

US EPA ARCHIVE DOCUMENT



## Functional Area – User Administration

This area covers:

- **Requirements for setting up new users, managing users, and deleting users**

### Proposed Requirements

- The system shall support the concept of user roles (EPA administrator, industry/state administrator, handler, regulator, importer/exporter, etc.)
- The system shall support the concept of user privileges (create, read, update, delete, e-sign, etc.).
- The system shall support an EPA system administrator role that will have full privileges ('super user').
- The system shall allow the EPA system administrator to create user roles.
- The system shall allow the EPA system administrator to assign privileges to roles.
- The system shall allow industry/state administrators to create update, and delete user profiles for users within their organization.
- The system shall allow industry/state administrators to assign roles to users within their organization.
- The system shall allow industry/state administrators to assign privileges to specific users.
- The system shall allow industry/state administrators to create data access rules for users within their organization.
- The system shall allow industry administrators to create users profiles for multiple company EPA IDs and associate them with a master corporate user profile. These profiles shall be auto-populated with standard company data.



## Functional Area – User Administration (Cont.)

This area covers:

- Requirements for setting up new users, managing users, and deleting users

### Proposed Requirements (Cont.)

- The system shall allow users to customize their profiles to define rules for system communication (frequency, importance, etc.)
- The system shall require a definite affirmative action by a generator/transporter/TSDf to associate themselves with a broker



## Functional Area – Miscellaneous

**This area covers:**

- **Requirements that do not map to a functional area**

### **Proposed Requirements**

- The system shall support the concept of an e-Manifest Handler record. The e-Manifest Handler record will be uniquely identified by the EPA ID Number, and will contain the Handler name, address, email address (optional), fax number and phone number.
- The system shall allow the state system administrator role the privileges to create, read, update and delete e-Manifest Handler records.
- The system shall support lookup tables for manifest data elements (for example, hazardous waste codes, Management Method Codes, etc.). The system shall provide the capability for the appropriate users (federal, state, etc.) to maintain the lookup tables at the proper level (i.e. state users maintain state waste code lookup tables).



## Functional Area – Electronic Manifest Creation

This area covers:

- Processes for initial manifest creation including needed data elements and user templates or waste profiles
- Process from initial manifest creation until the generator (or authorized representative) is ready to sign the manifest

### Proposed Requirements

- The system shall generate unique electronic manifest tracking numbers utilizing a standardized format that will be easily distinguished from the tracking numbers currently used for paper manifests.
- The system shall provide an additional identifier (e.g. shipment date/time) to ensure uniqueness.
- The system shall allow users to enter weights in 10ths of units.
- The system shall have the capability to provide blocks of pre-assigned manifest numbers, or draft manifests including assigned tracking numbers, to handlers for use in their data systems.
- The system shall provide the capability to allow for batch uploads of generator/customer specific data from external data systems.
- The system shall provide an interface to allow users to create a manifest and populate required data elements.
- The system shall allow users with appropriate role-based privileges to create/populate data on a specific manifest on behalf of a Generator.
- The system shall provide the capability for reusable manifest templates with address, phone number and waste profile information using the Generator's handler profile data stored in eManifest.
- The system shall support all existing paper manifest data elements.
- The system shall allow users to populate the Generator ID field in a manner that allows non-federal EPA IDs for the transport of PCBs, State-regulated waste, etc.



## Functional Area – Electronic Manifest Creation (Cont.)

This area covers:

- Processes for initial manifest creation including needed data elements and user templates or waste profiles
- Process from initial manifest creation until the generator (or authorized representative) is ready to sign the manifest

### Proposed Requirements (Cont.)

- The system shall support a streamlined emergency manifest track which will allow the use of a Temporary Generator ID or auto-generate the Generator ID.
- The streamlined emergency manifest track will auto-assign a Manifest Tracking Number.
- The system shall deactivate Temporary Generator IDs after a given period of time.
- The system shall automatically indicate manifests that have attached images.
- The system shall allow users to add additional optional data elements to the manifest, - for example, Vehicle ID/Car Mark ID, LDR type certifications, more general waste stream categories, final disposal method, or actual weight received by TSDF.
- The system shall support off-line creation of manifests.



## Functional Area – Electronic Manifest Workflow General Requirements

This area covers:

- Requirements for the 'chain-of-custody' workflow for generators, transporters and TSDFs
- Data error checking as the manifest is completed
- Offline and online mode requirements
- Electronic signature requirements

### Proposed Requirements

- After Generator signature, the system shall maintain a history of all changes to manifest data, including changes in status/chain-of-custody.
- The system shall notify users and authorized entities associated with a specific manifest of any changes to the manifest data after the manifest has been signed by the Generator.
- The system shall require all manifest data elements be entered and all e-signatures captured in the proper sequence by disabling data entry fields/signature fields until the required data elements have been entered.
- The system shall support the ability for Handlers to collect shipment data and perform e-signatures in an offline mode. Data will be uploaded to the system once a connection is established.
- The technology for capturing electronic signatures shall be CROMERR compliant.
- The system shall support the concept of 'signature on behalf of' for users that are authorized to sign as agent of the generator such that the generator is bound by the signature. The system shall maintain a record of granted 'signature on behalf of' authority.



## **Functional Area – Electronic Manifest Workflow General Requirements (Cont.)**

This area covers:

- Requirements for the 'chain-of-custody' workflow for generators, transporters and TSDFs
- Data validation as the manifest is completed
- Offline and online mode requirements
- Electronic signature requirements

### **Proposed Requirements (Cont.)**

- The system shall require users to enter the required metadata for electronic signatures (e.g. first/last name).
- The system shall provide the capability to attach files (scanned supporting documents – exception letters, discrepancy documentation, import/export consent agreements) to the electronic manifest.



