending order by rate schedule and then by customer name within rate schedule. Footnote text should be displayed below the columnar information.

E. Interpretations

GISB has adopted the following interpretations of standards that relate to Electronic Delivery Mechanism Related Standards implementation:

7.3.24 Does the language of Standard 2.3.14, 2.3.26, 3.3.15 and 4.3.4 mean that contractual audit rights are excluded from the six-month time limitation and that no statement adjustments can be made after the six-month period? In addition, is GISB recommending that audit rights be excluded from contracts or otherwise limited in contracts to a six-month period?

Interpretation:
Audit rights, to the extent they exist in a contract are contractual rights within the meaning of Standards 2.3.14, 2.3.26, 3.3.15, and 4.3.4. Further, the GISB standards make no finding or recommendation with respect to the advisability of including or excluding audit rights, specifying audit timing or specifying the timing of subsequent audit corrections in
According to GISB Standard 4.3.6, notices (critical notices, operation notices, system wide notices, etc.) are supposed to be posted on the Transportation Service Providers’ (TSP) Web pages. Does this mean that a TSP is not required to provide any alternative form of communication for notices such as telephone or fax, particularly for those notices issued outside of business hours and on weekends?

Interpretation:
GISB Standard 4.3.6 does not specify any alternative means of notification aside from the Web page nor does it specify that the only means of notification is by means of the Web page. Alternative means of notification for particular information may be required by regulation, tariff or other GISB standards. For example notices pertaining to system wide events of both a critical and non-critical nature (GISB Standard 5.3.18) are implemented via both downloads (GISB Standard 5.4.16) and the Web pages (GISB Standard 4.3.6).

F. Standards Cross Reference

The following list cross-references the GISB EDM Standards to the appropriate sections of the EDM Manual:

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TECHNICAL IMPLEMENTATION - INTERNET EDI/EDM & BATCH FF/EDM

Technologies Selected by the GISB

The transport protocol for communication of future GISB transactions should be TCP/IP. In addition, standard Internet protocols should be chosen for specific tasks. Various Internet protocols were considered to accomplish delivery of a transaction at the application protocol level. The Hyper-Text Transfer Protocol (HTTP) was chosen.

Practical information systems require more functionality than simple retrieval, including search, front-end update, and annotation. HTTP allows an open-ended set of methods to be used to indicate the purpose of a request. HTTP is also used as a generic protocol for communication between user agents and proxies/gateways to other Internet protocols, allowing basic hypermedia access to resources available from diverse applications and simplifying the implementation of user agents.

There are two primary Internet software components involved in Web communications. The first is called a browser and runs as client software. The second is called a Web server, or HTTP server and usually runs on a dedicated server computer.

The standard data elements, each with element name and description, have been defined in the Section “Data Dictionary For Internet EDM”. The following two sections identify what is involved in sending and receiving transactions. After that comes a discussion regarding the securing of the transactions to be sent. The remaining sections cover considerations for other aspects of the overall process. While these were not the focus of the Internet EDM process as mentioned above, selected topics that may affect your overall implementation are discussed.
# Data Dictionary For Internet EDM

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<th>Business Name</th>
<th>Definition</th>
<th>Format</th>
<th>Usage*</th>
<th>Condition</th>
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<tbody>
<tr>
<td>from**</td>
<td>the party sending the transaction</td>
<td>Common Code Identifier format; Alphanumeric 13 bytes maximum identifier code</td>
<td>in Request; M</td>
<td>used in file transmittal; displayed in HTTP response; and, used in posting back decryption-related errors</td>
</tr>
<tr>
<td>input-data</td>
<td>the filename for the transaction data set transmitted</td>
<td>including drive letter and directory name with filename if needed</td>
<td>in Request; M</td>
<td>used in file transmittal of any 10 HPDRs; and, used for posting back all transaction value pairs for a transmittal that had decryption-related errors. Used for documentation purposes only.</td>
</tr>
<tr>
<td>input-format</td>
<td>descriptor of the data format used for the file transmitted</td>
<td>X12 : FF; error</td>
<td>in Request; M</td>
<td>“X12”:FF, or other GISB standard format indicator used in file transmittal; “error” used in posting back any decryption-related processing errors</td>
</tr>
<tr>
<td>request-status</td>
<td>status describing success or failure of transmission at recipient server</td>
<td>ok; EEDM###.error description; WEDM###.warning description. see Table A, “Internet EDM Standard Error Codes and Messages”</td>
<td>in Response; M</td>
<td>“ok” is returned if all is fine with the CGI processing; error messages/warnings and their related descriptions are returned if problems were encountered in CGI processing or in the decryption process.</td>
</tr>
<tr>
<td>server-id</td>
<td>uniquely identifies the server and CGI processing the transaction</td>
<td>domainname or hostname.domainname; no embedded spaces allowed</td>
<td>in Response; M</td>
<td>displayed in the HTTP response and posted back for any decryption-related errors</td>
</tr>
<tr>
<td>time-c</td>
<td>the time file transfer is complete at the server</td>
<td>yyyymmdhhmmss</td>
<td>in Response; M</td>
<td>displayed in the HTTP response and posted back for any decryption-related errors</td>
</tr>
<tr>
<td>to**</td>
<td>the party the transaction was sent to</td>
<td>Common Code Identifier format; Alphanumeric 13 bytes maximum identifier code</td>
<td>in Request; M</td>
<td>used in file transmittal and displayed in HTTP response and posted back for any decryption-related errors</td>
</tr>
<tr>
<td>transaction-set</td>
<td>name of the document type being sent</td>
<td>8 character code; examples are: G811TSIN, G820PYRM, G860PDAL, G811IMBL, G865ALLC, etc.; please refer to GISB Implementation Standards the “GISB Transaction Codes” table in the Related Standards section.</td>
<td>in Request; MA</td>
<td>used in file transmittal</td>
</tr>
</tbody>
</table>
GISB Electronic Delivery Mechanism Related Standards

| trans-id | sequential number assigned to the transaction by the server CGI upon processing before being passed to the decryption process | integer up to 15 characters in length | in Response: M | displayed in the HTTP response and posted back for any decryption-related errors |

*The Usage column defines whether the element appears in the HTTP Request (Client-generated) or the HTTP Response (Server-generated), the order in which the element appears in the data stream, and whether the field is Mandatory (M) or Mutually-Agreed-To (MA).

**Common Code Identifier**
Batch Flow Diagram
SENDING TRANSACTIONS

General Flow

The following is an example of the steps necessary to send an EDI/EDM and batch FF/EDM file:

1. Open HTTP connection
2. Check connection status. If in error requeue file according to GISB standards (this check should be performed here and throughout the following processes)
3. Post
   A. Authentication (password must be uuencoded)
   B. Send multipart form
   C. Receive HTTP response data
4. Check connection status. If in error requeue file according to GISB standards
5. Check HTTP status code (200 is good, less than 300 may be acceptable). If status is not successful requeue file according to GISB standards
6. Close connection - wait for other end to close in a reasonable time
7. Parse HTTP response data elements
8. If request-status ok, then log success
9. If request-status error, then log error
10. If no valid request-status requeue file according to GISB standards
11. Remove file from sending queue when successful or when failed completely

HTTP Post

Most people think of the Web as the process of using a browser to fetch, or download, documents, not upload them. Indeed, this capability is most prevalent. HTML pages, text files, and other documents can be retrieved by a browser using HTTP, FTP, or other protocols. However, Web browsers allow the user to input data to a server using HTML forms. Data is entered into the fields of the form and is transmitted to the server by pressing a pushbutton or hitting the enter key.

The HTTP protocol has two methods for transmitting a request to a server. Both methods return a response to the client, which may be a document retrieved from the server. Both methods can be used to transmit form data. The GET method is the simplest and is used for requests that pass a small amount of information. Data passed with the GET method must be translated into a special format known as “URL encoding.” Furthermore, the data stream transmitted by the GET method has a limit of 1024 characters. The POST method, on the other hand, allows the upload of complete datasets without special encoding. It is this method which will be used to send GISB standard format transactions and receive the response from the server.
Using an Interactive Browser

When most of us think of Web surfing, we think of using an interactive browser. When you enter an HTTP Uniform Resource Locator (URL), the browser opens the HTML document identified by the URL. Basically, a URL is an “address” of an HTML document on a Web server. For purposes of GISB standards Uniform Resource Locator (URL) is as defined by the Internet Engineering Task Force (IETF).

In order to use an interactive browser to upload data, an HTML document must be created for that function. The HTML document can reside on either the server to which you are uploading or the client’s system. The “form” feature of HTML allows that within an HTML document, a form can be created which allows the client to type in any necessary data elements, such as to, from, and input format and then specify a file to be uploaded from the PC. Some type of “Send” button would be on the form and when selected, the form would cause an HTTP POST to be issued, thereby uploading the file. Below is an example of an HTML document with a form which specifies the POST method and contains the required data elements.

An HTML form like that described here could be used with any retail browser that supports multipart POST with a file upload. When choosing a packaged browser, it is mandatory that it supports multipart encoding.
Sample of HTML document with a form to perform a multipart post using an interactive browser:

```html
<HTML>
<HEAD>
<TITLE>GISB File Upload</TITLE>
<H1><CENTER>GISB File Upload</CENTER></H1>
</HEAD>
<BODY>
<form ENCTYPE="multipart/form-data" ACTION="http://www.target.server/cgi-bin/upload.exe" METHOD=POST>
Enter Common Code Identifier for From and To
From: <input TYPE="text" NAME="from" SIZE=20 VALUE=""/>
To: <input TYPE="text" NAME="to" SIZE=20 VALUE=""/>
Format of this file: <input TYPE="text" NAME="input-format" SIZE=6 VALUE="X12"/>
Send this file: <INPUT NAME="input-data" TYPE="FILE">
</form>
</BODY>
</HTML>
```

The non-bolded text in this example is the basic HTML required for a document and allows your page to show a title in the title bar. The bolded text is the form within the document and is described in more detail.

The important characteristics of the form within the HTML document are:

- ENCTYPE= specifies the encoding type. The “multipart/form-data” encoding type is identified as the standard encoding methodology.
- ACTION= specifies the URL that will receive the uploaded data. The Trading Partner Agreement identifies the URLs for both parties.
- METHOD= specifies the HTTP protocol method. “POST” has been defined as the GISB standard method.
- <input ...> Five input areas are specified on this form: from, to, file format, file name, “Send File” button.

NOTE: This document often refers to “multipart POST” which implies the encoding type and method as described in this example.

When a user selects the “Send File” button, the browser will take the values entered in the input fields and reformat them according to the encoding type into a data stream. For the file identified for upload, the file is opened and its contents are included in the data stream, rather than the file’s name. The data stream is then sent to the URL specified by ACTION=. The URL will indicate an HTTP server script or program written to receive the data.
For a smaller site only performing a few transactions or file transfers this manual process would be viable as a primary transmission tool. This method could also be considered a back-up method to any batch or automated process that may be implemented. If the client provides its own form, the form can be copied for each trading partner. The only change to the HTML would be to modify the URL shown for the ACTION= attribute.

**Using a Batch Browser**

For companies that have automated much of their back-end process and prefer to avoid unnecessary human involvement, a so-called "batch browser" is needed. This browser needs to be capable of program-based or script-based initiation. At this time, there are few off-the-shelf batch browsers which use the POST method. Most packaged batch browsers use the GET method.

However, a batch browser can be created using custom programming. The batch browser will be coded to perform all of the same formatting that the interactive browser performed to send a data stream which conforms to the HTTP protocol. A batch browser must be coded as a sockets program. See Section “Writing a Batch Browser”.

A sockets program can be written with various programming languages which offer the required library to achieve this function.

**Authentication**

HTTP basic authentication includes a userid and password. Interactive browsers include a basic authentication feature which automatically prompts for userid and password. In a batch browser, the authentication must be specifically coded. The userid and password are to be UUEncoded within the document header. UUEncoding utilities are readily available on the Internet as either public domain software or commercial libraries.

**Server Response**

The receiving server will send an HTTP response to the client before dropping the client's connection. The response returned from the Web server will contain timestamps that include a timestamp recorded when the final byte from the file upload is received and stored. This timestamp is the official timestamp regarding transaction turnaround deadlines defined in GISB standards. This timestamp and all other pertinent file transmittal information should be logged when the posted file is stored on the receiving server as well as logged by the client. Likewise, any errors or warnings should be logged at both the server and client.

