

# Spectrum Technology Platform Version 2019.1.0

Web Services Guide

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# 1 - Getting Started

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# REST

### The REST Interface

Spectrum<sup>™</sup> Technology Platform provides a REST interface to web services. User-defined web services, which are those created in Enterprise Designer, support GET and POST methods. Default services installed as part of a module only support GET. If you want to access one of these services using POST you must create a user-defined service in Enterprise Designer.

To view the REST web services available on your Spectrum<sup>™</sup> Technology Platform server, go to:

http://server:port/rest

Note: We recommend that you limit parameters to 2,048 characters due to URL length limits.

### Service Endpoints

The endpoint for an XML response is:

http://server:port/rest/service name/results.xml

The endpoint for a JSON response is:

http://server:port/rest/service name/results.json

Endpoints for user-defined web services can be modified in Enterprise Designer to use a different URL.

**Note:** By default Spectrum<sup>™</sup> Technology Platform uses port 8080 for HTTP communication. Your administrator may have configured a different port.

### WADL URL

The WADL for a Spectrum<sup>™</sup> Technology Platform web service is:

http://server:port/rest/service\_name?\_wadl

### For example:

http://myserver:8080/rest/ValidateAddress?\_wadl

### **User Fields**

You can pass extra fields through the web service even if the web service does not use the fields. These fields are returned, unmodified, in the user\_fields section of the response. For GET

requests, user fields are passed in as a parameter in the URL like any other field. For POST requests, user fields are passed in as part of the user fields element in the XML or JSON request.

**Note:** User field names may not contain characters that are invalid in XML or JSON element names. For example, spaces are not valid.

#### Sample REST Request Using GET with XML Response

The following example illustrates how to make a REST request to the ValidateAddress service using the GET method requesting a response in XML.

```
http://myserver:8080/rest/ValidateAddress/results.xml?Option.OutputCasing=U&
Data.AddressLine1=1825+Kramer+Lane&Data.PostalCode=78759
```

The sample request would result in this response since an XML response was requested:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<xml.ValidateAddressResponse</pre>
xmlns="http://www.pb.com/spectrum/services/ValidateAddress">
    <output port>
        <Address>
            <Confidence>82</Confidence>
            <RecordType>Normal</RecordType>
            <CountryLevel>A</CountryLevel>
            <ProcessedBy>USA</ProcessedBy>
            <MatchScore>0</MatchScore>
            <AddressLine1>1825 KRAMER LN</AddressLine1>
            <City>AUSTIN</City>
            <StateProvince>TX</StateProvince>
            <PostalCode>78758-4260</PostalCode>
            <PostalCode.Base>78758</PostalCode.Base>
            <PostalCode.AddOn>4260</PostalCode.AddOn>
            <Country>UNITED STATES OF AMERICA</Country>
            <user fields/>
        </Address>
    </output port>
</xml.ValidateAddressResponse>
```

#### Sample REST Request Using GET with JSON Response

The following example illustrates how to make a REST request to the ValidateAddress service using the GET method requesting a response in JSON.

```
http://myserver:8080/rest/ValidateAddress/results.json?Option.OutputCasing=U&
Data.AddressLine1=1825+Kramer+Lane&Data.PostalCode=78759
```

The sample request wold result in this response since a JSON response was requested:

```
{
   "ns1.json.ValidateAddressResponse" :
```

```
"ns1.output port" :
 {
 "nsl.Confidence" : 82,
 "ns1.RecordType" : "Normal",
 "ns1.CountryLevel" : "A",
 "nsl.ProcessedBy" : "USA",
"nsl.MatchScore" : 0,
 "ns1.AddressLine1" : "1825 KRAMER LN",
 "nsl.City" : "AUSTIN",
 "nsl.StateProvince" : "TX",
 "ns1.PostalCode" : "78758-4260",
 "ns1.PostalCode.Base" : 78758,
 "ns1.PostalCode.AddOn" : 4260,
 "ns1.Country" : "UNITED STATES OF AMERICA"
 }
 }
}
```

### **JSON POST Request**

User-defined web services can be exposed as a REST web service and configured to have a POST method that accepts JSON input. Specify Content-Type:application/json and use the following format for JSON POST requests.

### Flat Data

Use this format in the body request to send flat data to a web service using POST.

```
{
    "InputStageName":
    {
        "InputDataType": [
            {
            "FieldName1": "FieldValue1",
            "FieldName2": "FieldValue2"
        }
    ]
    }
}
```

Where:

### InputStageName

The name of the input stage as shown on the canvas in Enterprise Designer. The default name of the stage is Input.

### InputDataType

The name given to the record-level entity. This value is specified in the dataflow's Input stage, in the **Data type name** field on the **Input Fields** tab. The default name of the record-level entity is Row.

### FieldName1 and FieldName2

The names of the input fields defined in the service's Input stage.

### FieldValue1 and FieldValue2

Input data that you want to send to the web service in the corresponding field.

### List Data

List data consists of hierarchical groupings of fields grouped under a parent field.

**Note:** In order to use list data as input, the service must be exposed as a REST web service without any GET resources. If the service has a GET resource you will get an error in Enterprise Designer when exposing the service because hierarchical fields are not supported for GET.

Use the following format to send list data to a web service using POST.

### Where:

### InputStageName

The name of the input stage as shown on the canvas in Enterprise Designer. The default name of the stage is Input.

### ListField1

The name of the hierarchical field defined in the service's Input stage.

### SubfieldName1 and SubfieldName2

The names of child fields that comprise the list field.

### SubfieldValue1 and SubfieldValue2

Input data that you want to send to the web service.

### User Fields

You can pass extra fields through the web service even if the web service does not use them. These fields are returned, unmodified, in the user\_fields section of the response. The user fields you supply in the request do not need to be defined in the service dataflow's Input stage.

```
"InputStageName":
  {
    "InputDataType": [
      {
        "user fields": [
           "name": "FieldName1",
           "value": "FieldValue1"
         },
         {
           "name": "FieldName2",
           "value": "FieldValue2"
        }]
      }
    ]
  }
}
```

### Where:

### InputStageName

The name of the input stage as shown on the canvas in Enterprise Designer. The default name of the stage is Input.

### FieldName1 and FieldName2

The name of the pass-through field.

### FieldValue1 and FieldValue2

The data you want to include in the passthrough field.

### Options

You can specify options in the request, overriding the default options specified in the service dataflow. For user-defined web services, you can only specify options in the request if the dataflow has been configured to accept options. To configure a service to accept options in the request, open the service in Enterprise Designer and select **Edit > Dataflow Options**.

To specify processing options in a request, use this format:

```
"options" : {
    "OptionName1" : "Value1"
},
```

Where:

**OptionName1** 

The name of the option. For a list of valid options for the service see the service's WADL or open the service in Enterprise Designer and select **Edit** > **Dataflow Options**.

### **OptionValue1**

A legal value for the option. For a list of legal values, open the service in Enterprise Designer and select **Edit** > **Dataflow Options**.

#### Example JSON Request using POST

The following example demonstrates how to include options, flat fields, a list field, and user-defined fields in a JSON request to a web service using POST.

```
{
   "options" : {
     "OutputCasing" : "U"
 },
   "Input":
   {
     "Address": [
       {
         "AddressLine1": "1825 Kramer Ln",
         "City": "Austin",
         "StateProvince": "TX",
         "Accounts": [
          {
            "AccountNumber": "120993",
           "ExpirationDate": "10-3-2017"
           },
           {
            "AccountNumber": "898732",
            "ExpirationDate": "8-13-2016"
           }
         ],
         "user_fields": [
          {
            "name": "Note1",
            "value": "Prefers decaffeinated coffee"
         },
          {
           "name": "Note2",
            "value": "Requests east facing window"
         }]
       }
     1
   }
}
In this example,
```

- OutputCasing is an option exposed by the web service that controls whether the output is returned in upper case or lower case. In this request, it is set to U for upper case.
- Input is the label of the Input stage in the dataflow as displayed on the canvas in Enterprise Designer.
- Address is the name of the record-level entity as specified in the dataflow's Input stage, in the **Data type name** field on the **Input Fields** tab.
- AddressLine1, City, and StateProvince are flat fields.
- Accounts is a hierarchical ("list") field containing subfields name AccountNumber and ExpirationDate. There are two accounts included in this example.
- user\_fields contains user-defined fields that are passed through and returned in the output unmodified by the web service.

### **XML POST Request**

User-defined web services can be exposed as a REST web service and configured to have a POST method that accepts XML input. Specify Content-Type:application/xml and use the following format for XML POST requests.

### Flat Data

Use this format to send flat data to a web service using POST:

### Where:

### ServiceName

The name of the web service on the Spectrum<sup>™</sup> Technology Platform server.

### Field1 and Field2

The names of the input fields defined in the service's Input stage.

For example, this request sends a first name and last name to a service named CasingExample.

```
<CasingExampleRequest
xmlns:svc="http://www.pb.com/spectrum/services/CasingExample">
<svc:Input>
<svc:Row>
<svc:FirstName>Alex</svc:FirstName>
```

### List Data

List data consists of hierarchical groupings of fields grouped under a parent field.

**Note:** In order to use list data as input, the service must be exposed as a REST web service without any GET resources. If the service has a GET resource you will get an error in Enterprise Designer when exposing the service because hierarchical fields are not supported for GET.

Use the following format to send list data to a web service using POST.

```
<?xml version="1.0" encoding="UTF-8"?>
<ServiceNameRequest
xmlns:svc="http://www.pb.com/spectrum/services/ServiceName">
<svc:Input>
<svc:Input>
<svc:Row>
<svc:DataType>
<svc:SubField1>Example value</svc:SubField1>
<svc:SubField2>Example value</svc:SubField2>
</svc:DataType>
</svc:ListField1>
</svc:ListField1>
</svc:Input>
</ServiceNameRequest>
```

Where:

### ListField1

The name of the hierarchical field defined in the service's Input stage.

### DataType

The data type of the list field defined in the service's Input stage.

### Subfield1 and Subfield2

The names of child fields that comprise the list field.

For example, this request sends a first name, last name, and a list of phone numbers to a service named CasingExample.

```
<CasingExampleRequest
xmlns:svc="http://www.pb.com/spectrum/services/CasingExample">
<svc:Input>
<svc:Row>
<svc:FirstName>George</svc:FirstName>
<svc:LastName>Washington</svc:LastName>
<svc:PhoneNumbers>
```

### User Fields

You can pass extra fields through the web service even if the web service does not use them. These fields are returned, unmodified, in the user\_fields section of the response. The user fields you supply in the request do not need to be defined in the service dataflow's Input stage.

### Where:

#### FieldName

The name of the pass-through field.

#### FieldValue

The value contained in the pass-through field.

For example, this request sends the spouse's name as a pass-through field. The user field name is Spouse and the value of the field is Martha.

```
<CasingExampleRequest
xmlns:svc="http://www.pb.com/spectrum/services/CasingExample">
<svc:Input>
<svc:Row>
<svc:FirstName>George</svc:FirstName>
<svc:LastName>Washington</svc:LastName>
<svc:PhoneNumbers>
<svc:PhoneNumbers>
<svc:HomePhone>123-123-1234</svc:HomePhone>
<svc:CellPhone>123-456-4567</svc:CellPhone>
<svc:OfficePhone>123-678-6789</svc:OfficePhone>
```

```
</svc:PhoneNumbers>
</svc:PhoneNumbers>
<svc:user_fields>
<svc:user_field>
<svc:name>Spouse</svc:name>
<svc:value>Martha</svc:value>
</svc:user_field>
</svc:user_fields>
</svc:Row>
</svc:Input>
</CasingExampleRequest>
```

### Options

You can specify options in the request, overriding the default options specified in the service dataflow. For user-defined web services, you can only specify options in the request if the dataflow has been configured to accept options. To configure a service to accept options in the request, open the service in Enterprise Designer and select **Edit > Dataflow Options**.

To specify processing options in a request, use this format:

Where:

### **OptionName**

The name of the option. For a list of valid options for the service see the service's WADL or open the service in Enterprise Designer and select **Edit** > **Dataflow Options**.

### **OptionValue**

A legal value for the option. For a list of legal values, open the service in Enterprise Designer and select **Edit** > **Dataflow Options**.

For example, this request sets the option OutputCasing to U:

```
<AddressValidationRequest

xmlns:svc="http://www.pb.com/spectrum/services/AddressValidation">

    <svc:options>

        <svc:OutputCasing>U</svc:OutputCasing>

        </svc:options>

        <svc:Input>

        <svc:Row>

        <svc:FirstName>George</svc:FirstName>

        <svc:LastName>Washington</svc:LastName>
```

### Example XML Request using POST

The following example demonstrates how to include options, flat fields, a list field, and user-defined fields in an XML request to a web service using POST.

```
<CasingExampleRequest
xmlns:svc="http://www.pb.com/spectrum/services/CasingExample">
    <svc:options>
        <svc:OutputCasing>U</svc:OutputCasing>
    </svc:options>
    <svc:Input>
        <svc:Row>
            <svc:FirstName>George</svc:FirstName>
            <svc:LastName>Washington</svc:LastName>
            <svc:AddressLine1>1073 Maple</svc:AddressLine1>
            <svc:City>Batavia</svc:City>
            <svc:StateProvince>IL</svc:StateProvince>
            <svc:PhoneNumbers>
                <svc:PhoneNumbers>
<svc:HomePhone>123-123-1234</svc:HomePhone>
<svc:CellPhone>123-345-3456</svc:CellPhone>
<svc:OfficePhone>123-456-4567</svc:OfficePhone>
                </svc:PhoneNumbers>
            </svc:PhoneNumbers>
            <svc:user fields>
                <svc:user field>
                    <svc:name>Spouse</svc:name>
                    <svc:value>Martha</svc:value>
                </svc:user field>
            </svc:user fields>
        </svc:Row>
    </svc:Input>
</CasingExampleRequest>
```

#### In this example,

• OutputCasing is an option exposed by the web service that controls whether the output is returned in upper case or lower case. In this request, it is set to U for upper case.

- Input is the label of the Input stage in the dataflow as displayed on the canvas in Enterprise Designer.
- Row is the name of the record-level entity as specified in the Input stage of the dataflow, in the **Data type name** field on the **Input Fields** tab.
- FirstName, LastName, AddressLine1, City, and StateProvince are flat fields.
- PhoneNumbers is a hierarchical ("list") field containing subfields name HomePhone, CellPhone, and OfficePhone.
- user\_fields contains user-defined fields that are passed through and returned in the output unmodified by the web service.

### Web Service Authentication

Spectrum<sup>™</sup> Technology Platform web services require requesters to authenticate with valid user credentials. There are two methods for authenticating: Basic authentication and token-based authentication.

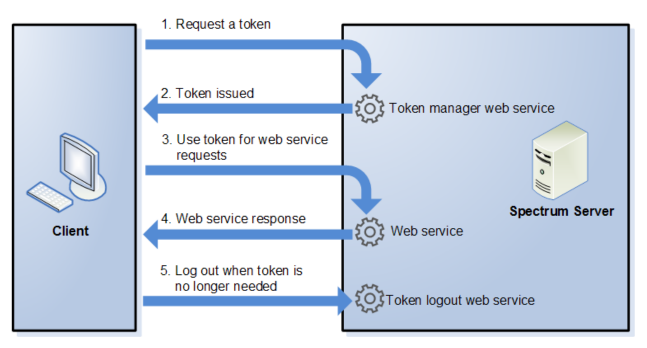
### **Basic authentication**

With Basic authentication, the user ID and password are passed to Spectrum<sup>™</sup> Technology Platform in the HTTP header of each request to the web service. Basic authentication is allowed by default, but your administrator may choose to disable Basic authentication. If Basic authentication is disabled you must use token-based authentication to access web services.

### Token-based authentication

With token-based authentication, the requester obtains a token from the Spectrum<sup>™</sup> Technology Platform server, then uses the token when sending a request to the web service. Instead of sending user credentials in each request, the token is sent to the server and the server determines if the token is valid.

The following diagram illustrates the process:



- 1. Obtain a token from the Spectrum<sup>™</sup> Technology Platform server by sending a request to the token manager service.
- 2. The token manager service issues a token. If you requested a session token it also issues a session ID.
- 3. Send a request to the desired web service with the token in the HTTP header. For session tokens, include the session ID in the HTTP header.
- 4. The web service issues a response. You can use the token to make additional web service requests to either the same web service or any other web service on the Spectrum<sup>™</sup> Technology Platform server. There is no limit to the number of web service requests you can make with a token, but if the token has an expiration limit (also known as a time-to-live) it will become invalid after the time-to-live has elapsed. If the token is a session token, it will become invalid after 30 minutes of inactivity.
- 5. When the token is no longer needed you should log out by sending a request to the token logout web service. This will remove the token from the list of valid tokens on the Spectrum<sup>™</sup> Technology Platform server.

### **Using Token Authentication**

### Getting a Token

To get a token, send a request to the security web service on the Spectrum<sup>™</sup> Technology Platform server. You can access the security WADL here:

http://server:port/security/rest?\_wadl

This web service uses Basic authentication so you must include a valid Spectrum<sup>™</sup> Technology Platform user name and password in the request.

The security web service can issue two types of tokens. The token types are:

- Session token
- Open token

### Getting a Session Token

A session token is tied to a user session and can only be used by the computer that requested the token. Since it is tied to a session, the token will become invalid if the session is inactive for 30 minutes. A session token is the most secure type of token and is the recommended token type to use to authenticate to Spectrum<sup>™</sup> Technology Platform.

To get a session token, use this URL:

http://server:port/security/rest/token/access/session/ttlInMinutes

### Where:

### server

The host name or IP address of your Spectrum<sup>™</sup> Technology Platform server.

port

The HTTP port used by Spectrum<sup>™</sup> Technology Platform. By default this is 8080.

### ttlInMinutes

The number of minutes until the token expires, also known as the token time-to-live. If you do not want the token to expire, specify 0.

Here is a sample response:

```
{
    "access_token":
    "eyJlbmMiOiJEMTI4Q0JDLUhTMjU2IiwiYWxnIjoiZGlyIn0..ESnq4JNEBbVMKycd139z0w.NFXAskVY0seX",
    "session": "09aa1fbb-71j3-43c7-ab8c-d800214283d4",
    "username": "admin"
}
```

The response contains the following elements:

access_token	The security token.
session	The session ID of the session that the token is tied to. The token will only be accepted if this session ID is included in the request. If running with a JavaScript application, you must include a withCredentials: true web request header to ensure the session ID is passed back and forth on all requests.
username	The Spectrum <sup>™</sup> Technology Platform user name used to obtain the token. The user name is returned for informational purposes only and is not needed when you use the token.

### Getting an Open Token

An open token is not tied to either a user or a specific computer. It is the least-secure token type.

**Important:** Avoid using open tokens that do not expire. If an open token is obtained by an unauthorized third party, the token could be used indefinitely, and from any computer, to gain access to your Spectrum<sup>™</sup> Technology Platform server.

To get an open token, use this URL:

http://server:port/security/rest/token/access/ttlInMinutes

Where:

server

The host name or IP address of your Spectrum<sup>™</sup> Technology Platform server.

port

The HTTP port used by Spectrum<sup>™</sup> Technology Platform. By default this is 8080.

### ttllnMinutes

The number of minutes until the token expires, also known as the token time-to-live. If you do not want the token to expire, specify 0.

Here is a sample response:

```
{
    "access_token": "eyJlbmMiOiJBMTI4Q0JDLUhTMjU2IiwiYWxnIjoiZGlyIn0..fI",
    "username": "admin"
}
```

The response contains the following elements:

access\_tokenThe security token.usernameThe Spectrum™ Technology Platform user name used to obtain the<br/>token. The user name is returned for informational purposes only and<br/>is not needed when you use the token.

### Using a Token

Once you have obtained a token you can use it to authenticate to a to a Spectrum<sup>™</sup> Technology Platform web service by including the token in the request. There are two ways of doing this: as an Authorization HTTP header or as a Cookie HTTP header.

**Note:** There is no limit to the number of web service requests you can make with a token, but if you requested a token with an expiration, the token will eventually expire. If the token is a session token, it will become invalid after 30 minutes of inactivity.

### Using the Token in an Authorization Header

To use the token in the HTTP Authorization header, use the format:

Authorization: Bearer Token

#### For example,

HTTP/1.1

```
POST http://MySpectrumServer:8080/soap/ValidateAddress
Host: MySpectrumServer:8080
Authorization: Bearer
eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
```

If the token is a session token, you must also provide the session identifier in the Cookie header in the form:

```
Cookie: SESSION=SessionID
```

For example,

HTTP/1.1

```
POST http://MySpectrumServer:8080/soap/ValidateAddress
Host: MySpectrumServer:8080
Authorization: Bearer
eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
Cookie: SESSION=fff96e54-1615-4192-96c1-ea2f133ec6eb
```

Note: The cookie name SESSION must be in all caps.

### Using the Token in a Cookie Header

If it is easier to use a cookie rather than the Authorization header you can provide the token in the Cookie header in the form:

Cookie: spectrum.authentication.token=Token

For example,

```
HTTP/1.1

POST http://MySpectrumServer:8080/soap/ValidateAddress

Host: MySpectrumServer:8080

Cookie:

spectrum.authentication.token=eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
```

If the token is a session token, you must also provide the session identifier in the Cookie header in the form:

```
Cookie: SESSION=SessionID
```

Note: The cookie name SESSION must be in all caps.

For example,

```
HTTP/1.1

POST http://MySpectrumServer:8080/soap/ValidateAddress

Host: MySpectrumServer:8080

Cookie:

spectrum.authentication.token=eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo

Cookie: SESSION=fff96e54-1615-4192-96c1-ea2f133ec6eb
```

### Logging Off

After you are done using a token you should send a request to the security web service to remove the token from the list of valid tokens maintained on the Spectrum<sup>™</sup> Technology Platform server. You can access the security WADL here:

http://server:port/security/rest?wadl

To log out, use this URL:

http://server:port/security/rest/token/logout

Include the token in the Authorization HTTP header or in the Cookie HTTP header. If the token is a session token, include the session in the Cookie header. For more information, see Using a Token on page 35. This service does not take any parameters.

### Exposing a Service as a Web Service

Spectrum<sup>™</sup> Technology Platform services can be made available as RESTful and SOAP web services. To make a service available on your server as a web service:

- 1. Open Enterprise Designer.
- 2. Open the service that you want to expose as a web service.
- 3. Go to Edit > Web Service Options.
- 4. To make the service available as a SOAP web service, check the box **Expose as SOAP web** service.
- 5. To make the service available as a REST web service, check the box **Expose as REST web** service and complete these steps.

a) If you want to override the default endpoint, specify the endpoint you want to use in the **Path** field.

Specifying a path is optional. By default, a REST web service's endpoint is:

http://server:port/rest/service\_name/results.qualifier

If you want to use a different endpoint, the path you specify is added after the service name. For example, if you specify Americas/Shipping in the **Path** field, your JSON endpoint would be something like this:

http://myserver:8080/rest/MyService/Americas/Shipping/results.json

You can use fields and options from the flow as variable names in the path by clicking the **Insert variable** drop-down menu and selecting the field or option you want to use. The variable is represented in the path using the notation G(Dtion.Name) for flow options and G(Data.Name) for flow fields.

b) By default REST web services support the GET method and return data in XML and JSON formats. You can define additional HTTP methods and output formats by clicking Add to add a resource to the web service.

When you add a resource, you can choose the HTTP method (**GET** or **POST**). The supported data formats are listed below. You may not have all these formats available to you because some formats are only available if you have certain modules installed on your Spectrum<sup>™</sup> Technology Platform server.

- **XML** The default XML format. Use this format if you want to use XML as the format for requests and responses, and there is no specialized XML format for the kind of data you want to process.
- **JSON** The default JSON format. Use this format if you want to use JSON as the format for requests and responses, and there is no specialized JSON format for the kind of data you want to process.
- **GeoJSON** A specialized JSON format that is appropriate for services that handle geographic data. Support is provided only for Geometry and for these native platform types:
  - boolean
  - double
  - float
  - integer
  - bigdecimal
  - long
  - string
  - date
  - time
  - datetime
  - timespan

If you try to expose a flow with any other type, you will not be able to specify GeoJSON (an error will appear at design-time). Also, GeoJSON only allows a single geometry. If the output contains multiple geometry fields, the system will search for a field called "geometry" followed by a field called "obj." If those fields do not exist, the first geometry field will be selected.

c) Click OK.

The new resource is added to the web service.

- 6. Click **OK** when you are done configuring the web service options.
- 7. Click the gray light bulb in the tool bar to expose the service.

When a flow is exposed the light bulb button in the Enterprise Designer tool bar indicates that the flow is exposed as shown here:



To verify that the service is now exposed as a web service, go to one of the following URLs:

- For REST: http://server:port/rest
- For SOAP: http://server:port/soap

Where *server* is the name or IP address of your Spectrum<sup>™</sup> Technology Platform server and *port* is the port used for HTTP communication.

### Adding POST Support to a REST Web Service

Some Spectrum<sup>™</sup> Technology Platform modules come with standard web services, such as the ValidateAddress web service that comes with the Universal Addressing Module. These web services support GET only. You can add POST support to these standard web services by creating a user-defined service in Enterprise Designer and placing the standard service in it as a stage. Since you can expose user-defined services with POST support, you are in effect creating a web service that exposes the standard service with POST support.

- 1. Open Enterprise Designer.
- 2. Go to File > New > Dataflow > Service.
- 3. Drag an Input and Output stage onto the canvas.
- 4. Drag the service onto the canvas and connect the Input and Output stages to it.

For example, if you want to expose ValidateAddress with POST support, your dataflow would look like this:



- 5. Configure each stage.
- 6. Go to Edit > Web Service Options.
- 7. Check Expose as REST web service.
- 8. Click Add, select POST, and select the input and output format.
- 9. Click OK, then click OK again.

**Note:** For detailed instructions on configuring web service options, see **Exposing a Service as a Web Service** on page 37.

10. Save and expose the service.

You have created a user-defined web service that exposes a standard service as a REST web service that supports POST.

### **Micro-Batch Processing**

Micro-batch processing is a technique where you include more than one record in a single service request. By including multiple records in a request instead of issuing separate requests for each record, you can significantly improve performance when processing a large collection of records through a service. Spectrum<sup>™</sup> Technology Platform supports micro-batch processing for REST and SOAP web services as well for the Client SDK.

### Micro-Batch Size

There is no limit to the number of records you can include in a request, but in general you will see the best performance when sending between 50 and 100 records in a micro-batch. We recommend that you test micro-batches of various sizes to determine the optimal micro-batch size for your environment. Keep in mind that in some cases you may get multiple records in the response for each input record. For example, if you are performing address validation and include 10 addresses in the micro-batch, and each address matches to two possible validated addresses, you would get 20 records in the response, not just 10.

Use caution when using both micro-batches and multiple threads for requests to Spectrum<sup>™</sup> Technology Platform. Multiple threads can overwhelm the system if each thread's micro-batch size is too large.

### Using a Record ID

You may find it helpful to assign an ID to each record in a micro-batch so that you can correlate the records in the request with the records returned in the response. Use user fields to do this. For information about user fields, see **The REST Interface** on page 4.

### Micro-Batch Processing in REST

To perform micro-batch processing with a REST web service, include two or more records as XML or JSON in the body of the request and send the request using the POST method. For more information about sending a POST request to a Spectrum<sup>™</sup> Technology Platform web service, see **JSON POST Request** on page 6 and **XML POST Request** on page 10.

For example, this request includes two records as XML in the body of the request:

```
POST
http://spectrum.example.com:8080/rest/ValidateAddressPOST/results.xml
HTTP/1.1
Accept-Encoding: gzip, deflate
Content-Type: application/xml
Authorization: Basic YWRtaW46YWRtaW4=
Content-Length: 533
Host: config813vm0:8080
Connection: Keep-Alive
User-Agent: Apache-HttpClient/4.1.1 (java 1.5)
<ValidateAddressPOSTRequest
xmlns:svc="http://www.pb.com/spectrum/services/ValidateAddressPOST">
    <svc:Input>
       <svc:Row>
          <svc:AddressLine1>3001 Summer</svc:AddressLine1>
          <svc:City>Stamford</svc:City>
          <svc:StateProvince>CT</svc:StateProvince>
       </svc:Row>
       <svc:Row>
          <svc:AddressLine1>33 west monroe</svc:AddressLine1>
          <svc:City>Chicago</svc:City>
          <svc:StateProvince>IL</svc:StateProvince>
       </svc:Row>
    </svc:Input>
</ValidateAddressPOSTRequest>
```

**Note:** Services do not have POST support enabled by default. To perform micro-batch processing with these services you must enable POST support. For more information, see **Adding POST Support to a REST Web Service** on page 22.

### Sample .NET Class

The following .NET class calls the ValidateAddress web service. It is written in C# on Visual Studio 2010. Proxy class implementations for the web service data types ValidateAddressClient, requestRow, context, options, and responseRow were generated using Visual Studio .NET's

"Add Service Reference" command. It is important to note that in this example the appropriate credentials must be provided or the call will fail.

```
using System;
using System.Collections.Generic;
using System. Diagnostics;
using System.Ling;
using System.Net;
using System.Text;
using ConsoleApplication1.ValidateAddress Reference;
namespace Test
{
    class Program
    {
        static void Main(string[] args)
        {
            var validateClient = new ValidateAddress {Credentials = new
 NetworkCredential("admin", "admin") };
            var address1 = new input portAddress
            {
                AddressLine1 = "1825B Kramer Lane",
                AddressLine2 = "Suite 100",
                PostalCode = "78758",
                City = "Austin",
                StateProvince = "Texas"
            };
            var address2 = new input portAddress
            {
                AddressLine1 = "100 Congress",
                PostalCode = "78701",
                City = "Austin",
                StateProvince = "Texas"
            };
            var addresses = new input portAddress[2];
            addresses[0] = address1;
            addresses[1] = address2;
            var options = new options {OutputCasing = OutputCasing.M};
            output portAddress[] results =
validateClient.CallValidateAddress(options, addresses);
            for (int i = 0; i < results.Length; i++)</pre>
            {
                System.Console.WriteLine("Record " + (i+1) + ":");
                System.Console.WriteLine("AddressLine1=" +
results[i].AddressLine1);
                System.Console.WriteLine("City=" + results[i].City);
                System.Console.WriteLine("StateProvince=" +
results[i].StateProvince);
```

```
System.Console.WriteLine("PostalCode=" +
results[i].PostalCode + "\n");
}
System.Console.Write("Press any key to continue...");
System.Console.ReadKey();
}
}
```

# SOAP

### The SOAP Interface

The Spectrum<sup>™</sup> Technology Platform server provides access to services using SOAP in document/literal mode. Document/literal web services are the WS-I compliant format for web services.

To view the SOAP web services available on your Spectrum<sup>™</sup> Technology Platform server, go to:

http://server:port/soap

**Note:** By default Spectrum<sup>™</sup> Technology Platform uses port 8080 for HTTP communication. Your administrator may have configured a different port.

### WSDL URL

The WSDL for a Spectrum<sup>™</sup> Technology Platform web service is:

http://server:port/soap/service\_name?wsdl

For example:

http://myserver:8080/soap/ValidateAddress?wsdl

The web service model is a generic model for all services. The WSDL for any Spectrum<sup>™</sup> Technology Platform web service contains the same definition of data types and operations. What differentiates the WSDL is the target service and the values (options and data) provided at runtime.

### User Fields

You can pass extra fields through the web service even if the web service does not use them. These fields are returned, unmodified, in the <user\_fields> element of the response. For example, this request contains a user field named id with a value of 5:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:val="http://www.pb.com/spectrum/services/ValidateAddress">
   <soapenv:Header/>
   <soapenv:Body>
      <val:ValidateAddressRequest>
         <val:input port>
            <val:Address>
               <val:AddressLine1>3001 summer</val:AddressLine1>
               <val:City>stamford</val:City>
               <val:StateProvince>ct</val:StateProvince>
                <val:user fields>
                  <val:user field>
                     <val:name>id</val:name>
                     <val:value>5</val:value>
                  </val:user field>
               </val:user fields>
            </val:Address>
         </val:input port>
      </val:ValidateAddressRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

The user field is returned, unmodified, in the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
      <ns3:ValidateAddressResponse xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/ValidateAddress">
         <ns3:output port>
            <ns3:Address>
               <ns3:Confidence>86</ns3:Confidence>
               <ns3:RecordType>HighRise</ns3:RecordType>
               <ns3:RecordType.Default>Y</ns3:RecordType.Default>
               <ns3:CountryLevel>A</ns3:CountryLevel>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:MatchScore>0</ns3:MatchScore>
               <ns3:AddressLine1>3001 Summer St</ns3:AddressLine1>
               <ns3:City>Stamford</ns3:City>
               <ns3:StateProvince>CT</ns3:StateProvince>
               <ns3:PostalCode>06905-4317</ns3:PostalCode>
               <ns3:PostalCode.Base>06905</ns3:PostalCode.Base>
               <ns3:PostalCode.AddOn>4317</ns3:PostalCode.AddOn>
               <ns3:Country>United States Of America</ns3:Country>
               <ns3:AdditionalInputData.Base/>
               <ns3:POBoxOnlyDeliveryZone/>
               <ns3:user fields>
```

**Note:** User field names may not contain characters that are invalid in XML element names. For example, spaces are not valid.

### Sample SOAP Request

The following sample SOAP request calls the ValidateAddress service. The sections for options and rows are all dependent on the metadata for that particular web service; therefore, different components will have different metadata entries. Additionally, there is a user\_fields section that allows you to pass in field values that will be returned, unmodified, in the response.

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:val="http://www.pb.com/spectrum/services/ValidateAddress">
   <soapenv:Header/>
  <soapenv:Body>
      <val:ValidateAddressRequest>
         <val:options>
            <val:OutputFormattedOnFail>Y</val:OutputFormattedOnFail>
         </val:options>
         <val:input port>
            <val:Address>
               <val:AddressLine1>1525B Kramer Lane</val:AddressLine1>
               <val:AddressLine2>Suite 100</val:AddressLine2>
               <val:PostalCode>78758</val:PostalCode>
            </val:Address>
         </val:input port>
      </val:ValidateAddressRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

### Sample SOAP Response

The sample request above would return the following response.

```
<ns3:Address>
               <ns3:Confidence>88</ns3:Confidence>
               <ns3:RecordType>Normal</ns3:RecordType>
               <ns3:CountryLevel>A</ns3:CountryLevel>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:MatchScore>0</ns3:MatchScore>
               <ns3:AddressLine1>1525B Kramer Ln Ste
100</ns3:AddressLine1>
               <ns3:City>Austin</ns3:City>
               <ns3:StateProvince>TX</ns3:StateProvince>
               <ns3:PostalCode>78758-4227</ns3:PostalCode>
               <ns3:PostalCode.Base>78758</ns3:PostalCode.Base>
               <ns3:PostalCode.AddOn>4227</ns3:PostalCode.AddOn>
               <ns3:Country>United States Of America</ns3:Country>
               <ns3:user fields/>
            </ns3:Address>
         </ns3:output port>
      </ns3:ValidateAddressResponse>
   </soap:Body>
</soap:Envelope>
```

### Web Service Authentication

Spectrum<sup>™</sup> Technology Platform web services require requesters to authenticate with valid user credentials. There are two methods for authenticating: Basic authentication and token-based authentication.

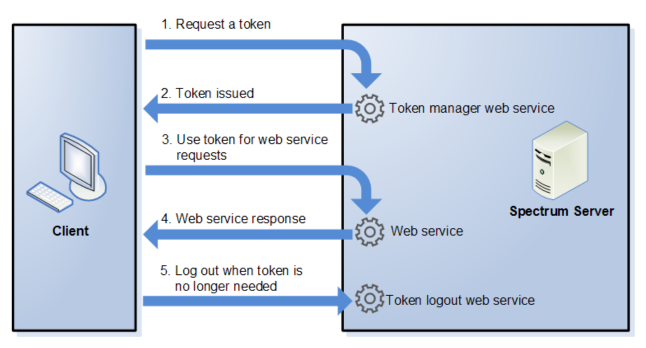
### **Basic authentication**

With Basic authentication, the user ID and password are passed to Spectrum<sup>™</sup> Technology Platform in the HTTP header of each request to the web service. Basic authentication is allowed by default, but your administrator may choose to disable Basic authentication. If Basic authentication is disabled you must use token-based authentication to access web services.

### Token-based authentication

With token-based authentication, the requester obtains a token from the Spectrum<sup>™</sup> Technology Platform server, then uses the token when sending a request to the web service. Instead of sending user credentials in each request, the token is sent to the server and the server determines if the token is valid.

