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List of the changes from the previous version

- 1. Following sections were modified for the current version:
 - (GET) manifest
 - manifest-correction-details
 - manifest-correction-version
- 2. Following sections were added for the current version:
 - mtn-exist
 - site-exist

Supported Services

Registration and Authentication Process for the Industry Services

- The system will provide an ability to perform Industry Services for the Site Managers
- The system will use a combination of the API Id and API Key for User Authentication and Authorization
- An API Id/API Key pair will be generated by the RCRAInfo/e-Manifest Application

- Unique API Id/API Key pair will be associated with the CDX User Id. The same API Id/API Key pair will be used for all Facilities where the User has a Site Manager Role.
- An API Id/API Key pair does not expire. However, CDX passwords requires renewal every 90 days. The Site Manager that owns the API Id/API Key pair must properly maintain their CDX account.
- The User will be able to request API Key regeneration if lost or compromised.
- An API Id/API Key pair will be terminated if the User was deactivated or no longer has a Site Manager Role for any Facility

User Registration process

- 1. Users will register in RCRAInfo/e-Manifest. RCRAInfo/e-Manifest is using CDX services to register users
- 2. CDX User Id will be stored in RCRAInfo/e-Manifest Application
- 3. In the System the Users will request the Role of Site Manager for each Site.
- 4. After an approval the Site Manager will be able to request an API Id/API Key pair.
- 5. An API Id/API Key pair is per user. A user will not need to have a separate API Id/API Key pair for each Facility they are registered for.
- 6. The User will be able to copy the API Id/API Key pair and will use it for the API Authentication. (API Key will be displayed to the User only at the time of the original generation)
- 7. RCRAInfo/e-Manifest UI provides an ability to re-generate API Id/API Key pair if it is lost or compromised.

Services Requests and Responses

All services (except Authenticate) will accept a Security Token which will be passed in the header of the request. Service parameters will be passed as part of service request. See Service Invocation Examples for details. Services will return a Response in JSON format. If service successfully completed a request it will return the requested data. See Services Completed Return for JSON examples. If the service fails it will return specific error. Errors have error code, error message, error id and error date. See Services Error Response Examples.

Services context URL

All Services are separated into RCRAInfo Services and Emanifest Services by context URL. RCRAInfo Services and Emanifest Services have locations for Data Services and Lookup Services.

<Production server url>: https://rcrainfo.epa.gov/rcrainfoprod

<PreProduction/Test server url>: https://rcrainfopreprod.epa.gov/rcrainfo

RCRAInfo Data Services are located under following URL:

- Production: <Production server url>/rest/api/v1/
- PreProduction/Test: < PreProduction/Test server url>/rest/api/v1/

RCRAInfo Data Services:

- auth
- site-details
- site-exist

RCRAInfo Lookup Services are located under following URL:

- Production: <Production server url>/rest/api/v1/lookup
- PreProduction/Test: <PreProduction/ Test server url>/rest/api/v1/lookup

RCRAInfo Lookup Services:

- density-uom
- form-codes
- source-codes
- federal-waste-codes
- state-waste-codes
- management-method-codes
- ports-of-entries

Emanifest Data Services are located under following URL:

- Production: <Production server url>/rest/api/v1/emanifest
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest

Emanifest Data Services:

- manifest
- manifest-tracking-numbers
- site-ids
- search
- manifest-correction-details
- manifest-correction-version
- mtn-exist

Emanifest Lookup Services are located under following URL:

- Production: <Production server url>/rest/api/v1/emanifest/lookup
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup

Emanifest Lookup Services:

- printed-tracking-number-suffixes
- proper-shipping-names
- id-numbers
- id-numbers-by-shipping-name
- proper-shipping-names-by-id-number
- hazard-classes
- hazard-class-by-shipping-name-id-number
- packing-groups
- packing-groups-by-shipping-name-id-number
- emergency-numbers
- emergency-numbers-by-id-number
- container-types
- quantity-uom
- load-types

Emanifest UI Link service is located under following URL:

- Production: <Production server url>/rest/api/v1/emanifest/
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/

Emanifest ui link service:

links-manifest

Services

RCRAInfo Data Services

auth

Description

Authenticates the user and returns the Security Token. The Security token is used on all subsequent calls and is submitted in the HTTP header using the Authorization in the Key with a value of Bearer and then the Security Token. For example: Authorization: Bearer eyJhbG...ciOiJI RCRAInfo Data Service

Parameters

- API Id: API Id is the User Service Id
- API Key: API Key is the User Service "password"

Service Invocation Example

- Production: <Production server url>/rest/api/v1/auth/6f7a9848-35a5-4874-928f-12fc3def1a33/PYdg4vhKTouCcQFSZCGM
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/auth/6f7a9848-35a5-4874-928f-12fc3def1a33/PYdg4vhKTouCcQFSZCGM

- 1. System will check if one of the credentials is empty or incorrect. If so, following error will be generated:
 - E_SecurityApiInvalidCredentials: Invalid API Id/Key Specified
- 2. System will check if API Id was disabled by the Administrator. If so following error will be generated:
 - E SecurityApiInvalidStatus: API Id Status Invalid
- 3. If the System detects 3 unsuccessful attempts for authentication then following error will be generated:
 - E_SecurityApildLocked: API Id is locked.
 - If API id was locked the User shall request API Id/API key re-generation
- 4. The System will generate JSON Web Security Token and token expiration Date. (The System utilizes Security Token (JWT) standard to generate a token. All subsequent calls to the system must contain Security Token in the header.) Security Token contains User Profile and User Role Information in encrypted format. Security Token expiration time is 20 minutes.

- 5. If successful the system will return JSON containing following information:
 - token
 - expiration
- 6. If failed Authentication the System will return JSON containing:
 - error: which will have following fields:
 - code: Error code which designated for automated processing
 - message: "Human readable" Error message corresponding to the error code
 - error id: Unique error id for auditing and tracking purpose
 - date: Error Date/Time for auditing and tracking purpose

"auth.json"

Completed Response Example

{

"token":

eyJhbGciOiJIUzUxMiJ9.eyJzdWliOil2ZjdhOTg0OC0zNWE1LTQ4NzQtOTI4Zi0xMmZjM2RlZjFhMz" MiLCJhcGlUb2tlbkNsYWltljoie1xulCBcImFwaUlkXClgOiBcljZmN2E5ODQ4LTM1YTUtNDg3NC05Mj hmLTEyZmMzZGVmMWEzM1wiLFxulCBcInByb2ZpbGVcIiA6IHtcbiAgICBcInVzZXJJZFwiIDogXCJEQ VZJRERVTkRVQVwiLFxulCAgIFwic3RhdHVzXCIgOiBclkFjdGl2ZVwiLFxulCAgIFwibGFzdExvZ2luRGF0 ZVwiIDogXCIyMDE3LTA2LTIyVDIyOjU2OjA5LjAwMCswMDAwXCIsXG4gICAgXCJzZWN1cml0eUFnc mVlbWVudERhdGVcliA6IG51bGwsXG4gICAgXCJwYXNzd29yZFJlc2V0RGF0ZVwiIDogbnVsbCxcbiA gICBcInBhc3N3b3JkU3RhdHVzXCIgOiBcIkFjdGl2ZVwiLFxuICAgIFwiY29udGFjdFwiIDoge1xuICAgIC AgXCJ0aXRsZVwiIDogXCJhc2RmYXNkZlwiLFxuICAgICAgXCJmaXJzdE5hbWVcIiA6IFwiRGF2aWRclix cbiAgICAgIFwibWlkZGxlSW5pdGlhbFwiIDogXCJKXCIsXG4gICAgICBcImxhc3ROYW1IXCIgOiBclkR1b mR1YVwiLFxuICAgICAgXCJwaG9uZVwiIDogXCIzMDEtMzUxLTk5MjJcIixcbiAgICAgIFwicGhvbmVFe HRIbnNpb25cliA6IFwiNzk1OThclixcbiAgICAgIFwib3JnYW5pemF0aW9uXClgOiB7XG4gICAgICAgIF wiaWRcliA6IDEyLFxuICAgICAgICBcInRleHRcliA6IFwiQ0dJXCIsXG4gICAgICAgIFwiY2R4T3JnYW5pe mF0aW9uSWRcIiA6IDE3MDk2LFxuICAgICAgICBcIm9yZ2FuaXphdGlvbIR5cGVcIiA6IFwiQ0RYXCJcb iAgICAgIH0sXG4gICAgICBcImNvbnRyYWN0b3JcIiA6IGZhbHNlLFxuICAgICAgXCJhZGRyZXNzMVwiI DogXClxMzl5IEUgU1QgU0VclixcbiAglCAglFwiYWRkcmVzczJcliA6IG51bGwsXG4glCAglCBclmNpdH lcliA6IFwiRkFJUkZBWFwiLFxulCAglCAgXCJzdGF0ZVwiIDoge1xulCAglCAglCBcInJlZ2lvblwiIDogXClw M1wiLFxulCAglCAglCBclmRlZmF1bHRUaGlyZENoYXJhY3RlclwilDogXCJSXClsXG4glCAglCAglFwia WRcIiA6IDE1LFxuICAgICAgICBcImNvZGVcIiA6IFwiVkFcIixcbiAgICAgICAgXCJkZXNjcmlwdGlvblwiID ogXCJWSVJHSU5JQVwiLFxuICAgICAgICBcIm5hbWVcliA6IFwiVklSR0lOSUFclixcbiAgICAgICAgXCJhY 3RpdmVcliA6IHRydWUsXG4glCAglCAglFwidXNhZ2VcliA6IFwiMVwiLFxulCAglCAglCBclnVzZXJJZFw il Dogbn Vsb Cxcbi Agl CAgl CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgl CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBcljl w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgI CAgX CJs YXN 0Q2hhbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hhbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTct MDIt MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTct MDIT MTNclixcbi Agl CAgX CJs YXN 0Q2hbbmd IXClg OiBclj w MTCt MDIT MTN 0Q2hbbmd 0Q2hbbJoZWxwTm90ZXNcliA6IFwiIFwiLFxulCAglCAglCBcImFjdGl2aXR5TG9jYXRpb25cliA6IFwiSFFcIlxulCA glCAgfSxcbiAglCAglFwiemlwXClgOiBcljlyMDMzXClsXG4glCAglCBclmxlZ2FjeVVzZXJJZFwilDogbnVs bCxcbiAgICAgIFwiZW1haWxcliA6IFwiZGF2aWRAZHVuZHVhLmNvbVwiLFxuICAgICAgXCJ1c2VyT3J nYW5pemF0aW9uSWRcliA6IDU1MDY2LFxuICAgICAgXCJ1c2VyUm9sZUIkXClgOiAxMTk4MDQsXG 4glCAglCBcImlkXClgOiAyLFxulCAglCAgXCJicmVhdGVkRGF0ZVwilDogXClyMDE3LTA2LTE5VDIyOi M4OjUxLjAwMCswMDAwXClsXG4glCAglCBcInVwZGF0ZWREYXRIXClgOiBcIjIwMTctMDYtMjJUMjI 6NTY6MDkuMDAwKzAwMDBcIlxuICAgIH0sXG4gICAgXCJwcm9maWxlVHlwZVwiIDogXCJDRFhclix cbiAgICBcInNwb25zb3JcIiA6IG51bGwsXG4gICAgXCJpZFwiIDogMixcbiAgICBcImNyZWF0ZWREYXR