**Throughput Considerations**

The performance of the batch browser is one component critical in meeting deadlines. It is conceivable that it may be called many times for a busy site (such as a pipeline sending quick responses). It should therefore utilize whatever performance techniques that are possible. For example, it may be desirable to write a multithreaded version which can handle a certain number of requests simultaneously with a single copy of the program.
HTTP Request Data Elements

Required Data Elements (listed in the required order)

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>from</td>
<td>Common Code Identifier of sending/client company</td>
</tr>
<tr>
<td>to</td>
<td>Common Code Identifier of receiving/server company</td>
</tr>
<tr>
<td>input-format</td>
<td>Descriptor of the data format within the input data set.</td>
</tr>
<tr>
<td>input-data</td>
<td>The properly formatted file of electronic commerce data.</td>
</tr>
</tbody>
</table>

Mutually Agreed Upon Data Elements

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction-set</td>
<td>Descriptor of the transaction types included in the input-data. The values used must be from the unique 8-character names defined in the Implementation Standards. See the &quot;GISB Transaction Codes Table&quot; in the Related Standards section GISB Standards for the various transaction types and their corresponding 8-character names.</td>
</tr>
</tbody>
</table>

Processing of all HTTP data elements should be case insensitive.

Writing a Batch Browser

A batch browser needs to simulate the actions of an interactive browser. As stated earlier, the interactive browser will take the HTML form and reformat the information according to the HTTP protocol before it sends the data stream to the HTTP server. The reformatting involves adding a header and placing field delimiters around the data items. A batch browser needs to produce the same kind of data stream and therefore, writing a batch browser requires some specific knowledge of the HTTP protocol. See the GISB home page for sources of HTTP protocol information.

First, consider the header:

Sample of a typical header sent to the HTTP server

```
POST c:\execute HTTP/1.0
Referer: http://www.get.a.life/upl.htm
Connection: Keep-Alive
User-Agent: brown v0.1 XYZ Corp.
Host: localhost
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
Content-type: multipart/form-data; boundary=---------------------------87453838942833
Content-Length: 5379
```
This information is documentary in purpose. The parts that are important are:

The first line: `POST c:\execute HTTP/1.0` indicating that the POST method is used and which program to call.

The content type line:

```
Content-type: multipart/form-data; boundary=---------------------------87453838942833
```

The content-type element indicates that the encoding method is multipart. It also identifies the character string used as the boundary. The boundary will appear between each field as a delimiter. In this example, the boundary is comprised of 27 hyphen characters followed by a number.

The boundary can be any character string that you choose except that it is required that it will not to occur anywhere else in the form or in the transaction being sent. This is usually accomplished by using either the system clock or a random number so that even if by some remote chance the string appears in the document it would not appear in any re-transmission of the file. It is strongly recommended that a relatively long string be used as a boundary. The boundary when used as a separator requires two hyphen characters appended to the front of the string as you can note by the lines between the data fields in the example. The last boundary required in the form is two hyphen characters appended to the back of the separator boundary, this is used to indicate to the server program that this is the end of the data.

The content length:

```
Content-Length: 5379
```

The content-length value should match the number of bytes contained in the entity body including the characters in the boundary lines, variable content, blank lines, etc. In essence, it tells the server how much is going to come after this point.
In this example, the data portion, or body, sent to the server program is as follows and assumes only required data elements are sent (not mutually agreed data elements):

```
-----------------------------87453838942833
Content-Disposition: form-data; name="from"
123456789
-----------------------------87453838942833
Content-Disposition: form-data; name="to"
234567890
-----------------------------87453838942833
Content-Disposition: form-data; name="input-format"
X12
-----------------------------87453838942833
Content-Disposition: form-data; name="input-data"; filename="c:\temp\smallnom.bin"
Content-Type: application/octet-stream
ISA~00~          ~01~AAA6300300~14~1234567890000  ~14~2345678900000
... more data from the X12 file…
IEA~1~000003616
-----------------------------87453838942833--
```

The important characteristics of the above stream are:

- The boundary string appears at the beginning of each data field in the body.

- For each body data field, two identifiers define the contents of the data field. The Content-disposition identifier defines that “form-data” is contained in the element. The name identifier defines the name of the data element. These data element names must match the name specified by GISB. The name identifier is not completely relevant since the fields should be present in the correct order but this field should be checked to verify the validity of the form content.

- The actual data value of the field is always preceded by a line termination. This is typically used as a marker for the server program to indicate that a data value will follow. For example, note the blank line preceding “X12” in the above sample. In most programming libraries and commercial products the starting delimiter is “\r\n\r\n” (c notation).

- The data field containing the X12 GISB standard file has two extra identifiers: first the name of the file sent from the source computer, filename="c:\temp\smallnom.bin", and second a content type identifier on a separate line. This line should always be shown as:
“Content-Type: application/octet-stream”. This indicates that the content of the file should be treated as binary and not converted in any manner.

- After the contents of the last data field, the boundary appears again as the last item of the form with the required two hyphen characters following the boundary at the end of the form to indicate the end of the data.

Although the specifications for multipart POST include several variations on this method, the GISB standards do not include implementing them at this time. The most significant of these variations is to send several files in a single post. Additionally, sending a single file split into more than one post is not expected by the HTTP server.

The output from the browser is important to the understanding of the processing needed by the server script or program which must interpret the result. The complete data stream from the browser will look like:

```
POST c:\execute HTTP/1.0
Referer: http://www.get.a.life/upl.htm
Connection: Keep-Alive
User-Agent: brow v0.1 XYZ Corp.
Host: localhost
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
Content-type: multipart/form-data; boundary=-----------------------------87453838942833
Content-Length: 5379

-----------------------------87453838942833
Content-Disposition: form-data; name="from"
123456789
-----------------------------87453838942833
Content-Disposition: form-data; name="to"
234567890
-----------------------------87453838942833
Content-Disposition: form-data; name="input-format"
X12
-----------------------------87453838942833
Content-Disposition: form-data; name="input-data"; filename="c:\temp\smallnom.bin"
Content-Type: application/octet-stream
ISA~00~          ~01~AAA6300300~14~1234567890000  ~14~2345678900000
... more data from the X12 file...
IEA~1~000003616
-----------------------------87453838942833--
```

Client Specifications
Each client should be synchronized to Central Time (Central Standard / Central Daylight) available at any of the sites on a synchronized network of atomic clocks. Each trading party should observe the client clock over a period of time to determine the amount of “drift” occurring throughout the day. The client should be synchronized as many times per day as necessary to ensure synchronization. The most important time period to ensure synchronization is just prior to the nomination deadline. Please refer to the GISB home page for information on time synchronization.

The HTTP Request will provide all required data elements in the order defined. Any mutually agreed to data elements will follow the required data elements in the data stream.
RECEIVING TRANSACTIONS

General Flow

The following is an example of the steps necessary to receive an EDI/EDM and batch FF/EDM file:

1. Parse multi-part form
2. Validate HTTP request data elements
3. If HTTP request data elements in error, return appropriate standard error code in the HTTP response data elements
4. Save data
5. Create time stamp
6. Return HTTP response data elements back to server
7. Close connection
8. Log final results
9. Route data file to the next process based upon input format

Using a Web Server

As was stated above, the protocol HTTP using the POST method as the means to upload a transaction is the standard. On the receiving side of this HTTP request is the Web server, the second primary component in Web technology. However, the Web server does not actually save the uploaded file. Instead, it hands this responsibility over to a special program which, in effect, extends the Web server's functionality with custom programming. This special program is known as a Common Gateway Interface (CGI) program. Besides storing the file, the CGI program has the task of parsing the incoming HTTP message, noting the time so to create the timestamp, and creating an HTML response to the sending browser.

The GISB standard places no particular requirements on the vendor for the Web server. Most commercially available Web servers will provide the needed functionality. However, please refer to comments regarding performance under "Throughput Considerations" later in this section. While the current approach to security does not require a Secure Sockets Layer (SSL) or Secure Hyper Text Transfer Protocol (S-HTTP) capable server, one of these may be a requirement in the future. Determine whether the product you are considering provides a secure version capable of either SSL or S-HTTP. (Unfortunately, it is too early to predict which of these, if either, will prevail as an emerging standard.)

Another capability you may wish to consider when choosing a Web server is whether it supports Binary Gateway Interface (BGI) capability. Specifically, this is the capability to run Dynamic Link Library (DLL) equivalents of CGI applications. Some vendors call this capability Internet Server Application Programming Interface (ISAPI) while others call it Netscape Application Programming Interface (NSAPI).

The CGI Process
A CGI (or BGI) program must be able to parse the multipart form. It accomplishes this by finding the boundary string in the Content-Type header and scanning for its occurrences further within the uploaded stream. Upon finding these boundary strings, the program must next determine the content-disposition for each data element. This allows detection of the required text elements as well as the GISB standard format file.

The CGI program is not concerned with the content of the GISB standard format data. In fact, the standard format file will be encrypted (see the Security section). The CGI will merely accept the standard format data and store it as a file. The CGI will use the Content-Length to determine how much data to expect in the body.

Throughput Considerations

It is critical that the Web server and the associated CGI programs perform efficiently. This is particularly true for pipelines which may expect to see a large number of nomination transactions come in close to the deadline. For the greatest possible throughput, the Web server should be multithreaded. The CGI program should be multithreaded as well or be small and efficient as is possible with a C program. BGI programming may provide even better performance. It is also suggested that a Web server and operating system be chosen that allow for scaling to a more powerful computer (possibly multi-CPU). Transaction volumes are likely to be light at first but may become heavy rather quickly.

Writing the CGI Process

A CGI process is the executable program or module that is called by the HTTP server when it is identified by a POST or GET operation. (In this case we are only concerned with POST method operations.)

When the HTTP server receives a POST it will first read the header and populate environment variables before calling the CGI. A sample header is shown below.

```
POST c:\execute HTTP/1.0
Referer: http://www.get.a.life/upl.htm
Connection: Keep-Alive
User-Agent: brow v0.1 XYZ Corp.
Host: localhost
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
Content-type: multipart/form-data; boundary=---------------------------8745383894283387453838942833
Content-Length: 5379
```

The important point to note is that you will not specifically code the step of reading the header and populating the environment variables, the HTTP server performs it for you. The variables populated are usually listed with the HTTP server documentation.
After reading this header the server will buffer the remaining data transmitted and then call the CGI process specified in the POST statement. Do not assume that the CGI process is called as soon as the header is read. The more common implementations will buffer the entire transmission before calling the CGI. You may want to check your server implementation if this characteristic is important to you.

The called CGI process will have the following stream available in the standard input (stdin) and most of the header data available in environment variables.

```
--------------------------87453838942833
Content-Disposition: form-data; name="from"
123456789
--------------------------87453838942833
Content-Disposition: form-data; name="to"
234567890
--------------------------87453838942833
Content-Disposition: form-data; name="input-format"
X12
--------------------------87453838942833
Content-Disposition: form-data; name="input-data"; filename="c:\temp\smallnom.bin"
Content-Type: application/octet-stream
ISA~00~          ~01~AAA6300300~14~1234567890000  ~14~2345678900000
... more data from the X12 file…
IEA~1~000003616
--------------------------87453838942833--
```

This process should check for basic validity in the environment variables and the data stream. It will parse the variables/data from the format. The data validations should include:

- The “REQUEST_METHOD” environment variable is “POST”.
- The “CONTENT_TYPE” environment variable should be “multipart/form-data” and a boundary, which is unique in that it cannot appear anywhere in the transaction being sent (see above stream for an example).

The input stream should be in binary mode to accommodate encrypted files.

- Each data element is be preceded by the boundary with the required two hyphen characters appearing before it.
- Each data element should contain the correct name on the Content-Disposition line.
- Each data element should have \r\n\r\n (c notation) before the start of the data.
In the receiving program, all tag values in the HTTP header should be evaluated in a case insensitive manner.

Finding the end of the stream using both content length and the boundary end mark (the boundary with two required hyphen characters in front and behind) is usually the best method to detect improperly formatted input.

Immediately after the CGI validates (as above), parses, and saves the data, the CGI should record the time and construct a response described in the following section. This response is usually sent from the CGI by writing to the standard output (stdout) of the CGI process.

**URL/CGI Implementation Guidelines**

GISB standard 4.3.12 states

"As a minimum, with a trading partner agreement, one designated site for receipt should be identified for each trading partner. That site should be identified by a specific Uniform Resource Locator (URL). This does not preclude multiple designated sites being mutually agreed to between trading partners."

This standard specifies that each company must offer at least one URL (URL is a one-to-one association with CGI) to accept EDI/EDI/EDM and FF/EDM files. However, a maximum number of URLs per company is not included so that companies that wish to offer additional URLs will not be held back from doing so. Though companies are free to construct an EDI/EDI/EDM and FF/EDM Web site with multiple "single-purpose" URLs, GISB recommends the use of one "general-purpose" URL.

Error notifications include errors that occur some time after the HTTP response is sent (such as a file decryption error) as well as errors on the X12 transactions. A general-purpose URL would handle all error notifications.

