

## REQ TEIS meeting August, 8 2003

### New ET book proposed outline:

Table of Contents

Version Notes

Introduction

History

GISB, NAESB, new ET

Executive Summary

Business Process and Practices

ET and QEDM usages

Related Standards

This is the Tab 6 related sections picked up:

Technologies Selected

Data Dictionary for Internet Electronic Transport

Batch Flow Diagram

Sending Transactions

General Flow

HTTP Post

Using an Interactive Browser (should we include if we leave out the EBB specs?)

Authentication

Server Response

Throughput Considerations (should this be quadrant specific?)

HTTP Request Data Elements (how should we handle the mutual agreed items)  
(do we want to keep this in here)

Writing a Batch Browser (discussion about moving out to the QEDM)

Client Specifications

Receiving Transactions

General Flow

Using a Web Server

The CGI Process

Throughput Considerations

Writing the CGI Process

URL/CDI Implementation Guidelines

Server Specifications

HTTP Response Data Elements (Continuing the discussion do we need this multiple times)

Using a Service Provider for Web Hosting (may move to QEDM)

Security

Security Concepts

Understanding PGP or OpenPGP

Encryption/Digital Signature

Decryption/Signature Verification

Throughput Consideration (should this go )

- Security Requirements
  - General Security Recommendations
- Sending Error Notification Transactions
  - Error Notification
  - Error Notification Data Elements
  - Pre-validation before Decryption
- Checklist of testing Steps
  - Purpose
  - Client/Browser (??)
  - HTTP Server and CGI
- Frequently Asked Questions (should we redo, do something else)

Table A – Internet EDM Standard Error Codes And Messages