 $IXCIgOiBcIjIwMTctMDYtMTIUMjI6Mzg6NTEuMDAwKzAwMDBcIixcbiAgICBcInVwZGF0ZWREYXRIX\\ CIgOiBudWxsXG4gIH0sXG4gIFwicGVybWIzc2IvbnNcIiA6IFsgXSxcbiAgXCJzaXRIUGVybWIzc2IvbnNcIiA6IFsgeyB9LCB7IH0gXVxufSIsImV4cCI6MTQ5ODI1OTc0NX0.xw_PGyN6for1GHwf6zqp0OJS10hwK8jEgRyRI0JpFUducwDKj5paWRTEsCky_06pryEve3Yw2w1bbBzqGdSnnw",$

```
"expiration": "2017-06-23T23:15:45.095+0000" }
```

Errors and Error Response Examples

code	Message
E_SecurityApiInvalidCredentials	Invalid API Id/Key Specified
E_SecurityApiInvalidStatus	API Id Status Invalid
E_SecurityApildLocked	API Id is Locked
E_SystemError	Message describing system error

Error Response Example

```
{
   "code": " E_SecurityApiInvalidCredentials",
   "message": "Invalid API Id/Key Specified",
   "errorld" : "9v7a9808-s35a5-4874-928f-12fc3def4b56",
   "date" : "2017-06-23T23:15:45.095+0000"
}
```

site-details

Description

Returns Site Information by the Site Id. The following site information will be included:

- Site Id
- Mailing Address
- Site Address
- Contact First Name
- Contact Middle Initial
- Contact Last Name
- Contact phone number
- Contact email
- If at least one user at the site can electronically sign a manifest

Service Type

RCRAInfo Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Site Id: Site id

Service Invocation Example

- Production: <Production server url>/rest/api/v1/site-details/CAT080025711
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/sitedetails/CAT080025711

Sequence of steps

- 1. The System will validate Security Token
 - 1.1. If Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site using Role information contained in Security Token
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system will process the request
 - 3.1. The system will check if Site with provided Site Id is valid and registered in RCRAInfo.
 - 3.1.1. If the provided Site Id is invalid the processing will be stopped and system will generate the following error:
 - E_InvalidSiteId: Provided Site Id has invalid format

Site Id shall be compliant with the following format:

- Two Letter Activity Location Code + Single alphanumeric Character + Up to 9 alphanumeric characters
- 3.1.2. If the provided Site Id is not registered in RCRAInfo the processing will be stopped and system will generate the following error:
 - E SiteIdNotFound: Site with provided Site Id is not Found
- 4. The System returns the response
 - 4.1. If site was found the system returns generated JSON containing the following information:
 - site type: "Generator"/"Tsdf"/"Transporter"
 - e-Sign status: If the site has at least one active Certifier user
 - site information: containing site name, location address, mailing address, contact first name, middle initial, last name, phone number, phone extension, email
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing code, message, error Id, date

```
Response JSON Schema
  "site.json"
Completed Response Example
   "siteType": "Tsdf",
   "epaSiteId": "CA99999996",
   "name": "CA GENERATOR NAME",
   "canESign": true,
   "mailingAddress": {
           "address1": "123 D ROAD",
           "city": "EDWARDS",
           "state": {
                  "code": "CA"
           "country": {
                  "code": "US"
           "zip": "93524"
   "siteAddress": {
           "address1": "456 N BLVD",
           "city": "EDWARDS",
           "state": {
                  "code": "CA"
           "country": {
                  "code": "US"
           "zip": "93524"
   },
"contact": {
    "firs
           "firstName": "John",
           "middleInitial": "C",
           "lastName": "Smith",
           "phone": {
                  "number": "703-208-5674",
                  "extension": "3"
           "email": "JSmith@abc.com"
```

Туре	code	description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site

Validation	E_InvalidSiteId	Provided Site Id has Invalid format
Validation	E_SiteIdNotFound	Site with Provided Site id is Not Found
System	E_SystemError	Message describing system error

Token Validation Error Response Example

```
{
    "code": "E_SecurityApiTokenExpired",
    "message": "Security Token is Expired"
    "errorld" : "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date" : "2017-06-23T23:15:45.095+0000"
}

Validation Error Response Example
{
    "code": "E_InvalidSiteId",
    "message": "Provided Site Id was not found"
    "errorld" : "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date" : "2017-06-23T23:15:45.095+0000"
}
```

site-exist

Description

The service returns provided EPA Site Id and result == true if the site with provided EPA Site Id is registered in the e-Manifest system. The service returns provided EPA Site Id and return == false if site with provided EPA Site Id is not registered in the e-Manifest system or provided EPA Site Id is invalid. It is recommended to invoke the service before invoking search manifest services

Service Type

RCRAInfo Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- EPA Site Id

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/site-exist/AL000111222
- PreProduction/ Test: <PreProduction/Test server url>/rest/api/v1/site-exist/AL000111222

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:

- E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. If the site with provided EPA Site Id is registered in the e-Manifest system, the service will generate JSON containing:
 - EPA Site Id
 - Result: true
 - 3.2. If the site with provided EPA Site Id is not registered in the e-Manifest system or provided EPA Site Id is invalid, the service will generate JSON containing:
 - EPA Site Id
 - Result : false
 - 3.3. The service returns generated JSON
- 4. If authentication, authorization or system errors were encountered during processing the system will return:
 - error: containing error code, error message, error id and error date

site-exist-return.json

Response Examples

```
Example for the case when the site with provided site id is registered

{
    "epaSiteId": "AL123456789",
    "result": true
}

Example for the case when the site with provided site id is not registered

{
    "epaSiteId": "SQLGEN",
    "result": false
}
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active

Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

RCRAInfo Lookup Services

density-uom

Description

Returns the list of Density UOM Codes and Descriptions

Parameters

 Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Type

RCRAInfo Lookup Service.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/density-uom
- PreProduction/ Test: <PreProduction/ Test server url>rest/api/v1/lookup/density-uom

- 1. The System will validate Security Token
 - 1.1. If Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
 - 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Density UOM Codes and Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:

error: containing code, message, error Id, date

```
Response JSON Schema
```

```
"code-descriptions.json"
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

Error Response Example

```
"code": "E_IndustryPermissions",

"message": "The user does not have Industry permissions for any Site",

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

form-codes

Description

Returns the list of Form Codes and Form Code Descriptions

Service Type

RCRAInfo Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/form-codes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/form-codes

Sequence of steps

- 1. The System will validate Security Token
- 1.1. If Security Token is invalid the system stops the submission and will generate the following error:
- E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Security Token expired the system stops the submission and will generate the following error:
- E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
- 3.1. If Request was completed the system will return JSON containing the list of Form Codes and Form Code Descriptions
- 3.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error Id, date

Response JSON Schema

Ī

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all Form Codes and Form Code Descriptions)

```
{
    "code": "W101",
    "description": "VERY DILUTE AQUEOUS WASTE CONTAINING MORE
    THAN 99% WATER"
},
{
    "code": "W200",
    "description": "STILL BOTTOMS IN LIQUID FORM "
},
{
    "code": "W001",
```

```
"description": "LAB PACKS FROM ANY SOURCE NOT CONTAINING ACUTE HAZARDOUS WASTE"

},
{
    "code": "W002",
    "description": "CONCENTRATED HALOGENATED (E.G. CHLORINATED) SOLVENT"
}
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

Error Response Example

```
"code": "E_IndustryPermissions",

"message": "The user does not have Industry permissions for any Site",

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
```

source-codes

}

Description

Returns the list of Source Codes and Source Code Descriptions

Service Type

RCRAInfo Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/source-codes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/source-codes

Sequence of steps

1. The System will validate Security Token

- 1.1. If Security Token is invalid the system stops the submission and will generate the following error:
- E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Security Token expired the system stops the submission and will generate the following error:
- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Source Codes and Source Code Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error Id, date

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all Source Codes and Source Code Descriptions)

```
{
    "code": "G01",
    "description": "DIP, FLUSH OR SPRAY RINSING"
},
    "code": "G02",
    "description": "STRIPPING AND ACID OR CAUSTIC CLEANING"
},
    "code": "G03",
    "description": "PLATING AND PHOSPHATING"
},
    "code": "G04",
    "description": "ETCHING"
}
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
"code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site",
    "errorId": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

federal-waste-codes

Description

Returns the list of Federal Waste Codes and Federal Waste Code Descriptions

Service Type

RCRAInfo Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/federal-waste-codes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/federal-wastecodes

- 1. The System will validate Security Token
- 1.1. If Security Token is invalid the system stops the submission and will generate the following error:
- E SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Security Token expired the system stops the submission and will generate the following
- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:

- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Federal Waste Codes and Federal Waste Code Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error Id, date

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all Federal Waste Codes and Federal Waste Code Descriptions)

```
{
    "code": "D001",
    "description": "IGNITABLE WASTE"
},
{
    "code": "D002",
    "description": "CORROSIVE WASTE"
},
{
    "code": "D003",
    "description": "REACTIVE WASTE"
},
{
    "code": "D004",
    "description": "ARCENIC"
}
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
"code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site",
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

state-waste-codes

Description

Returns the list of State Waste Codes and State Waste Code Descriptions by State Code.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- State Code

Service Type

RCRAInfo Lookup Service.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/waste-codes/MI
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/waste-codes/MI

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
- E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E_SecurityApiInvalidStatus: This API Id is no longer active.
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system will process the request

- 3.1. The system will check if provided State Code is valid. If the provided State Code is invalid the system will stop the processing and generate the following error:
- E_InvalidStateCode: Provided State Code is invalid
 - 3.2. If no state waste codes are defined for the provided State Code the system will stop the processing and generate the following error:
 - E StateCodesUndefined: State Waste Codes are Not Defined for this State
- 4. The System returns the response:
 - 4.1. If Request was completed the system will return JSON containing: the list of State Waste Codes and State Waste Code Descriptions
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error Id, date

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all State Waste Codes and State Waste Code Descriptions for the specified State Code)

```
{
    "code": "PCB5",
    "description": "state defined - polychlorinated biphenyls article container "
},
{
    "code": "020L",
    "description": "Part 121,Liquid Industrial Waste of Michigan's Natural Resources and Environmental "
},
{
    "code": "040U",
    "description": "Clonitralid (Chemical Abstract Services Number 1420-04-8)"
},
{
    "code": "051U ",
    "description": "Diazinon (Chemical Abstract Services Number 333-41-5)"
}
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site

Validation	E_StateCodesUndefined	State Waste Codes are Not
		Defined for this State
Validation	E_InvalidStateCode	Provided State Code is invalid
System	E_SystemError	Message describing system error

```
Error Response Example
```

```
"code": "E_InvalidStateCode ",

"message": "Provided State Code was not Found",

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

management-method-codes

Description

Returns the list of Management Method Codes and Management Method Code Descriptions

Service Type

RCRAInfo Lookup Service.