Companies that wish to offer multiple URLs must negotiate additional URLs with their trading partners. All URLs that will be required for use in the EDI/EDI/EDM and FF/EDM process must be agreed to and defined in the Trading Partner Agreement (TPA) signed by both companies. An example of a company that would define multiple URLs in the TPA is a company that comes to agreement with its partners that all nominations-related transactions are sent to a URL offered by an out-sourcing vendor. All other transactions are sent to a URL offered on its own Web server.

A company can also offer additional URLs which have a special purpose without defining the URL in a TPA. Such additional URLs would be a way of offering additional customer service. The trading partners would have the option of using the additional URL. An example of a company that offers a URL for additional customer service is a company that offers a URL to accept capacity release information requests with immediate turnaround while the general-purpose URL is set up to postpone all capacity release information requests until 4 p.m. that
day. This company wishes to keep its primary Web server available for nominations requests while other information requests are handled on a secondary Web server.

To those companies who wish to offer multiple URLs, GISB strongly recommends that you divide URL usage along transactional grouping lines, such as nominations or capacity release. Create groupings that are likely to correlate to business functions in a company within the gas industry. Do not divide URL usage along an arbitrary internally-understood group such as region of the country. Remember that the intent of not specifying a maximum number of URLs is to allow companies the freedom to offer services, not to further complicate the EDI/EDM and FF/EDM process.

Some companies have raised a question of offering a “default” URL. The default URL would be used when the trading partner was not able to determine the proper URL from the trading partner agreement. GISB does not recommend that any company offer a default URL. When situations arise where the TPA does not fully define the appropriate URL, the partners should communicate the situation, agree to the appropriate URL usage, and revise the TPA.

Server Specifications

The HTTP server should be synchronized to Central Time (Central Standard / Central Daylight) available at any of the sites on a synchronized network of atomic clocks. Each trading party should observe the server clock over a period of time to determine the amount of “drift” occurring throughout the day. The server should be synchronized as many times per day as necessary to ensure synchronization. The most important time period to ensure synchronization is just prior to the nomination deadline. Please refer to the GISB home page for references on public sites for synchronization.

The HTTP server will provide an HTTP response to the client according to GISB standards.

- All data element names of the HTTP request and response fields will be in lower case. Note that the GISB standard format file contained in the request and response may follow a different standard.

Carriage returns and line feeds will be ignored in all files.

A field delimiter of “*” will be used in the HTTP response. Please refrain from displaying a “*” anywhere else in the response so as not to confuse programs that need to parse on this basis.

No spaces should surround the equal sign or the field delimiter.

- The required data elements must appear first in the response.

Additional information can be included after the required elements at the server’s discretion.

- The HTTP response must be enveloped by opening and closing HTML tags at a minimum.
The HTTP response must be no more than 2048 characters.

- The first occurrence of the field name within the response will contain the value.

If an HTML response is given, all data must be presented in a user-readable fashion. For example, if the required machine-readable fields are embedded in comments, another representation of these fields must be presented to the user. Processing of all HTTP data elements should be case insensitive.

The HTTP Server should be configured as port 80. If port 80 is not available, use one of the five recommended alternate ports: 5713, 6112, 6304, 6874, 7403.
HTTP Response Data Elements

Required Data Elements (listed in the required order)

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time-c</td>
<td>the time of transfer completion at the server. The format will be <em>yyyyymmddhmmss</em>.</td>
</tr>
<tr>
<td>request-status</td>
<td>a text status indicator by the server. The only defined value at this time is &quot;ok&quot; for a successful transfer. The server should supply a descriptive indication of the error detected following the standards for error codes and messages presented in Table A, &quot;Internet EDM Standard Error Codes and Messages&quot;.</td>
</tr>
<tr>
<td>server-id</td>
<td>a <em>domainname</em> or <em>hostname.domainname</em> uniquely identifying the server associated with the CGI that received and processed the file.</td>
</tr>
<tr>
<td>trans-id</td>
<td>a number (integer) up to 15 characters in length uniquely identifying the received transaction file at the server. The trans-id will uniquely identify the file only at the receiving server. A client may receive non-unique trans-ids across multiple servers.</td>
</tr>
</tbody>
</table>

Processing of all HTTP data elements should be case insensitive.

Samples of HTTP Response Required Data Elements:

**successful, plain text format:**

```html
<html>
  time-c=19960123203618*
  request-status=ok*
  server-id=coolhost*
  trans-id=232323897*
</html>
```

**or**

**error, plain text format:**

```html
<html>
  time-c=19960619082855*  
  request-status=EEDM106: Invalid To Common Code Identifier
  server-id=coolhost*
  trans-id=234423897*
</html>
```

**or**

**warning, plain text format:**

```html
<html>
  time-c=19960123203618*
  request-status=WEDM100: Transaction Set Sent, Not Mutually Agreed*
  server-id=coolhost*
  trans-id=532323897*
</html>
```
or, as a more elaborate response to a successful transmittal,

**HTML format (this example is for a successful transmittal):**

```html
<html>
<head>
<title>Upload OK</title>
</head>
<!-- time-c=19960123203618*-->_
<!-- request-status=ok* -->
<!-- server-id=coolhost* -->
<!-- trans-id=232323897*-->
<h1>Upload OK </h1><br>
<body>
<B>File Saved at (time-c): </B>19960123203618<br>
<B>Status (request-status): </B>ok<br>
<B>Server (server-id): </B>coolhost<br>
<B>Transaction ID (trans-id): </B>232323897<br>
</body>
</html>
```

**Using a Service Provider for Web Hosting**

If you do not wish to install and maintain a Web server, you may wish to contact an Internet Service Provider (ISP) to provide the hosting service for you. Consider the following when selecting an ISP for Web hosting:

- limit on storage space for receiving files
- ability to meet GISB standards for HTTP response
- accommodation for CGI to meet GISB standards for validation and processing
SECURITY

Security Concepts

The security requirements include the current four primary security aspects: data privacy, data integrity, authentication, and non-repudiation.

- Data privacy: unauthorized parties cannot decipher the content of the data.
- Data integrity: unauthorized parties cannot modify or corrupt the data.
- Authentication: the receiver is certain of the identity of the sender.
- Non-repudiation: the sender cannot deny ownership of the transaction if it was sent with his/her digital signature.

In general, these needs are met by using the Basic Authentication capability of the Web server and the encryption and digital signature capability of the PGP security application for securing transactions.

Understanding PGP

Pretty Good Privacy (PGP) is the name of the chosen security application. See the GISB home page for information on software packages to implement the PGP security application. PGP utilizes a public key/private key pair to accomplish secure file transfers. The private key must be known only to the company which generated it. The public key counterpart is shared with trading partners.

Each company must generate its public key and private key pair. The RSA key generation algorithm should be chosen for versions of PGP which offer alternatives. The public keys will be distributed using a secure method (e.g., courier mail) to the company's trading partners. You must use the utmost care in protecting your private key. If it is compromised, the security is broken. It is recommended that a key size of 1024 be chosen when generating the key pair. This provides a significantly secure transaction.

When a company wishes to send transactions to its trading partner, it will use the partner's public key to encrypt the file. Encryption provides data privacy. Only the private key counterpart can decrypt this file. Hence, the need to guard your private key.

When the sending party encrypts the file, it also uses its own private key to “sign” the transaction. The receiving party can use the sender's public key to verify the signature. The digital signature provides non-repudiation.
**Encryption / Digital Signature**

Encryption and signatures are applied to files already translated to a GISB standard data format. (Use of internal encryption such as X12.58 encryption is outside the scope of GISB encryption standards but does not conflict with PGP.)

Encryption and signatures can be accomplished manually for each file using the on-line PGP software, or in an automated (or “batch”) fashion using programs to encrypt and sign. Whether encrypting in a manual or automated fashion, it is essential that the correct public key of the trading partner be used to encrypt and just as essential that the correct sender’s own private key be used to digitally sign the file.

**Decryption / Signature Verification**

After a transaction is received and processed by the CGI program, it is ready to be decrypted and have its signature verified. PGP will utilize the appropriate key pair when encrypting, signing, and decrypting if given the correct userID in the key ring identifying the trading partner. Upon request for signature verification, the PGP software will return a human-readable company name.

It is recommended that all implementors create a process where the name is used to look up the ID of the company in a database table. If the ID is passed along with the decrypted file, a process could be created to verify that the company which sent the transaction corresponds to the company identified within the file, once the data has been translated.

**Throughput Considerations**

Encryption, digital signing, decryption and signature verification are all very CPU intensive. It is not recommended that decryption or signature verification be performed within the CGI that receives and processes the file. In fact, it would not be a good idea to have these steps performed on the same computer that is attempting to receive transactions at a time close to a deadline. Therefore, it is recommended that the secured or to-be-secured transaction be passed to a separate computer for security processing. This “passing” would likely be accomplished by using the File Transfer Protocol (FTP). The security processing computer should be optimized for CPU and memory.

Implementers of Internet EDM sites should review and evaluate Domain Name Server (DNS) cache refresh intervals so as to ensure trading partner address changes are recognized on a timely basis. A refresh interval of 24 hours or less is common.

Because decryption and signature verification are not handled at the time the file is received, the sender will get an HTTP response of successful transfer but doesn’t know if the file can be decrypted by the receiver. Guidelines for communicating the status of the decryption step have been developed. See Section “Sending Error Notification Transactions” and Table A, “Internet EDM Standard Error Codes and Messages".
Security Requirements

Basic Authentication

Basic authentication, also known as realm one security, has been defined as one of the security standards for transmission on the Internet. The userid and password will be assigned by the server party according to site standards. The trading party agreement must identify the userid and password for this security as well as procedures for changing the password, if applicable.

PGP File Encryption

File encryption of the EDI file is also selected as a security standard for transmission on the Internet. The encryption software employed is required to be compatible with PGP 2.6 or greater (using keys generated with the RSA algorithm). Those companies who wish to conduct business across the Internet in an unsecure fashion may do so by mutual agreement.

General Security Recommendations

Firewall

A firewall is one or more computers running special software which is designed to provide control of communications between two networks. Its purpose is to limit the types of services between these two networks. Often, a company’s connection to the Internet is intended to provide several other services to its employees who are connected by an internal network such as a Local Area Network or Wide Area Network (LAN or WAN). Examples of these services include access to the World Wide Web, use of e-mail, use of file transfer capabilities and publishing content intended for viewing by the external world on a Web server. In addition, the internal network will likely have connections to host computers which provide internal services such as file and print sharing, fax and database capabilities. So that availability of these services and confidential internal data are not compromised by unwelcome intruders from the Internet, there should exist a protective mechanism between the internal network and the public Internet, the firewall.

There are two general mechanisms employed by firewalls to provide this control: packet filtering and proxy services. Packet filtering examines important components of the messages such as the address of the sending and target computers and the designator (port number) for a specific application running on the target computer. By doing this, it can prevent access to specific computers or programs on those computers. It can also reject messages from certain computers. Proxy servers have various capabilities. They can act as relay agents that can examine attempted use of certain features within an application thus limiting access to these features. They can also hide (by substituting its own address) the internal addresses of clients communicating with external hosts. This hiding makes it difficult for potential attackers to focus on specific internal hosts.
Because firewalls are designed to deal with a broad set of security issues, which may vary at each organization, and are not specific to the use of HTTP, this guide does not attempt to provide specific implementation information. Deciding on a specific firewall architecture, organizational security policies, and choosing between numerous products may require outside resources to address these issues.
SENDING ERROR NOTIFICATION TRANSACTIONS

Error Notification

When a client sends a file to a server, the server responds to the receipt of the file. Though the file may be received correctly, some further processing must be done, such as decryption and X12 translation. The decryption step which will have a pass/fail status and then the X12 general translation step which will have a pass/fail status. The X12 general translation is merely the check that the file meets the X12 standards and has not been corrupted. Further translation and processing of specific transactions and elements is outside the Internet EDM scope.

When a file passes the decryption step and passes the general translation step, no notifying communication is sent back to the client. However, if either the decryption step or the general translation step fails, an error notification must be sent to the client.

In general, this standard format for error notification applies to the posting of an error message after sender’s session has been disconnected. This error notification has the potential of occurring only after the original HTTP Response is returned with an “ok” or a warning (WEDM999 format) for the request-status value, not an error (EEDM999).

Error Notification Data Elements

The data elements for the error notification are the same as those described in Section “Sending Transactions”, with the exception of the “input-format” and “input-data” elements. The file containing the data elements for error notification should not be encrypted.