The following diagram illustrates the process:



- 1. Obtain a token from the Spectrum<sup>™</sup> Technology Platform server by sending a request to the token manager service.
- 2. The token manager service issues a token. If you requested a session token it also issues a session ID.
- 3. Send a request to the desired web service with the token in the HTTP header. For session tokens, include the session ID in the HTTP header.
- 4. The web service issues a response. You can use the token to make additional web service requests to either the same web service or any other web service on the Spectrum<sup>™</sup> Technology Platform server. There is no limit to the number of web service requests you can make with a token, but if the token has an expiration limit (also known as a time-to-live) it will become invalid after the time-to-live has elapsed. If the token is a session token, it will become invalid after 30 minutes of inactivity.
- 5. When the token is no longer needed you should log out by sending a request to the token logout web service. This will remove the token from the list of valid tokens on the Spectrum<sup>™</sup> Technology Platform server.

### **Using Token Authentication**

### Getting a Token

To get a token, send a request to the TokenManagerService web service on the Spectrum<sup>™</sup> Technology Platform server. You can access the TokenManagerService WSDL here:

### http://server:port/security/TokenManagerService?wsdl

This web service uses Basic authentication so you must include a valid Spectrum<sup>™</sup> Technology Platform user name and password in the request.

The TokenManagerService web service can issue two types of tokens. The token types are:

- Session token
- Open token

### Getting a Session Token

A session token is tied to a user session and can only be used by the computer that requested the token. Since it is tied to a session, the token will become invalid if the session is inactive for 30 minutes. A session token is the most secure type of token and is the recommended token type to use to authenticate to Spectrum<sup>™</sup> Technology Platform.

TokenManagerService has two SOAP operations for getting a session token.

```
Operation
                        Description
getAccessExpiringToken Use this operation if you want to specify an expiration time for the token. Here is a
                         sample request:
                          <soapenv:Envelope
                          xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
                          xmlns:tok="http://token.security.common.server.platform.spectrum.pb.com/">
                              <soapenv:Header/>
                              <soapenv:Body>
                                  <tok:getAccessExpiringToken>
                                    <tokenLifeInMinutes>60</tokenLifeInMinutes>
                                  </tok:getAccessExpiringToken>
                              </soapenv:Body>
                          </soapenv:Envelope>
                        The element <tokenLifeInMinutes> specifies the number of minutes until the
                        token expires, also known as the token time-to-live. In this example the token will expire
                        in 60 minutes.
                        Here is a sample response:
                          <soap:Envelope
                          xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
                              <soap:Body>
                                  <ns2:getAccessExpiringTokenResponse
                          xmlns:ns2="http://token.security.common.server.platform.spectrum.pb.com/">
                                     <return>
```

<session>ebd7904b-07f6-15c9-82e4-71589131eb01</session>

<token>eyJlbnMiQi\_BMII4QUJULHIMijU2LiwiYWxnLjoiZGlyIn0..2pZB3qpdC96xf0IRg%/token>

```
<username>simon0897</username>
</return>
</ns2:getAccessExpiringTokenResponse>
</soap:Body>
</soap:Envelope>
```

Operation	Description
getAccessSessionToken	Use this operation if you want to get a token that will not expire. Note that the token will still become invalid if the session is inactive for 30 minutes, even if the token has not expired.
	Here is a sample request:
	<soapenv:envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</soapenv:envelope 
	xmlns:tok="http://token.security.common.server.platform.spectrum.pb.com/">
	<soapenv:header></soapenv:header> <soapenv:body> <tok:getaccesssessiontoken></tok:getaccesssessiontoken> </soapenv:body> 
	Here is a sample response:
	<soap:envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"&gt;</soap:envelope 
	<soap:body> <ns2:getaccesssessiontokenresponse< td=""></ns2:getaccesssessiontokenresponse<></soap:body>
	xmlns:ns2="http://token.security.common.server.platform.spectrum.pb.com/">
	<return></return>
	<session>65822c9b-362e-2e0e-a02a-a50a1a761323</session>
	<token>eyJlbnMiQiJBMII4QQJDUJhIMjU2LiwiYWxnLjoiZGlyInOCEE-ClVjKlha</token>
	<username>simon0897</username>    

The response contains the following elements:

token The security token.

**session** The session ID of the session that the token is tied to. The token will only be accepted if this session ID is included in the request. If running with a JavaScript application, you must include a withCredentials: true web request header to ensure the session ID is passed back and forth on all requests.

**username** The Spectrum<sup>™</sup> Technology Platform user name used to obtain the token. The user name is returned for informational purposes only and is not needed when you use the token.

### Getting an Open Token

An open token is not tied to either a user or a specific computer. It is the least-secure token type.

**Important:** Avoid using open tokens that do not expire. If an open token is obtained by an unauthorized third party, the token could be used indefinitely, and from any computer, to gain access to your Spectrum<sup>™</sup> Technology Platform server.

TokenManagerService has one SOAP operation for getting an open token.

Operation	Description
getAccessToken	Use this operation to get an open token. Here is a sample request:
	<soapenv:envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</soapenv:envelope 
	<pre>xmlns:tok="http://token.security.common.server.platform.spectrum.pb.com/"&gt;</pre>
	Here is a sample response:
	<soap:envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"&gt;</soap:envelope 
	<soap:body> <ns2:getaccesstokenresponse< td=""></ns2:getaccesstokenresponse<></soap:body>
	xmlns:ns2="http://token.security.common.server.platform.spectrum.pb.com/">
	<return></return>
	<token>eyJlhnMiOiJBMII4QUJDUUhIMjU2IiwiYWxnIjoiZGlyIn0f4JMHB4qPsOl</token>
	<username>paul1234</username>    

The response contains the following elements:

tokenThe security token.usernameThe Spectrum™ Technology Platform user name used to obtain the token.<br/>The user name is returned for informational purposes only and is not needed<br/>when you use the token.

### Using a Token

Once you have obtained a token you can use it to authenticate to a to a Spectrum<sup>™</sup> Technology Platform web service by including the token in the request. There are two ways of doing this: as an Authorization HTTP header or as a Cookie HTTP header.

**Note:** There is no limit to the number of web service requests you can make with a token, but if you requested a token with an expiration, the token will eventually expire. If the token is a session token, it will become invalid after 30 minutes of inactivity.

### Using the Token in an Authorization Header

To use the token in the HTTP Authorization header, use the format:

Authorization: Bearer Token

For example,

```
HTTP/1.1

POST http://MySpectrumServer:8080/soap/ValidateAddress

Host: MySpectrumServer:8080

Authorization: Bearer

eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
```

If the token is a session token, you must also provide the session identifier in the Cookie header in the form:

Cookie: SESSION=SessionID

### For example,

```
HTTP/1.1
```

```
POST http://MySpectrumServer:8080/soap/ValidateAddress
Host: MySpectrumServer:8080
Authorization: Bearer
eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
Cookie: SESSION=fff96e54-1615-4192-96c1-ea2f133ec6eb
```

Note: The cookie name SESSION must be in all caps.

### Using the Token in a Cookie Header

If it is easier to use a cookie rather than the Authorization header you can provide the token in the Cookie header in the form:

Cookie: spectrum.authentication.token=Token

For example,

```
HTTP/1.1

POST http://MySpectrumServer:8080/soap/ValidateAddress

Host: MySpectrumServer:8080

Cookie:

spectrum.authentication.token=eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo
```

If the token is a session token, you must also provide the session identifier in the Cookie header in the form:

```
Cookie: SESSION=SessionID
```

Note: The cookie name SESSION must be in all caps.

For example,

```
HTTP/1.1

POST http://MySpectrumServer:8080/soap/ValidateAddress

Host: MySpectrumServer:8080

Cookie:

spectrum.authentication.token=eyJlbmMiBMQI4Q0JDLUhTMjU2I5wiYWxnIjoiZGlyIn0..fc6rpRJ-wo

Cookie: SESSION=fff96e54-1615-4192-96c1-ea2f133ec6eb
```

### Logging Off

After you are done using a token you should send a request to the TokenLogoutService web service to remove the token from the list of valid tokens maintained on the Spectrum<sup>™</sup> Technology Platform server. You can access the TokenLogoutService WSDL here:

http://server:port/security/TokenLogoutService?wsdl

To log out, send a request to the TokenLogoutService web service and include the token in the Authorization HTTP header or in the Cookie HTTP header. If the token is a session token, include the session in the Cookie header. For more information, see Using a Token on page 35. This service does not take any parameters.

# Exposing a Service as a Web Service

Spectrum<sup>™</sup> Technology Platform services can be made available as RESTful and SOAP web services. To make a service available on your server as a web service:

- 1. Open Enterprise Designer.
- 2. Open the service that you want to expose as a web service.
- 3. Go to Edit > Web Service Options.
- 4. To make the service available as a SOAP web service, check the box **Expose as SOAP web** service.
- 5. To make the service available as a REST web service, check the box **Expose as REST web** service and complete these steps.
  - a) If you want to override the default endpoint, specify the endpoint you want to use in the **Path** field.

Specifying a path is optional. By default, a REST web service's endpoint is:

http://server:port/rest/service name/results.qualifier

If you want to use a different endpoint, the path you specify is added after the service name. For example, if you specify Americas/Shipping in the **Path** field, your JSON endpoint would be something like this:

http://myserver:8080/rest/MyService/Americas/Shipping/results.json

You can use fields and options from the flow as variable names in the path by clicking the **Insert variable** drop-down menu and selecting the field or option you want to use. The variable is represented in the path using the notation f(Option.Name) for flow options and f(Data.Name) for flow fields.

b) By default REST web services support the GET method and return data in XML and JSON formats. You can define additional HTTP methods and output formats by clicking Add to add a resource to the web service.

When you add a resource, you can choose the HTTP method (**GET** or **POST**). The supported data formats are listed below. You may not have all these formats available to you because some formats are only available if you have certain modules installed on your Spectrum<sup>™</sup> Technology Platform server.

- **XML** The default XML format. Use this format if you want to use XML as the format for requests and responses, and there is no specialized XML format for the kind of data you want to process.
- **JSON** The default JSON format. Use this format if you want to use JSON as the format for requests and responses, and there is no specialized JSON format for the kind of data you want to process.

- **GeoJSON** A specialized JSON format that is appropriate for services that handle geographic data. Support is provided only for Geometry and for these native platform types:
  - boolean
  - double
  - float
  - integer
  - bigdecimal
  - long
  - string
  - date
  - time
  - datetime
  - timespan

If you try to expose a flow with any other type, you will not be able to specify GeoJSON (an error will appear at design-time). Also, GeoJSON only allows a single geometry. If the output contains multiple geometry fields, the system will search for a field called "geometry" followed by a field called "obj." If those fields do not exist, the first geometry field will be selected.

c) Click OK.

The new resource is added to the web service.

- 6. Click **OK** when you are done configuring the web service options.
- 7. Click the gray light bulb in the tool bar to expose the service.

When a flow is exposed the light bulb button in the Enterprise Designer tool bar indicates that the flow is exposed as shown here:



To verify that the service is now exposed as a web service, go to one of the following URLs:

- For REST: http://server:port/rest
- For SOAP: http://server:port/soap

Where *server* is the name or IP address of your Spectrum<sup>™</sup> Technology Platform server and *port* is the port used for HTTP communication.

# **Micro-Batch Processing**

Micro-batch processing is a technique where you include more than one record in a single service request. By including multiple records in a request instead of issuing separate requests for each record, you can significantly improve performance when processing a large collection of records through a service. Spectrum<sup>™</sup> Technology Platform supports micro-batch processing for REST and SOAP web services as well for the Client SDK.

#### Micro-Batch Size

There is no limit to the number of records you can include in a request, but in general you will see the best performance when sending between 50 and 100 records in a micro-batch. We recommend that you test micro-batches of various sizes to determine the optimal micro-batch size for your environment. Keep in mind that in some cases you may get multiple records in the response for each input record. For example, if you are performing address validation and include 10 addresses in the micro-batch, and each address matches to two possible validated addresses, you would get 20 records in the response, not just 10.

Use caution when using both micro-batches and multiple threads for requests to Spectrum<sup>™</sup> Technology Platform. Multiple threads can overwhelm the system if each thread's micro-batch size is too large.

#### Using a Record ID

You may find it helpful to assign an ID to each record in a micro-batch so that you can correlate the records in the request with the records returned in the response. Use user fields to do this. For information about user fields, see **The SOAP Interface** on page 26.

#### Micro-Batch Processing in SOAP

To perform micro-batch processing in a SOAP web service, include two or more records in the SOAP request. For example, this request contains two records:

```
POST http://spectrum.example.com:8080/soap/ValidateAddress HTTP/1.1
Accept-Encoding: gzip,deflate
Content-Type: text/xml;charset=UTF-8
SOAPAction: ""
Authorization: Basic YWRtaW46YWRtaW4=
Content-Length: 782
Host: config813vm0:8080
Connection: Keep-Alive
User-Agent: Apache-HttpClient/4.1.1 (java 1.5)
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:val="http://www.pb.com/spectrum/services/ValidateAddress">
<soapenv:Header/>
```

```
<soapenv:Body>
      <val:ValidateAddressRequest>
         <val:input port>
            <val:Address>
               <val:AddressLine1>1 N. State St.</val:AddressLine1>
               <val:City>Chicago</val:City>
               <val:StateProvince>IL</val:StateProvince>
            </val:Address>
            <val:Address>
               <val:AddressLine1>3001 summer</val:AddressLine1>
               <val:City>stamford</val:City>
               <val:StateProvince>ct</val:StateProvince>
            </val:Address>
         </val:input port>
      </val:ValidateAddressRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

# Sample .NET Class

The following .NET class calls the ValidateAddress web service. It is written in C# on Visual Studio 2010. Proxy class implementations for the web service data types ValidateAddressClient, requestRow, context, options, and responseRow were generated using Visual Studio .NET's "Add Service Reference" command. It is important to note that in this example the appropriate credentials must be provided or the call will fail.

```
using System;
using System.Collections.Generic;
using System. Diagnostics;
using System.Linq;
using System.Net;
using System.Text;
using ConsoleApplication1.ValidateAddress Reference;
namespace Test
{
    class Program
    {
        static void Main(string[] args)
            var validateClient = new ValidateAddress {Credentials = new
 NetworkCredential("admin", "admin") };
            var address1 = new input portAddress
                AddressLine1 = "1825B Kramer Lane",
                AddressLine2 = "Suite 100",
                PostalCode = "78758",
```

```
City = "Austin",
                StateProvince = "Texas"
            };
            var address2 = new input portAddress
            {
                AddressLine1 = "100 Congress",
                PostalCode = "78701",
                City = "Austin",
                StateProvince = "Texas"
            };
            var addresses = new input portAddress[2];
            addresses[0] = address1;
            addresses[1] = address2;
            var options = new options {OutputCasing = OutputCasing.M};
            output portAddress[] results =
validateClient.CallValidateAddress(options, addresses);
            for (int i = 0; i < results.Length; i++)</pre>
            {
                System.Console.WriteLine("Record " + (i+1) + ":");
                System.Console.WriteLine("AddressLine1=" +
results[i].AddressLine1);
                System.Console.WriteLine("City=" + results[i].City);
                System.Console.WriteLine("StateProvince=" +
results[i].StateProvince);
                System.Console.WriteLine("PostalCode=" +
results[i].PostalCode + "\n");
            }
            System.Console.Write("Press any key to continue...");
            System.Console.ReadKey();
        }
   }
}
```

# 2 - Web Services

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# Enabling CORS

Cross-Origin Resource Sharing (CORS) is a W3C standard that allows data sharing between domains. CORS enables web applications running in one domain to access data from another domain.

By enabling CORS on your Spectrum<sup>™</sup> Technology Platform server, you can allow web applications hosted in another domain to access Spectrum<sup>™</sup> Technology Platform web services.

For example, say you have a web application hosted at **webapp.example.com**. This web application contains a JavaScript function that calls a Spectrum<sup>™</sup> Technology Platform web service hosted at **spectrum.example.com**. Without CORS, you would need to use a proxy server to facilitate this request, which would add complexity to your implementation. With CORS, you do not need to use a proxy server. Instead, you can designate **webapp.example.com** as an "allowed origin", thus permitting Spectrum<sup>™</sup> Technology Platform to respond to web service requests that originate from the domain **webapp.example.com**.

To enable CORS on your Spectrum<sup>™</sup> Technology Platform server:

- 1. Stop the Spectrum<sup>™</sup> Technology Platform server.
- 2. Open this file in a text editor:

SpectrumDirectory/server/conf/spectrum-container.properties

3. Edit the following parameters.

#### spectrum.jetty.cors.enabled

Set this property to true to enable CORS. The default is false.

#### spectrum.jetty.cors.allowedOrigins

A comma separated list of origins that are allowed to access resources on the Spectrum<sup>™</sup> Technology Platform server. The default is http://localhost:8080,http://localhost:443, which allows access to resources using the default HTTP port 8080 and the default HTTPS port of 443.

If an allowed origin contains one or more asterisks ("\*"), for example http://\*.domain.com, then asterisks are converted to .\* and dots characters (".") are escaped to "\." and the resulting allowed origin is interpreted as a regular expression. Allowed origins can therefore be more complex expressions such as https?://\*.domain.[a-z]{3} that matches http or https, multiple subdomains and any three-letter top-level domain ( such as .com, .net, .org).

#### spectrum.jetty.cors.allowedMethods

A comma separated list of HTTP methods that are allowed to be used when accessing resources on the Spectrum<sup>™</sup> Technology Platform server. The default value is POST,GET,OPTIONS,PUT,DELETE,HEAD.

#### spectrum.jetty.cors.allowedHeaders

A comma separated list of HTTP headers that are allowed when accessing resources on the Spectrum<sup>™</sup> Technology Platform server. The default value is X-PINGOTHER, Origin, X-Requested-With, Content-Type, Accept. If the value is a single asterisk ("\*"), all headers will be accepted.

#### spectrum.jetty.cors.preflightMaxAge

The number of seconds that preflight requests can be cached by the client. The default value is 1800 seconds, or 30 minutes.

#### spectrum.jetty.cors.allowCredentials

Indicates whether the resource allows requests with credentials. The default value is true.

- 4. Save and close the file.
- 5. Start the Spectrum<sup>™</sup> Technology Platform server.

# REST

# Data Hub Module

#### Data Hub Module REST API

The Data Hub Module provides a persistent repository to help you manage and understand your most critical data assets. The Data Hub Module incorporates entities and relationships in models.

Data Hub Module provides a set of REST APIs that are used to create, read, update, and delete entities and relationships in a Data Hub model. The operations communicate values in JSON name-value pairs. This section provides general information for working with the Data Hub REST APIs, as well as specific reference information for each available operation. The Spectrum server supports both HTTP and HTTPS for the requests. The API includes entity operations and relationship operations.

- Entity Requests on page 45
- Relationship Requests on page 50

#### **Entity Requests**

Entity requests read, create, update or delete an entity in a Data Hub model.

# **Table 1: Entity Operations**

Operation	Description
Create Entity Operation on page 45	The create entity operation adds a new entity to a Data Hub model. The entity metadata must already exist in the Data Hub model.
Read Entity Operation on page 46	The read entity operation returns property values for an entity in a Data Hub model.
Update Entity Operation on page 48	The update entity operation replaces property values in an existing entity.
Delete Entity Operation on page 49	The delete entity operation removes an existing entity.

#### Create Entity Operation

The create entity operation adds a new entity to a Data Hub model. The entity metadata must already exist in the Data Hub model.

#### HTTP PUT URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

PUT

http://server\_name:port/rest/DataHub/operations/modelName/entities/entityType/entityLabel

#### URL Path Elements

#### modelName

The name of the Data Hub model.

#### entityType

An entity type defined in the model

#### entityLabel

The label for the new entity.

#### URL PUT Body Format

Content-Type:application/json { *Property Name-Value Pairs*}

Optionally, you can specify a property name and value pair for any existing property in the following format. A property is not created if it is omitted or contains a null or empty value. The property name pairs are formatted as follows:

```
{
    "Property1":"Value1",
    "Property2":"Value2",
    ...
}
```

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

```
Create entity with JSON response
The following request creates a "Place" entity type in the "911" model with the label
"FlightSafety International" and adds the following properties: "Latitude", "Location",
"Longitude", and "Place".
 PUT
 http://localhost:8080/rest/DataHub/qperations/911/entities/Place/FlightSafety%20International
Body:
 {
      "Latitude":"27.6386433",
      "Location":"Vero Beach, Florida",
      "Longitude":"-80.39727",
      "Place": "FlightSafety International",
      "Date":1275782400000
 }
      Note: Date, time, and date-time property values are UNIX Epoch time
      values formatted as long data type in both requests and responses.
Response:
 "success":"200 OK"
 }
```

#### Read Entity Operation

The read entity operation returns property values for an entity in a Data Hub model.

# HTTP GET URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

GET

http://server\_name:port/rest/DataHub/operations/modelName/entities/entityType/entityLabel

#### **URL Path Elements**

# modelName

The name of the Data Hub model.

#### entityType

An entity type defined in the model

#### entityLabel

The label for an existing entity in the model.

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

The response returns a name-value pair for each entity property in the following format, when an entity has *N* properties.