Parameters

 Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/management-method-codes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/managementmethod-codes

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
- E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 1.1. System will check if the User has the Site Manager permission for any Site

- 1.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If the request was completed the system will return JSON containing the list of Management Method Codes and Management Method Code Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error id and error date

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all Management Method Codes and Management Method Code Descriptions)

```
{
    "code": "H061",
    "description": "FUEL BLENDING"
},
{
    "code": "H040",
    "description": "INCINERATION"
},
{
    "code": "H020",
    "description": "SOLVENTS RECOVERY"
},
{
    "code": "H132",
    "description": "LANDFILL OR SURFACE IMPOUNDMENT"
}
```

Errors

Type	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

Error Response Example

```
"code": "E_IndustryPermissions ",

"message": "The user does not have Industry permissions for any Site ",

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

waste-minimization-codes

Description

Returns the list of Waste Minimization Codes and Waste Minimization Code Descriptions

Service Type

RCRAInfo Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/waste-minimization-codes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/waste-minimization-codes

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
 - 2. The system will perform User Authorization.
 - 1.3. System will check if the User has the Site Manager permission for any Site
 - 1.4. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
 - 3. The System returns the response:
 - 3.1. If the Request was completed the system will return JSON containing the list of Waste Minimization Codes and Waste Minimization Code Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing code, message, error id and error date

```
"code-descriptions.json"
```

```
Completed Response Example
```

```
"code": "X",
                "description": "No waste minimization efforts were implemented"
        },
                "code": "N",
                "description": "Efforts economically or technically impracticable"
        },
                "code": "S",
                "description": "Began to ship waste off-site for recycling"
        },
                "code": "R",
                "description": "Recycling on-site was implemented"
        },
                "code": "Y",
                "description": "Waste minimization efforts were successful"
                "code": "A",
                "description": "Cont. initiative to reduce qty and/or toxicity"
        },
                "code": "B",
                "description": "Cont. initiative to recycle waste on- or off-site"
        },
                "code": "C",
                "description": "Impl. new initiative to reduce qty and/or toxicity"
        },
                "code": "D",
                "description": "Impl. new initiative to recycle on- or off-site"
        },
1
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active

Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
```

```
"code": " E_IndustryPermissions ",

"message": " The user does not have Industry permissions for any Site ",

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

ports-of-entry

Description

Returns the list of import Ports of Entry by City, State name, and State code

Service Type

RCRAInfo Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/lookup/ports-of-entry
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/lookup/ports-of-entry

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
 - 2. The system will perform User Authorization.
 - 1.5. System will check if the User has the Site Manager permission for any Site
 - 1.6. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site

- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Port of Entry cities, State Codes, and State Names (Description)
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
- error: containing code, message, error id and error date

"code-descriptions.json"

Completed Response Example

(Note: The example does not represent complete list of all Ports)

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
```

```
"code": " E_IndustryPermissions ",
    "message": " The user does not have Industry permissions for any Site ",
    "errorld" : "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date" : "2017-06-23T23:15:45.095+0000"
}
```

Emanifest Data Services

manifest-tracking-numbers

Description

Returns the list of Manifest Tracking Numbers for all Manifests stored in the system for the provided Site Id. The service won't return Manifests which are in Draft status

Service Type

Emanifest Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Site Id: Site Id to pull Manifest Tracking Numbers for

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/manifest-trackingnumbers/CAT080025711
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/manifesttracking-numbers/CAT080025711

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
- E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
- 1.1. System will check if the User has Site Manager (Industry) permissions for the provide Site Id
- 1.2. If the User does not have permission the System will stop the processing and will generate the following error:
- E SitePermissions: The user does not have permissions for
- 3. The system will process the request
- 3.1. The system will check if provided Site Id has valid format. Valid Site Id format shall be compliant with following rules:

- Two Letter Activity Location Code + Single alphanumeric Character + Up to 9 alphanumeric characters
- 3.2. If provided Site Id is invalid the system will stop processing and generate the following error:
- E_InvalidSiteId: Provided Site Id has invalid format
- 3.3. The System will check if Site with provided Site Id is registered in RCRAInfo
- 3.4. If Site with provided Site Id is not registered in RCRAInfo the system will stop processing and generate the following error:
- E_SiteIsNotFound: Site with Provided Site Id is not Found
- 4. The System returns the response
 - 4.1. If the System found manifests for the provided Site Id it returns JSON containing the list of Manifest Tracking Numbers
 - 4.2. If no manifests were found for the provided Site Id the system returns JSON containing:
 - empty list
 - 4.3. If any system errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, and error date

"values.json"

Return Examples

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Validation	E_InvalidSiteId	Provided Site Id has invalid format
Validation	E_SiteIsNotFound	Site with Provided Site Id is not Found
System	E_SystemError	Message describing system error

Error Return Examples

```
Authorization Error Return Example

"code": "E_InvalidStateCode ",
    "message": "Provided State Code was not Found",
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"

}

Validation Error Return Example

{
    "code": "E_InvalidSiteId",
    "message": "Provided Site Id has invalid format",
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

(GET) manifest

Description

Returns the Manifest's latest version data associated with the provided Manifest Tracking Number. The service always returns Manifest data and optionally returns Manifest attachments. For the "Image" manifests submitted via mail the service will return the manifest version according to the following rules:

- If PPC status of the latest manifest version is either "PendingDataEntry" or "DataQaCompleted" this version will be returned by the service.
- If PPC status of the latest manifest version is either "Draft" or "DataEntryInProgress" or "PendingDataQc" or "PendingDataQa" the manifest version will not be returned.

For the "Image" manifests submitted by industry the service will return the latest version of the manifest which has either manifest status "ReadyForSignature", "Signed" or "Corrected" and PPC status "PendingDataEntry" or "DataQaCompleted"

If the Manifest contains an attachment(s) and the attachment option is specified the following documents will be returned:

- PDF Document containing printed, scanned and manually signed Manifest form (Printed Document). Note that this document is not available for "FullElectronic" or "Hybrid" submission types.
- 2. HTML Document(s) containing human readable representation of the Manifest data signed electronically Copy Of Record document (COR). Note that the system generates this Document(s) at the time when the users (Generator, Transporters, TSDF) are electronically

signing the manifest. In order to identify what party the COR document was generated by the following naming convention is used:

- COR document generated when Generator signed the manifest : <cor-g.html>
- COR document generated when Generator signed the manifest for rejection (If shipment was returned back to the original Generator): <cor-g-reject.html>
- COR document generated when Transporter(s) signed the manifest: <cor-t-{transporter order}.html>
- COR document generated when TSDF) signed the manifest: <cor-tsdf.html>
- 3. PDF Document containing form 8700-22 representation of the Manifest Data.

Following document metadata JSON elements will be presented in Manifest JSON if the Manifest contains attachments:

Printed Document metadata example:

```
"printedDocument": {
          "name": "user provided document name.pdf",
          "size": 500,
          "mimeType": "APPLICATION_PDF"
}
```

COR Document (Human Readable Document) signed by TSDF metadata example:

Form 2050 Document metadata example:

All documents will zipped and zip file will be returned as a multipart binary content. See sample client implementation for details

Service Type

Emanifest Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Manifest Tracking Number

Service Invocation Example without Attachments

- Production: <Production server url>/rest/api/v1/emanifest/manifest/100001380ELC
- PreProduction/ Test: <PreProduction/Test server url>/rest/api/v1/emanifest/manifest/100001380ELC

Service Invocation Example with Attachments

- Production: <Production server url>/rest/api/v1/emanifest/manifest/100001380ELC/attachments
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/manifest/100001380ELC/attachments

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. The system will check if the provided Manifest Tracking Number is valid and in the system.
 - 3.1.1. Manifest Tracking Number shall be compliant with following rules:
 - Nine numeric characters + valid three character Manifest Tracking Suffix.
 - 3.1.2. If provided Manifest Tracking Number does not have valid format the processing will be stopped and system will generate the following error:
 - E_InvalidManifestTrackingNumber: Provided Manifest Tracking Number has invalid format
 - 3.1.3. If Manifest with provided Manifest Tracking Number is not in the system the processing will be stopped and system will generate the following error:
 - E_ ManifestTrackingNumberNotFound: Provided Manifest Tracking Number was not found
 - 3.2. The system will obtain the Manifest for the provided Manifest Tracking Number.
 - 3.3. The system will check if the user has Industry Permissions for the Generator Site ID or TSDF Site ID provided on the manifest.
 - 3.4. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_SitePermissions: The user does not have Industry Permissions for the Generator Site or TSDF Site
 - 3.5. The System generates JSON containing obtained Manifest
- 4. On success the system returns following response:
 - generated JSON containing obtained Manifest

- if attachment indicator was specified and Manifest contains attachments all or some following documents will be zipped and returned as a multipart binary content:
 - Printed Document
 - COR document(s)
 - Form 2050
- 5. If any system errors were encountered during processing the system will return:
 - error: containing error code, error message, error id and error date

Response JSON Schema emanifest.json

```
Completed Response Example
```

```
"createdDate": "2017-10-28T05:53:13.581+0000",
"updatedDate": "2017-10-28T05:57:33.552+0000",
"manifestTrackingNumber": "100000630CTN",
"status": "Corrected",
"submissionType": "DataImage5Copy",
"originType": "Service",
"shippedDate": "2017-10-28T04:00:00.000+0000",
"receivedDate": "2017-10-28T04:00:00.000+0000",
"certifiedDate": "2017-10-28T05:57:33.550+0000",
"certifiedBy" : {
             "firstName": "John",
             "lastName": "Smith",
             "userId": "jsmith@abc.com"
},
      "generator": {
             "epaSiteId": "VAX999999999",
             "name": "GENERATOR SITE NAME",
             "registered":true,
             "mailingAddress": {
                    "address1": "123 X STREET",
                    "city": "BEDFORD",
                    "state": {
                           "code": "MA"
                    "country": {
                           "code": "US"
                    "zip": "22222"
             "siteAddress": {
                    "address1": "123 Main Drive",
                    "address2": "".
                    "city": "PETERSBURG",
                    "state": {
                           "code": "VA"
                    },
```

```
"country": {
                       "code": "US"
               "zip": "23803"
       },
"contact": {
"firs
               "firstName": "John",
               "middleInitial": "C",
               "lastName": "Smith",
               "phone": {
                       "number": "703-208-5674",
                       "extension": "3"
        "emergencyPhone": {
               "number": "703-208-5674",
               "extension": "123"
        "paperSignatureInfo": {
               "printedName": "John C Smith",
               "signatureDate": "2017-06-16T17:41:44.782+0000"
},
"transporters": [
               "epaSiteId": "CAX000171454",
               "name": "transporter",
               "city": "city",
                       "state": {
                               "code": "CA",
                              "name": "California"
                       "country": {
                               "code": "US",
                              "name": "USA"
                       "zip": "00000"
               },
"siteAddress": {
"address
                       "address1": "123 a st",
                       "city": "city",
                       "state": {
                               "code": "CA",
                              "name": "California"
                       "country": {
                              "code": "US",
"name": "USA"
                       },
```

```
"zip": "00000"
                       },
"registered":true,
                      "contact": {
                              "firstName": "a",
                              "middleInitial": "a",
                              "lastName": "a",
                              "phone": {
                                      "number": "000-000-0000",
                                      "extension": "0"
                              "email": "-@-.--",
                              "companyName": "a"
                       "emergencyPhone": {
                              "number": "000-000-0000",
                              "extension": "0"
                       "paperSignatureInfo": {
                              "printedName": "a",
                              "signatureDate": "a"
                       "order": 1
       ],
"designatedFacility": {
               "epaSiteId": "CA5555555555",
               "name": "TSDF SITE NAME",
               "registered":true,
               "mailingAddress": {
                       "address1": "123 Ave Y",
                       "city": "WALL",
                       "state": {
                              "code": "CA"
                       "country": {
                              "code": "US"
                       "zip": "93524"
              },
"siteAddress": {
"atreetNi
                       "streetNumber": "",
                      "address1": "456 N. Z BLVD",
                       "city": "WALL",
                       "state": {
                              "code": "CA"
                       "country": {
                              "code": "US"
                      "zip": "93524"
```

```
},
"contact": {
    "firs
                      "firstName": "John",
                      "middleInitial": "C",
                      "lastName": "Smith",
                      "phone": {
                              "number": "703-208-5674",
                              "extension": "3"
               "emergencyPhone": {
                      "number": "703-208-5674"
               "electronicSignatureInfo": {
                      "signer": {
                              "firstName": "a",
                              "lastName": "a",
                              "userId": "a"
                      "signatureDate": "a",
                      "humanReadableDocument": {
                              "name": "cor-tsdf.html",
                              "size": 500,
                              "mimeType": "TEXT_HTML"
                      }
       },
 "wastes" : [ {
  "dotHazardous": true,
  "dotInformation": {
   "idNumber" : {
     "code": "UN3164"
   "printedDotInformation": "UN3164, Waste Articles, pressurized pneumatic or hydraulic
containing non-flammable gas, 2.2"
   },
  "quantity": {
   "containerNumber": 1,
   "containerType": {
     "code": "CM",
     "description": "Metal boxes, cartons, cases (including roll offs)"
   "quantity": 1,
   "unitOfMeasurement": {
     "code": "K",
     "description": "Kilograms"
  "hazardousWaste": {
   "federalWasteCodes" : [ {
     "code": "D001",
```

```
"description": "IGNITABLE WASTE"
  }],
  "tsdfStateWasteCodes":[],
  "generatorStateWasteCodes":[]
 "additionalInfo": {
  "comments":[]
 },
"lineNumber": 1,
 "br": false.
 "pcb": false,
 "pcbInfos": [],
  "discrepancyResidueInfo": {
   "wasteQuantity": false,
   "wasteType": false,
   "residue": false
  },
  "epaWaste": false,
 "managementMethod": {
  "code": "H020",
  "description": "SOLVENTS RECOVERY"
}],
"additionalInfo": {
 "comments":[]
"rejection": false,
"import": false,
"printedDocument": {
 "name": "02-10-2017.pdf",
 "size": 716174,
 "mimeType": "APPLICATION_PDF"
"correctionInfo": {
 "epaSiteId": "VA7800020888",
 "versionNumber": 2,
 "active": true,
 "electronicSignatureInfo": {
  "signer": {
   "firstName": "adam",
   "lastName": "user",
   "userId": "auserid"
  "signatureDate": "2018-09-22T02:19:08.549+0000",
  "humanReadableDocument": {
   "name": "human-readable.html",
   "size": 158420,
   "mimeType": "TEXT_HTML"
```

```
"ppcStatus": "PendingDataEntry"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Validation	E_InvalidManifestTrackingNumber	Provided Manifest Tracking
		Number has invalid format
Validation	E_ManifestTrackingNumberNotFound	Provided Manifest Tracking
		Number was not found
System	E_SystemError	Message describing system error