Required Data Elements for Error Notification (listed in the required order)

<table>
<thead>
<tr>
<th>Data Element Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>from</td>
<td>Common Code Identifier of sending/client company, the server company which detected the error</td>
</tr>
<tr>
<td>to</td>
<td>Common Code Identifier of receiving/server company, the client company which sent the data set in error</td>
</tr>
<tr>
<td>input-format</td>
<td>“error”</td>
</tr>
</tbody>
</table>


### input-data

A text block containing the following items:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>orig-from</td>
<td>The “from” value from the original transmission.</td>
</tr>
<tr>
<td>orig-to</td>
<td>The “to” value from the original transmission.</td>
</tr>
<tr>
<td>orig-input-format</td>
<td>The “input-format” value from the original transmission.</td>
</tr>
<tr>
<td>resp-time-c</td>
<td>The “time-c” value from the original response.</td>
</tr>
<tr>
<td>resp-server-id</td>
<td>The “server-id” value from the original response.</td>
</tr>
<tr>
<td>resp-trans-id</td>
<td>The “trans-id” value from the original response.</td>
</tr>
<tr>
<td>request-status</td>
<td>The new status of the transaction based on some process beyond CGI such as decryption; see Table A, “Internet EDM Standard Error Codes and Messages”.</td>
</tr>
<tr>
<td>comments</td>
<td>Any comments the original receiving server wishes to include.</td>
</tr>
</tbody>
</table>

**Processing of all HTTP data elements should be case insensitive.**

**Mutually Agreed Upon Data Elements for Error Notification**

none defined at this time

**Error Notification “input-data” Element Specifications:**

The file containing the data elements for error notification should not be encrypted.

All data element names will be in lower case in the Error Notification.

Carriage returns and line feeds will be ignored in all files.

A field delimiter of “*” will be used in the Error Notification. Please refrain from displaying a “*” anywhere else in the error notification so as not to confuse programs that need to parse on this basis.

No spaces should surround the equal sign or the field delimiter.

The required data elements must appear first in the response.

Additional information can be included after the required elements at the server’s discretion.

The entire error notification must be no more than 2048 characters.

The first occurrence of the field name within the response will contain the value.

If an HTML response is given, all data must be presented in a user-readable fashion. For example, if the required machine-readable fields are embedded in comments, another representation of these fields must be presented to the user.
Error Notification Example:

```plaintext
POST c:\execute HTTP/1.0
Referer: http://www.get.a.life/upl.htm
Connection: Keep-Alive
User-Agent: brow v0.1 XYZ Corp.
Host: localhost
Accept: image/gif, image/x-xbitmap, image/jpeg, image/pjpeg, */*
Content-type: multipart/form-data; boundary=-----------------------------87453838942833
Content-Length: 1958

-----------------------------87453838942833
Content-Disposition: form-data; name="from"
234567890
-----------------------------87453838942833
Content-Disposition: form-data; name="to"
123456789
-----------------------------87453838942833
Content-Disposition: form-data; name="input-format"
error
-----------------------------87453838942833
Content-Disposition: form-data; name="input-data"; filename="c:\temp\error.not"
Content-Type: application/octet-stream
orig-from=123456789*
orig-to=234567890*
orig-input-format=X12*
resp-time-c=19960619102855*
resp-server-id=coolhost*
resp-trans-id=234423897*
request-status=EEDM601: Public Key Invalid*
comments=Please contact 1-800-555-1212 for correct public key*
-----------------------------87453838942833--
```

Pre-validation before Decryption

Proper trapping of the range of decryption process errors listed in Table A (Internet EDM Standard Error Messages and Codes) may require program code which is external to the decryption algorithm. Some versions of the PGP software do not explicitly discriminate between EEDM601, EEDM602, EEDM603, and EEDM699 type errors. Under such a circumstance, files inbound to the decryption process should be preprocessed to trap the errors not identified by the PGP version being used. For example, searching the file for the text strings "BEGIN PGP MESSAGE" and "END PGP MESSAGE" can quickly identify "EEDM602 File not encrypted" and "EEDM603 Encrypted file truncated" type errors when the implemented PGP version only identifies decryption success, invalid public key (EEDM601), and decryption failure (EEDM699).
CHECKLIST OF TESTING STEPS

Purpose

Preliminary steps in testing are helpful before the full batch browser and server applications are completed. This checklist is intended to provide a series of small achievements leading up to the complete solution.

Client/Browser

NOTE: Throughout all transfer tests, compare files stored on the server against the source file to ensure that the file transferred intact. While transferring to another company’s server, you may have to contact that company to send the file back to you so that you can perform the compare.

1. Install an interactive browser. Identify an existing Web server from among GISB compliant servers offering interactive upload for test. See the GISB home page for a list of organizations willing to act as testing partners. These organizations should have a URL complete with the CGI program name to which a tester may send test files. File content does not need to be X12 or other GISB standard format to accomplish this step in testing.

2. Develop or acquire a batch browser that uses multipart for the encoding methodology. Transfer the same test file as in step 1 to the URL not requiring Realm One security.

3. Add Realm One security to your file transfer, and change the URL to the secure URL. Continue transfer tests with your batch browser.

4. Acquire and install PGP software. Generate your public and private key pair. Make sure to choose the RSA key generation algorithm. Download the test server’s test public key. Encrypt your data file using this key. Modify your file transfer to send the encrypted file. Continue transfer tests. Request that the test server contact decrypt your file.

HTTP Server and CGI

1. Install Web server. Establish an Internet connection to your server. Ensure that you have ample storage space for transferred files. Ensure that permissions are granted to the directories.

2. As an optional preliminary step, acquire or develop an HTML page for interactive file upload (sample code is earlier in this document). Test interactive file upload to your own server using an interactive browser.

3. Acquire or develop a CGI program to receive file transfers and process according to GISB standards. Test transfers to your CGI using your batch browser.
4. Transfer a X12 or other GISB standard format dataset to your server and process it through your translator or other appropriate processes.

5. Copy the CGI to a “secure” directory where Realm One security, or basic authentication, is enabled. Using your batch browser, transfer to both URLs, with and without authentication. Thoroughly test using the incorrect userid and password against the secure directory.

6. Generate a second public/private key pair. Use the second key to encrypt a file and transfer the file to your server. Decrypt the file.

7. Once your site security is established, contact a trading partner to test transfers against your server.

8. Test with various file sizes to ensure that your CGI can process small and large files.

9. Request that several other trading partners and/or several clients within your own company transfer concurrently to ensure that your server can withstand the load.

10. Test application with various simulated errors in both file transfers and in PGP decryption.
FREQUENTLY ASKED QUESTIONS

As an end user, do I need a continuously connected internet Web server to participate in the Internet EDM in the gas industry, or can I just use a dial-up connection to my ISP and my favorite shrink-wrapped browser software?

An interactive browser connection is not enough to actively participate in the system. It is not necessary to have a private Web server, you can use a service, however the system requires that you have access to a permanent internet connection which is capable of both sending and receiving files (with CGI or BGI) without operator intervention.

If we use ANSI X12.58 encryption do we still need to use PGP encryption?

Both encryption methods are supported and do not conflict with each other. The use of PGP and X12.58 encryption must be specified in the Trading Partner Agreement.

—Will pipelines continue to support existing trading systems beyond the normal transition period allowed for implementation of the new internet-based system?

—Pipelines will continue to support existing systems as long the existing systems are specified in GISB Standards. Existing systems could remain long term as primary backup to the new system. Electronic Commerce, or EDI, is encouraged as an efficient and effective method of conducting business. The Internet EDM is a means of communication that standardizes the transfer of EDI transactions. However, pipelines are under no obligation to discontinue existing proprietary EBB systems and will determine how long to maintain those systems based on customer needs.
List of EDI/EDM and Batch FF/EDM Standards

4.1.34
4.1.35
p17

4.2.11
4.2.12
d12

4.3.1
4.3.2
4.3.3
4.3.9
4.3.10
4.3.11
4.3.12
4.3.13
4.3.14
4.3.15
s25
s27
s28
s29
TABLE A - Internet EDM Standard Error Codes and Messages

These errors and warnings are strictly related to problems found in the recipient CGI or decryption levels of processing before translation. Errors and warnings generated by the client batch browser are assumed to be documented at the client site to distinguish them from problems occurring in the recipient CGI or decryption. Numbering schemes and descriptions should aid in this distinction.

**Note:** For HTTP error codes see the GISB home page for information sources.

EEDM### standard error format with ### representing a numeric value further processing will not take place

WEDM### standard warning format with ### representing a numeric value further processing will take place

The string for the error or warning should appear in the following format:

*Validation Code:Description;supplemental message to be defined by the issuing site up to 80 characters*

**Internet EDM Standard Error Codes and Messages**

<table>
<thead>
<tr>
<th>Validation Code</th>
<th>Description</th>
<th>Data Element</th>
<th>Required vs. Mutually Agreed</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEDM100</td>
<td>Missing <em>from</em>: Common Code Identifier code</td>
<td>from</td>
<td>required</td>
</tr>
<tr>
<td>EEDM101</td>
<td>Missing <em>to</em>: Common Code Identifier</td>
<td>to</td>
<td>required</td>
</tr>
<tr>
<td>EEDM102</td>
<td>Missing input format</td>
<td>input-format</td>
<td>required</td>
</tr>
<tr>
<td>EEDM103</td>
<td>Missing data file</td>
<td>input-data</td>
<td>required</td>
</tr>
<tr>
<td>EEDM104</td>
<td>Missing transaction set</td>
<td>transaction-set</td>
<td>mutually agreed</td>
</tr>
<tr>
<td>EEDM105</td>
<td>Invalid from Common Code Identifier</td>
<td>from</td>
<td>required</td>
</tr>
<tr>
<td>EEDM106</td>
<td>Invalid to Common Code Identifier</td>
<td>to</td>
<td>required</td>
</tr>
<tr>
<td>EEDM107</td>
<td>Invalid input format</td>
<td>input-format</td>
<td>required</td>
</tr>
<tr>
<td>EEDM108</td>
<td>Invalid transaction set</td>
<td>transaction-set</td>
<td>mutually agreed</td>
</tr>
<tr>
<td>EEDM109</td>
<td>No parameters supplied</td>
<td>parameter string</td>
<td>required</td>
</tr>
<tr>
<td>EEDM601</td>
<td>Public key invalid</td>
<td>file itself</td>
<td>required - security</td>
</tr>
<tr>
<td>EEDM602</td>
<td>File not encrypted</td>
<td>file itself</td>
<td>required - security</td>
</tr>
<tr>
<td>EEDM603</td>
<td>Encrypted file truncated</td>
<td>file itself</td>
<td>required - security</td>
</tr>
<tr>
<td>EEDM604</td>
<td>Encrypted file not signed or signature not matched</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EEDM699</td>
<td>Decryption Error</td>
<td></td>
<td>required for general decryption errors not specifically identified by PGP messages or exit codes</td>
</tr>
<tr>
<td>Validation Code</td>
<td>Description</td>
<td>Data Element</td>
<td>Required vs. Mutually Agreed</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>EEDM701</td>
<td>EDM party not associated with EDI party</td>
<td></td>
<td>Check for association between EDM tags and ISA sender and receiver failed. Optional message at receiver’s option.</td>
</tr>
<tr>
<td>EEDM702</td>
<td>Data structure error</td>
<td></td>
<td>X12 compliance error. Optional message at receiver’s option.</td>
</tr>
<tr>
<td>EEDM703</td>
<td>Data set exchange not established for Trading Partner</td>
<td></td>
<td>Data set exchange not established for Trading Partner. Optional message at receiver’s option.</td>
</tr>
<tr>
<td>EEDM980</td>
<td>System error - sender</td>
<td></td>
<td>Optional message.</td>
</tr>
<tr>
<td>EEDM981</td>
<td>System error - receiver</td>
<td></td>
<td>Optional message.</td>
</tr>
<tr>
<td>EEDM901</td>
<td>System unavailable due to scheduled outage - Transaction rejected</td>
<td></td>
<td>Optional message as a courtesy.</td>
</tr>
<tr>
<td>EEDM999</td>
<td>System error</td>
<td></td>
<td>required for general system errors to indicate severe errors in processing at the receiving site.</td>
</tr>
<tr>
<td>WEDM100</td>
<td>Transaction set sent not mutually agreed</td>
<td>transaction-set</td>
<td>mutually agreed</td>
</tr>
<tr>
<td>WEDM901</td>
<td>System unavailable due to scheduled outage - Transaction queud</td>
<td></td>
<td>Optional message as a courtesy.</td>
</tr>
</tbody>
</table>

(Note to tech writers: Appendicies moved to end of implementation guide)
TECHNICAL IMPLEMENTATION -

INFORMATIONAL POSTINGS WEB SITE

The scope of the standards and guidelines for the Informational Postings Web Site is pertaining to the Web site implemented on behalf of the transportation service provider in providing public information identified in Standard 4.3.6 for viewing and downloading. The standards and guidelines were established to provide common accessibility of the Web site and information contained therein (common “look and feel”). The following principles, definitions and standards were developed for this implementation:

___________________ Principles pertinent: 4.1.15 - 4.1.21
___________________ Definitions pertinent: 4.2.1 - 4.2.8
___________________ Standards pertinent: 4.3.16 - 4.3.35

See Appendices C – P for pertinent examples of implementation.
Informational Postings/EDM

Introduction

Industry Goal/Purpose

The goal of Informational Postings/EDM, like EBB/EDM, is indicated by GISB Standard 4.3.6:

Transportation Service Providers should make all pertinent EBB functions and information available via the Internet or via the technology recommended by GISB within a reasonable amount of time after each such function or information has become standardized as appropriate by GISB.