```
{
    "result":{
        "Property1":"Value1",
        "Property2":"Value2",
        ...
    "PropertyN":"ValueN"
}}
```

#### Read entity with JSON response

The following request reads properties from the "Place" entity type in the "911" model with the label "FlightSafety International".

GET

http://localhost:8080/rest/DataHib/operations/911/entities/Place/FlightSafety/20International

This results in the following response:

```
{"result":{
    "Latitude":"27.6386433",
    "Location":"Vero Beach, Florida",
    "Longitude":"-80.39727",
    "Place":"FlightSafety International",
    "Date":1275782400000
}}
```

**Note:** Date, time, and date-time property values are UNIX Epoch time values formatted as long data type in both requests and responses.

#### Update Entity Operation

The update entity operation replaces property values in an existing entity.

# HTTP POST URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

POST

http://server\_name:port/rest/DataHub/operations/modelName/entities/entityType/entityLabel

# URL Path Elements

#### modelName

The name of the Data Hub model.

#### entityType

An entity type defined in the model

#### entityLabel

The label for an existing entity.

# URL POST Body Format

```
Content-Type:application/json { Property Name-Value Pairs}
```

You can specify a property name and value pair for any existing property in the following format:

```
{
    "Property1":"Value1",
    "Property2":"Value2",
    ...
}
```

At least one property is required to successfully complete the operation. Omitted properties will not be changed.

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

#### Update entity with JSON response

The following request updates property values for the "Place" entity type in the "911" model with the label "FlightSafety International".

POST http://localhost:8080/rest/DataHib/qperations/911/entities/Place/FlightSafety&20International

```
Body:
{
    "Latitude":"27.6386433",
    "Location":"Vero Beach, Florida",
    "Longitude":"-80.39727",
    "Place":"FlightSafety International",
    "Date":1275782400000
    }

    Note: Date, time, and date-time property values are UNIX Epoch time
    values formatted as long data type in both requests and responses.
Response:
    {
        "success":"200 OK"
    }
}
```

Delete Entity Operation The delete entity operation removes an existing entity.

# HTTP DEL URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

DEL

http://server\_name:port/rest/DataHub/operations/modelName/entities/entityType/entityLabel

# URL Path Elements

# modelName

The name of the Data Hub model.

# entityType

An entity type defined in the model.

# entityLabel

The label for an existing entity.

# Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

#### **Delete entity with JSON Response**

The following request deletes the "Place" entity type in the "911" model with the label "FlightSafety International".

DEL

{

}

http://localhost:8080/rest/DataHib/qperations/911/entities/Place/FlightSafety&20International

#### Response:

```
"success":"200 OK"
```

#### **Relationship Requests**

Relationship requests create, read, update, or delete a relationship in a Data Hub model.

#### **Table 2: Relationship Operations**

Operation	Description
<b>Create Relationship Operation</b> on page 50	The create relationship operation adds a new relationship between two entities in a Data Hub model. The relationship metadata must already exist in the Data Hub model.
Read Relationship Operation on page 52	The read relationship operation returns property values for a relationship in a Data Hub model.
Update Relationship Operation on page 54	The update relationship operation replaces property values in an existing relationship.
Delete Relationship Operation on page 56	The delete relationship operation removes an existing relationship between two entities.

#### Create Relationship Operation

The create relationship operation adds a new relationship between two entities in a Data Hub model. The relationship metadata must already exist in the Data Hub model.

#### HTTP PUT URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

#### PUT

http://server\_name:port/rest/DataHub/operations/modelName/relationships/relationshipLabe?query\_parameters

#### **URL Path Elements**

# modelName

The name of the Data Hub model.

#### relationshipLabel

The name of the relationship label connecting two entities in a model.

#### **Query Parameters**

Parameter	Туре	Required	Description
sourceID	string	yes	The source ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
targetID	string	yes	The target ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
uniqueID	string	no	The value that distinguishes a relationship when there are multiple relationships with the same label connecting two entities in a model.

#### URL PUT Body Format

Content-Type:application/json {Property Name-Value Pairs}

Optionally, you can specify a property name and value pair for any existing property in the following format. A property is not created if it contains a null or empty value. The property name pairs are formatted as follows:

```
{
    "Property1":"Value1",
    "Property2":"Value2",
    ...
}
```

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

#### Create relationship with JSON response

The following request creates a Roomate relationship label in the "911" model between two person entities and adds the following properties: "Date" and "Rank".

#### PUT

```
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah
```

#### Body:

{

}

{

}

```
"Date":1275782400000,
"Rank":"0"
```

#### Response:

```
"success":"200 OK"
```

**Note:** Date, time, and date-time property values are UNIX Epoch time values formatted as long data type in both requests and responses.

#### Create relationship with same label

The following creates a Roomate relationship label in the "911" model where the relationship ID between two person entities is equal to "4".

PUT http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate? sourceID=Person:Ahmed%20al-Haznawi& targetID=Person:Ziad%20Jarrah&uniqueID=4

#### Read Relationship Operation

The read relationship operation returns property values for a relationship in a Data Hub model.

#### HTTP GET URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

GET

http://server\_name:port/rest/DataHub/operations/modelName/relationships/relationshipLabel? query\_parameters

# URL Path Elements

#### modelName

The name of the Data Hub model.

#### relationshipLabel

The name of the relationship label connecting two entities in a model.

## **Query Parameters**

Parameter	Туре	Required	Description
sourceID	string	yes	The source ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
targetID	string	yes	The target ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
uniqueID	string	no	The value that distinguishes a relationship when there are multiple relationships with the same label connecting two entities in a model.

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

The response returns a name-value pair for each relationship property in the following format, when a relationship has *N* properties.

```
{"result":{
    "Property1":"Value1",
    "Property2":"Value2",
    ...
    "PropertyN":"ValueN"
}}
```

#### Read relationship with JSON response

The following request reads properties from the Roomate relationship label in the "911" model between two person entities.

```
GET
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah
```

This results in the following response:

```
{"result":{
    "Date":1275782400000,
    "Rank":"0"
    }}
```

**Note:** Date, time, and date-time property values are UNIX Epoch time values formatted as long data type in both requests and responses.

#### Read relationships with same label

The following request reads properties from the Roomate relationship label in the "911" model where the relationship ID between two person entities is equal to "4".

```
GET
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah&uniqueID=4
```

#### Update Relationship Operation

The update relationship operation replaces property values in an existing relationship.

#### HTTP POST URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

```
POST
```

http://server\_name:port/rest/DataHub/operations/modelName/relationships/relationshipLabel? query\_parameters

#### **URL Path Elements**

#### modelName

The name of the Data Hub model.

#### relationshipLabel

The name of the relationship label connecting two entities in a model.

#### **Query Parameters**

Parameter	Туре	Required	Description
sourceID	string	yes	The source ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.

Parameter	Туре	Required	Description
targetID	string	yes	The target ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
uniqueID	string	no	The value that distinguishes a relationship when there are multiple relationships with the same label connecting two entities in a model.

#### URL POST Body Format

Content-Type:application/json {Property Name-Value Pairs}

Optionally, you can specify a property name and value pair for any existing property in the following format. A property is removed if a null or empty value is specified here. The property name pairs are formatted as follows:

```
{
    "Property1":"Value1",
    "Property2":"Value2",
    ...
}
```

At least one property is required to successfully complete the operation. Omitted properties will not be changed.

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

#### Update relationship with JSON response

The following request updates the date property for a Roomate relationship label in the "911" model.

```
POST
```

```
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah
```

Body:

{
 "Date":1275782400000
}

#### Response:

```
"success":"200 OK"
```

**Note:** Date, time, and date-time property values are UNIX Epoch time values formatted as long data type in both requests and responses.

#### Update relationship with same label

The following updates a Roomate relationship label in the "911" model where the relationship ID between two person entities is equal to "4".

```
POST
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah&uniqueID=4
```

#### Delete Relationship Operation

The delete relationship operation removes an existing relationship between two entities.

#### HTTP DEL URL Format

The request is specified as follows. The Spectrum server supports both HTTP and HTTPS.

DEL

```
http://server_name:port/rest/DataHub/operations/modelName/relationships/relationshipLabel?
query parameters
```

#### **URL Path Elements**

#### modelName

The name of the Data Hub model.

#### relationshipLabel

The name of the relationship label connecting two entities in a model.

#### **Query Parameters**

Parameter	Туре	Required	Description
sourceID	string	yes	The source ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.

Parameter	Туре	Required	Description
targetID	string	yes	The target ID of the entity that connects a relationship. This parameter specifies an <i>entityType</i> : <i>entityLabel</i> value pair.
uniqueID	string	no	The value that distinguishes a relationship when there are multiple relationships with the same label connecting two entities in a model.

#### Response

The operation returns the status code "200 OK" when it is successful. The operation returns the status code 500 (Error) when it fails.

#### Delete relationship label with JSON response

The following request deletes the "Roomate" relationship label in the "911" model between two person entities.

DEL

{

}

```
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah
```

Response:

"success":"200 OK"

#### Delete relationship with same label

The following deletes a Roomate relationship label in the "911" model where the relationship ID between two person entities is equal to "4".

DEL

```
http://localhost:8080/rest/DataHub/operations/911/relationships/Roomate?
sourceID=Person:Ahmed%20al-Haznawi&
targetID=Person:Ziad%20Jarrah&uniqueID=4
```

# **Enterprise Tax Module**

## AssignGeoTAXInfo

AssignGeoTAXInfo identifies the tax districts that apply to a given address. Specifically, AssignGeoTAXInfo returns the following information about an address:

- Latitude/longitude coordinates
- · FIPS state codes and county codes
- County names
- MCD/CCD codes and names
- CBSA/CSA codes and names
- Place FIPS and GNIS codes and names
- · Incorporated or unincorporated status codes
- Cross-reference tax keys
- Result indicators
- · Optionally, the relationship of an address to user-defined polygons

AssignGeoTAXInfo optionally includes enhanced tax jurisdiction information for an address, including:

- **Insurance premium districts**—Areas designated for the collection of taxes imposed on insurance policy premiums based on the policy holder's address. Insurance premium districts are created by state governments.
- Payroll tax districts—Areas designated for the collection of taxes imposed on employers to support state or local government facilities and services based on the employee's and/or employer's address. Examples include taxes collected for districts to pay for schools, police, or other services. Payroll tax districts are created by state or local governments.
- **Payroll system tax codes**—Codes that represent specific jurisdictions that collect payroll tax. Using payroll system tax codes has advantages over using the payroll tax district information returned by Assign GeoTAX Info:
  - AssignGeoTAXInfo uses an additional database to determine payroll tax codes, resulting in more accurate payroll tax determination.
  - Many payroll systems use specific codes to determine withholding amounts. Since you can
    customize the payroll tax codes returned by AssignGeoTAXInfo, you can set up a process where
    AssignGeoTAXInfo returns the exact payroll tax codes required by your payroll system instead
    of returning jurisdictional IDs that must then be translated into the codes used by your system.
- Special purpose tax districts—Areas designated for the collection of taxes imposed on residents to support specialized services for residents of the district based on the resident's address. Examples include services such as sewer service, transit service, or water resources. Special purpose tax districts are created by legislative action, court action, or public referendums. This optional information requires the use of boundary files which require an additional license. Contact your Pitney Bowes sales representative for more information.

 Sales and Use Tax Rates—Using the optional Pitney Bowes Sales and Use Tax Rate file, AssignGeoTAXInfo can return sales and use tax rates for each of the assigned tax jurisdictions as well as the total tax rate for the assigned locations.

AssignGeoTAXInfo is part of the Enterprise Tax Module.

#### Resource URL

#### JSON endpoint:

http://server:port/rest/AssignGeoTaxInfo/results.json

#### XML endpoint:

```
http://server:port/rest/AssignGeoTaxInfo/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/AssignGeoTAXInfo/results.json?
Data.AddressLine1=1+Global+View&Data.City=Troy&
Data.StateProvince=NY&Data.PostalCode=12180
```

The JSON returned by this request would be:

```
{"output_port": [{
   "Confidence": "100.0",
   "ProcessedBy": "GTX",
   "Census.MatchCode": "S",
  "Census.MatchLevel": "Street",
  "County.Code": "083",
"County.Name": "Rensselaer",
  "StateCode": "36",
   "LatLong": "42.683028-073.702968",
   "LatLong.MatchCode": "R",
"LatLong.MatchLevel": "Rooftop",
  "Latitude": "42.683028",
   "Longitude": "-073.702969",
   "State.Abbreviation": "NY",
   "Place.Code": "00000",
   "Place.IncorporatedFlag": "Uninc",
   "AddressLine1": "1 GLOBAL VW",
   "City": "TROY",
   "StateProvince": "NY",
   "PostalCode": "121808371",
  "AddressMatch.MatchCode": "S80",
  "AddressMatch.LocationCode": "AS0",
   "AddressMatch.LastLine": "TROY,NY 12180-8371"
   "AddressMatch.Zip": "12180",
   "AddressMatch.Zip4": "8371",
```

```
"AddressMatch.GenRC": "S"
"AddressMatch.DataTypeName": "TOMTOM",
"MCD.DistanceToBorder": "000002938",
"Place.DistanceToBorder": "00000000",
"GNISCode": "00000000",
}]
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/AssignGeoTAXInfo/results.xml?
Data.AddressLine1=1+Global+View&Data.City=Troy&
Data.StateProvince=NY&Data.PostalCode=12180
```

The XML returned by this request would be:

```
<ns2:xml.AssignGeoTAXInfoResponse
xmlns:ns2="http://www.pb.com/spectrum/services/AssignGeoTAXInfo">
   <ns2:output port>
      <ns2:Address>
         <ns2:Confidence>100.0</ns2:Confidence>
         <ns2:ProcessedBy>GTX</ns2:ProcessedBy>
         <ns2:Census.MatchCode>S</ns2:Census.MatchCode>
         <ns2:Census.MatchLevel>Street</ns2:Census.MatchLevel>
         <ns2:County.Code>083</ns2:County.Code>
         <ns2:County.Name>Rensselaer</ns2:County.Name>
         <ns2:StateCode>36</ns2:StateCode>
         <ns2:LatLong>42.683028-073.702968</ns2:LatLong>
         <ns2:LatLong.MatchCode>R</ns2:LatLong.MatchCode>
         <ns2:LatLong.MatchLevel>Rooftop</ns2:LatLong.MatchLevel>
         <ns2:Latitude>42.683028</ns2:Latitude>
         <ns2:Longitude>-073.702969</ns2:Longitude>
         <ns2:State.Abbreviation>NY</ns2:State.Abbreviation>
         <ns2:Place.Code>00000</ns2:Place.Code>
        <ns2:Place.IncorporatedFlag>Uninc</ns2:Place.IncorporatedFlag>
         <ns2:AddressLine1>1 GLOBAL VW</ns2:AddressLine1>
         <ns2:City>TROY</ns2:City>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>121808371</ns2:PostalCode>
         <ns2:AddressMatch.MatchCode>S80</ns2:AddressMatch.MatchCode>
<ns2:AddressMatch.LocationCode>AS0</ns2:AddressMatch.LocationCode>
         <ns2:AddressMatch.LastLine>TROY, NY
12180-8371</ns2:AddressMatch.LastLine>
         <ns2:AddressMatch.Zip>12180</ns2:AddressMatch.Zip>
         <ns2:AddressMatch.Zip4>8371</ns2:AddressMatch.Zip4>
         <ns2:AddressMatch.GenRC>S</ns2:AddressMatch.GenRC>
<ns2:AddressMatch.DataTypeName>TOMTOM</ns2:AddressMatch.DataTypeName>
        <ns2:MCD.DistanceToBorder>000002938</ns2:MCD.DistanceToBorder>
```

# Request

#### Parameters for Input Data

The following table provides information about the format of AssignGeoTAXInfo input.

Parameter	Format	Description
Data.AddressLine1	String [100]	First address line
Data.AddressLine2	String [100]	Second address line
Data.AddressLine2	String [100]	Third address line
Data.AddressLine4	String [100]	Fourth address line
Data.BufferWidth	String [10]	Specifies the width of the polygon buffers to use for Boundary File processing. The buffer width is used to determine if a point is close to the edge of a polygon. The output field BufferRelation indicates whether or not the point is within the polygon's buffer area. For more information, see <b>Buffering</b> on page 914.
		This field overrides the value specified in the Option.DefaultBufferWidth parameter. Specify the border width in the units specified by the Option.DistanceUnits parameter.
		If you do not specify a buffer width in this input field, the default is used.
Data.City	String [50]	City name

Parameter	Format	Description
Data.Country	String [var]	The country where the address resides. The data you enter in this field has no impact on processing. It is simply passed through to output. <b>Note:</b> Only US addresses are supported.
Data.FirmName	String [var]	The company or firm name.
Data.PostalCode	String [9]	Nine-digit ZIP Code
Data.StateProvince	String [50]	The state where the address resides. The data you enter in this field has no impact on processing. It is simply passed through to output.
Data.UseBufferWidth	Long [10]	Specifies the width of the polygon buffers to use for User-Defined Boundary File processing. The buffer width is used to determine if a point is close to the edge of a polygon. The output field BufferRelation indicates whether or not the point is within the polygon's buffer area. For more information, see <b>Buffering</b> on page 914.
		This field overrides the value specified in the Option.DefaultBufferWidth parameter.Specify the border width in the units specified by the Option.DistanceUnits parameter. If you do not specify a buffer width in this input field, the default is used.

# Matching Options

Matching options control the address search methodology and match results handling returned by AssignGeoTAXInfo.

DCess.
ot a match to the GeoTAX dresses that have not yet
(default)
tching.
0

#### Web Services

Parameter	Description			
Option.UseAuxiliaryFile	Specifies whether to attempt a match to a User Auxiliary file. User Auxiliary files are user-defined files that override results from the master files in street-level matching.			
	Y	Use the User Auxiliary file for matching.		
	Ν	Do not use the User Auxiliary file for matching. (default)		
Option.UseStateProvidedFile	-	nether to attempt a match to the state-supplied file. Use this option in with FileSearchOrder to specify a state-supplied file to use.		
	the state-sup requirement	ed files are provided by individual state governments. By matching to pplied files, you can remain compliant with tax jurisdiction assignment s mandated by new federal and state laws, such as the Mobile nications Sourcing Act and the Florida state Communications Services cation Law.		
	There are two supported file formats: the Florida-native format and the national TS-158 format (ANSI Transaction Set No. 158). The state of Florida provides address files in both the TS-158 and its own native format.			
	If this option is enabled, the address is first matched to the state supplied file. If a state match cannot be found, the master files are used to attempt a match.			
	Y	Use the State-supplied file for matching.		
	Ν	Do not use the State-supplied file for matching. (default)		
	<b>Note:</b> You must install the appropriate State-supplied file to use these options. For instructions, see the <i>Spectrum<sup>™</sup> Technology Platform Installation Guide</i> .			
Option.FileSearchOrder		nich state-supplied file to use. This option only takes effect if you specify eStateProvidedFile=Y. One of the following:		
	FLOnly	Use only the Florida-native formatted file. (default)		
	TSOnly	Use only the TS-158 formatted file.		
Option.UseRelaxedSecondaryMatching	Specifies whether input addresses with secondary information are matched to records without secondary information. This option applies only to Florida-native files.			
	Y	Use relaxed secondary matching.		
	Ν	Do not use relaxed secondary matching. (default)		

Parameter	Description				
Option.GsMatchMode	Match modes determine the leniency used to make a match between your input and the reference database. Select a match mode based on the quality of your input and your desired output. For example, if you have an input database that is prone to errors, you may want to select the relaxed match mode.				
	0 - Exact	Requires a very tight match. This restrictive mode generates the fewest match candidates, which decreases the processing time. When using this mode, ensure that your input is very clean; free of misspellings and incomplete addresses.			
	1 - Close	Requires a close match and generates a moderate number of match candidates. (default)			
	2 - Relaxed	Allows a loose match and generates the most match candidates, which increases the processing time and results in more multiple matches. Use this mode if you are not confident that your input is clean; free of misspellings and incomplete addresses. This is the only mode that does not respect the street parity when making an address match.			
Option.GsSearchArea	The search area options allow for searching the address' finance area or an expanded area specified by distance.				
	1 Searches the entire finance area for a match. A finance area is a region defined by the U.S. Postal Service and typically consists of a set of contiguous ZIP Codes.(default)				
	extend assist inaccu	hes the area specified by the radius in miles. The search area can be led up to a 99-mile radius from the centroid of the input ZIP Code to in finding a match when the input address contains limited or rate city or ZIP Code information. The expanded area is confined to the state's borders.			
Option.GsSearchRadius	Radius for se	earch area.			
	1-99 miles	Search radius. (default = 0 miles)			
Option.GsEnableFirstLetterExpand	incorrect. The	e correct first letter of a street address if the first letter is missing or e Enterprise Tax Module searches through the alphabet looking for ect first letters to complete the street address.			
	<b>Note</b> mode	: This feature is disabled by default and cannot be enabled in Exact e.			
	Y	Enable first letter change matches.			
	N	Do not allow first letter change matches. (default)			

Parameter	Description		
Option.GsEnableRangedAddress	Matches to a house range input. Some business locations are identified by address ranges. For example, a shopping plaza could be addressed as 10-12 Front St this is how business mail is typically addressed to such a business location. When this feature is enabled, the address range is geocoded to the interpolated mid-point of the range.		
		<b>Note:</b> This feature is disabled by default and cannot be enabled in Exact mode.	
	Y	Allow address range matches.	
	Ν	Do not allow address range matches. (default)	
Option.GsAlternateLookup	and firn address	tion allows specifying the preferred way to match when both an address n name are provided. The matching method can be set to match to the s rather than the firm name or vice versa. If neither are specified, the default ng method is to match to the address line only.	
	1	Searches for street name, but if there isn't a match, will use the firm name.	
	2	Looks up the firm name, but if there isn't a match, will use the street name.	
	3	Searches only street records. (default)	
Option.GsMultiMatchResolution	the Poir	match occurs when multiple equally-scored matches are found in either nts or Streets files and cannot be resolved to a single best candidate. There reral choices for handling a multi-match outcome:	
	Ν	No matches are returned. (default)	
	R	Return the first match candidate in the list.	
	Α	The information for all the match candidates is returned.	

#### Geocoding Options

Geocoding is the process of determining the latitude/longitude coordinates of a given address. Address coordinates are used as the basis for determining the tax jurisdictions for an address. Geocoding options control how AssignGeoTAXInfo determines address latitude/longitude coordinates.

Parameter

Description

Latitude/Longitude placement: These options can be set for the geocode result.

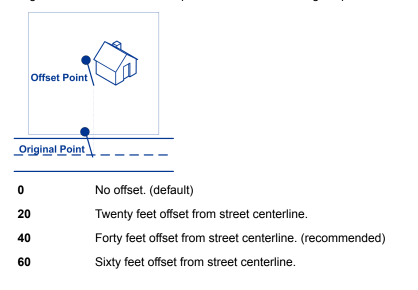
Parameter

#### Description

Option.LatLongOffset

Indicates the offset distance in feet from the street center line.

The offset distance is used in street-level geocoding to prevent the geocode from being in the middle of a street. It compensates for the fact that street-level geocoding returns a latitude and longitude point in the center of the street where the address is located. Since the building represented by an address is not on the street itself, you do not want the geocode for an address to be a point on the street. Instead, you want the geocode to represent the location of the building which sits next to the street. For example, an offset of 40 feet means that the geocode will represent a point 40 feet back from the center of the street. The distance is calculated perpendicular to the portion of the street segment for the address. Offset is also used to prevent addresses across the street from each other from being given the same point. The diagram below shows an offset point in relation to the original point.



Parameter	Description				
Option.Squeeze	Specifies if the street end points should be "squeezed" when determining the geocode of an address in street-level matching. When Option.Squeeze is enabled, both street and end points are moved closer to the center of the segment by 50 feet. The diagram below compares the end points of a street segment to the squeezed end points of a street segment.				
	Squeezed Street Segment End				
	Street Segment End				
	Y Apply squeeze.				
Option.LatLongFormat		not apply squeeze. (default) d format for the returned latitude/longitude. One of the			
Option.LatLongi ormat	following:				
	PreZero	Decimal degrees using directional indicator (no decimal point). For example, 09000000N18000000W.			
	PreZeroDecimal	Decimal degrees using directional indicator. For example, 090.000000N180.00000W. (default)			
	Decimal	Decimal degrees using signed latitude/longitude. For example, 90.000000-180.000000.			
	DecimalAssumed	Decimal degrees using signed latitude/longitude (no decimal point). For example, 90000000-180000000.			
	DegMinSec	Degrees, minutes, seconds. For example, 90 00 00N180 00 00W.			

Expanded Geocoding options: These options enable additional geocoding functionality.

Parameter	Description	
Option.GsEnableAddressPointInterpolation	regular str	oint interpolation uses a patented process that improves upon eet segment interpolation by inserting point data into the on process.
	No	ote: This feature is only for use with point-level geocoding.
	match is fo	s first attempted using the loaded points data. If an exact point bund in the points data, then searching ceases and the point match I. If an exact point match was not found, the Enterprise Tax Module o find high and low boundary address points to use for address polation.
	Y	Enable address point interpolation.
	Ν	Disable address point interpolation. (default)
Minimum geocode quality		
Option.GsEnableGeographicFallback	enabled, tl	It search does not perform a search of geographic centroids. When he Geographic Fallback feature locates the first city, county and/or roid, and then matches from the set of possible matches found.
	Y	If a definitive match cannot be made, then return the next higher level geographic centroid.
	N	Disable geographic fallback feature. (default)

Parameter	Description		
Option.GsEnableStreetCentroid	If an input street address cannot be found using the street number and name, the Enterprise Tax Module then searches the input ZIP Code or city/state for the closest match. If the Enterprise Tax Module is able to locate the street, it returns a geocode along the matched street segment rather than the geocode for the entered ZIP Code or ZIP + 4.		
	found, found) examp St with returne with a Enterp	When using street locator geocoding, if no exact matching house number is found, a match code of either $E029$ (no matching range, single street segment found), or $E030$ (no matching range, multiple street segment) returns. For example, if you enter Main St and there are both an E Main St and a W Main St within the input ZIP Code, then an $E030$ returns and the location code returned is reflective of the input ZIP Code. The location code returned begins with a "C" when matched to a single street segment, indicated by $E029$ . The Enterprise Tax Module does not change the street name on the output address.	
	Y	If a street or point match cannot be made, then return a street level centroid.	
	Ν	Do not return a street level centroid if a match cannot be made. (default)	
		<b>Note:</b> This feature should only be used for exception processing or research. It should not be used in a production process.	

**Boundary matching**: These options can be set when matching to a boundary file such as SPD, IPD, PAY, Place and MCD or user-defined.

Specifies the units in which to measure distance. One of the following:			
Feet	Distances are measured in feet. (default)		
Meters Distances are measured in meters.			
boundary files	uffer width to use for tax district boundary files. The tax district are the Special Purpose District (SPD) file, the Insurance ct (IPD) file, the Payroll Tax District (PAY) file, and Place and		
The default buffer width that you specify here can be overridden on a record-by-record basis using the BufferWidth input field.			
For more information about buffers, see <b>Buffering</b> on page 914.			
	Feet Meters Specifies the b boundary files Premium Distri MCD files. The default but record-by-reco		

Parameter	Description		
Option.DefaultUserBufferWidth	Specifies the buffer width to use for user-defined boundary files. Specify the distance in the units of measurement specified in the <b>Distance units</b> option. For information about buffers, see <b>Buffering</b> on page 914. The default buffer width that you specify here can be overridden on a record-by-record basis using the BufferWidth input field.		
	<b>Note:</b> To use buffers, the user-defined boundary file must support buffers.		

# Output Data Options

Data options control the data returned by AssignGeoTAXInfo.

Parameter	Description		
Option.GeoTAXOutputRecordType	Select one or more of the following to obtain the type of data you want returned. If you do not want all of the fields in a record type returned, you can specify the individual fields to return by specifying them in the Option.OutputFields option.		
	<ul> <li>C—Census</li> <li>L—Latitude/Longitude</li> <li>T—Tax Jurisdiction</li> <li>U—User-defined boundary file</li> <li>W—Payroll System Tax Codes</li> <li>X—Auxiliary File</li> <li>B—PB Software Sales and Use Tax Rate file</li> </ul>		
	You can also specify one, and only one, of the following:		
	I Insurance Premium Tax District (IPD)		
	R Payroll Tax District (PAY)		
	<b>S</b> Special Purpose Tax District (SPD)		
	For a description of the fields in each output group, see <b>Response</b> on page 518.		
	<b>Note:</b> If you specify $\mathbb{W}$ , to obtain the best payroll system tax code match possible.		

# Web Services

Parameter	Description				
Option.TaxKey	If you use third-party tax compliance software from Vertex or Sovos, select which vendor you use. This controls the value returned in the GeoTAXKey output field. One of the following:				
	Ν	Do not return either the Sovos or Vertex jurisdiction codes (default).			
	т	Return the Sovos jurisdiction code for the address.			
	v	Return the Vertex jurisdiction code for the address. Select this option if you obtained a Vertex file from Pitney Bowes.			
		<b>Note:</b> The Special Purpose District data is needed to achieve the best results from this option.			
Option.TaxRate	Indicate	s the sales and use tax rate type to return or none:			
	Ν	Do not return sales and use tax rates. (default)			
	G	Return the General sales and use tax rates.			
	Α	Return the Automotive sales and use tax rates.			
	С	Return the Construction sales and use tax rates.			
	М	Return the Medical sales and use tax rates.			
		<b>Note:</b> The Special Purpose District data is needed to achieve the best results from this option.			
Option.OutputFields	of the O	s the individual output fields you want returned. You can use this field instead output Record Type to limit the output to those fields that are important to rrent data needs.			
	For a lis	For a list of the fields included in each data type, see <b>Response</b> on page 518.			

# Output Format

Output format options control how AssignGeoTAXInfo formats output data.

Parameter	Descri	Description	
Option.OutputCasing	Place.Na	s the casing of these output fields: County.Name, CBSA.Name, MCD.Name, ame, IPDn.DistrictName, PAYn.DistrictName, SPDn.DistrictName, and ayrollDescription.	
	One of t	he following:	
	М	Returns the output in mixed case (default). For example: Rensselaer.	
	U	Returns the output in upper case. For example: RENSSELAER.	

#### Response

#### Address Match Results

The table below lists the fields returned from the address matching and geocoding process.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose the associated output data options (for example, census or tax jurisdiction data output options). Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description
AddressMatch.DataTypeName <sup>*</sup>	20	Indicates the file from which the match was obtained. One of the following: • USPS • TIGER • TOMTOM - Streets • NAVTEQ - Streets • TOMTOM_POINT • CENTRUS_POINT • NAVTEQ_POINT • MASTER LOCATION - Master Location Data • STATE_FILE • USER_AUXILIARY • LANDMARK_AUXILIARY
AddressMatch.Firm <sup>*</sup>	41	The name of the business if the address is a business address.

Response Element	Max. Field Length with null terminator	Description		
AddressMatch.GenRC*	2	General R	eturn Code indicating the type of match.	
		5	ZIP Code match	
		9	ZIP+4 Code match	
		Α	User Auxiliary file match	
		С	Street Centroid match	
		F	Geographic Fallback match	
		G	State-supplied file match	
		I	Intersection match	
		L	Landmark Auxiliary file match	
		м	Multiple match (multi-match)	
		0	Input Latitude/Longitude coordinates match	
		Р	Address point match	
		S	Street address match	
		U	GeoTAX Auxiliary file match	
		х	Aborted processing or expired database	
		Blank	Did not match	
AddressMatch.Lastline*	61	The comp code).	lete matched last address line (city, state, and postal	
AddressMatch.LocationCode*	5	The Location Code indicates the methodology used to cor the geocode and may also provide some information abo quality of the geocode.		
		For the lis	t of location codes, see Location Codes.	
AddressMatch.MatchCode*	5	The Match Code indicates the portions of the address th matched or did not match to the reference file.		
		For the lis	t of match codes, see Match Codes.	