```
Validation Error Return Example
```

```
"code": "E_ManifestTrackingNumberNotFound ",
"message": "Provided Manifest Tracking Number is Not Found"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
"date": "2017-06-23T23:15:45.095+0000"
}
```

site-ids

Description

Returns the list either of all Site Ids for the provided State Code and Site Type (Generator, Transporter, TSDF).

Service Type

Emanifest Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request
- State Code
- Site Type:
 - "Tsdf"
 - "Generator"
 - "Transporter"

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/site-ids/CA/Transporter
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/siteids/CA/Transporter

Sequence of steps

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system will process the request
 - 3.1. The system will check if provided Site Type is valid (Generator, Transporter, Tsdf). If the provided Site Type is invalid the processing will be stopped and system will generate the following error:
 - E SiteType: Provided Site Type is not valid
 - 3.2. The system will check if provided State Code is valid. If provided State Code is invalid the processing will be stopped and system will generate the following error:
 - E InvalidStateCode: Provided State Code is invalid
- 4. The System returns the response
 - 4.1. If site ids were found for the State Code and Site Type combination the system returns a list of site Ids
 - 4.2. If no sites were found the system returns JSON containing following information:
 - Empty list
 - 4.3. If any authentication, authorization, validation, or system error was encountered the system returns JSON containing:
 - error: containing error code, error message, error id, error date

Response JSON Schema

```
"values.json"
```

Completed Response Example

```
[
"CAD009999999",
"CAD009999998",
"CAD009999997"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Validation	E_InvalidStateCode	Provided State Code is invalid
Validation	E_InvalidSiteType	Provided Site Type is invalid
System	E_SystemError	Message describing system error

Error Response Example

```
"code": "E_InvalidStateCode ",
    "message": "Provided State Code is invalid"
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

search

Description

Returns the list of Manifest Tracking Numbers for all Manifests stored in the system which matches the provided search criteria. The service can be used by both States and Industry.

Service Type

Emanifest Data Service.

Parameters

 Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

The following service parameters will be passed as JSON compliant to the JSON schema defined in "search-manifest.json"

- stateCode: Valid State Code. This is one of two Mandatory Parameters. Either stateCode or siteId shall be provided.
- siteld: TSDF, Generator, or Transporter Site Id. This is one of two Mandatory Parameters. Either stateCode or siteld shall be provided.
- siteType: The type of the site (Generator, Transporter, TSDF) which will be used for the search. If the site location address state code is equal to the provided stateCode then this search criteria is a match. One of the following values may be provided:
 - "Generator"
 - "Transporter"
 - "Tsdf"

If a parameter is not provided then the search will be performed for all Generators and Transporters and TSDFs. This is an optional Parameter.

- status: Manifest Status. Following values can be provided:
 - "Pending"
 - "Scheduled"
 - "InTransit"
 - "ReadyForSignature"
 - "Signed"
 - "Corrected"
 - "UnderCorrection"

If the parameter is provided the manifests which are in the provided status will match the search criteria. If this parameter is not provided manifests which are in any of the above statuses will match the search criteria. This is an optional parameter

- dateType: type of the Date which will be used for the date range search. The following values can be provided:
 - "ShippedDate"
 - "ReceivedDate"
 - "CertifiedDate"
 - "UpdatedDate"

The service will perform a date range search when the date type, startDate and endDate parameters are provided. This is an optional parameter.

- startDate: Starting date/time of the date range search. YYYY-MM-DDThh:mm:ss.sTZD date/time format shall be provided. This is an optional parameter.
- endDate: Ending date/time of the date range search. YYYY-MM-DDThh:mm:ss.sTZD date/time format shall be provided. This is an optional parameter.

Request JSON Scema search-manifest.json

Service Parameters ISON examples

1. The service will use the following example to search for all manifests where the Generator site address state code is equal to "MD" and have "Scheduled" status:

```
{
"stateCode": "MD",
"status": "Scheduled",
"siteType": "Generator",
}
```

2. The service will use the following example to search for all manifests where either the Generator or Transporter(s) or TSDF site address state code is equal to "TX" and have been shipped in the Date range between March 6, 2018 9:57:33pm and March 15, 2018 9:14:44pm:

```
{
"stateCode": "TX",
```

```
"dateType": "CertifiedDate",
"startDate":"2018-03-06T21:57:33",
"endDate":"2018-03-15T21:14:44"
}
3. The service will use the following example to search for all manifests where siteld is provided and the manifest status is "Signed"
{
"siteId": "MD000345",
"status": "Signed"
}
```

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/search
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/search

Request Body search-manifest JSON

- 1. The System will validate the Security Token
 - 1.1. If the Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If the Web Security Token has expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If the Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system will process the request
 - 3.1. If stateCode is not provided and siteId is not provided the service will stop processing and generates following error:
 - E_SearchParameterRequiredStateCodeorSiteId: Missing required search parameter State Code or Site Id
 - 3.2. If an invalid stateCode is provided the service will stop processing and generates the following error:
 - E InvalidStateCode: Invalid State Code is Provided
 - 3.3. If provided Site Id is invalid the system will stop processing and generate the following error:

- 4. E InvalidSiteId: Provided Site Id has invalid format
 - 4.1. If Site with provided Site Id is not registered in RCRAInfo the system will stop processing and generate the following error:
 - E_SiteIsNotFound: Site with Provided Site Id is not Found
 - 4.2. If the provided status is invalid the system will stop processing and generates a schema error.
 - 4.3. If the provided dateType is invalid the system will stop processing and generates a schema error.
 - 4.4. If the provided startDate is invalid the system will stop processing and generates a schema error.
 - 4.5. If the provided endDate is invalid the system will stop processing and generates a schema error.
- 5. System returns the response
 - 5.1. If the System found manifests for the provided search criteria it returns JSON containing the list of obtained Manifest Tracking Numbers
 - 5.2. If no manifests were found for the provided State code the system returns JSON containing:
- 6. empty list
 - 6.1. If any system errors were encountered during the processing the system returns JSON containing:
- 7. error: containing error code, error message, error id, and error date

Response JSON Schema

```
"values.json"
```

Return Examples

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is
		Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer
		active
Authorization	E_IndustryPermissions	The user does not have
		Industry permissions for
		any Site

Validation	E_SearchParameterRequiredStateCodeOrSiteId	Missing required search
		parameter State Code
		or Site Id
Validation	E_InvalidSiteId	Provided Site Id has
		invalid format
Validation	E_SiteIsNotFound	Site with Provided Site
		Id is not Found
Validation	E_InvalidStateCode	Invalid State Code is
		Provided
System	E_SystemError	Message describing
		system error

Error Return Examples

```
Validation Error Return Example
{
    "code": "E_InvalidStateCode ",
    "message": "Provided State Code is Invalid",
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

manifest-correction-details

Description

The service returns information about all manifest correction versions by manifest tracking number. The system will create new manifest versions for both the industry corrections and for the Paper Processing Center (PPC) data processing. PPC data processing will be performed on "Image" manifests which were submitted by Industry via Web or Services and on "Image" manifests which were submitted by mail.

Depending on the manifest status the service can return the following information about the manifest:

- If the manifest status is before "Signed" then no manifest versions associated with the manifest will be returned
- If the manifest status is "Signed" and neither "Corrected" nor "UnderCorrection" versions were created then the service will return information about the "Signed" version of the manifest.
- If the manifest status is "Corrected" then the service will return information about "Signed" version and all "Corrected" versions of the manifest.
- If the manifest status is "UnderCorrection" then the service will return information about the "Signed" version of the manifest, the "UnderCorrection" version and all "Corrected" versions of the manifest (if any "Corrected" versions were created).

Depending on the on manifest Paper Processing Center (PPC) status the service can return the following information about the manifest versions associated with the PPC processing:

If ppc status is "Draft" or "DataEntryInProgress" or "PendingDataQc" or "PendingDataQa" then no manifest versions associated with PPC processing will be returned

If PPC status is either "PendingDataEntry" or "DataQaCompleted" then the service will return information about the manifest version(s) created for PPC processing.