Within a reasonable amount of time, all EBB information, functions and transactions should be achieved via one mode of communications.

The scope of the standards and guidelines for the Informational Postings Web site is pertaining to the Website implemented on behalf of the transportation service provider in providing public information identified in Standard 4.3.6 for viewing and downloading. As a further development of the objectives pertaining to Informational Postings/EDM, the standards and guidelines were required to provide common accessibility of the Web site and information contained therein (common “look and feel”). While the standards do not attempt to dictate back office system technology or exact placement of data elements within the Informational Postings Website, overall layout is addressed in addition to determining common terminology used to identify the links for navigation and their order of placement. Guidelines were also developed pertaining to minimum client configuration for which the transportation service provider’s Website would be designed and the users of such sites could expect to require to access information on the sites (see Appendix “C”). Search capabilities desired for the tariff were expressed in the standards.

Related GISB Standards

The following GISB standards apply to Information Postings EDM (IP/EDM):

4.1.13
4.1.16
4.1.17
4.1.18
4.1.19
4.1.20
4.1.21
4.1.22
4.1.23
4.1.25
4.2.1
4.2.2
Related GISB Standards

Principles
4.1.15 - 4.1.21

Definitions
4.2.1 - 4.2.8

Standards
4.3.16 - 4.3.35

Related Standards
HyperText Markup Language (HTML) (W3.ORG)
   HTML3.2 Specification (W3.ORG)
   HTML URLs (W3.ORG)
HyperText Transfer Protocol (HTTP) (W3.ORG)
Minimal and Suggested (7/31/98) Technical Characteristics and Guidelines for the Developer and User of the Informational Postings Web Site

User technical characteristics provide specifications to the developer on the user environment for which the application will be designed and tested. Likewise, they will serve as guidelines to the user when purchasing the appropriate hardware and software to enable him/her to use the application.

Informational Postings Web Site User Technical Characteristics

<table>
<thead>
<tr>
<th>Minimal (7/31/98)</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>28.8 KB</td>
</tr>
<tr>
<td>Direct Connect</td>
<td></td>
</tr>
<tr>
<td>Device:</td>
<td></td>
</tr>
<tr>
<td>Operating</td>
<td>Multi-threaded &amp;</td>
</tr>
<tr>
<td>System:</td>
<td>Preemptive</td>
</tr>
<tr>
<td>RAM:</td>
<td>32 MB</td>
</tr>
<tr>
<td>&gt;32 MB</td>
<td></td>
</tr>
<tr>
<td>Browser Capabilities:</td>
<td>Cookies &amp; JavaScript™</td>
</tr>
<tr>
<td></td>
<td>Frames &amp; Nested Frames</td>
</tr>
<tr>
<td></td>
<td>Tables &amp; Nested Tables</td>
</tr>
<tr>
<td></td>
<td>HTML 3.2</td>
</tr>
<tr>
<td>Display Resolution:</td>
<td>800x600, 256 colors</td>
</tr>
<tr>
<td></td>
<td>16k colors</td>
</tr>
</tbody>
</table>

Definitions:

**Minimal user technical characteristics** - The environment and components for which the Web site application is designed and tested. This should include:
- a client environment comprised only of characteristics listed above, and,
- support for all mandated functions in accessing Informational Postings

**Suggested user technical characteristics** - Environment or components not required to perform all mandated functions in accessing Informational Postings, but could provide an enhanced user experience.

*JavaScript* is a trademark of Sun Microsystems, Inc.
Examples of User Workstations Meeting Criteria of Informational Postings Web Site User Characteristics

<table>
<thead>
<tr>
<th>Category</th>
<th>Minimal</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td>Pentium® 90MHz</td>
<td>Pentium® 200MHz or greater or equivalent</td>
</tr>
<tr>
<td>RAM</td>
<td>32 MB</td>
<td>&gt; 32 MB</td>
</tr>
<tr>
<td>Communication Device</td>
<td>28.8</td>
<td>Direct Connect</td>
</tr>
<tr>
<td></td>
<td>ISDN</td>
<td>Satellite</td>
</tr>
<tr>
<td></td>
<td></td>
<td>56 KB modem</td>
</tr>
<tr>
<td>Monitor</td>
<td>12&quot; Laptop</td>
<td>&gt; 12&quot; Laptop</td>
</tr>
<tr>
<td></td>
<td>15&quot; Desktop</td>
<td>&gt; 15&quot; Desktop</td>
</tr>
<tr>
<td>Display</td>
<td>800 x 600</td>
<td>&gt; 800 x 600</td>
</tr>
<tr>
<td>Capabilities</td>
<td>256 colors</td>
<td>&gt; 256 colors</td>
</tr>
<tr>
<td>Operating System</td>
<td>Windows® 95</td>
<td>Windows® 95</td>
</tr>
<tr>
<td></td>
<td>System 7®</td>
<td>Windows® NT 4.0 or greater</td>
</tr>
<tr>
<td></td>
<td>Solaris® 2.5</td>
<td>Solaris® 2.6</td>
</tr>
<tr>
<td></td>
<td>System 8®</td>
<td></td>
</tr>
<tr>
<td>Browser</td>
<td>Microsoft® Internet</td>
<td>Microsoft® Internet</td>
</tr>
<tr>
<td></td>
<td>Explorer 3.02</td>
<td>Explorer 4.0</td>
</tr>
<tr>
<td></td>
<td>Netscape®</td>
<td>Netscape®</td>
</tr>
<tr>
<td></td>
<td>Navigator 3.0</td>
<td>Communicator 4.0 or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Netscape®</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Navigator 4.0</td>
</tr>
</tbody>
</table>

Informational Postings Web Site Developer Technical Characteristics

User’s environment supporting the above minimum characteristics should be able to access all GISB standardized features of Informational Postings Web Sites.

Any other Web technologies may be considered for use by the developer as long as they can be used by the client without requiring special actions including firewall rule changes, use of a specific browser, logons and downloads of special helper applications such as plug-ins, viewers or readers.

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Microsoft and Windows are registered trademarks of Microsoft Corporation.

6 July 31, 1998
Flow Diagram

Placeholder - use a similar diagram to John Tsouelas’ EBB/EDM flow diagram - only, depict this as read-only access of the data.

Flow Diagram

Informational Postings EDM
Flow Diagram

Web Server → Internet → Browser → User
Specification

The Parts of a Page

Title bar
This area which in HTML is denoted by the <TITLE></TITLE> tags always appears at the top of a page and as a label for minimized window that may appear on the task bar during a browser session. The manner in which the identification of the transportation service provider should appear in the title bar is described in Standard 4.3.24.

Left Side - Navigational Area
Definition 4.2.7 describes the purpose of the left side of the browser display in the Informational Postings Website.

Right Side - Content Area
Definition 4.2.8 addresses the area to the right of the navigational area. This area is typically used for displaying the documents such as the tariff information or lists of notices to which the user is led by the links appearing on the left.

Page Functions
In Standard 4.3.33, certain page navigation requirements are described for the tariff documents.

Page Format
There are at least a couple of multiple ways to separate the designated page sections in HTML, two of which are frames and tables. The advantage of frames is that it allows scrolling in one portion of the site without disturbing the presentation of another. It may be advantageous to implement two of the page sections as HTML Frames, as an alternative to the use of HTML tables, to separate the Web page areas designated for certain purposes in the standards.

Navigational Links - Terminology and Order of Placement
Throughout the Informational Postings/EDM standards, there are specific labels and ordering of which depicted to establish the common mode of navigation for all Informational Postings Web sites in the industry.

Security
As the type of information published in the Informational Postings Website is customer non-specific and is required to be made public, no password prompt is required on Informational Postings Web sites. Standard 4.3.22 addresses this issue.

Placeholder - The following examples were included as part of the EDM Related Standards Manual v. 1.3. Please determine if and where you would prefer to use the examples. Note that Appendix P is shown earlier in this draft and deleted below. My thoughts are that the standards probably are enough.
If we keep the examples in the EDM Related Standards manual, it introduces more maintenance for FTIF in the standards should be revised — just a thought.
Appendix C - Related Illustration Standard 4.3.17

"Informational Postings" should be the label used for navigation to or within the Web site.
Appendix D - Related Illustration Standard 4.3.20

A user ID or password should not be required to access the Central Address Repository or the Transportation Service Provider's Informational Postings Web Site.
Appendix E - Related Illustration Standard 4.3.21

The categories and the labels for Informational Postings required under Standard 4.3.6 should be as follows:

- Affiliated Marketer Info.
- Capacity
- Index of Customers
- Notices
- Tariff

These categories and labels should appear in the order specified above and before any others.
Appendix F - Related Illustration Standard 4.3.22

The following navigational links should appear last in the Navigational Area and be labeled as follows:

Downloads
Search
Site Map
Appendix G - Related Illustration Standard 4.3.23

The subcategories and labels for the categories of Informational Postings should be as follows:

<table>
<thead>
<tr>
<th>CATEGORIES</th>
<th>SUBCATEGORIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affiliated Marketer Info.</td>
<td>Capacity Allocation Log (when applicable)</td>
</tr>
<tr>
<td>Discount Offers</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>Operationally Available</td>
</tr>
<tr>
<td></td>
<td>Unsubscribed</td>
</tr>
<tr>
<td>Index of Customers</td>
<td></td>
</tr>
<tr>
<td>Notices</td>
<td>Critical</td>
</tr>
<tr>
<td></td>
<td>Non-Critical</td>
</tr>
<tr>
<td>Tariff</td>
<td>Title Page</td>
</tr>
<tr>
<td></td>
<td>Table of Contents</td>
</tr>
<tr>
<td></td>
<td>Preliminary Statement</td>
</tr>
<tr>
<td></td>
<td>Map</td>
</tr>
<tr>
<td></td>
<td>Currently Effective Rates</td>
</tr>
<tr>
<td></td>
<td>Rate Schedules</td>
</tr>
<tr>
<td></td>
<td>General Terms and Conditions</td>
</tr>
<tr>
<td></td>
<td>Form of Service Agreement</td>
</tr>
<tr>
<td></td>
<td>Entire Tariff</td>
</tr>
<tr>
<td></td>
<td>Sheet Index</td>
</tr>
</tbody>
</table>

17 July 31, 1998
Appendix H - Related Illustration Standard 4.3.24

The Transportation Service Provider's Informational Postings Web Site should include the name, nickname, or name abbreviation of the Transportation Service Provider so that it will appear first in the browser title bar. Content Area documents should have a similar name when printed.
Appendix I - Related Illustration Standard 4.3.25

The Site Map should be provided in the Content Area and should include links to all levels of categories described in Standard 4.3.21 and Standard 4.3.23. Each level of category and subcategory should be indented to show its relationship and should be presented in text form to best utilize space.

- site map
- Informational Postings
  - affiliate marketer info.
  - Capacity allocation log
  - discount offers
- capacity
  - Operationally available
  - unsubscribed
- index of customers
  - notices
    - critical
    - non-critical
- tariff
GISB Electronic Delivery Mechanism Related Standards

21 July 31, 1998
Transportation Service Providers should provide search capability for a word or phrase within the text, headers, and footers of the entire tariff and within any of the following tariff subcategories: 1) Rate Schedules, 2) General Terms and Conditions, and 3) Form of Service Agreement. The results of the search should provide a list of links to the pages containing the word or phrase. "Search" should appear as a link and be labeled as such, appearing immediately above the Site Map link.
Appendix K - Related Illustration Standard 4.3.27

The "Notices" category (as shown in the Navigational Area) should expand to a list of subcategories (in the Navigational Area) when clicked; there are no display requirements for the Content Area. Each of these subcategories, when clicked, should display a list of notices for that subcategory in the Content Area.
For the subcategories of Notices, the first column headings in the Content Area should be Notice Type, Posted Date/Time, Notice Effective Date/Time (and Notice End Date/Time, when applicable), Notice Identifier (optional*) and Subject, with the list sorted in reverse chronological order by Posted Date/Time.