AddressMatch.NumCandidates <sup>*</sup>	2		re are multiple equally-scored matches, returns the multiple match candidates found.	

Response Element	Max. Field Length with null terminator	Description		
AddressMatch.PBKey	14	A unique address identifier that is returned when an address match is made using the Master Location Database. The pbKey <sup>™</sup> unique identifier is used as a lookup key to a GeoEnrichment database, in order to return attribute data for the match. The AddressMatch.PBKey field has "P" as the leading character, for example: P00001XSF1IF.		
AddressMatch.Urbanization*	31	Urbanization name. Used for addresses in Puerto Rico.		
AddressMatch.Zip*	6	The matched address five-digit ZIP Code.		
AddressMatch.Zip4 <sup>*</sup>	5	The matched address four-digit ZIP Code extension.		
Census.MatchCode <sup>*</sup>	2	The level of match obtained against the databases.		
		5	ZIP Code level match	
		9	ZIP + 4 Code level match	
		Α	User Auxiliary file match	
		С	Street centroid match	
		F	Geographic fallback match	
		G	State-supplied file match	
		I	Intersection match	
		L	Landmark Auxiliary file match	
		М	Multiple match (multi-match)	
		0	Input latitude/longitude coordinates match	
		Р	Address point match	
		S	Street address match	
		U	GeoTAX Auxiliary file match	
		х	Aborted processing or expired database	
		Blank	Did not match	

Response Element	Max. Field Length with null terminator	Description	
Census.MatchLevel <sup>*</sup>	19	The level of match obta	ined against the databases.
		AbortedExpiredData	Aborted processing or expired database
		Aux2	GeoTAX Auxiliary file match
		Auxiliary	Auxiliary street match
		FallbackGeographic	Geographic fallback match
		Gov	State file address match
		Intersection	Intersection match
		LatLonInput	Input latitude/longitude coordinates match
		LandmarkAux	Landmark Auxiliary file match
		MultiMatch	Multiple match
		Point	Address point match
		Street	Street address match
		StreetCentroid	Street centroid match
		ZIP	ZIP Code level match
		ZIP+4	ZIP + 4 Code level match
		NoMatch	Did not match

Response Element	Max. Field Length with null terminator	Description
Confidence	4	Indicates the confidence in the output provided; from 0 to 100. The higher the score, the higher the confidence in the match. Calculated based on the match results for individual output fields, using the following algorithm:
		Census.MatchCode + LatLong.StreetMatchCode + LatLong.MatchCode
		The maximum confidence score is 100, so if this calculation results in a value greater than 100, the Confidence score is returned as 100.
		The following values are used:
		<ul> <li>Census.MatchCode</li> <li>5 = 45</li> <li>9 = 75</li> <li>A = 85</li> <li>C = 55</li> <li>F = 45</li> <li>G = 85</li> <li>I = 85</li> <li>L = 85</li> <li>M = 0</li> <li>O = 85</li> <li>P = 100</li> <li>S = 85</li> <li>U = 85</li> <li>X = 0</li> <li>null = 0</li> </ul>
		<ul> <li>LatLong.StreetMatchCode</li> <li>H = 5</li> <li>L = 15</li> <li>S = -10</li> <li>Z = -5</li> <li>null = 0</li> </ul>

Response Element	Max. Field Length with null terminator	Description
		LatLong.MatchCode
		• 2 = 0
		• 4 = 10
		• B = 0
		• C = 0
		• I = 10
		• L = 15
		• O = 15 • R = 15
		• S = -10
		• T = -2
		• U = 15
		• Z = -5
		• null = -100
County.Code <sup>*</sup>	4	Extracted from the Census.BlockCode.
County.Name <sup>*</sup>	26	Name of the county.
GNISCode	10	Unique nine-digit Geographic Names Information System (GNIS) code.
Standardized input address fields - for field information, see <b>Input Address</b> on page 535.		
MCD.DistanceToBorder <sup>*</sup>	10	Returns the distance in feet between the matched address point to the polygon defined by the Cousub.txb file.

Response Element	Max. Field Length with null terminator	Description	
MCD.PointStatus <sup>*</sup>	2	(MCD)/counce returns the	s can be compared to a Minor Civil Division unty subdivision file (Cousub.txt). This output field e result for a comparison between the matched point to the polygon defined by the Cousub.txb file.
		For more	nformation on buffers, see <b>Buffering</b> on page 914.
			<b>ote:</b> The buffer distance for Cousub.txb is internally t to zero and cannot be modified.
		Р	The point is in the polygon.
		I.	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
Place.Code <sup>*</sup>	6	Five-digit Federal Information Processing Standards (FIPS) place code. A "place" is a geographic area defined on the basi of population criteria that vary by state. Or, an area recognize as significant because it is located in an incorporated municipality.	
Place.ClassCode <sup>*</sup>	3	Place class code. Place class codes are used to determine the proper taxing jurisdictions	
Place.DistanceToBorder <sup>*</sup>	10		e distance between the matched address point to n defined by the Place.txb file.
Place.IncorporatedFlag*	8	Indicates whether the address is located in an inco unincorporated place. A "place" is a geographic a on the basis of population criteria that vary by stat area recognized as significant because it is locate incorporated municipality.	
		Inc	Incorporated place code.
		Uninc	Unincorporated place code.
		Unknowi	Incorporation status unknown.

Response Element	Max. Field Length with null terminator	Description		
Place.LastAnnexedDate*	8	Last annexed date, in the format MM/YYYY, representing the month and year of the most recent boundary change or the most recent available boundary information.		
Place.LastUpdatedDate <sup>*</sup>	8	Last updated date, in the format MM/YYYY, reflecting the month and year when TomTom updated the database to reflect attribute (name change, FIPS change, etc.) or boundary edits to the Place.		
Place.LastVerifiedDate <sup>*</sup>	8	Last verified date, in the format MM/YYYY, representing the month and year that TomTom verified municipality change information.		
Place.Name <sup>*</sup>	41	The name of the "place" where the address is located. A "plac is a geographic area defined on the basis of population criter that vary by state. Or, an area recognized as significant because it is located in an incorporated municipality.		
Place.PointStatus <sup>*</sup>	2	Returns the result for a comparison between the matched address point to the polygon defined by the Place.txb file.		
		For more information on buffers, see Buffering on page 914		
		<b>Note:</b> The buffer distance for Place.txb is internally set to zero and cannot be modified.		
		<b>P</b> The point is in the polygon.		
		I The point is in the buffer area inside the polygon.		
		<b>B</b> The point is in the buffer area and outside of the polygon.		
		blank Polygon not found.		
ProcessedBy <sup>*</sup>	4	Always returns GTX.		
State.Abbreviation <sup>*</sup>	3	Two-character state abbreviation.		

Response Element	Max. Field Length with null terminator	Description
StateCode <sup>*</sup>	3	Two-digit Federal Information Processing Standards (FIPS) state code extracted from the Census.BlockCode.

## Auxiliary File

The table below lists the output fields that contain Auxiliary file data. To include Auxiliary file data in the output, set Option.GeoTAXOutputRecordType = X. The following table lists the output fields that contain tax jurisdiction data.

Response Element	Max. Field Length with null terminator	Description
AuxiliaryData.AuxiliaryFile	301	Data retrieved as a result of an auxiliary match from the user-defined area of the auxiliary file.
AuxiliaryData.StateFile	201	Data retrieved as a result of a state match. Data content and format vary depending on the state file used.

#### Census

The census output fields contains census information from the U.S. Census, including Minor Civil Divisions (MCDs) and Census County Division (CCD) names and codes. MCDs are the primary political or administrative divisions of a county, representing many kinds of legal entities with a variety of governmental and administrative functions. CCDs are established in states where there are no legally established MCDs. The Census Bureau recognizes MCDs in 28 states and has established CCDs in 21 states. The District of Columbia has no primary divisions, and the city of Washington, DC is considered equivalent to an MCD for data presentation purposes.

Census data also contains the Federal Information Processing Standards (FIPS) codes for each state and county. The FIPS State Code and the FIPS County Code are both used by the Census Bureau to identify these geographic units.

The table below lists the output fields that contain census data. To include census data in the output, set Option.GeoTAXOutputRecordType = C.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include census data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description	
Census.Block	4	Census Block ID.	
Census.BlockGroup	2	Census Block Group code.	
Census.MatchCode <sup>*</sup>	2	The level of	match obtained against the databases.
		5	ZIP Code level match
		9	ZIP + 4 Code level match
		Α	User Auxiliary file match
		С	Street centroid match
		F	Geographic fallback match
		G	State-supplied file match
		I	Intersection match
		L	Landmark Auxiliary file match
		М	Multiple match (multi-match)
		0	Input latitude/longitude coordinates match
		Р	Address point match
		S	Street address match
		U	GeoTAX Auxiliary file match
		x	Aborted processing or expired database
		Blank	Did not match

Response Element	Max. Field Length with null terminator	Description	
Census.MatchLevel <sup>*</sup>	19	The level of match obta	ined against the databases.
			Aborted processing or expired database
		Aux2	GeoTAX Auxiliary file match
		Auxiliary	Auxiliary street match
		FallbackGeographic	Geographic fallback match
		Gov	State file address match
		Intersection	Intersection match
		LatLonInput	Input latitude/longitude coordinates match
		LandmarkAux	Landmark Auxiliary file match
		MultiMatch	Multiple match
		Point	Address point match
		Street	Street address match
		StreetCentroid	Street centroid match
		ZIP	ZIP Code level match
		ZIP+4	ZIP + 4 Code level match
		NoMatch	Did not match
Census.Tract	7	Six-digit tract number e	xtracted from the Census.BlockCode.
County.Code <sup>*</sup>	4	Extracted from the Cen	sus.BlockCode.
County.Name <sup>*</sup>	26	Name of the county.	
MCD.Code	6	Minor Civil Division/Census County Division (MCD/CCD) Co	
MCD.Name	41	Minor Civil Division/Census County Division (MCD/CCD) nar	

Max. Field Length with null terminator	Descripti	on
2	An address can be compared to a Minor Civil Division (MCD)/county subdivision file (Cousub.txt). This output fir returns the result for a comparison between the matched address point to the polygon defined by the Cousub.txb f For more information on buffers, see <b>Buffering</b> on page <b>Note:</b> The buffer distance for Cousub.txb is interm	
		to zero and cannot be modified.
		The point is in the polygon.
	B	The point is in the buffer area inside the polygon. The point is in the buffer area and outside of the polygon.
	blank	Polygon not found.
10	Returns the distance in feet between the matched address point to the polygon defined by the Cousub.txb file.	
4	Provides the percentage overlap of the geocode to the MCI polygon layer. The returned percentage value describes the probability that the point falls in the MCD.	
6	Core Based Statistical Area (CBSA) code.	
76	Core Base	d Statistical Area (CBSA) name.
	Length with null terminator 2 10 10 6	Length with null terminator         2       An address (MCD)/coureturns the address por For more in No set         P       I         B       blank         10       Returns the point to the point approbability         6       Core Base

Response Element	Max. Field Length with null terminator	Description
CBSA.MetroFlag	2	Indicates if the CBSA is a "Metropolitan Statistical Area" or a "Micropolitan Statistical Area".
		Y Metropolitan Statistical Area - A Core Based Statistical Area associated with at least one urbanized area that has a population of at least 50,000. The Metropolitan Statistical Area comprises the central county or counties containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county as measured through commuting.
		<b>N</b> Micropolitan Statistical Area - A Core Based Statistical Area associated with at least one urban cluster that has a population of at least 10,000, but less than 50,000. The Micropolitan Statistical Area comprises the central county or counties containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county as measured through commuting.
CBSAD.Code	6	Core Based Statistical Area Division (CBSAD) code.
CBSAD.Name	73	Core Based Statistical Area Division (CBSAD) name.
CSA.Code	4	Combined Statistical Area (CSA) code.
CSA.Name	78	Combined Statistical Area (CSA) name.
State.Abbreviation*	3	Two-character state abbreviation.
StateCode <sup>*</sup>	3	Two-digit Federal Information Processing Standards (FIPS) state code extracted from the Census.BlockCode.

## Latitude/Longitude

The table below lists the output fields that contain latitude and longitude data. Latitude/Longitude data contains the coordinates for the address and additional information about how the latitude and

longitude for the address was determined. To include latitude/longitude data in the output, set
Option.GeoTAXOutputRecordType = L.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include latitude/longitude data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description	
Latitude	8	Seven-digit number places (in the forma	r in degrees and calculated to four decimal at you specified).
Latitude.Directional	2	Latitude directional	
		N S	North South
LatLong	23	Returned latitude/lo 22 alphanumeric ch	ongitude, in the format you specified (up to naracters).

Response Element	Max. Field Length with null terminator	Description	
LatLong.MatchCode	2		ongitude General Return Code. Denotes the level he geocode was determined.
		2	ZIP + 2 centroid
		4	ZIP + 4 Code centroid
		В	Block group centroid
		С	City centroid
		I	Intersection
		L	Match using the Landmark Auxiliary file
		0	Latitude/longitude was input
		R	Address-level based on street address
		S	State centroid
		т	Census tract centroid
		U	Address-level match using the GeoTAX Auxiliary file
		Z	ZIP Code centroid based on a five-digit ZIP code
		null	No latitude/longitude determined

Response Element	Max. Field Length with null terminator	Description	
			essMatch.GenRC is "P" (point match), then the g are possible values:
		0	Latitude/Longitude coordinates from User Dictionary.
		2	Latitude/Longitude coordinates from Parcel Centroid.
		4	Latitude/Longitude coordinates from Address Point.
		5	Latitude/Longitude coordinates from Structure Centroid.
		7	Latitude/Longitude coordinates from manually-placed Point.
		8	Latitude/Longitude coordinates from Front Door Point.
		9	Latitude/Longitude coordinates from Driveway Offset Point.
		Α	Latitude/Longitude coordinates from Street Access Point.
		В	Latitude/Longitude coordinates from Base Parcel Point.
		С	Latitude/longitude coordinates from Backfill Address Point.
		D	Latitude/longitude coordinates from Virtual Address Point.
		E	Latitude/longitude coordinates from Interpolated Address Point.

Response Element	Max. Field Length with null terminator	Description	
LatLong.MatchLevel <sup>*</sup>	14	A description of the value returned in the LatLong.MatchCode field.	
		ZIP+2	ZIP + 2 centroid
		ZIP+4	ZIP + 4 centroid
		Block	Block group centroid
		CityCentroid	City centroid
		Intersection	Intersection match
		LandmarkAux	Match using the Landmark Auxiliary file
		LatLonInput	Input Latitude/Longitude coordinates was used
		Rooftop	Exact address match
		StateCentroid	State centroid
		Tract	Census tract centroid
		Auxiliary	Address-level match using the GeoTAX Auxiliary file
		ZIP	ZIP Code centroid
		Point	Point-level match. One of the following:
			<ul> <li>User Dictionary</li> <li>Parcel Centroid</li> <li>Address Point</li> <li>Structure Centroid</li> <li>Manually-placed Point</li> <li>Front Door Point</li> <li>Driveway Offset Point</li> <li>Street Access Point</li> <li>Base Parcel Point</li> <li>Backfill Address Point</li> <li>Virtual Address Point</li> <li>Interpolated Address Point</li> </ul>

Response Element	Max. Field Length with null terminator	Description		
LatLong.StreetMatchCode <sup>*</sup>	2	Output street address	return code.	
		H House nu	mber not found on street	
		L Latitude/lo match	ongitude not determined on auxiliary	
		S Street not	found in ZIP Code	
		Z ZIP Code	not found in street address database	
		N Street-lev	el matching option not selected	
		null The stree	t was successfully matched	
LatLong.StreetMatchLevel <sup>*</sup>	evel <sup>*</sup> 16 Street level match us		ed to determine the latitude/longitude	
		FullMatch	Successful match	
		HouseNotFound	House number not found on street	
		LatLongNotFound	Latitude/longitude not determined on auxiliary match	
		StreetNotFound	Street not found in ZIP Code	
		ZipNotFound	ZIP Code not found in street address database	
		NotUsed	Street-level matching option not selected	
Longitude	8	Seven-digit number in degrees and calculated to four de places (in the format specified).		
Longitude.Directional	2	Longitude directional.		
		E	East	
		w	West	

## Input Address

AssignGeoTAXInfo always returns the input address as part of the output. Any changes to the address information resulting from the address cleansing process will be returned to these fields.

Response Element	Max. Field Length with null terminator	Description
AddressLine1	101	Input address line 1.
AddressLine2	101	Input address line 2.
AddressLine3	101	Input address line 3.
AddressLine4	101	Input address line 4.
City	51	Input address city.
Country	25	Input address country.
FirmName	101	Input address firm name.
PostalCode	10	Input address postal code
StateProvince	51	Input address state.

#### Payroll System Tax Code

The table below lists the output fields that contain Payroll System Tax Code (PTC) data. For more information about payroll tax districts, see AssignGeoTAXInfo on page 504. To include this data in the output, set Option.GeoTAXOutputRecordType = W.

Note: AssignGeoTAXInfo returns up to six payroll tax codes per address.

Response Element	Max. Field Length with null terminator	Description		
NumberPTCsFound	2	The number of payroll tax codes found for this address.		
PTC <i>n</i> .MatchCode	2 per PTC	Indicates the level of match obtained for the address. In order from most specific match to least, the possible match codes are:		
		<ul> <li>P The address was matched to a specific Payroll</li> <li>District ID. This is the most specific match.</li> </ul>		
		<b>G</b> The address was matched to a GNIS Code.		
		<b>F</b> The address was matched to a county's FIPS code.		
		<b>S</b> The address was matched to a state's FIPS code. This is the least specific match.		
PTC <i>n</i> .PayrollCode	16 per PTC	A code that represents a taxing authority in a payroll application. This is a user-defined code. The specific codes are determined by the payroll application that utilizes the data returned by AssignGeoTAXInfo.		
PTC <i>n</i> .PayrollDescription	41 per PTC	A description of the purpose of this payroll code.		
PTC <i>n</i> .PayrollFlag	7 per PTC	A user-defined flag from the PTC database.		
StateCounty	33	The state abbreviation and county name.		

#### Tax Jurisdiction

Tax jurisdiction data contains information about the "place" for the location. A "place" is a geographic area defined on the basis of population criteria that vary by state; or, an area recognized as significant because it is located in an incorporated municipality. Places are used to determine tax jurisdiction.

The table below lists the output fields that contain tax jurisdiction data. To include tax jurisdiction data in the output, set Option.GeoTAXOutputRecordType = T.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include tax jurisdiction data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description		
Confidence.SurfaceType	3	width ei confidei confidei	s the confidence surface type. Setting a non-zero buffer nables confidence generation. To determine a nce level, a confidence surface is first generated. The nce surface provides the smallest possible area wherein ess is likely to be located.	
		0	Undefined	
		1	The search failed - the address was not found.	
		2	Intersection confidence surface generated.	
		3	Interpolated street segment.	
		4	Point-level match.	
		5	State confidence surface generated.	
		6	County confidence surface generated.	
		7	City confidence surface generated.	
		8	Reserved	
		9	A ZIP Code confidence surface generated.	
		10	A ZIP+2 confidence surface generated.	
		11	A ZIP+4 confidence surface generated.	
		12	Reserved	
		13	A street centroid confidence surface generated.	
GeoTAXKey	10		ue in this field varies depending on the option you d in the Option.TaxKey option:	
		used in in your	becified $T$ , GeoTAXKey contains the proprietary codes Sovos tax compliance software. You can use this code Sovos application to find out the tax rate for the ion. The Sovos jurisdiction code formats are as follows:	
		SUT	s SUT - 2-digit SUT state code, 5-digit ZIP Code, 2-digit geocode	