Service Type

Emanifest Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Manifest Tracking Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/manifest/get-manifestcorrection-details /100001380ELC
- PreProduction/ Test: < PreProduction/ Test server url>/rest/api/v1/emanifest/manifest/get-manifest-correction-details/100001380ELC

- 1. The System will validate Security Token
 - 1.1. If the Web Security Token is invalid the system stops the processing and generates the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If the Web Security Token expired the system stops the and processing generates the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the processing and generates the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop the processing and generates the following error:
 - E IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. The system will check if the provided Manifest Tracking Number is valid and in the system.
 - 3.1.1. Manifest Tracking Number shall be compliant with following rules:
 - 3.1.1.1. Nine numeric characters + valid three character Manifest Tracking Suffix
 - 3.1.1.2. If the provided Manifest Tracking Number does not have valid format the processing will be stopped and system generates the following error:
 - E InvalidManifestTrackingNumber: Provided Manifest Tracking Number has invalid format

- 3.1.1.3. If the provided Manifest Tracking Number does not have a valid suffix the processing will be stopped and system generates the following error:
- E_InvalidManifestTrackingNumberSuffix: Provided Manifest Tracking Number has invalid suffix
 - 3.1.2. If Manifest Tracking Number is not in the system the processing will stop and system generates the following error:
- E_ ManifestTrackingNumberNotFound: Provided Manifest Tracking Number was not found
- 3.2. The system will check if the user has Industry Permissions for the Designated Facility, Generator, Alternate TSDF or any of the Transporter Site Id(s)provided on the manifest. If the User does not have permission the system will stop the processing and generates the following error:
- E_SitePermissions: The user does not have Industry Permissions for either the TSDF Site or Generator Site or Alternate TSDF site or any Transporter site
- 3.3. If the originType == Web or Service the following applies
 - 3.3.1. If the manifest status is before "Signed" the system will stop the processing and return the following error:
- E_NotInCorrectionEligibleStatus: Manifest does not contain Versions suitable for correction
 3.3.2. If the manifest status is "Signed", "UnderCorrection" or "Corrected" and ppcStatus is "DataQaCompleted" then the system will generate JSON containing following entities and fields:
- "Signed" version will contain following entities and fields:
 - o status: "Signed"
 - versionNumber: 1
 - active: if the version is the latest corrected version and there is no version
 "UnderCorrection" then active = true, otherwise active = false
 - o electronicSignature: containing
 - signer: containing user information of the signer
 - firstName:
 - lastName:
 - userId:
 - signatureDate:
 - humanReadableDocument: containing
 - name: "human-readable.html",
 - Size:
 - mimeType: "TEXT_HTML"
 - o epaSiteId: epa site id associated with the user who signed the version
 - createdDate: version created date
 - o updatedDate: version updated date
 - o updatedBy: user id of the last user that updated the version
- "Corrected" versions will contain following entities and fields:
 - o status: "Corrected"
 - versionNumber: contains version number starting at 2.

- active: if the version is the latest corrected version and there is no version
 "UnderCorrection" then active = true, otherwise active = false
- o electronicSignature: containing
 - signer: containing user information of the signer
 - firstName:
 - lastName:
 - userId:
 - signatureDate:
 - humanReadableDocument: containing
 - name: "human-readable.html",
 - Size:
 - mimeType: "TEXT HTML"
- o epaSiteId: epa site id associated with the user who signed the version
- o createdDate: version created date
- updatedDate: version updated date
- o updatedBy: user id of the last user that updated the version
- "UnderCorrection" version will contain the following entities and fields:
 - o status: "UnderCorrection"
 - createdDate: version created date
 - o updatedDate: version updated date
 - o updatedBy: user id of the last user that updated the version
- "PendingPpcDataEntry" version will contain the following entities and fields:
 - status: "PendingPpcDataEntry"
 - o versionNumber: contains version number
 - o createdDate: version created date
 - updatedDate: version updated date
 - o updatedBy: user id of the last user that updated the version
- "PpcDataEntryCompleted" version will contain the following entities and fields:
 - status: "PpcDataEntryCompleted"
 - o versionNumber: contains version number
 - createdDate: version created date
 - o updatedDate: version updated date
 - o updatedBy: user id of the last user that updated the version
- 3.4. If the originType == Mail following applies
 - 3.4.1. If ppcStatus == Draft or "DataEntryInProgress", "PendingDataQc", "PendingDataQa", the system will stop the processing and return the following error:
 - E_NotInCorrectionEligibleStatus: Manifest does not contain Versions suitable for correction
 - 3.4.2. If the manifest status either "Signed" or "UnderCorrection" or "Corrected" and ppcStatus is either "PendingDataEntry" or "DataQaCompleted" the system will perform steps identical to the steps described in 3.3.2.

- 4. On success, the system returns JSON generated in sections 3.3 or 3.4
- 5. If any system errors were encountered during processing, the system will return:
 - error: containing error code, error message, error id and error date

Response JSON Schema

emanifest-correction-details.json

```
Completed Response Example
       "manifestTrackingNumber": "111111111ELC",
       "emanifestVersions": [
               {
                      "status": "UnderPpcDataEntry",
                      "versionNuber": 3,
                      "createdDate": "2018-19-25T17:53:54.944+0000",
                      "updatedDate": "2018-20-25T17:53:54.944+0000",
                      "updatedBy": "x"
               },
               {
                      "status": "UnderCorrection",
                      "epaSiteId": "OH000023465",
                      "createdDate": "2018-09-25T17:53:54.944+0000",
                      "updatedDate": "2018-10-25T17:53:54.944+0000",
                      "updatedBy": "c"
               },
               {
                      "status": "Corrected",
                      "versionNumber": 2,
                      "active": false,
                      "electronicSignature": {
                              "signer": {
                                      "firstName": "b",
                                      "lastName": "b",
                                      "userId": "b"
                              },
                              "signatureDate": "2018-09-25T17:53:54.944+0000",
                              "humanReadableDocument": {
                                      "name": "human-readable.html",
                                      "size": 1231,
                                      "mimeType": "TEXT_HTML"
                              }
                      },
```

```
"epaSiteId": "MD0000206060",
               "createdDate": "2018-09-25T17:53:54.944+0000",
               "updatedDate": "2018-09-25T17:53:54.944+0000",
               "updatedBy": "b"
       },
       {
               "status": "Signed",
               "versionNumber": 1,
               "active": false,
               "electronicSignature": {
                       "signer": {
                               "firstName": "a",
                              "lastName": "a",
                              "userId": "a"
                      },
                       "signatureDate": "2018-09-25T17:53:54.944+0000",
                       "humanReadableDocument": {
                              "name": "human-readable.html",
                              "size": 1346671,
                              "mimeType": "TEXT_HTML"
                       }
               },
               "epaSiteId": "AK9690330742",
               "createdDate": "2018-06-25T17:53:54.944+0000",
               "updatedDate": "2018-08-25T17:53:54.944+0000",
               "updatedBy": "a"
       }
]
```

}

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have
		Industry permissions for any
		Site
Authorization	E_SitePermissions	The user does not have
		Industry Permissions for
		either the TSDF Site or
		Generator Site or Alternate

		TSDF site or any Transporter
		site
Validation	E_InvalidManifestTrackingNumber	Provided Manifest Tracking
		Number has invalid format
Validation	E_InvalidManifestTrackingNumberSuffix	Provided Manifest Tracking
		Number has invalid suffix
Validation	E_ManifestTrackingNumberNotFound	Provided Manifest Tracking
		Number was not found
Validation	E_NotInCorrectionEligibleStatus	Manifest does not contain
		Versions suitable for
		correction
System	E_SystemError	Message describing system
		error

Validation Error Return Example

```
"code": "E_ManifestTrackingNumberNotFound ",
    "message": "Provided Manifest Tracking Number Was Not Found"
    "errorld" : "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date" : "2017-06-23T23:15:45.095+0000"
}
```

manifest-correction-version

Description

The Get Manifest Correction Version service returns the data associated with a specific Manifest correction version based on the provided input parameters. The service also will return the manifest version(s) created via the PPC processing. The following fields in the returned JSON specify correction details:

- Emanifest.status: The following values can be returned:
 - "Signed": version signed by the TSDF
 - "Corrected": version was corrected and electronically signed by either a TSDF or Generator or Transporter user
 - o "UnderCorrection": version is under correction and has not been electronically signed
- Emanifest.ppcStatus: The following values can be returned:
 - "PendingDataEntry": this status will be returned for the Image manifests submitted by industry or mail manifests which have not been processed by the PPC
 - "DataQaCompleted": this status will be returned for the Image manifests which have been processed by the PPC
- Emanifest.correctionInfo: contains the following correction information:
 - versionNumber: Contains Manifest version number. Manifest versions will be created only for the manifest which are in the "Corrected" or "Signed" statuses. If the version is in the "UnderCorrection" status the version number is not assigned.
 - o electronicSignature: containing
 - signer: containing user information of the signer

- firstName:
- lastName:
- userId:
- signatureDate:
- humanReadableDocument: containing
 - name: "human-readable.html",
 - Size:
 - mimeType: "TEXT_HTML"
- o active: Indicates if the Manifest version is active or outdated for the industry.
- o ppcActive: Indicates if the Manifest version is active or outdated for the PPC
- epaSiteId: epa site id associated with the user who signed the version.

The service optionally returns Manifest attachments. If the Manifest contains an attachment(s) and the attachment option is specified, the following documents will be returned:

PDF Document containing printed, scanned and manually signed Manifest form (Printed Document). Note that this document is not available for the "FullElectronic" or "Hybrid" submission types.

HTML Document(s) containing human readable representation of the Manifest data signed electronically - Copy Of Record document (COR). Note that the system generates this Document(s) at the time when the users (Generator, Transporters, TSDF) are electronically signing the manifest. In order to identify what party the COR document was generated by the following naming convention is used:

- COR document generated when Generator signed the manifest : <cor-g.html>
- COR document generated when Generator signed the manifest for rejection (If shipment was returned back to the original Generator): <cor-g-reject.html>
- COR document generated when Transporter(s) signed the manifest: <cor-t-{transporter order}.html>
- COR document generated when TSDF signed the manifest: <cor-tsdf.html>
 PDF Document containing form 8700-22 representation of the Manifest Data.
 The following document metadata JSON elements will be presented in Manifest JSON if the Manifest contains attachments:
 - Printed Document metadata example:

COR Document (Human Readable Document) signed by TSDF metadata example:

Form 2050 Document metadata example:

All documents will zipped and zip file will be returned as a multipart binary content. See sample client implementation for details.

Service Type

Emanifest Data Service

Request JSON Scema

emanifest-correction-version.json

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
 - The following service parameters will be passed as JSON compliant to the JSON schema defined in "emanifest-correction-version.json"
- Manifest Tracking Number: Required parameter. If no other parameters are provided then the service will return the latest Manifest Version. It can be either "Signed" or latest "Corrected" or "UnderCorrection" version of the manifest.
- Status: The following values can be provided:
 - o "Signed": The "Signed" version of the manifest will be returned
 - "UnderCorrection": The "UnderCorrection" version of the manifest will be returned
 - "Corrected": The latest "Corrected" version of the manifest will be returned
- PPC Status: The following values can be provided:
 - "PendingDataEntry": the latest manifest version which has not been processed by the PPC will be returned
 - "DataQaCompleted": the latest manifest version which has been processed by PPC will be returned
- Version Number: Specified version of the manifest will be returned. If the provided status is "Under Correction" this parameter will be ignored.