*—When used as a reference, the Notice Identifier should be displayed.
Appendix M - Related Illustration Standard 4.3.30

The links to categories of Informational Postings should be displayed vertically on the left (Navigational Area) of the screen at all times.
Appendix N - Related Illustration Standard 4.3.32

Each line of the Table of Contents of the Tariff should provide a link to a corresponding sheet by clicking on the sheet number shown. The subcategories Currently Effective Rates, Rate Schedules, General Terms and Conditions, and Form of Service Agreement should provide either a table of contents or a similar breakdown, when applicable, and a link function to a corresponding sheet. For example, if General Terms and Conditions has a separate table of contents, it should provide corresponding links.
Appendix O - Related Illustration Standard 4.3.33

For Tariff documents, "previous" and "next" links should be displayed at the top of each HTML document. If the "previous" and "next" links may scroll off the display, they should also be provided at the bottom of the HTML document.
Appendix P - Minimal and Suggested (7/31/98) Technical Characteristics and Guidelines for the Developer and User of the Informational Postings Web Site

User technical characteristics provide specifications to the developer on the user environment for which the application will be designed and tested. Likewise, they will serve as guidelines to the user when purchasing the appropriate hardware and software to enable him/her to use the application.

Informational Postings Web Site User Technical Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Minimal</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>28.8 KB</td>
<td>Direct Connect</td>
</tr>
<tr>
<td>Device:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating System</td>
<td>Multi-threaded &amp; Preemptive</td>
<td></td>
</tr>
<tr>
<td>RAM:</td>
<td>32 MB</td>
<td>&gt;32 MB</td>
</tr>
<tr>
<td>Browser Capabilities:</td>
<td>Cookies &amp; JavaScript™  Frames &amp; Nested Frames  Tables &amp; Nested Tables  HTML 3.2</td>
<td></td>
</tr>
<tr>
<td>Display Resolution</td>
<td>800x600, 256 colors</td>
<td>16k colors</td>
</tr>
</tbody>
</table>

Definitions:

Minimal user technical characteristics – The environment and components for which the Web site application is designed and tested. This should include:
- a client environment comprised only of characteristics listed above, and,
- support for all mandated functions in accessing Informational Postings

Suggested user technical characteristics – Environment or components not required to perform all mandated functions in accessing Informational Postings, but could provide an enhanced user experience.
JavaScript is a trademark of Sun Microsystems, Inc.
Examples of User Workstations Meeting Criteria of
Informational Postings Web Site User Characteristics

<table>
<thead>
<tr>
<th>Hardware:</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pentium® 90MHz</td>
<td>Pentium® 200MHz or greater or equivalent</td>
</tr>
<tr>
<td>RAM:</td>
<td>&gt; 32 MB</td>
</tr>
<tr>
<td>Communication Device:</td>
<td>Direct Connect</td>
</tr>
<tr>
<td>28.8</td>
<td>ISDN</td>
</tr>
<tr>
<td>Satellite</td>
<td>56 KB modem</td>
</tr>
<tr>
<td>Monitor:</td>
<td>&gt; 12&quot; Laptop</td>
</tr>
<tr>
<td>15&quot; Desktop</td>
<td>&gt; 15&quot; Desktop</td>
</tr>
<tr>
<td>Display</td>
<td>&gt; 800 x 600</td>
</tr>
<tr>
<td>Capabilities:</td>
<td>&gt; 256 colors</td>
</tr>
<tr>
<td>Operating System:</td>
<td>Windows® NT 4.0 or greater</td>
</tr>
<tr>
<td>Solaris® 2.5</td>
<td>Solaris® 2.6</td>
</tr>
<tr>
<td>System 8®</td>
<td></td>
</tr>
<tr>
<td>Browser:</td>
<td>Microsoft® Internet</td>
</tr>
<tr>
<td>Explorer 3.02</td>
<td>Explorer 4.0</td>
</tr>
<tr>
<td>Netscape®</td>
<td>Netscape®</td>
</tr>
<tr>
<td>Navigator 3.0</td>
<td>Communicator 4.0 or</td>
</tr>
<tr>
<td>Netscape®</td>
<td></td>
</tr>
<tr>
<td>Navigator 4.0</td>
<td></td>
</tr>
</tbody>
</table>

Informational Postings Web Site Developer Technical Characteristics
User's environment supporting the above minimum characteristics should be able to access all GISB standardized features of Informational Postings Web Sites.

Any other Web technologies may be considered for use by the developer as long as they can be used by the client without requiring special actions including firewall rule changes, use of a specific browser, logons and downloads of special helper applications such as plug-ins, viewers or readers.

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Microsoft and Windows are registered trademarks of Microsoft Corporation.
Technical Implementation - EBB/EDM

Introduction

Industry Goal/Purpose
The goal of EBB/EDM can be found in GISB Standard 4.3.6, which reads in part:

“... Transportation Service Providers should make all pertinent EBB functions and information available via the Internet or via the technology recommended by GISB within a reasonable amount of time after each such function or information has become standardized as appropriate by GISB.

and

Within a reasonable amount of time, all EBB information, functions and transactions should be achieved via one mode of communications. ...”

What is Covered in GISB Standards?
- Common terminology
- Order of data elements
- Placement of navigation and processing functions
- User workstation technical characteristics

What is NOT Covered in GISB Standards?
- The exact format of the screens
- The level of interactivity
- The technology of back office systems

Related GISB Standards
The following GISB standards apply to EBB/EDM:

Principles:
4.1.20
4.1.21
4.1.22
4.1.23
4.1.24
4.1.26
4.1.28
4.1.29
4.1.30
4.1.31
4.1.32
4.1.34
4.1.35
p17

Definitions:
Standards:

4.3.36
4.3.37
4.3.38
4.3.39
4.3.40
4.3.41
4.3.42
4.3.43
4.3.44
4.3.45
4.3.46
4.3.48
4.3.49
4.3.50
4.3.51
4.3.52
4.3.53
4.3.54
4.3.57
4.3.58
4.3.59
4.3.60
4.3.61
4.3.62
4.3.67
4.3.68
4.3.69
4.3.72
4.3.73
4.3.74
4.3.75
4.3.76
4.3.77
4.3.78
4.3.79

s10
s11
s12
s24
s25
s27
s28
s42
s43
s44
s54
s66
s67
s72
s82
s83
Flow Diagram

[Diagram showing a flowchart with Web Browser Page, Internet, Web Server, and Back End Application]

Specification

Navigation
The pages of the Customer Activities site are divided into the same basic areas as the Informational Postings site. These are the Navigational Area and the Content area. The top level navigation menu should include the following categories and labels, as applicable:

- Nominations
- Flowing Gas
- Invoicing
- Capacity Release
- Contracts
- Informational Postings
- Site Map
Each of these may provide a link to another set of links detailing the associated area. When additional features are placed within this menu, place those features before the Informational Postings label/link. These links as well as the general layout of the top level page may be seen in the example below. When a category does not have a subcategory the link should directly navigate to the area described. This does not preclude a further breakdown within each sub-category from being listed in the Navigational Area.
Nominations Sub-categories - The adjacent figure shows the Nominations category expanded to show each of its sub-categories.

Flowing Gas Sub-categories - The adjacent figure shows the Flowing Gas category expanded to show each of its sub-categories.

Invoicing Sub-categories - The adjacent figure shows the Invoicing category expanded to show each of its sub-categories.
The Parts of the Page

Navigational Links

The Customer Activities web site carries many of the cosmetic features found in the Informational Postings site. Among these, and most notably is that the left hand menu is used for navigation to the actual transactional pages. Implementation of this menu should include the categories and sub-categories shown in the Navigation section of this document, as applicable.

**Capacity Release Sub-categories**
- The adjacent figure shows the Capacity Release category expanded to show each of its sub-categories.
Layout on Transactional Pages
The layout of transactional pages is divided into the following sections/areas:

**The Header** – The area at the top of the Content Area where search criteria, navigation and processing functions may be contained.

**The Form** – This is the area directly below the Header. It is used to display/edit a single item from the Matrix. Alternatively, this area may be an entire new page linked to the Matrix. This means that selecting from the Matrix may bring up an entirely new window for the Form display.

**The Matrix** – This area should be below the Form, when the Form is on the same page as the Matrix. It is used to display a list of items for the page. This area may be used for update/edit as well. Alternatively, this area may be an entire new page linked to the Form.

On the nominations screen, the Form and the Matrix may be combined into one, if no left and right scrolling is required to enter a nomination.
Navigation on Customer Activities Pages

Although the Navigational Area is provided on the left, it is recognized that many of the data entry pages do not lend themselves to a significant percentage of the space being used by such a menu. Thus, on these data entry pages, the navigation links may be placed on the upper left portion of the page. The exact links provided are not standardized.

Example:

Processing Functions

Processing Functions vary between implementations of the transactional windows. A given function may or may not be used on any given site. However when present these functions should appear in the top right area of the page. This sort of redundancy allows for tuning of pages to allow keyboard-only entry. As well as placing a function near the data being affected by that particular function. In the illustration above the ‘Add’ and ‘Change’ function were placed into the form area as well to allow a user to tab to these fields after data entry and hit ‘enter’.

The following list shows the labels and definitions for defined processing functions. If you use these labels you should ensure they work as described. There is no requirement that you use any of these, but if you do you should conform to these definitions.
The Form

The Form area of a data entry page is the portion that holds a display, and sometimes entry/edit fields for a single selected row of data. The Form is intended as an area that displays the record without needing to scroll the window from right to left. The data in this area can be populated when a record is selected from the matrix. There are several technical implementations of this area, including:
- Separate the form and matrix in separate frames to allow each to be painted separately on the same page.
- Separate the form and matrix in separate linked pages to allow each to be painted separately.
- Build these as integrated Java™ Objects to allow communication between the displays. This may be implemented on either one or multiple pages.
- Use JavaScript™ to populate input fields based on selections and the corresponding events. This may be implemented on either one or multiple pages.

The Matrix

The Matrix is a list of items for that page. So, for a Nominations entry page, the Matrix would contain a list of retrieved nominations. This list needs to provide some mechanism to allow a user to select a given row/record. Some of the ways that this can be accomplished include the use of a simple link, a button or Java control. The order of the columns in this list is not standardized if a Form is provided.

<table>
<thead>
<tr>
<th>Paths</th>
<th>Contract: 2373</th>
<th>Gas Date: 1/1/2001</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Start</td>
<td>End</td>
</tr>
<tr>
<td></td>
<td>1/1/2001</td>
<td>1/2/2001</td>
</tr>
<tr>
<td></td>
<td>1/2/2001</td>
<td>1/2/2001</td>
</tr>
</tbody>
</table>

Receipts: 145 / Deliveries: 143
Look-ups

Look-ups are links associated with a function to that given value. For example, the Nominations page requires that there be look-ups for the receipt and delivery location values. This means that, near that value, a selector should be provided which will ‘pop-up’ a device to search for a location value. There are many implementations of this feature including, but not limited to, providing a link that would open another window with a structured search function.

Security

Firewalls:

A firewall is one or more computers running special software which is designed to provide control of communications between two networks. Its purpose is to limit the types of services between these two networks. Often, a company’s connection to the Internet is intended to provide several other services to its employees who are connected by an internal network such as a Local Area Network or Wide Area Network (LAN or WAN). Examples of these services include access to the World Wide Web, use of e-mail, use of file transfer capabilities and publishing content intended for viewing by the external world on a Web server. In addition, the internal network will likely have connections to host computers which provide internal services such as file and print sharing, fax and database capabilities. So that availability of these services and confidential internal data are not compromised by unwelcome intruders from the Internet, there should exist a protective mechanism between the internal network and the public Internet, the firewall.

There are two general mechanisms employed by firewalls to provide this control: packet filtering and proxy services. Packet filtering examines important components of the messages such as the address of the sending and target computers and the designator (port number) for a specific application running on the target computer. By doing this, it can prevent access to specific computers or programs on those computers. It can also reject messages from certain computers. Proxy servers have various capabilities. They can act as relay agents that can examine attempted use of certain features within an application thus limiting access to these features. They
can also hide (by substituting its own address) the internal addresses of clients communicating with external hosts. This hiding makes it difficult for potential attackers to focus on specific internal hosts.

Because firewalls are designed to deal with a broad set of security issues, which may vary at each organization, and are not specific to the use of HTTP, this guide does not attempt to provide specific implementation information. Deciding on a specific firewall architecture, organizational security policies, and choosing between numerous products may require outside resources to address these issues.

**Login**

Access to the ‘Customer Activities’ site should be protected by HTTP Basic Authentication or similar logon/password mechanism(s) using 40-bit encryption. A ‘Customer Activities’ site should require a single logon/password pair for each user session.