## Functional Area – Electronic Manifest Workflow Phase – In Transit

This area covers:

- Requirements for the 'chain-of-custody' workflow specific to the In Transit phase
- Requirements for corrections to manifest data while in the In Transit phase
- Requirements related to the international importing/exporting of hazardous waste

### Proposed Requirements

- After the Transporter Acknowledgment section has been e-signed and validated, the system shall modify the status of the electronic manifest from 'READY FOR TRANSPORT' to 'IN TRANSIT'
- The system shall allow users to make and save changes to manifest data prior to e-signature by the TSDf.
- After Generator signature, the system shall maintain a history of all changes to manifest data, including changes in status/chain-of-custody.
- The system shall ensure that only users associated with a specific manifest and authorized entities be allowed to view the information for a specific manifest during all phases of the manifest (creation, transit, receipt, submission, revision, etc)
- The system shall support the creation and processing of manifests for importing waste; the importer of the waste will be identified as the generator.
- The system shall support the creation and processing of manifests for exporting waste; the system shall require the transporter to specify the port of exit and exit date and provide a signature when waste leaves the United States.



## **Functional Area – Electronic Manifest Workflow Phase – In Transit (Cont.)**

**This area covers:**

- **Requirements for the 'chain-of-custody' workflow specific to the In Transit phase**
- **Requirements for corrections to manifest data while in the In Transit phase**
- **Requirements related to the international importing/exporting of hazardous waste**

### **Proposed Requirements (Cont.)**

- The system shall not require the designated facility section to be completed for exporting waste; the manifest would be completed when transported to port of exit.
- The system shall allow users to print a copy of the electronic manifest form to accompany the shipment in transit.



## Functional Area – Electronic Manifest Workflow Phase – Received/In-Process/Accepted

This area covers:

- Requirements for the ‘chain-of-custody’ workflow specific to the Received/In-Process/Accepted phase
- Requirements for discrepancy reporting

### Proposed Requirements

- After the Designated Facility Certification section has been e-signed and validated, the system shall modify the status of the electronic manifest from ‘IN TRANSIT’ to ‘RECEIVED/IN-PROCESS’
- The system shall allow authorized e-Manifest TSDF users to mark a particular electronic manifest record as ‘ACCEPTED’.
- The system shall allow users to specify the actual accepted weight, quantity and/or type for a shipment at the time the manifest status is marked ‘ACCEPTED’.
- The system shall support the reporting of discrepancies for Quantity, Type and Residue.
- The system shall support the full rejection of shipments.
- The system shall support the partial rejection of shipments.
- The system shall require users to enter the new manifest number in the Manifest Reference Number field of the original manifest in the case of partial rejection.
- The system shall change the status of a shipment from ‘RECEIVED/IN-PROCESS’ to ‘UNKNOWN’ after the passage of a specified time without a status change being made by the TSDF. The system shall automatically notify all users associated with the specific manifest of the change in status to ‘UNKNOWN’.



## **Functional Area – Electronic Manifest Workflow Phase – Received/In-Process/Accepted (Cont.)**

**This area covers:**

- **Requirements for the ‘chain-of-custody’ workflow specific to the Received/In-Process/Accepted phase**
- **Requirements for discrepancy reporting**

### **Proposed Requirements (Cont.)**

- The system shall allow the TSDF to change the manifest status from ‘UNKNOWN’ to ‘RECEIVED/IN-PROCESS’.
- The system shall allow the TSDF to change the manifest status from ‘ACCEPTED’ to ‘RECEIVED/IN-PROCESS’.
- The system shall allow users to maintain the electronic manifest record in their external system and sync with the e-Manifest system at every change of status/chain-of-custody in the workflow. The system shall maintain a history for these records equivalent to the history maintained for changes made in the e-Manifest system.
- The system shall provide the capability to allow for batch downloads of manifest data to external data systems by users associated with the specific manifests.



## Functional Area – Data QA

This area covers:

- **Data quality assurance (QA) between handlers**
- **QA between states and Handlers**

### Proposed Requirements

- The system shall have the capability to generate and distribute a data variance report to specified users when the handler data entered on the manifest does not agree with the e-Manifest Handler record data contained within the system.
- The data variance report shall be generated/distributed at each change in manifest status.
- The implementation of data QA/variance reporting in the system shall not add to Handler burden.
- The implementation of data QA/variance reporting shall not slow or stop manifest processing/waste transport.



## Functional Area – Electronic Manifest Format and Communications Standards

This area covers:

- Requirements for what standard formats or communications (encoding protocols, etc) are needed to support electronic manifest creation or data access and QA

### Proposed Requirements

- The system shall support interaction with standard data transport protocols.
- The system should be able to adhere to an electronic presentation standard to enable e-Manifest display that is similar to the appearance of paper form, in order to comply with EPA/CROMERR standards.



## Functional Area – Data Access and Reporting

**This area covers:**

- **What the system will need to do to provide access to the data and provide reports out to various users once manifest data is approved or “final” in the system**

### **Proposed Requirements**

- The system shall provide standardized reporting queries for specified roles.
- The system shall allow users to specify the file format for generated reports.
- The system shall ensure that Handler customer data is maintained and reported in such a way as to limit data mining.



## Functional Area – Paper Manifest Processing

**This area covers:**

- **Requirements for what the system must do to process paper manifests**

### **Proposed Requirements**

- The system shall provide authorized users the capability to enter paper manifest data into the e-Manifest system.
- The system shall require users entering data from paper manifests to provide a scan of the manifest form.
- The system shall require that all completed paper manifests (copy 1) must be physically mailed to the central e-Manifest system or data must be entered into the e-Manifest system (there will no longer be state receipt of paper manifests).