Service Invocation Example

Service Invocation Example without Attachments

- Production: <Production server url>/rest/api/v1/emanifest/manifest/emanifest-correctionversion
- PreProduction/ Test: < PreProduction/Test server
 url>/rest/api/v1/emanifest/manifest/emanifest-correction-version

Service Invocation Example with Attachments

 Production: <Production server url>/rest/api/v1/emanifest /manifest/correctionversion/attachments PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/manifest/correction-version/attachments

Request Body:

emanifest-correction-version JSON

Request JSON Schema

emanfest-correction-version.json

Service Input Parameters Examples

```
1. If only the manifestTrackingNumber is provided then the latest manifest version will be
    returned. It can be either the "Signed" or latest "Corrected" or "UnderCorrection" version of
   the manifest.
   "manifestTrackingNumber": "100008369ELC"
}
2. If the following parameters are provided then the "UnderCorrection" version will be returned.
   "manifestTrackingNumber": "100008369ELC",
   "status": "UnderCorrection"
}
3. If the following parameters are provided then the latest (active) "Corrected" version will be
    returned.
{
   "manifestTrackingNumber": "100008369ELC",
   "status": "Corrected"
}
4. If the following parameters are provided then the 2<sup>nd</sup> "Corrected" version will be returned
   "manifestTrackingNumber": "100008369ELC",
   "version": 2
}
5. If the following parameters are provided then the latest manifest version which have not been
    processed by PPC will be returned:
{
   "manifestTrackingNumber": "100008369JJK",
   "ppcStatus": "PendingDataEntry"
}
6. If the following parameters are provided then the latest manifest version which have been
    processed by PPC will be returned:
   "manifestTrackingNumber": "100008369JJK",
   "ppcStatus": "DataQaCompleted"
```

- 1. The System will validate Security Token
 - 1.1. If the Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If the Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If the Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. If the Manifest Tracking Number is not provided the system will stop processing and generate the following error.
 - E_ParameterRequiredManifestTrackingNumber: Required manifest tracking number is missing
 - 3.2. The system will check if the provided Manifest Tracking Number is valid and in the system. The Manifest Tracking Number shall be compliant with following rules: Nine numeric characters + valid three character Manifest Tracking Suffix.
 - 3.2.1.1. If the provided Manifest Tracking Number does not have valid format the processing will be stopped and system will generate the following error:
 - E InvalidManifestTrackingNumber: Provided Manifest Tracking Number has invalid format
 - 3.2.1.2. If the provided Manifest Tracking Number does not have a valid suffix the processing will be stopped and system generates the following error:
 - E_InvalidManifestTrackingNumberSuffix: Provided Manifest Tracking Number has invalid suffix
 - 3.2.2. If Manifest Tracking Number is not in the system the processing will stop and system will generate the following error:
 - E_ ManifestTrackingNumberNotFound: Provided Manifest Tracking Number was not found
 - 3.3. The system will check if the user has Industry Permissions for the Generator Site or TSDF Site or Alternate TSDF site or any Transporter site contained in the manifest.
 - 3.4. If the User does not have permission, the system will stop the processing and will generate the following error:
 - E_SitePermissions: The user does not have Industry Permissions for the Generator Site or TSDF Site or Alternate TSDF site or any Transporter site contained in the manifest
 - 3.5. If an invalid status is provided, the system will stop the processing and will generate the following error:

- E Status: Invalid Status is Provided
- 3.6. If the manifest is in earlier than "Signed" status, the system will stop the processing and will generate the following error:
- E_NotInCorrectionEligibleStatus: Manifest does not contain Versions suitable for correction
- 3.7. If the provided status is "UnderCorrection" and the manifest does not have a version with the "UnderCorrection" status the system will stop the processing and will generate the following error:
- E_NoVersionForUnderCorrectionStatus: Manifest does not contain the Version in 'UnderCorrection' status
- 3.8. If the provided status is "Corrected" and manifest does not have a version with the "Corrected" status, the system will stop the processing and will generate the following error:
- E NoVersionForCorrectedStatus: Manifest does not contain the Version in 'Corrected' status
- 3.9. If the provided ppcStatus is "PendingDataEntry" and manifest does not have a version with the "PendingDataEntry" ppcStatus, the system will stop the processing and will generate the following error:
- E_NoVersionForPendindDataEntryPpcStatus: Manifest does not contain the Version in "PendingDataEntry" ppc status
- 3.10. If the provided ppcStatus is "DataQaCompleted" and manifest does not have a version with the "DataQaCompleted" ppcStatus, the system will stop the processing and will generate the following error:
- E_NoVersionForDataQaCompletedPpcStatus: Manifest does not contain the Version in "DataQaCompleted" ppc status
- 4. On success the system returns following response:
 - generated JSON containing obtained Manifest Version
 - if using the endpoint that returns attachments and the Manifest Version contains attachments, all or some of the following documents will be zipped and returned as a multipart binary content:
 - Printed Document
 - COR document(s)
 - Form 2050
- 5. If any system errors were encountered during processing, the system will return:
 - error: containing error code, error message, error id and error date

Response JSON Schema emanfest.json

Completed Response

Response is identical to the response described for Get Manifest service section

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token

NI/A	C. Consuits AmiTakan Esminad	Convity Talencia
N/A	E_SecurityApiTokenExpired	Security Token is
	- 0 II. Io	Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer
		active
Authorization	E_IndustryPermissions	The user does not have
		Industry permissions
		for any Site
Authorization	E_SitePermissions	The user does not have
		Industry Permissions
		for either the TSDF Site
		or Generator Site or
		Alternate TSDF site or
		any Transporter site
		specified in provided
		JSON
Validation	E_ParameterRequiredManifestTrackingNumber	Required manifest
		tracking number is
		missing
Validation	E_InvalidManifestTrackingNumber	Provided Manifest
		Tracking Number has
		invalid format
Validation	E_InvalidManifestTrackingNumberSuffix	Provided Manifest
		Tracking Number has
		invalid suffix
Validation	E_ManifestTrackingNumberNotFound	Provided Manifest
		Tracking Number was
		not found
Validation	E_Status	Invalid Status is
		Provided
Validation	E_NotInCorrectionEligibleStatus	Manifest does not
		contain Versions
		suitable for correction
Validation	E_NoVersionForUnderCorrectionStatus	Manifest does not
		contain the Version in
		"UnderCorrection"
		status
Validation	E_NoVersionForCorrectedStatus	Manifest does not
	_	contain the Version in
		"Corrected" status
Validation	E NoVersionForPendindDataEntryPpcStatus	Manifest does not
		contain the Version in
		"PendindDataEntry"
		ppc status
Validation	E_NoVersionForDataQaCompletedPpcStatus	Manifest does not
		contain the Version in
		"DataQaCompleted"
		ppc status
		ppc status

System	E_SystemError	Message describing
		system error

```
Validation Error Return Example
```

```
"code": "E_ManifestTrackingNumberNotFound ",

"message": "Provided Manifest Tracking Number is Not Found"

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

Emanifest Lookup Services

printed-tracking-number-suffixes

Description

Returns the list of all Printed Manifest Tracking Number suffixes and the Owner Companies

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/printed-tracking-numbersuffixes
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/printed-tracking-number-suffixes

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:

- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing:
 - list of Printed Manifest Tracking Number Suffixes and Owner Companies
 - 4.4. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id and error date

```
Response JSON Schema
```

```
"code-descriptions.json"
```

```
Completed Response Example
```

```
"code": "ELC",
       "description": "Electronic Manifest"
       "code": "CTN",
       "description": "Nutmeg Environmental"
       "code": "DAT",
       "description": "Databar Inc."
       "code": "FLE",
       "description": "The Flesh Company"
},
       "code": "GBF",
       "description": "Genoa Business Forms"
},
       "code": "GRR",
       "description": "Giant Resource Recovery"
},
       "code": "JJK",
       "description": "J.J. Keller & Associates, Inc."
},
       "code": "MWI",
       "description": "RR Donnelley"
},
       "code": "PSC".
       "description": " PSC, LLC "
```

```
"code": "SKS",
    "description": "Safety-Kleen Systems, Inc."

"code": "VES",
    "description": "Veolia ES Technical Solutions"

"code": "WAS",
    "description": "Welsh & Associates"

"code": "SRC",
    "description": "Stericycle"
},

]
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
System Error Response Example
{
    "code": "E_SystemError",
    "message": "System Error Description"
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

proper-shipping-names

Description

Returns the list of all DOT Proper Shipping Names. Proper Shipping Name Comments and Technical Name Indicators

Service Type

Emanifest Lookup Service.

Parameters

 Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/proper-shipping-names
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/propershipping-names

Sequence of steps

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Proper Shipping Names, Proper Shipping Name Comments and Technical Name Indicators
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, error date

Response ISON Schema

Ī

"proper-shipping-names.json"

Completed Response Example

(Note: Example does not display all Proper Shipping Names which will be returned by the service)

```
{
    "psn": "1,1,1-Trifluoroethane or Refrigerant gas, R 143a",
    "technicalNameIndicator": false
},
{
    "psn": "1,1-Difluoroethane or Refrigerant gas R 152a",
    "technicalNameIndicator": false
},
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Authorization Error Response Example

{
    "code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site"
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"

}

id-numbers

Description
Returns the list of all DOT Id Numbers

Service Type
Emanifest Lookup Service.
```

Parameters

 Security Token: Security Token received in Authentication. Will be passed in the Header of the request.

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/id-numbers
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/id-numbers

Sequence of steps

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Id Numbers
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, error date

Response JSON Schema

"values.json"

Completed Response Example

(Note: Example does not display all ID Numbers which will be returned by the service)

```
"UN2035",
"UN1030",
"UN1959",
"UN2517",
"UN2044",
"UN1001",
"UN1950",
"UN1950",
"UN2419",
```

```
"UN1010",
"UN1011",
"UN1012",
"UN3505",
"UN3504",
"UN1954",
"UN1954",
"UN1957",
"UN1957",
"UN3150"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
{
    "code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site"
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

id-numbers-by-shipping-name

Description

Returns the list of Id Numbers by the Proper Shipping Name.

Service Type

Emanifest Lookup Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Proper Shipping Name

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/id-numbers-by-shipping-name/Phosphorus heptasulfide, free from yellow or white phosphorus
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/id-numbers-by-shipping-name/Phosphorus heptasulfide, free from yellow or white phosphorus

Sequence of steps

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system process the request
 - 3.1. If the size of provided Proper Shipping Name exceeds 300 characters the system stops processing and generate the following error:
 - E InvalidProperShippingName: Invalid Proper Shipping Name
 - 3.2. If no Id Numbers were found the system stops processing and generates the following error:
 - E_ProperShippingNameNotFound: Proper Shipping Name Not Found
- 4. The System returns the response:
 - 4.1. If Request was completed the system will return JSON containing:
 - list of Id Numbers
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, error date

Response JSON Schema

```
"values.json"

Completed Response Example

[
    "UN1339",
    "UN1340",
    "UN1341"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Validation	E_InvalidProperShippingName	Invalid Proper Shipping Name
Validation	E_ProperShippingNameNotFound	Proper Shipping Name Not Found
System	E_SystemError	Message describing system error

Validation Error Response Example

```
"code": " E_InvalidProperShippingName ",

"message": "Invalid Proper Shipping Name"

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

proper-shipping-names-by-id-number

Description

Returns the list of the Proper Shipping Names by Id Number

Service Type

Emanifest Lookup Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Id Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/proper-shipping-namesby-id-number/NA1760
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/propershipping-names-by-id-number/NA1760

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:

- E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system process the request
 - 3.1. The system will check if provided Id Number has valid format.
 - 3.2. Provided Id Number shall be compliant with the following format:
 - Length 6 characters
 - First 2 characters either "UN" or "NA"+ 4 numeric characters
 - 3.3. If provided Id Number has invalid format the system stops processing and generates following error:
 - E InvalidIdNumber: Invalid Id Number
 - 3.4. If no Id Numbers were found the system stops processing and generates following error:
 - IdNumberNotFound: Id Number Not Found
- 4. The system returns the response
 - 4.1. If Request was completed the system will return JSON containing the list of Id Numbers
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, and error date

Response JSON Schema