**Encryption**

At a minimum, data communications for a ‘Customer Activities’ site should utilize 40-Bit encryption. Where possible, 128-Bit encryption is strongly recommended. This may be implemented through any of the following techniques:
- 40-bit SSL
- 40-bit RSA Java communications
- 40-bit Secure ICA

**Server Specifications**

**Ports**

The HTTP Server or the server side application should be configured as port 80. If port 80 is not available, use one of the following recommended alternate TCP ports:

- HTTP 80, 5713, 6112, 6304, 6874, 7403
- SSL 443
- ICA 1494
- RMI (Java™) 1099-1100
- Java™ Telnet 31415
- TCP Optional 8001-8020
- no UDP ports are available

Transportation Service Provider EDM implementations should minimize the number of outbound ports required to be opened on the client side firewall. Each time a server application requires another open port, it is potentially necessary for the users of that site to open yet another outbound port. An effort has been made to provide a limited number of these ports, and a user should be able to use any EDM site if all of these outbound ports have been provided.
Client Specifications

General
A workstation configured in accordance with the hardware and software recommendations provided should be able to run any compliant application. This means that developers of web site applications must test using each of the browsers with only the standard features available. See Appendix C for Minimal and Suggested Technical Characteristics.

Browser Characteristics

HTML Use
Features of HTML including Frames, Tables, Style Sheets, DHTML, Javascript™, etc. should be tested under any allowed browser. This means that features should not be provided that are only supported by a single browser. For example if a given DHTML tag is not available in all supported platforms it cannot be used, or the application must detect the variation in browser and accommodate this difference. The key to successful implementation under the standards is to test every function under all standard platforms using all standard browsers.

Java™
The standards allow for the use of a particular Java™ version. This version is not normally provided with the common browsers, and compatibility may require the use of a Java™ plug-in.

ICA
In order to facilitate transition of client server applications ICA plug-in is allowed in the standard. This plug-in provides a remote image from the server. Since ICA is not necessarily a Browser object linking and menus may behave differently.
Interactive FF/EDM

Introduction

Industry Goals/ Purpose
GISB defined two ways in which flat files could be used to send transactions and transaction responses: interactive and batch. This section covers implementation considerations for the use of interactive flat files.

In general, interactive flat file communication has similarity with EBB/EDM. For example, both involve human interaction and both use a Web browser to accomplish their purpose. Interactive flat files differ from EBB/EDM in how the transaction data is prepared. EBB/EDM allows for direct Web page entry of the data elements of the transaction, while flat files are prepared as part of a separate process “off-line”.

A variety of tools could be used to prepare flat files. However, what GISB had in mind was to facilitate the preparation by creating standards that are consistent with how spreadsheets can save files. Further, the standards were devised to avoid the need for programming (e.g., using spreadsheet macros) in order to create the file. The flexibility for the sender to order the data elements does imply programming to interpret the received file on the part of the recipient.

An interactive flat file process may choose different mechanisms to respond to the uploaded file. While GISB has set no standards as to how this should be accomplished, an example is the response may be an HTML screen which highlights any errors found or it may be a file response. As another example, the response could be part of the same Web connection (HTTP round trip) or via an asynchronous mechanism (the user is either notified when the result is available or can go look for the result on a Web page).

This portion of the guide assumes an HTTP multipart form file upload. Other implementations (e.g., custom Java applet) are not described; however, some of the same considerations described below are applicable.

Related GISB Standards
The following GISB standards are applicable to Interactive Flat File EDM:

Principles:

4.1.20
4.1.21
4.1.22
4.1.23
4.1.24
4.1.26
4.1.28
4.1.29
Definitions:
4.2.1
4.2.2
4.2.3
4.2.4
4.2.5
4.2.6
4.2.7
4.2.8
4.2.9
4.2.10
4.2.12
4.2.13
4.2.14
4.2.15
4.2.16
4.2.17
d13

Standards:
4.3.36
4.3.37
4.3.38
4.3.39
4.3.40
4.3.41
4.3.42
4.3.43
4.3.44
4.3.45
4.3.46
4.3.48
4.3.49
4.3.50
4.3.51
4.3.52
4.3.53
4.3.54
4.3.57
4.3.58
4.3.59
Other Applicable Standards

*HTTP Post with mult-part forms (RFC 1867)*

*Secure Sockets Layer (SSL) – HTTPS*

*Minimum Technical Characteristics of the Client Workstation*
Flow Diagram
This paragraph and the following diagram depicts a possible flat file upload process with
the user doing the upload on the left side. A spreadsheet can be used for file creation.
The Web browser and Web server cooperate to ensure encryption of the upload file and
the response. The Web server will also cause the browser to prompt for a logon id and
password. The Web server may perform a certain amount of pre-validation before
sending the file to the TSP's backend system for further processing. When the backend
completes its processing, the Web server program gathers the results which may be
kept in a database table. It then formats those results, possibly as a file or an HTML
response, and sends them back to the browser. The browser then offers the file save
dialogue or displays the results as appropriate. If errors are reported in these results,
the user would correct them in the spreadsheet, resave the input to a flat file and again
upload the file. This process would continue until no errors are returned.

![Flow Diagram]

Specification

The Parts of a Page

General
While GISB did not either suggest the use of a Web page or determine the design of a
Web page for flat file uploads, this section makes suggestions as to how a flat file could
be transmitted.

Header Area

Left side
The top left side of the Web page can provide navigation to the Customer Activities
home page and/ or directly to some of its major menu items. That is, it can look exactly
like the Header section for EBB/EDM.

Right side
The top right side of the Web page can provide for invocation of page functions as it
does for EBB/EDM. Since uploading a flat file does not have need for most of the
EBB/EDM functions, this portion of the page may be limited to such things as the
"Submit" function.

Forms Area
The Forms Area will be uncomplicated for Interactive Flat File uploads. Its exact look
will depend on how interactivity is implemented and whether optional response types are
made available. At minimum, it needs to have a text box to specify the file to be uploaded. This text box will be accompanied by a “Browse” button to allow a graphical selection of the file versus having to type its full path and name. This button is provided automatically by the browser. It is also necessary to include a “Submit” button near (e.g., immediately below) the text box for the file name. This button is necessary as part of a multipart form. The “Submit” function mentioned above in the right side of the Functions Area could be made to programmatically (e.g., using Javascript) “click” this “Submit” button. If alternative response types (see Intro above) are provided, such choices could be made available with a drop-down list box. It may make sense to provide this ahead of (e.g., above) the text box which provides entry of the file name. Two other possible controls include a dropdown from which to choose the TSP being nominated and a text box to indicate the DUNS number of the nominator. These would simulate the "to" and "from" fields in the batch EDM process. An example of what this may look like is provided in a subsequent section. As it is unlikely that this collection of user interface controls will require much screen real estate, it may make sense to allow a larger portion of the screen for response information if it is an HTML screen response.

Matrix Area
The matrix area could be used for an HTML response if that alternative is made available. If so, it is also desirable that it be as consistent as possible with the look and feel of the response resulting from EBB/EDM (assuming it is implemented on the site along with Interactive Flat file capability).

Page Functions
As was stated above, there might not be many functions besides the “Submit” function. The Submit function will have the effect of uploading the flat file for processing by the back end system. Depending upon the specific implementation, it may generate an acknowledgement of the receipt of the uploaded file, errors encountered in the prevalidation (if any) and/or the actual results of the backend processing (e.g., Quick Response info).

Page Format
To accomplish a file upload, the Forms Area must include a multi-part form which requires a special HTML values for the Form tag which are ENCTYPE="multipart/form-data", ACTION="scriptname" and METHOD="POST" where scriptname is the script or program which processes the upload file on the Web server. The form will also contain a tag specifying a file as a type of input such as the following: <input type="file" size="30" name="input-data">. It is this tag which causes the browser to create a text box and a button for browsing to a specific file. The GISP-specified browser release (i.e., version 4 or better) ensures that multipart forms are supported.

File Creation
As was mentioned in the Industry Goals section, it is envisioned that the creation of the required flat file format be possible without programming. Specifically, what the designers had in mind was the use of a spreadsheet to accomplish this. The user would first type a “heading” row which contains the names of the data elements being uploaded (see Standard s27). Then the user would type appropriate data values in subsequent
rows of the spreadsheet (note Standard s28). When all data is entered, the user would choose a file save menu and choose a file type of “comma separated values”. The user must carefully note where this file is saved so that it can be chosen in the browser Forms area as described above.

To facilitate the repeated use of this spreadsheet, it would make sense to save a spreadsheet in its native format including the heading information, thus allowing reuse of this as a template for subsequent nominations. If this is done, the user must be careful not to choose this native format file (e.g., for Excel this would be the .xls file) as the file to be uploaded, as it will not be of the proper file type (it is a binary file and not the one with the necessary text layout). Other spreadsheet features may be employed to avoid having to repeatedly enter data (e.g., the contract identifier) which does not change from row to row.

While the vision includes no programming, it does not preclude the use of macros or other “front ends” to make it easier for the user to create the proper file format. For example, a special program with a customized form for data entry could be written which facilitates easier data entry or integration with an existing system. This program would have the responsibility of taking the form data and arranging into a format compliant with the standard (see Standard s25).

**Uploading Mechanism**

If both EBB/EDM and Interactive FF/EDM are available, it may be useful to have submenus for each under the appropriate GISB standard menu. Once this menu is chosen, the user can be presented a Web page as described above under the Parts of a Page and Page Format sections.

**Receipt Programming**

*Interpreting a multipart form upload*

A multipart form is sent to the Web server using a layout described in the applicable Internet Request For Comment (RFC), currently RFC 1867. This RFC describes how a multipart form allows the uploading of a variety of MIME types from a single form, one of which is a File type. As part of the upload, an HTTP header is sent indicating the string of characters which acts as a delimiter for each part of the upload form. If the form is processed by a traditional Common Gateway Interface (CGI) program (e.g., using C/C++ or Perl or others), it will have to parse the data using the RFC as a specification of data format.

*Using a commercial component to assist*

For some Web servers it may be possible to obtain a commercially available component which reduces the task of receiving an uploaded file to simple object method and property syntax.

*Assigning data element values (parsing the uploaded file)*

Once the file has been successfully received by the Web server, it may be useful to pre-validate it as much as possible. For this to be done, the individual elements of the file need to be parsed and, presumably, saved to an array or data base table. Assigning the data elements to the proper storage area is facilitated by the first row which provides
standardized abbreviations (see Standard s27) for each position in the delimited file’s records (or rows).

**Pre-validations**

At this stage it may be possible to reject the uploaded file for various reasons, thus avoiding sending “garbage data” to the backend system. This could be the result of an unrecognized header row data element name. It may also be due to the discovery that the file is binary, indicating a probable mistake by the sending party (e.g., upload of the spreadsheet’s native format or another unexpected format). In any case, the goal here is to avoid unnecessarily burdening the backend and providing the quickest possible response to the user.

**Synchronous Vs Asynchronous**

As was mentioned in the Industry Goals section, a variety of implementations are possible for Interactive Flat Files. One type of implementation could be characterized as “synchronous” where the user waits for the reply from the backend validations as part of the same HTTP round trip. In other words, after pressing the Submit button, the system returns a response confirming the receipt of the uploaded file followed by the completely validated response to the browser which is waiting for that response.

A different implementation may only acknowledge receipt of the uploaded file and will make the results of the backend validation available some time later. The user may or may not be notified of the availability of the full validation response. If not, they may periodically check a particular Web link for a list of available responses. GISB was intentionally silent as regards how the EBB/EDM or Interactive FF/EDM accomplish showing validation results.

Yet other implementations may be possible.

**Interface to backend system**

GISB standards make no attempt to specify backend mechanisms, so this is completely up to the individual providers. Typical implementations may include two-tier (traditional client/server applications), two-tier with data base stored procedures or three-tier. Again, other implementations are possible, and this guide makes no attempt to be complete.

**Formatting the response**

As mentioned above, the response can be presented in an HTML screen or in a flat file. This may be based on an option provided to the sender on the upload form. If it is a flat file response, it must conform to the GISB standards which include flexibility in the order of data elements within a record (or row). It may be more “user friendly” to have a well-defined (presumably published on the provider’s Web site) sequence so as to avoid making the user incur programming time and expense otherwise necessary to handle a variable sequence.

**Examples**

*Sample spreadsheet*
Flat file saved from the spreadsheet

Beg Date, End Date, Rec Loc, Up Id, Up K, Rec Qty, Rec Rank, Del Loc, Dn Id, Dn K, Del Qty, Del Rank, TT

<table>
<thead>
<tr>
<th>Beg Date</th>
<th>End Date</th>
<th>Rec Loc</th>
<th>Up Id</th>
<th>Up K</th>
<th>Rec Qty</th>
<th>Rec Rank</th>
<th>Del Loc</th>
<th>Dn Id</th>
<th>Dn K</th>
<th>Del Qty</th>
<th>Del Rank</th>
<th>TT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/1/99</td>
<td>7/1/99</td>
<td>200</td>
<td>348769822</td>
<td>TIOF</td>
<td>15002</td>
<td>1</td>
<td>3042</td>
<td>7569968422</td>
<td>106443</td>
<td>15000</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6/1/99</td>
<td>7/1/99</td>
<td>200</td>
<td>123456789</td>
<td></td>
<td>2311</td>
<td>23100</td>
<td>1</td>
<td>3042</td>
<td>987654321</td>
<td>12345</td>
<td>23000</td>
<td>1</td>
</tr>
</tbody>
</table>

Sample HTML upload form

HTML for Sample Form

The following is the HTML for the above (note the user of multipart form and the post method):

```html
<html>
<head>
<title>Flat File Nomination Upload</title>
</head>
<form ENCTYPE="multipart/form-data" ACTION="ProcessUpload.asp" METHOD="POST">

Select Quick Response Type:

HTML Spreadsheet

Send this file:

Browse...

Send File

</form>
```


Security

Authentication
Standard s54 calls for use of Basic Authentication. This is a standard part of the HTTP 1.0 specification. Without use of encryption, this would be a clear text transmission of user id and password. To avoid this, merely protect the page from which the logon is invoked with Secure Sockets Layer encryption as described below. Note that where the user id and password information is maintained, it is different for different Web environments. You may want to consider providing the ability for users to change their password.