```
"values.json"
```

Completed Response Example

"Chemical kit",

"Compounds, cleaning liquid",

"Compounds, tree killing, liquid or Compounds, weed killing, liquid",

"Ferrous chloride, solution"

Errors

1

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry permissions for any Site
Validation	E_InvalidIdNumber	Invalid Id Number
Validation	E_IdNumberNotFound	Id Number Not Found
System	E_SystemError	Message describing system error

Validation Error Response Example { "code": " E_InvalidIdNumber ", "message": "Invalid Id Number" "errorId": "9v7a9808-s35a5-4874-928f-12fc3def4b56", "date": "2017-06-23T23:15:45.095+0000" }

hazard-classes

Description

Returns the list of all Hazard Classes

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/hazard-classes
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/hazardclasses

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Hazard Classes

- 3.2. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

Response JSON Schema

"values.json"

Completed Response Example

(Note: Example does not display all Hazard Classes which will be returned by the service)

```
"1.2H",
"1.2J",
"1.2K"
"1.2L",
"1.3C"
"1.3G",
"1.3H",
"1.3J".
"1.3K",
"1.3L",
"1.4B".
"1.4C",
"1.4D".
"1.4E",
"1.4F",
"1.4G".
"1.4S",
"1.5D".
"1.6N",
"combustible liquid"
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
```

```
"code": "E_IndustryPermissions",
"message": "The user does not have Industry permissions for any Site"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
"date": "2017-06-23T23:15:45.095+0000"
```

hazard-class-by-shipping-name-id-number

Description

Returns the list of Hazard Classes by the combination of Proper Shipping Name and Id Number.

Service Type

Emanifest Lookup Service.

Parameters

- Security Token: Security Token received in Authentication
- Proper Shipping Name
- Id Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/hazard-class-by-shipping-name-id-number/Ammonia solution, relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia/UN3318
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/hazardclass-by-shipping-name-id-number/Ammonia solution, relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia/UN3318

Parameters Example

```
properShippingName": "Ammonia solution, relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia ", "idNumber": " UN3318 "
```

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:

- E IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system process the request
 - 3.1. If the size of provided Proper Shipping Name exceeds 300 characters the system stops processing and generate the following error:
 - E InvalidProperShippingName: Invalid Proper Shipping Name
 - 3.2. The system will check if provided Id Number has valid format.
 - 3.3. Provided Id Number shall be compliant with the following format:
 - First 2 characters either "UN" or "NA" + 4 numeric characters
 - 3.4. If provided Id Number has invalid format the system stops processing and generates following error:
 - E InvalidIdNumber: Invalid Id Number
 - 3.5. If Proper Shipping Name was not found the system stops processing and generates following error:
 - E_ProperShippingNameNotFound: Proper Shipping Name Not Found
 - 3.6. If Id Number was not found the system stops processing and generates following error:
 - E IdNumberNotFound: Id Number Not Found
 - 3.7. If combination of Proper Shipping Name and Id Number was not found the system stops processing and generates following error:
 - E_CombinationProperShippingNameIdNumberNotFound: combination of Proper Shipping Name and Id Number was not found
- 4. The System returns the response:
 - 4.1. If Request was completed the system will return JSON containing the list of Hazard Classes
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

Response JSON Schema "values.json"

```
Completed Response Example
```

```
[
"2.2"
"2.3"
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry permissions for any Site
Validation	E_InvalidProperShippingName	Invalid Proper Shipping Name

Validation	E_InvalidIdNumber	Invalid Id Number
Validation	E_ProperShippingNameNotFound	Proper Shipping Name Not
		Found
Validation	E_ldNumberNotFound	Id Number not Found
Validation	E_CombinationProperShippingNameIdN	Combination of Proper Shipping
	umberNotFound	Name and Id Number was not
		found
System	E_SystemError	Message describing system
		error

```
Error Response Example
```

```
"code": "E_CombinationProperShippingNameIdNumberNotFound",
"message": "Combination of Proper Shipping Name and Id Number was not found"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
"date": "2017-06-23T23:15:45.095+0000"
}
```

packing-groups

Description

Returns the list of all DOT Packing Groups

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/packing-groups
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/packing-groups

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:

- E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Packing Groups
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

Response JSON Schema

```
"values.json"
```

Completed Response Example

```
[
"I",
"II",
"III"
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

Error Response Example

```
"code": "E_IndustryPermissions",
"message": "The user does not have Industry permissions for any Site"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
"date": "2017-06-23T23:15:45.095+0000"
```

packing-groups-by-shipping-name-id-number

Description

}

Returns the list of Packing Groups by the combination of Proper Shipping Name and Id Number.

Service Type

Emanifest Lookup Service.

Parameters

- Security Token: Security Token received in Authentication
- Proper Shipping Name
- Id Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/packing-groups-by-shipping-name-id-number/Ammonia solution, relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia/UN3318
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/packing-groups-by-shipping-name-id-number/Ammonia
 solution, relative density less than 0.880 at 15 degrees C in water, with more than 50 percent ammonia/UN3318

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system process the request
 - 3.1. If the size of provided Proper Shipping Name exceeds 300 characters the system stops processing and generate the following error:
 - E_InvalidProperShippingName: Invalid Proper Shipping Name
 - 3.2. The system will check if provided Id Number has valid format.
 - 3.3. Provided Id Number shall be compliant with the following format:
 - First 2 characters either "UN" or "NA" + 4 numeric characters
 - 3.4. If provided Id Number has invalid format the system stops processing and generates following error:
 - E InvalidIdNumber: Invalid Id Number

- 3.5. The system will obtain Packing Group for the provided Proper Shipping Name and Id Number
- 3.6. If Proper Shipping Name was not found the system stops processing and generates following error:
- E ProperShippingNameNotFound: Proper Shipping Name Not Found
- 3.7. If Id Number was not found the system stops processing and generates following error:
- E IdNumberNotFound: Id Number Not Found
- 3.8. If combination of Proper Shipping Name and Id Number was not found the system stops processing and generates following error:
- E_CombinationProperShippingNameIdNumberNotFound: combination of Proper Shipping Name and Id Number was not found
- 3.9. The System will generate JSON containing obtained Packing Groups
- 4. The System returns the response:
 - 4.1. If Request was completed the system will return JSON containing:
 - list of Packing Groups
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

"values.json"

Completed Response Example

```
[
"I",
"II"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have
		Industry permissions for any
		Site
Validation	E_InvalidProperShippingName	Invalid Proper Shipping Name
Validation	E_InvalidIdNumber	Invalid Id Number
Validation	E_ProperShippingNameNotFound	Proper Shipping Name Not
		Found
Validation	E_ldNumberNotFound	Id Number not Found
Validation	E_CombinationProperShippingNameIdN	Combination of Proper Shipping
	umberNotFound:	Name and Id Number was not
		found

System	E_SystemError	Message describing system
		error

```
Error Response Example
```

```
"code": "E_CombinationProperShippingNameIdNumberNotFound",
"message": "Combination of Proper Shipping Name and Id Number was not found"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
"date": "2017-06-23T23:15:45.095+0000"
}
```

emergency-numbers

Description

Returns the list of all DOT Emergency Response Guidebook Numbers

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/emergency-numbers
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/emergency-numbers

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:

- 3.1. If Request was completed the system will return JSON containing the list of Emergency Response Guidebook Numbers
- 4.5. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

"values.json"

Completed Response Example

(Note: Example does not display all Emergency Response Guidebook Numbers which will be returned by the service)

```
["112",
"113",
"114",
"115",
"116",
"117",
"118",
"120",
"121",
"122",
"123"
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example {
```

```
"code": "E_IndustryPermissions",

"message": "The user does not have Industry permissions for any Site"

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

emergency-numbers-by-id-number

Description

Returns DOT Emergency Response Guidebook Numbers by Id Number

Service Type

Emanifest Lookup Service.

Parameters

- Security Token: Security Token received in Authentication
- Id Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/emergency-numbers-byid-number/UN3166
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/emergency-numbers-by-id-number/UN3166

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The system process the request
 - 3.1. The system will check if provided Id Number has valid format.
 - 3.2. Provided Id Number shall be compliant with the following format:
 - First 2 characters either "UN" or "NA"+ 4 numeric characters
 - 3.3. If provided Id Number has invalid format the system stops processing and generates following error:
 - E InvalidIdNumber: Invalid Id Number
 - 3.4. If Id Number was not found the system stops processing and generates following error:
 - E IdNumberNotFound: Id Number Not Found

- 4. The System returns the response:
 - 4.1. If Request was completed the system will return JSON containing the list of Emergency Response Guidebook Numbers
 - 4.2. If any errors were encountered during processing the system returns JSON containing:
 - containing error code, error message, error id, and error date

```
"values.json"

Completed Response Example

[
    "112",
    "113"
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Validation	E_InvalidIdNumber	Invalid Id Number
Validation	E_ldNumberNotFound	Id Number not Found
System	E_SystemError	Message describing system error

Error Response Example {

```
"code": "E_IndustryPermissions",

"message": "The user does not have Industry permissions for any Site"

"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",

"date": "2017-06-23T23:15:45.095+0000"
}
```

container-types

Description

Returns the list of all Container Types and Container Type Descriptions.

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/container-types
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/container-types

Sequence of steps

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of Container Types and Container Type Descriptions
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id and error date

Response JSON Schema

```
"code-descriptions.json"
```

Completed Response Example

```
{
    "code": "BA",
    "description": "Burlap, cloth, paper, or plastic bags"
},
{
    "code": "DT",
    "description": "Dump truck"
},
{
    "code": "CF",
    "description": "Fiber or plastic boxes, cartons, cases"
},
{
}
```

```
"code": "DW",
               "description": "Wooden drums, barrels, kegs"
       },
{
               "code": "CM",
               "description": "Metal boxes, cartons, cases (including roll offs) "
               "code": "HG",
               "description": "Hopper or gondola cars"
       },
               "code": "CW",
               "description": "Wooden boxes, cartons, cases"
       },
               "code": "TC",
               "description": "Tank cars"
               "code": "CY",
               "description": "Cylinders"
               "code": "TP",
               "description": "Portable tanks"
               "code": "DF",
               "description": "Fiberboard or plastic drums, barrels, kegs"
       },
               "code": "TT",
               "description": "Cargo tanks (tank trucks)"
       },
               "code": "DM",
               "description": "Metal drums, barrels, kegs"
]
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
## Error Response Example

{

    "code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site"
    "errorId": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}

quantity-uom
```

Description

Returns the list of Quantity UOM Codes and Descriptions

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/quantity-uom
- PreProduction/ Test: <PreProduction/ Test server
 url>/rest/api/v1/emanifest/lookup/quantity-uom

- 1. The System will validate Security Token
- 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
- 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
- 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has the Site Manager permission for any Site
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:

- 3.1. If Request was completed the system will return JSON containing the list of Quantity UOM Codes and Descriptions
- 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, and error date

"code-descriptions.json"

```
Completed Response Example
```

```
"code": "P",
                "description": "Pounds"
                "code": "T",
                "description": "Tons (2000 Pounds) "
        },
                "code": "K",
                "description": "Kilogram"
                "code": "M",
                "description": "Metric Tons (1000 Kilograms) "
                "code": "G",
                "description": "Gallons"
        },
                "code": "L",
                "description": "Liters"
        },
                "code": "Y",
                "description": "Cubic Yards "
        },
                "code": "N",
                "description": "Cubic Meters"
1
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired

N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
{
    "code": "E_IndustryPermissions",
    "message": "The user does not have Industry permissions for any Site"
    "errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
    "date": "2017-06-23T23:15:45.095+0000"
}
```

load-types

Description

Returns the list of PCB load types

Service Type

Emanifest Lookup Service.

Parameters

• Security Token: Security Token received in Authentication

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/lookup/load-types
- PreProduction/ Test: <PreProduction/ Test server url>/rest/api/v1/emanifest/lookup/loadtypes

- 1. The System will validate Security Token
 - 1.1. If the Web Security Token is invalid the system stops the submission and will generate the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If the Web Security Token expired the system stops the submission and will generate the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If the Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
 - 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager permissions for any Site

- 2.2. If the User does not have the proper permissions the System will stop the processing and will generate the following error:
- E_IndustryPermissions: The user does not have Industry permissions for any Site
- 3. The System returns the response:
 - 3.1. If Request was completed the system will return JSON containing the list of PCB Load Types (codes and descriptions)
 - 3.2. If any errors were encountered during processing the system returns JSON containing:
 - error: containing error code, error message, error id, and error date

"code-descriptions.json"

```
Completed Response Example
```

```
{
  "code": "ArticleInContainer",
  "description": "Article in Container"
},
{
  "code": "ArticleNotInContainer",
  "description": "Article Not in Container"
},
{
  "code": "BulkWaste",
  "description": "Bulk Waste"
},
{
  "code": "Container",
  "description": "Container"
}
```

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

```
Error Response Example
```

```
"code": "E_IndustryPermissions",
"message": "The user does not have Industry permissions for any Site"
"errorld": "9v7a9808-s35a5-4874-928f-12fc3def4b56",
```

```
"date": "2017-06-23T23:15:45.095+0000"
```

Emanifest UI link service

links-manifest

Description

The service returns a link to a set of manifest pages such as:

- Link to View the manifest
- Link to Edit the manifest
- Link to Sign the manifest
- Link to display manifest Dashboard
- Link to Bulk Sign manifest(s)

The service accepts following parameters in JSON format as an input:

- page: specifies the type of the page the service shall return. This is required parameter. Following values can be provided:
 - o View
 - o Edit
 - Sign
 - Dashboard
 - o BulkSign
- epaSiteId: specifies the epa site id of either generator or transporter(s) or designated facility participating in the manifest. This is a required parameter
- manifestTrackingNumber: specifies the manifest tracking number. This parameter is required if the provided page values are either View, Edit, or Sign. This parameter shall not be provided if page values are Dashboard or BulkSign
- filter: specifies the manifest tracking number(s) for the manifest(s) which shall be displayed on manifest Dashboard or manifest(s) which will be on Bulk Sign. This parameter can be provided if page values are Dashboard or BulkSign. If filter is not provided the services will generate a link for the Dashboard page or Bulk sign page for all the manifest for the specified site id. This parameter shall not be provided if values are either View, Edit, or Sign.

Service Type

Link service

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- UI link JSON as a body

ISON schema

ui-link.json

Service Invocation Example

PreProduction/ Test: < Preproduction/Test server url>/rest/api/v1/links/manifest

Production: <Production server url>/rest/api/v1/links/manifest

Sequence of steps

- 1. The System will validate Security Token
 - 1.1. If the Web Security Token is invalid the system stops the processing and generates the following error:
 - E_SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If the Web Security Token expired the system stops the and processing generates the following error:
 - E_SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the processing and generates the following error:
 - E_SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop processing and generate the following error:
 - E IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. If page is not provided then the service generates following error:

```
"errors": [
    {
      "message": "Object has missing required properties ([\"page\"])",
      "field": ""
    }
]
```

3.2. If provided page is invalid then the service generates following error:

3.3. If epaSiteId is not provided then the service generates following error:

```
"field": ""
      }
3.4. If provided epaSiteId has invalid format then the service generates following error:
    "errors": [
      {
       "message": "Regex \"^([A-Z][A-Z][A-Za-z0-9]{2,10})$\" does not match input string
   \"AK96903307420\"",
       "field": ".epaSiteId"
      }
   1
3.5. If provided epaSiteId is not registered then the service generates following error:
    "errors": [
      {
       "message": "Site with provided epa site id is not registered",
       "field": "epaSiteId"
      }
   ]
3.6. If provided page == "View" or "Sign" or "Edit" and manifestTrackingNumber is not provided
   then the service generates following error:
     "errors": [
       "message": "Value is not provided",
       "field": "manifestTrackingNumber"
      }
3.7. If provided page == "View" or "Sign" or "Edit" and the manifestTrackingNumber provided
    has an invalid format then the service generates following error:
    "errors": [
       "message": "Regex \"^[0-9]{9}[A-Z]{3}$\" does not match input string \"provided mtn\"",
       "field": ".manifestTrackingNumber"
      },
       "message": "Invalid Field Format. 9 digits followed by 3 upper case letters is expected",
       "field": "manifestTrackingNumber"
      }
3.8. If provided page == "View" or "Sign" or "Edit" and the manifestTrackingNumber is not found
   then the service generates following error:
     "errors": [
      {
```

```
"message": "Provided Manifest Tracking Number is not found",
   "field": "manifestTrackingNumber"
}
```

3.9.If provided page == "View" or "Sign" and manifest with provided epa site id and manifestTrackingNumber is not found then the service generates following error:

```
"errors": [
    {
      "message": "Provided site id is not participating in the manifest",
      "field": "manifestTrackingNumber"
    }
]
```

3.10. If provided page == "Sign" and manifest is in "Pending" status then the service generates following error:

```
"errors": [
    {
      "message": "Provided manifest is not ready to be signed",
      "field": "manifestTrackingNumber"
    }
]
```

3.11. If provided page == "Dashboard" or "BulkSign" and provided filter elements has invalid format then the service generates following error:

- 4. On success, the service returns the URL for the manifest page
- 5. If any validation errors were found the service returns an error report
- 6. If any system errors were encountered during processing, the system will return an error report:

Completed Response Example

"https://rcrainfodev.com/rcrainfo/action/industry/secured/e-

manifest/links/AK9690330742/view/100024600ELC": URL for the page which provides View to the manifest for the epaSiteId = AK9690330742 with manifestTrackingNumber = 100024600ELC

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
Authorization	E_SitePermissions	The user does not have Industry
		Permissions for either the TSDF
		Site or Generator Site or
		Alternate TSDF site or any
		Transporter site specified in
		provided JSON
System	E_SystemError	Message describing system error

mtn-exist

Description

The service returns result = true, provided manifest tracking number, manifest status, origin type and submission type if the manifest with provided manifest tracking number exists in the e-Manifest system. The service returns provided manifest tracking number and result = false if the manifest with provided manifest tracking number does not exist in the e-Manifest system or provided manifest tracking number is invalid. It is recommended to invoke the service before invoking get manifest, update manifest, delete manifest, correct manifest, revoke manifest services

Service Type

Emanifest Data Service.

Parameters

- Security Token: Security Token received in Authentication. Will be passed in the Header of the request.
- Manifest Tracking Number

Service Invocation Example

- Production: <Production server url>/rest/api/v1/emanifest/mtn-exists/100001380ELC
- PreProduction/ Test: <PreProduction/Test server url>/rest/api/v1/emanifest/mtn-exists /100001380ELC

Sequence of steps

- 1. The System will validate Security Token
 - 1.1. If Web Security Token is invalid the system stops the submission and will generate the following error:
 - E SecurityApiTokenInvalid: Invalid Security Token
 - 1.2. If Web Security Token expired the system stops the submission and will generate the following error:
 - E SecurityApiTokenExpired: Security Token is Expired
 - 1.3. If Account was Inactivated after the token was issued the system stops the submission and will generate the following error:
 - E SecurityApiInvalidStatus: This API Id is no longer active
- 2. The system will perform User Authorization.
 - 2.1. System will check if the User has Site Manager (Industry) permissions for any Site.
 - 2.2. If the User does not have permission the System will stop the processing and will generate the following error:
 - E IndustryPermissions: The user does not have industry permissions for any Site
- 3. The system will process the request
 - 3.1. If the manifest with provided manifest tracking number exists in the e-Manifest system, the service will generate JSON containing:
 - Manifest tracking number
 - result: true
 - Manifest status
 - Manifest submission type
 - Manifest origin type
 - 3.2. If the manifest with provided manifest tracking number does not exist in the e-Manifest system or provided manifest tracking number is invalid, the service will generate JSON containing:
 - Manifest tracking number
 - result: false.
 - 3.3. The service returns generated JSON
- 4. If authentication, authorization or system errors were encountered during processing the system will return:
 - error: containing error code, error message, error id and error date

Response JSON Schema

mtn-exist-return.json

Response Examples

```
Example for the case when manifest with provided manifest tracking number exists {
    "manifestTrackingNumber": "123456789ELC",
    "result": true,
    "status": "Pending",
```

```
"submissionType": "FullElectronic"
}

Example for the case when manifest with provided manifest tracking number does not exist
{
    "manifestTrackingNumber": "xxcvb4ELC",
    "result": false
}
```

Errors

Туре	code	Description
N/A	E_SecurityApiTokenInvalid	Invalid Security Token
N/A	E_SecurityApiTokenExpired	Security Token is Expired
N/A	E_SecurityApiInvalidStatus	This API Id is no longer active
Authorization	E_IndustryPermissions	The user does not have Industry
		permissions for any Site
System	E_SystemError	Message describing system error

Services Scenarios Examples

Prerequisite:

- 1. The User is registered as Site Manager for at least one Facility.
- 2. The User received API Id and API Key to conduct Industry Services. See section User Registration process for details

Obtaining Manifests via search service

- 1. Requester performs *auth* service to obtain Security Token. See details in section auth.
- 2. If Authentication process was successful the service returns Security Token. This Security Token shall be stored for the duration of the session. It will be passed to all the services.
- 3. Requester performs *search* service to obtain the list of Manifest Tracking Numbers for Manifests stored in the system. See details in section search
- 4. If there are Manifests for the provided search parameters the **search** service returns the list of Manifest Tracking Numbers.
- 5. Requester performs manifest service to obtain Manifest. See details in section (GET) manifest

Obtaining Manifest via manifest-tracking- numbers service

- 1. Requester performs *auth* service to obtain Security Token. See details in section auth.
- 2. If Authentication process was successful the service returns Security Token. This Security Token shall be stored for the duration of the session. It will be passed to all the services.
- Requester performs manifest-tracking-numbers service to obtain the list of Manifest Tracking Numbers for Manifests stored in the system. See details in section <u>Error! Reference source not</u> found.
- 4. If there are Manifests for the provided Site Id the *manifest-tracking-numbers* service returns the list of Manifest Tracking Numbers.
- 5. Requester performs manifest service to obtain Manifest. See details in section (GET) manifest

Obtaining Site Ids via site-ids service

- 1. Requester performs *auth* services to obtain Security Token. See details in section auth.
- 2. If Authentication process was successful the service returns Security Token. This Security Token shall be stored for the duration of the session. It will be passed to all the services.
- 3. Requester performs *site-ids* service to obtain the list either of all Transporter IDs or all TSDF Ids or all Generator Ids for the provided State Code and Site Type. See details in section site-ids
- 4. *site-ids* service returns list of the either of all Transporter IDs or all TSDF Ids or all Generator Ids.

Obtaining Site Details via site-details service

- 1. Requester performs *auth* services to obtain Security Token. See details in section auth.
- 2. If Authentication process was successful the service returns Security Token. This Security Token shall be stored for the duration of the session. It will be passed to all the services.
- 3. Requester performs *site-details* service to obtain Site Details by Site Id. See details in section site-details
- 4. *site-details* service returns Site Details.