Encryption
Standard s53 calls for the use of 40-bit encryption using Secure Socket Layer (SSL) technology or equivalent. SSL is accomplished by obtaining a certificate from providers and using Web servers capable of using these certificates to accomplish SSL. The standard browsers specified in the Client Configuration standard are known to be able to handle SSL mechanisms. Any pages to be protected with SSL need to be invoked with the HTTPS protocol by using “https” versus “http” as part of the hyperlink (HREF) name. Note that this means using a Fully Qualified versus Relative link name. This, in turn, causes a new DNS lookup from the browser. When the hostname is provided by more than one machine, this may result in the request being sent to a different machine. This would only cause problems where necessary state information is being maintained in the memory of the Web server’s machine.
APPENDIX A - Reference Guide

**CGI**

An excellent source on CGI is a book entitled “Special Edition Using CGI” by Jeffrey Dwight and Michael Erwin.

**Firewall Security**

An excellent source which covers this topic in detail is a book entitled “Firewalls and Internet Security: Repelling the Wily Hacker” by William Cheswick and Steven Bellovin.

**GISB**

GISB Web Site: (http://www.gisb.org)  Primary reference for natural gas industry standards

General GISB FTTF Reference Page:  (http://www.gisb.org/fttf.htm).  This location provides pointers to samples and further documentation.

**HTTP**

As of this printing (July 1998), there are two versions of HTTP (1.0 and 1.1) that are recognized as standards. The GISB EDM architecture is based on HTTP 1.0, and all implementations should be compatible with this version. All of the HTTP functions required by GISB EDM are expected to be fully compatible with HTTP 1.1 servers and should work without changes.

W3C WorldWide Web Consortium. All aspects of HTTP, HTML, and other Web-related topics are documented at:
http://www.w3.org/pub/WWW/

General information regarding HTTP with basic terminology included are documented at:
http://www.w3.org/pub/WWW/Protocols/HTTP/1.0/spec.html

Syntax information for multipart can be found in IETF RFC1341 secton 7.2. (www.ietf.org) here: http://unix1.sncc.lsu.edu/internet/guides/www/docs/WWW/Protocols/rfc1341/7_2_Multipart.html

**HTML**

Before April 24, 1998, the recommended standard from the WorldWide Web Consortium was HTML 3.2. The specification for this standard can be found at:
http://www.w3.org/pub/WWW/TR/REC-html32.html

Effective April 24, 1998, the WorldWide Web Consortium has made a recommendation for HTML 4.0. Information on HTML 4.0 may be found at http://www.w3.org/TR/REC-html40/.

http://www.ncsa.uiuc.edu/General/Internet/www/htmlPrimer.html


PGP Software

PGP is available for a variety of operating systems and platforms. For more information contact Network Associates (http://www.nai.com)

available for the following operating systems:

- Windows
- Macintosh
- MS DOS
- UNIX (platforms):
  - SunOS 4.1.x (SPARC)
  - Solaris 2.3, 2.4
  - IBM RS/6000 AIX
  - HP 9000 Series 700/800 UX
  - SCO 386/486 UNIX
  - SGI IRIX
  - BSD/OS
  - DEC Alpha OSF/1
  - VAX/VMS
  - VMS Alpha
  - DG UX AviiON (88/OPEN)

Time Synchronization

Testing has shown that the clocks on all computer systems drift. It has also been surprising to see just how much they do. Time synchronization is required to assure that all trading partners transaction times are accurate. Time accuracy is dependent on how much a system’s clock drifts, how frequently it is resynchronized and the accuracy of the source used for synchronization.

Authoritative time synchronization is now being provided by governmental agencies around the world based on a synchronized network of atomic clocks. In the United States this includes the U. S. Naval Observatory and the National Institute of Standards and Technology.

A easy way to obtain the current time is from the U. S. Naval Observatory’s Web site at http://tycho.usno.navy.mil/cgi-bin/timer.pl. The output from this page can easily be edited and reformatted to set a local system’s time. Commercial, shareware and public domain packages are also available to synchronize system times. Among them are NTP (which is an internet standard), internet daytime, nisttime / usnotime.
Further information on time synchronization may be found at the following Web sites:

http://www.eecis.udel.edu/~mills/ntp/test.html


http://www.ccd.bnl.gov/xntp

http://www.txdirect.net/users/sfisher/clock.html

http://www.is.co.za/resources/ftpsite/tucows/softsync.html
Appendix B - Repudiation and Validation Examples

Repudiation and Validation examples:

When a transaction file is received using the EDM mechanism there are a couple of questions that typically must be answered:

1.) Is the HTTP sender (from) valid to send to the HTTP 'to' party?
2.) Does the HTTP sender match the party who encrypted and signed the file?
3.) Does the HTTP sender match the sender within the file?
4.) Is that sender with the data valid to 'speak' for the parties transacting business?

Is the HTTP sender (from) valid to send to the HTTP 'to' party?

The first validation, determining that a party is a valid sender must be done during CGI execution. This is simply a 'look up' verification that the Common Code Identifier 'from' is recognized as a valid sender.

Does the HTTP sender match the party who encrypted and signed the file?

The next validation, determining that the HTTP sender is the same as the signer, requires that the following information be available:

1.) The 'from' common code identifier (9 digit D-U-N-S® Number). This is the second field in the HTTP post message sent to the CGI. This information must be preserved from that earlier process and passed to the 'post-CGI' process.

2.) The Pretty Good Privacy (PGP) User ID associated with that same party

To compare these items a 'table' would most likely be established that would allow the post-CGI process to identify that there is a correlation between these identifiers. The origin of the 'from' identifier is the HTTP POST ‘from’ field. The origin of the PGP user ID is the decryption process. The PGP User ID of the signer is a byproduct of file decryption on a signed file. If PGP is executed from the command line the output would be presented in a format like:

Good signature from user "ENRON CORP".
Signature made 1997/05/13 19:30 GMT
Plaintext filename: test3

If PGP is executed using a program interface the User ID that signed the file will be provided in a buffer. Comparing this buffer to the expected User ID would serve to verify this value.
Does the HTTP sender match the sender within the file?

The data file itself indicates (in the case of x12 data) the sender and the intended recipient within the ISA segment. Although this may be the same (D-U-N-S® Number) as the ‘from’ data these fields are not standardized. This may require the use of a ‘table’ to relate these identifiers.

Consider also that, although it is strongly recommended that only a single ISA be contained within a file, that the process should account for the possibility of several ISA segments. This comparison will ensure that the parties used during translation are in fact the parties that sent, encrypted and signed the data.

Is that sender with the data valid to ‘speak’ for the parties transacting business?

This last validation is listed here only to complete the chain of identity. The process that would evaluate this relationship would typically be the business application. Since we have checked the identity through each step of this process this is the point at which the identity of the sender would finally be verified as having a business relationship to conduct the business specified.
Appendix C - Minimal and Suggested Technical Characteristics and Guidelines for the Developer and User of the Informational Postings Web Site and the Customer Activities Web Site

Minimal Technical Characteristics and Guidelines for the User of the Customer Activities Web Site

Browser Characteristics:
Features as supported by both Netscape v4.51 and Internet Explorer v5.0 Service Pack 1.
including -
Frames & Nested Frames
Tables & Nested Tables
HTML
Cookies
Javascript
40-bit Encryption
Style Sheets

Plug-ins
Java 1.1.7 Sun JDK (*tabled until 9/1 pending further research, see below*)
ActiveX (Plug-in for Netscape)
Independent Computer Architecture v4 (ICA) - Protocol used for remote control access to an application

Operating Systems:
Operating systems on a client workstation should be multithreaded and preemptive.

Hardware:
CPU >= 300 MHz
Memory >= 64 MB Physical
Display Resolution >= 800 x 600
Connection >= 56 KB

The following footnote will be included in the implementation guide in the Minimal Technical Requirement
Section:

*configuration shown indicates a minimum except where a specific level is established. ‘Minimum’ implies a level where a reasonable experience for the user may be achieved. These levels also indicate the level that a user may expect that a client has been tested. Results may be less than satisfactory, or may prelude use of a site, if the user chooses to use anything less than those levels shown.

Display Resolution - The minimum display resolution will be raised to 1024 x 768 in June, 2000.

Memory - Users who want to have multiple applications or EBBs open simultaneously should consider more memory.

Minimal and Suggested (7/31/98) Technical Characteristics and Guidelines for the Developer and User of the Informational Postings Web Site

User technical characteristics provide specifications to the developer on the user environment for which the application will be designed and tested. Likewise, they will serve as guidelines to the user when purchasing the appropriate hardware and software to enable him/her to use the application.

Informational Postings Web Site User Technical Characteristics

<table>
<thead>
<tr>
<th>Service</th>
<th>Minimal</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Device</td>
<td>28.8 KB</td>
<td>Direct Connect</td>
</tr>
<tr>
<td>Operating System</td>
<td>Multi-threaded &amp; Preemptive</td>
<td></td>
</tr>
<tr>
<td>RAM</td>
<td>32 MB</td>
<td>&gt;32 MB</td>
</tr>
<tr>
<td>Browser Capabilities</td>
<td>Cookies &amp; JavaScript™ Frames &amp; Nested Frames Tables &amp; Nested Tables HTML 3.2</td>
<td></td>
</tr>
<tr>
<td>Display Resolution</td>
<td>800x600, 256 colors</td>
<td>16k colors</td>
</tr>
</tbody>
</table>
Definitions:

**Minimal user technical characteristics** - The environment and components for which the Web site application is designed and tested. This should include:
- a client environment comprised only of characteristics listed above, and,
- support for all mandated functions in accessing Informational Postings

**Suggested user technical characteristics** - Environment or components not required to perform all mandated functions in accessing Informational Postings, but could provide an enhanced user experience.

*JavaScript* is a trademark of Sun Microsystems, Inc.

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**Examples of User Workstations Meeting Criteria of Informational Postings Web Site User Characteristics**

<table>
<thead>
<tr>
<th></th>
<th>Minimal</th>
<th>Suggested (7/31/98)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware:</td>
<td>Pentium® 90MHz or equivalent</td>
<td>Pentium® 200MHz or greater</td>
</tr>
<tr>
<td>RAM:</td>
<td>32 MB</td>
<td>&gt; 32 MB</td>
</tr>
<tr>
<td>Communication</td>
<td>28.8</td>
<td>Direct Connect ISDN Satellite 56 KB modem</td>
</tr>
<tr>
<td>Device:</td>
<td>28.8</td>
<td>Direct Connect ISDN Satellite 56 KB modem</td>
</tr>
<tr>
<td>Monitor:</td>
<td>12&quot; Laptop 15&quot; Desktop</td>
<td>&gt; 12&quot; Laptop 15&quot; Desktop</td>
</tr>
<tr>
<td>Display</td>
<td>800 x 600</td>
<td>&gt; 800 x 600</td>
</tr>
<tr>
<td>Capabilities:</td>
<td>256 colors</td>
<td>&gt; 256 colors</td>
</tr>
<tr>
<td>Operating System:</td>
<td>Windows® 95 System 7® Solaris® 2.5</td>
<td>Windows® 95 Windows® NT 4.0 or greater Solaris® 2.6 System 8®</td>
</tr>
<tr>
<td>Browser:</td>
<td>Microsoft® Internet Explorer 3.02</td>
<td>Microsoft® Internet Explorer 4.0</td>
</tr>
<tr>
<td></td>
<td>Netscape® Navigator 3.0</td>
<td>Netscape® Communicator 4.0 or</td>
</tr>
</tbody>
</table>

---
Informational Postings Web Site Developer Technical Characteristics
User’s environment supporting the above minimum characteristics should be able to access all GISB standardized features of Informational Postings Web Sites.

Any other Web technologies may be considered for use by the developer as long as they can be used by the client without requiring special actions including firewall rule changes, use of a specific browser, logons and downloads of special helper applications such as plug-ins, viewers or readers.

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Netscape is a registered trademark of Netscape Communications Corporation.