			s TWE - variable-length TWE geocode	
		If you specified V, GeoTAXKey contains the proprietary Ve jurisdiction code (comprised of a two-digit Vertex <sup>®</sup> state three-digit FIPS county code, and four-digit Vertex <sup>®</sup> city of You can use this code in your Vertex <sup>®</sup> application to find the tax rate for the jurisdiction.		

Response Element	Max. Field Length with null terminator	Descr	iption		
GeoTAXKey.MatchCode	2			noting the level of match obtained against the ovos cross reference files.	
		E	county	natch using five fields: FIPS state code, FIPS code, FIPS or GNIS place code, ZIP Code, PS place name.	
		Ρ		match using four fields: FIPS state code, FIPS code, FIPS or GNIS place code, and ZIP	
		Α	Alterna place n	ite match using two fields: ZIP Code, FIPS name.	
		Ν	Record	is default coded based on valid state code.	
		null	No mat	tching record found.	
GeoTAXKey.MatchLevel	12		A description of the value returned in the GeoTAXKey.MatchCode field.		
		Exact		Exact match. See description in GeoTAXKey.MatchCode.	
		Partia	I	Partial match. See description in GeoTAXKey.MatchCode.	
		Altern	ate	Alternate match. See description in GeoTAXKey.MatchCode.	
		Defau	ltCode	Record is default coded. See description in GeoTAXKey.MatchCode.	
		NoMatch		No matching record found.	
GNISCode <sup>*</sup>	10	Unique nine-digit Geographic Names Information Syste (GNIS) code.		t Geographic Names Information System	
Place.ClassCode*	3			e. Place class codes are used to determine g jurisdictions	
		the pro	per taxing	g jurisdictions	

Response Element	Max. Field Length with null terminator	Description		
Place.Code <sup>*</sup>	6	Five-digit Federal Information Processing Standards (FI place code. A "place" is a geographic area defined on the of population criteria that vary by state. Or, an area recog as significant because it is located in an incorporated municipality.		
Place.IncorporatedFlag <sup>*</sup>	8	Indicates whether the address is located in an incorpor unincorporated place. A "place" is a geographic area c on the basis of population criteria that vary by state. O area recognized as significant because it is located in incorporated municipality.		
		Inc	Incorporated place code.	
		Uninc	Unincorporated place code.	
		Unknown	Incorporation status unknown.	
Place.LastAnnexedDate <sup>*</sup>	8	month and year o	te, in the format MM/YYYY, representing the of the most recent boundary change or the able boundary information.	
Place.LastUpdatedDate <sup>*</sup>	8	Last updated date, in the format MM/YYYY, reflecting the mo and year when TomTom updated the database to reflect attribute (name change, FIPS change, etc.) or boundary e to the Place.		
Place.LastVerifiedDate <sup>*</sup>	8	Last verified date, in the format MM/YYYY, representing month and year that TomTom verified municipality chang information.		
Place.Name <sup>*</sup>	41	is a geographic as that vary by state	place" where the address is located. A "place" rea defined on the basis of population criteria . Or, an area recognized as significant ted in an incorporated municipality.	

Response Element	Max. Field Length with null terminator	Descrip	tion
Place.PointStatus <sup>*</sup>	2	Returns the result for a comparison between the match address point to the polygon defined by the Place.txb fi	
		For more	information on buffers, see <b>Buffering</b> on page 914.
			ote: The buffer distance for Place.txb is internally et to zero and cannot be modified.
		Р	The point is in the polygon.
		I	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
Place.DistanceToBorder*	10	Returns the distance between the matched address poir the polygon defined by the Place.txb file.	
Place.Confidence	4	polygon la	the percentage overlap of the geocode to the Place ayer. The returned percentage value describes the y that the point falls in the specified Place.

# User-Defined Boundary File

The table below lists the output fields that contain data returned from user-defined boundary files. To include this data in the output, set Option.GeoTAXOutputRecordType = U.

**Note:** AssignGeoTAXInfo can return up to 10 user-defined areas for each input address.

Response Element	Max. Field Length with null terminator	Description
NumberUserBoundariesFound	3	The number of user-defined polygons found for the address.
UserBoundaryn.BoundaryDescription	51 per User Boundary	A description of the polygon.

Response Element	Max. Field Length with null terminator	Description	
UserBoundary <i>n</i> .BoundaryID	11 per User Boundary	The ID of the polygon as specified in the user-defined boundary file.	
UserBoundary <i>n</i> .BufferRelation	2 per User Boundary	Indicates where in the polygon the address resides in relation to the edge of the area. Buffer width is specified by the option Option.DefaultUserBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		P The address is inside the polygon at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the polygon but is close to the edge.	
		<b>B</b> The address is outside the polygon but is close to the edge.	
		For more information, see <b>Buffering</b> on page 914.	
UserBoundary <i>n</i> .DistanceToBorder	10 per User Boundary	Indicates the distance from the address to the border of the polygon. The distance is in the units specified by the option Option.DistanceUnits.	
UserBoundaryn.SupplementalBoundaryID	11 per User Boundary	A supplemental ID as specified in the user-defined boundary file.	
UserBoundaryn.BoundaryConfidence	4 per User Boundary	Provides the percentage overlap of the geocode to the User-defined boundary polygon layer. The returned percentage value describes the probability that the point falls in the User-defined boundary area.	

## Insurance Premium Tax Districts

The table below lists the output fields that contain Insurance Premium Tax Districts (IPD) data. To include IPD data in the output, set Option.GeoTAXOutputRecordType = I.

**Note:** AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberIPDsFound	3	The number of Insurance Premium Tax Districts found for the address	
IPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per IPD	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The address is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
IPDn.BoundaryBuffer.DistanceToBorder	10 per IPD	Indicates the distance from the address to the border of district.	
IPD <i>n</i> .BoundaryConfidence	4 per IPD	Provides the percentage overlap of the geocode to the IPD boundary polygon layer. The returned percentage value describes the probability that the point falls in the IPD boundary area.	
IPDn.DistrictID	11 per IPD	IPD ID.	
IPDn.DistrictName	61 per IPD	IPD name.	
IPD <i>n</i> .DistrictType	7 per IPD	IPD district type.	
IPD <i>n</i> .UpdateDate	7 per IPD	IPD update date (MMYYYY).	

Response Element	Max. Field Length with null terminator	Description	
IPD <i>n</i> .VersionDate	7 per IPD	IPD compiled date (MMYYYY).	
IPD <i>n</i> .Notes	21 per IPD	Tax code descriptions. For example: 01, 33, A, B	
IPDn.ChangeDate	7 per IPD	IPD change date.	
IPDn.EffectiveDate	7 per IPD	MMDDYY - Identifies when district becomes active - State supplied For example: 010108	
IPD <i>n</i> .ExpirationDate	7 per IPD	MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009	
IPDn.FireRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .FireFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"	
IPDn.CasualtyRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .CasualtyFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

Response Element	Max. Field Length with null terminator	Description	
IPD <i>n</i> .VehicleRate	21 per IPD	Format is dependent on associated flag Possible Values: .13, 15.00 or 3;7	
IPD <i>n</i> .VehicleFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .MarineRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .MarineFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .HealthRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPDn.HealthFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPDn.LifeRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPDn.LifeFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

Response Element	Max. Field Length with null terminator	Description	
IPDn.OtherRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .OtherFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPDn.MinimumRate	21 per IPD	Format is dependent on associated flag Possible Values: .13, 15.00 or 3;7	
IPD <i>n</i> .MinimumFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

## Parsed Elements

The parsed elements output fields contain standard street address line information as individual units, such as street suffixes (for example AVE, ST, or RD) and leading directionals (for example N and SE).

To include parsed elements in the output, assign the desired output fields to the Option.OutputFields parameter.

Response Element	Max. Field Length with null terminator	Description
AddressMatch.UnitType	5	The type of unit, such as apartment, suite, or lot.
AddressMatch.UnitNumber	12	Apartment number. For example, 123 E Main St APT <b>3</b>

Response Element	Max. Field Length with null terminator	Description
AddressMatch.HouseNumber	12	Building number for the address.
AddressMatch.PreDirectional	3	Leading directional. For example, 123 <b>E</b> Main St Apt 3
AddressMatch.Street	41	The name of the street, not including any directionals or suffixes. For example, the word "Main" in this address: 123 E <b>Main</b> St Apt 3
AddressMatch.StreetType	5	The street type of the matched location. For example, AVE for Avenue.
AddressMatch.PostDirectional	3	Street directional that follows the street name. For example, the "N" in this address: 456 Washington ${\bf N}$ .

#### Payroll Tax Districts

The table below lists the output fields that contain Payroll Tax District (PAY) data. For more information on payroll tax districts, see AssignGeoTAXInfo on page 504. To include this data in the output, set Option.GeoTAXOutputRecordType = R.

Note: AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description
NumberPAYsFound	3	Number of PAYs returned.

Response Element	Max. Field Length with null terminator	Description	
PAYn.BoundaryBuffer.BufferRelation	2 per PAY	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The address is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
PAYn.BoundaryBuffer.DistanceToBorder	10 per PAY	Indicates the distance from the address to the border of the district. The distance is in the units specified by the option Option.DefaultBufferWidth.	
PAYn.BoundaryConfidence	4 per PAY	Provides the percentage overlap of the geocode to the PAY boundary polygon layer. The returned percentage value describes the probability that the point falls in the PAY boundary area.	
PAYn.DistrictID	11 per PAY	PAY district ID.	
PAYn.DistrictName	61 per PAY	PAY district name.	
PAY <i>n</i> .DistrictType	7 per PAY	PAY district type.	
PAY <i>n</i> .ID	11 per PAY	PAY ID.	

Response Element	Max. Field Length with null terminator	Description			
PAYn.MunicipalEMSTax	2 per PAY	PAY municipality emergency municipal services tax			
			es for Pennsylvania are:		
		Y	Levies the tax		
		N	Does not levy the tax		
		All other	states are null.		
PAY <i>n</i> .MunicipalIncomeTax	2 per PAY	PAY mur	iicipality income tax.		
		The valu	es for Pennsylvania are:		
		R	Resident		
		Ν	Non-resident		
		В	Both		
		X	None		
		All other	states are null.		
PAYn.SchoolDistrictEMSTax	2 per PAY	PAY sch	ool district emergency municipal services tax.		
		The Valu	es for Pennsylvania are:		
		Y	Levies the tax		
		Ν	Does not levy the tax		
		All other	states are null.		
PAYn.SchoolDistrictIncomeTax	2 per PAY	PAY sch	PAY school district income tax.		
		The values for Pennsylvania are:			
		R	Resident		
		Ν	Non-resident		
		В	Both		
		X	Ν		
		The valu	es for Ohio are:		
		R	Resident		
		X	None		
		All other states are null.			

### Special Purpose Tax Districts

The table below lists the output fields that contain Special Purpose Tax Districts (SPD) data. For more information on special purpose tax districts, see AssignGeoTAXInfo on page 504. To include this data in the output, set Option.GeoTAXOutputRecordType = S.

Note: AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberSPDsFound	3	Number of SPDs returned.	
SPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per SPD	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The address is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
SPDn.BoundaryBuffer.DistanceToBorder	10 per SPD	Indicates the distance from the address to the border of the district. The distance is in the units specified by the option Option.DefaultBufferWidth.	
SPD <i>n</i> .BoundaryConfidence	4 per SPD	Provides the percentage overlap of the geocode to the SPD boundary polygon layer. The returned percentage value describes the probability that the point falls in the SPD boundary area.	
SPD <i>n</i> .CompiledDate	7 per SPD	SPD compiled date.	

Response Element	Max. Field Length with null terminator	Description	
SPD <i>n</i> .DistrictCode	4 per SPD	3-digit district type code.	
SPD <i>n</i> .DistrictName	61 per SPD	SPD name.	
SPD <i>n</i> .DistrictNumber	6 per SPD	SPD district number.	
SPDn.EffectiveDate	7 per SPD	SPD effective date.	
SPD <i>n</i> .UpdateDate	7 per SPD	SPD update date.	
SPDn.VersionDate	7 per SPD	SPD version date.	

## Sales and Use Tax Rates

The table below lists the output fields that contain the sales and use tax rate data.

To include tax rate data in the output, set Option.GeoTAXOutputRecordType = B.

To select the tax rate type, set Option.TaxRate to one of the following:

- N Do not return sales and use tax rates. (default)
- **G** Return the General sales and use tax rates.
- A Return the Automotive sales and use tax rates.
- **C** Return the Construction sales and use tax rates.
- M Return the Medical sales and use tax rates.

**Note:** You must be a licensed user of the Pitney Bowes Sales and Use Tax Rate file to use this feature.

The following table describes the Sales and Use Tax Rate output fields.

Response Element	Max. Field Length with null terminator	Description		
TaxRate.RC	2	Tax Rate return code denoting the level of match obtained against the Pitney Bowes Sales and Use Tax Rate file:		
		Е	Exact match, using all 5 fields	
		Р	Partial match, using 4 fields	
		Α	Alternate match, using 3 fields	
		Ν	Record is default-coded based on valid state code.	
		Blank	No matching PB Software Sales and Use Tax Rate record found.	
Municipal.SalesTaxRate	11	Municipality sales tax rate for the selected tax rate type.		
County.SalesTaxRate	11	County sales tax rate for the selected tax rate type.		
State.SalesTaxRate	11	State sales tax rate for the selected tax rate type.		
SPDn.SalesTaxRate	11 per SPD	Sales tax rate for up to 10 Special Purpose Districts (SPD).		
TaxRate.SalesTotal	11	The sum of the individual Municipal, County, State and SPD sales tax rates.		
Municipal.UseTaxRate	11	Municipality use tax rate for the selected tax rate type.		
County.UseTaxRate	11	County use tax rate for the selected tax rate type.		
State.UseTaxRate	11	State use tax rate for the selected tax rate type.		
SPD <i>n</i> .UseTaxRate	11 per SPD	Use tax rate for up to 10 Special Purpose Districts (SPD).		

Response Element	Max. Field Length with null terminator	Description
TaxRate.UseTotal	11	The sum of the individual Municipal, County, State and SPD use tax rates.

# Error Reporting

The table below defines the error reporting output fields.

**Note:** Fields denoted by an asterisk "\*" are always included in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Descript	ion	
GTX.ErrorCode <sup>*</sup>	3	This field contains a return code if the GeoTAX engine experiences an abnormal termination. <b>Note:</b> This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX		
		to Spectrum <sup>™</sup> Technology Platform.		
			haracter indicates the file (or set of files affected).	
		Blank	Matcher terminated normally	
		Α	User Auxiliary file problem	
		CE	coubsub.txb file problem	
		CI	Confidence engine problem	
		D	Boundary file	
		F	User-defined boundary file problem	
		G	Address Matching engine problem	
		L	Licensing problem	
		S	State file problem	
		U	GeoTAX Auxiliary file problem	
		х	Combination of Street and state file problem	
		Z	zip.gsb file problem	
		The secon	nd position is one of the following:	
		E	Fatal issue, program terminating	
		F	Expired database	
		г I	Informational	
		I	momauonal	

Response Element	Max. Field Length with null terminator	Description
GTX.ErrorDescription	81	If the GeoTAX engine experiences an abnormal termination, this field contains a text description of the reason. It is blank if GeoTAX terminated normally. Note: This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform. SI-"TS158 FILES NOT FOUND" SI-"TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" SI-"STATE FILES NOT FOUND" SE-"STATE AND TS158 FILES NOT FOUND" SE-"STATE NOT FOUND AND TS158 VINTAGE ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR"
		GI-"STREET FILES NOT FOUND" XI-"STREET AND TS158 FILES NOT FOUND" XI-"STREET NOT FOUND AND TS158 FILES VINTAGE ERROR" XI-"STREET AND STATE FILES NOT FOUND" XE-"STREET STATE AND TS158 FILES NOT FOUND" XE-"STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR" XI-"STREET NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR"

	GI-"STREET FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND TS158 NOT FOUND" XI-"STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND STATE NOT FOUND" XE-"STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND" XE-"STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND"
	XI-"STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET STATE AND TS158 VINTAGE ERROR" LF-"INVALID FUNCTION PASSED TO GTDBLIO : "AI-"GENIO ERROR:FILE = G1GTAUX , FUNC = ,ST ="
	UI-"GENIO ERROR: FILE =G1GTAX2, FUNC = ,ST = UI-"GENIO ERROR: FILE =G1GTAX2, FUNC = , ST = " XF-"The (DB Vintage) database has expired!" XF-"The (SPD file Vintage) SPD File has expired!"
	DI- "UNABLE TO VALIDATE BOUNDARY LICENSE" DI- "UNABLE TO OPEN BOUNDARY FILE" DI- "BOUNDARY FILE NOT FOUND" FI- "UNABLE TO VALIDATE USER BOUNDARY LICENSE" FI- "UNABLE TO OPEN USER BND FILE" FI- "USER BND FILE NOT FOUND"
3	This field contains warning codes returned by the GeoTAX engine. It is blank if no warnings were issued. A value of WN indicates a database will expire next month.
	Note: This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.
	3

Response Element	Max. Field Length with null terminator	Descri	ption
GTX.WarnDescription*	81	A text description of any warnings returned by the GeoTAX engine. Note: This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.	
Status	2	Reports	the success or failure of the match attempt.
		null	Success
		F	Failure. Some examples of failures are your license expired or you did not select any output record types and fields for AssignGeoTAXInfo to return.
Status.Code	12	will show	nGeoTAXInfo could not process the address, this field w the reason. Currently there is one possible value for d: Invalid Address.

Response Element	Max. Field Length with null terminator	Description
Status.Description	64	If AssignGeoTAXInfo could not process the address, this field will show a description of the failure. One of the following:
		TS158 FILES NOT FOUND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR STATE FILES NOT FOUND STATE AND TS158 FILES NOT FOUND STATE NOT FOUND AND TS158 VINTAGE ERROR STATE FILES VINTAGE OR INCOMPLETE DB ERROR STATE VINTAGE ERROR AND TS158 NOT FOUND STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR
		STREET FILES NOT FOUND STREET AND TS158 FILES NOT FOUND STREET NOT FOUND AND TS158 FILES VINTAGE ERROR STREET AND STATE FILES NOT FOUND STREET STATE AND TS158 FILES NOT FOUND STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR STREET NOT FOUND AND STATE VINTAGE ERROR STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR STREET FILES VINTAGE OR INCOMPLETE DB ERROR STREET FILES VINTAGE ERROR AND TS158 NOT FOUND
		STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR STREET VINTAGE ERROR AND STATE NOT FOUND STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND STREET STATE AND TS158 VINTAGE ERROR

Response Element

Max. Field Description Length with null terminator

> INVALID FUNCTION PASSED TO GTDBLIO : GENIO ERROR: FILE = G1GTAUX , FUNC = , ST = GENIO ERROR: FILE = G1GTAX2 , FUNC = , ST = The (DB Vintage) database has expired! The (SPD file Vintage) SPD File has expired! UNABLE TO VALIDATE BOUNDARY LICENSE UNABLE TO OPEN BOUNDARY FILE BOUNDARY FILE NOT FOUND UNABLE TO VALIDATE USER BOUNDARY LICENSE UNABLE TO OPEN USER BND FILE USER BND FILE NOT FOUND

#### CalculateDistance

CalculateDistance takes two sets of latitude/longitude coordinates as input, calculates the distance between the coordinates, and returns the distance between the two points.

CalculateDistance is part of the Enterprise Tax Module.

#### Resource URL

JSON endpoint:

http://server:port/rest/CalculateDistance/results.json

XML endpoint:

```
http://server:port/rest/CalculateDistance/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/CalculateDistance/results.json?
Data.SecondLatitude=41.881833&Option.LatLongFormat=Decimal&
Data.SecondLongitude=-87.785587&Data.FirstLatitude=41.857333&
Data.FirstLongitude=-88.325183
```

The JSON returned by this request would be:

```
{"output_port": [{
    "Distance": "27.799",
```

```
"user_fields": []
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/CalculateDistance/results.xml?
Data.SecondLatitude=41.881833&Option.LatLongFormat=Decimal&
Data.SecondLongitude=-87.785587&Data.FirstLatitude=41.857333&
Data.FirstLongitude=-88.325183
```

The XML returned by this request would be:

```
<ns2:xml.CalculateDistanceResponse

xmlns:ns2="http://www.pb.com/spectrum/services/CalculateDistance">

<ns2:output_port>

<ns2:Result>

<ns2:Distance>27.799</ns2:Distance>

<ns2:user_fields/>

</ns2:Result>

</ns2:output_port>

</ns2:xml.CalculateDistanceResponse>
```

#### Request

#### Parameters for Input Data

CalculateDistance takes latitude and longitude information as input.

The table below defines the CalculateDistance input data.

Parameter	Description	
Data.FirstLatitude	Latitude of the first point for which you want distance returned.	
Data.FirstLatitude.Directional	First latitude directional.	
	Ν	North
	S	South
Data.FirstLongitude	Longitude of the first point	for which you want distance returned.

## Web Services

Parameter	Description	
Data.FirstLongitude.Directional	First longitude directional.	
	E	East
	W	West
Data.SecondLatitude	Latitude of the second point	for which you want distance returned.
Data.SecondLatitude.Directional	Second latitude directional.	
	Ν	North
	S	South
Data.SecondLongitude	Longitude of the second point for which you want distance returned.	
Data.SecondLongitude.Directional	Second longitude directional.	
	E	East
	w	West

# Parameters for Options

The table below defines the output data and format options.

Parameter	Description	
Option.LatLongFormat	Indicates the format of the input latitude/longitude. The options are:	
	DegMinSec	For example 90 00 00N180 00 00W.
	PreZero	Decimal degrees using directional indicator (no decimal point). For example, 09000000N180000000W. (default)
	PreZeroDecimal	Decimal degrees using directional indicator. For example, 090.000000N180.00000W.
	Decimal	Decimal degrees using signed latitude/longitude. For example, 90.000000-180.000000.
	DecimalAssumed	Decimal degrees using signed latitude/longitude (no decimal point). For example, 9000000-180000000.

#### Web Services

Parameter	Description
Option.ReturnUnits	Indicates the measurement units returned for distance calculation:
	<ul> <li>Feet</li> <li>Km</li> <li>Meters</li> <li>Miles (default)</li> </ul>

#### Response

CalculateDistance always returns the Confidence field to indicate the confidence in the output provided.

If CalculateDistance fails to process the data, it returns the fields Status, Status.Code, and Status.Descriptions. These fields provide information on why CalculateDistance failed to process the data. Some examples of failures are your license expired or you did not select any output record types and fields for CalculateDistance to return. The following table provides the record-level qualifiers and data outputs for CalculateDistance.

Response Element	Max. Field Length with null terminator	Description	
Distance	9	Distance between the two input coordinates in the units of measurement that you specified.	
Status	2	Reports the succes	ss or failure of the match attempt:
		null	Success
		F	Failure
Status.Code	2	<b>Reason for failure or error. If</b> Status = F, Status.Code = Failure.	
Status.Description	64	<b>Description of the problem. If</b> Status = F, Status.Description = Unable to compute distance.	

#### ReverseGeoTAXInfoLookup

ReverseGeoTAXInfoLookup allows latitude/longitude coordinates to be supplied as input and identifies the tax districts that apply to the given coordinate. Specifically, ReverseGeoTAXInfoLookup can return the following information about a location:

- · FIPS state codes and county codes
- · State and county names
- MCD codes and names
- · Place codes and names
- · Boundary file districts
- Cross-reference tax keys
- · The relationship of the input coordinates to user-defined polygons
- · Sales and use tax rates, if licensed for the Pitney Bowes Sales and Use Tax Rate File

ReverseGeoTAXInfoLookup optionally includes enhanced tax jurisdiction information for a location, including:

- **Insurance premium districts**—Areas designated for the collection of taxes imposed on insurance policy premiums, based on the policy holder's address. Insurance premium districts are created by state governments.
- **Payroll tax districts**—Areas designated for the collection of taxes imposed on employers to support state or local government facilities and services, based on the employee's and/or employer's address. Examples include taxes collected for districts to pay for schools, police, or other services. Payroll tax districts are created by state or local governments.
- **Payroll system tax codes**—Codes that represent specific jurisdictions that collect payroll tax. Using payroll system tax codes has advantages over using the payroll tax district information returned by ReverseGeoTAXInfoLookup:
  - ReverseGeoTAXInfoLookup uses an additional database to determine payroll tax codes, resulting in more accurate payroll tax determination.
- Many payroll systems use specific codes to determine withholding amounts. Since you can
  customize the payroll tax codes returned by ReverseGeoTAXInfoLookup, you can set up a
  process where ReverseGeoTAXInfo Lookup returns the exact payroll tax codes required by your
  payroll system, instead of returning jurisdictional IDs that must then be translated into the codes
  used by your system.
- Special purpose tax districts—Areas designated for the collection of taxes imposed on residents to support specialized services for residents of the district, based on the resident's address. Examples include services such as sewer service, transit service, or water resources. Special purpose tax districts are created by legislative action, court action, or public referendums. This optional information requires the use of boundary files which require an additional license. Contact your Pitney Bowes sales representative for more information.

Using the optional Pitney Bowes Sales and Use Tax Rate file, ReverseGeoTAXInfoLookup includes tax rate data for a location, including:

#### Tax rate type:

- General
- Automotive
- Medical
- Construction

## Sales and/or use tax rates for:

- State
- County
- Municipality
- Up to 10 SPDs
- Total Rate the sum of the individual state, county, municipality and SPD rates.

### Required input format

The required format for the input coordinates is as follows:

Response Element	Format
Data.InputLatitude	00.000000 or without the decimal point 00000000
Data.InputLongitude	000.000000 or without the decimal point 000000000, or 00.000000 or without the decimal point 00000000

ReverseGeoTAXInfoLookup is part of the Enterprise Tax Module.

#### Resource URL

#### JSON endpoint:

http://server:port/rest/ReverseGeoTAXInfoLookup/results.json

#### XML endpoint:

http://server:port/rest/ReverseGeoTAXInfoLookup/results.xml

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/ReverseGeoTAXInfoLookup/results.json
?Data.InputLatitude=40.018998&Data.InputLongitude=-105.239580
```

The JSON returned by this request would be:

```
{"output port": [{
  "Confidence": "100.0",
   "ProcessedBy": "GTX",
  "County.Code": "013",
  "County.Name": "Boulder",
  "StateCode": "08",
  "InputLatitude": "40.018998",
  "InputLongitude": "-105.239580",
  "State.Abbreviation": "CO",
  "Place.ClassCode": "C1",
  "Place.Code": "07850",
  "Place.IncorporatedFlag": "Inc",
  "Place.Name": "Boulder",
  "Place.LastAnnexedDate": "10/2011",
  "Place.LastUpdatedDate": "04/2013",
  "Place.LastVerifiedDate": "01/2013",
  "Place.DistanceToBorder": "000000387",
  "Place.PointStatus": "P",
  "GNISCode": "002409883",
  "GTX.ErrorCode": "",
  "GTX.ErrorDescription": "",
   "GTX.WarnCode": "",
  "GTX.WarnDescription": ""
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/ReverseGeoTAXInfoLookup/results.xml
?Data.InputLatitude=40.018998&Data.InputLongitude=-105.239580
```

The XML returned by this request would be:

```
<ns2:Place.Name>Boulder</ns2:Place.Name>
<ns2:Place.LastAnnexedDate>10/2011</ns2:Place.LastAnnexedDate>
<ns2:Place.LastUpdatedDate>04/2013</ns2:Place.LastUpdatedDate>
<ns2:Place.LastVerifiedDate>01/2013</ns2:Place.LastVerifiedDate>
<ns2:Place.DistanceToBorder>000000387</ns2:Place.DistanceToBorder>
<ns2:Place.PointStatus>P</ns2:Place.PointStatus>
<ns2:GNISCode>002409883</ns2:GNISCode>
<ns2:GTX.ErrorCode>""</ns2:GTX.ErrorCode>
<ns2:GTX.ErrorDescription>""</ns2:GTX.ErrorDescription>
<ns2:GTX.WarnCode>""</ns2:GTX.WarnCode>
<ns2:GTX.WarnDescription>""</ns2:GTX.WarnDescription>
</ns2:output_port>
</ns2:xml.ReverseGeoTAXInfoLookup>
```

#### Request

#### Geocoding Options

Reverse geocoding information lookup is the process of taking an input latitude/longitude coordinate and returning jurisdictional tax information. The geocoding options specify the distance units and buffer distance to use when matching to a boundary file.

Parameter	Description	
Option.Database.GTX	Select the database r	esource to use in the reverse geocoding lookup process.
<b>Boundary matching</b> : The following and MCD, or user-defined.	g options can be set wh	en matching to a boundary file such as SPD, IPD, PAY, Place
Option.DistanceUnits	Specifies the units in which to measure distance. One of the following:	
	Feet	Distances are measured in feet. (default)
	Meters	Distances are measured in meters.
Default buffer widths		

Parameter	Description
Option.DefaultBufferWidth	Specifies the buffer width to use for tax district boundary files. The tax district boundary files are the Special Purpose Districts (SPD) file, the Insurance Premium Districts (IPD) file, the Payroll Tax Districts (PAY) file, and Place and MCD files.
	The default buffer width that you specify here can be overridden on a record-by-record basis using the BufferWidth input field.
	For more information about buffers, see <b>Buffering</b> on page 914.
Option.DefaultUserBufferWidth	Specifies the buffer width to use for user-defined boundary files. The distance is in the units of measurement specified in the <b>Distance units</b> option. For information about buffers, see <b>Buffering</b> on page 914. The default buffer width that you specify here can be overridden on a record-by-record basis using the BufferWidth input field. <b>Note:</b> To use buffers, the user-defined boundary file must support buffers.

# Output Data Options

Data options control the data returned by ReverseGeoTAXInfoLookup.

Parameter	Description		
Option.GeoTAXOutputRecordType	e Select one or more of the following to obtain the type of data you want returned. ReverseGeoTAXInfo Lookup groups the output fields into record types. If you do not want all of the fields in a record type returned, do not select the check box, and list only those fields you want returned in Option.OutputFields.		
	<ul> <li>C—Census</li> <li>T—Tax Jurisdiction</li> <li>U—User-defined boundary file</li> <li>W—Payroll System Tax Codes</li> <li>X—Auxiliary File</li> <li>B—PB Software Sales and Use Tax Rate file</li> </ul>		
	You can also	specify one, and only one, of the following:	
	I	Insurance Premium Tax District (IPD)	
	R	Payroll Tax District (PAY)	
	S	Special Purpose Tax District (SPD)	
	For a description of the fields in each output group, see Response on page 5		
		If you specify $\mathbb{W},$ also specify $\mathbb{R}$ to obtain the best payroll system tax match possible.	

Parameter	Description					
Option.TaxKey	from V	If you integrate ReverseGeoTAXInfo Lookup with third-party tax compliance software from Vertex or Sovos, select which vendor you use. This controls the value returned in the GeoTAXKey output field. One of the following:				
	Ν	Do not return either the Sovos or Vertex jurisdiction codes (default).				
	т	Return the Sovos jurisdiction code for the address.				
	V	Return the Vertex jurisdiction code for the address. Select this option if you obtained a Vertex file from Pitney Bowes.				
Option.TaxRate	Select	Select the desired Sales tax rate type or none:				
	Ν	Do not return sales tax rates. (default)				
	G	Return the General sales tax rates.				
	Α	Return the Automotive sales tax rates.				
	С	Return the Construction sales tax rates.				
		Return the Medical sales tax rates.				
Option.OutputFields	of the	tes the individual output fields you want returned. You can use this field instead Output Record Type to limit the output to those fields that are important to urrent data needs.				
	For a l	For a list of the fields included in each data type, see <b>Response</b> on page 568.				

# Output Format

Output format options control how ReverseGeoTAXInfo Lookup formats output data.

Parameter	Descri	Description			
Option.OutputCasing	IPDn.D	Specifies the casing of these output fields: County.Name, MCD.Name, Place.Name, IPDn.DistrictName, PAYn.DistrictName, SPDn.DistrictName, and PTCn.PayrollDescription.			
	One of t	he following:			
	М	Returns the output in mixed case (default). For example: Boulder.			
	U	Returns the output in upper case. For example: BOULDER.			

#### Response

#### Auxiliary File

The table below lists the output fields that contain Auxiliary file data. To include Auxiliary file data in the output, set Option.GeoTAXOutputRecordType = X. The following table lists the output fields that contain tax jurisdiction data.

Response Element	Max. Field Length with null terminator	Description
AuxiliaryData.AuxiliaryFile	301	Data retrieved as a result of an auxiliary match from the user-defined area of the auxiliary file.
AuxiliaryData.StateFile	201	Data retrieved as a result of a state match. Data content and format vary depending on the state file used.

#### Census

The census output fields contains census information from the U.S. Census, including Minor Civil Divisions (MCDs) and Census County Division (CCD) names and codes. MCDs are the primary political or administrative divisions of a county, representing many kinds of legal entities with a variety of governmental and administrative functions. CCDs are established in states where there are no legally established MCDs. The Census Bureau recognizes MCDs in 28 states and has established CCDs in 21 states. The District of Columbia has no primary divisions, and the city of Washington, DC is considered equivalent to an MCD for data presentation purposes.

Census data also contains the Federal Information Processing Standards (FIPS) codes for each state and county. The FIPS State Code and the FIPS County Code are both used by the Census Bureau to identify these geographic units.

The following table lists the output fields that contain census data. To include census data in the output, set Option.GeoTAXOutputRecordType = C.

Response Element	Max. Field Length with null terminator	Description	
County.Code	4		it Federal Information Processing Standards (FIPS) de extracted from the Census.BlockCode.
		re	ote: This field is always included in the output gardless of whether or not you choose to include ensus data in the output.
County.Name	26	Name of t	he county.
		re	ote: This field is always included in the output gardless of whether or not you choose to include ensus data in the output.
MCD.Code	6	Minor Civil Division/Census County Division (MCD/CCD)	
MCD.Name	41	Minor Civil Division/Census County Division (MCD/CCD) na	
MCD.PointStatus	2	(MCD)/con returns the	es can be compared to a Minor Civil Division unty subdivision file (Cousub.txt). This output field e result for a comparison between the matched ocation to the polygon defined by the Cousub.txb
		For more 914.	information about buffers, see <b>Buffering</b> on page
		N	ote: The buffer distance for Cousub.txb is internally et to zero and cannot be modified.
		Ρ	The point is in the polygon.
		I	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
MCD.DistanceToBorder	10		ne distance in feet between the matched address e polygon defined by the Cousub.txb file.

Response Element	Max. Field Length with null terminator	Description	
StateCode	3	Two-digit Federal Information Processing Standards (FIPS) state code extracted from the Census.BlockCode.	
		<b>Note:</b> This field is always included in the output regardless of whether or not you choose to include census data in the output.	

#### Input Latitude/Longitude

ReverseGeoTAXInfoLookup always returns the input coordinates as part of the output. The input latitude/longitude fields are returned as input from the data. ReverseGeoTAXInfoLookup does not change these input values.

Response Element	Max. Field Length with null terminator	Description
InputLatitude	12	Input latitude.
InputLongitude	12	Input longitude.

## Payroll System Tax Code

The following table lists the output fields that contain Payroll System Tax Code (PTC) data. For more information on payroll tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the output, set Option.GeoTAXOutputRecordType = W.

**Note:** ReverseGeoTAXInfoLookup returns up to six payroll tax codes per input location.

Response Element	Max. Field Length with null terminator	Description
NumberPTCsFound	2	The number of payroll system tax codes found for this location.

Response Element	Max. Field Length with null terminator	Description		
PTC <i>n</i> .MatchCode	2 per PTC	Indicates the level of match obtained for the location. In order from most specific match to least, the possible match codes are:		
		<ul> <li>P The address was matched to a specific Payroll</li> <li>District ID. This is the most specific match.</li> </ul>		
		<b>G</b> The address was matched to a GNIS Code.		
		<b>F</b> The address was matched to a county's FIPS code.		
		<b>S</b> The address was matched to a state's FIPS code. This is the least specific match.		
PTC <i>n</i> .PayrollCode	16 per PTC	A code that represents a taxing authority in a payroll application. This is a user-defined code. The specific code are determined by the payroll application that utilizes the d returned by ReverseGeoTAXInfo Lookup.		
PTC <i>n</i> .PayrollDescription	41 per PTC	A description of the purpose of this payroll code.		
PTC <i>n</i> .PayrollFlag	7 per PTC	A user-defined flag from the PTC database.		
StateCounty	33	The state abbreviation and county name.		

### Tax Jurisdiction

Tax jurisdiction data contains information about the "place" for the location. A "place" is a geographic area defined on the basis of population criteria that vary by state; or, an area recognized as significant because it is located in an incorporated municipality. Places are used to determine tax jurisdiction.

The following table lists the output fields that contain tax jurisdiction data. To include tax jurisdiction data in the output, set Option.GeoTAXOutputRecordType = T.

Response Element	Max. Field Length with null terminator	Description		
GeoTAXKey	10		ue in this field varies depending on the option you d in the Option.TaxKey option:	
		used in in your	becified T, GeoTAXKey contains the proprietary codes Sovos tax compliance software. You can use this code Sovos application to find out the tax rate for the ion. The Sovos jurisdiction code formats are as follows:	
		<ul> <li>Sovos SUT - 2-digit SUT state code, 5-digit ZIP Code, 2-digit SUT geocode</li> <li>Sovos TWE - variable-length TWE geocode</li> </ul>		
		lf you si jurisdic three-d You car	becified V, GeoTAXKey contains the proprietary Vertex <sup>®</sup> tion code (comprised of a two-digit Vertex <sup>®</sup> state code, git FIPS county code, and four-digit Vertex <sup>®</sup> city code). In use this code in your Vertex <sup>®</sup> application to find out rate for the jurisdiction.	
GeoTAXKey.MatchCode	2		code denoting the level of match obtained against the rtex or Sovos cross reference files.	
		E	Exact match using five fields: FIPS state code, FIPS county code, FIPS or GNIS place code, ZIP Code, and FIPS place name.	
		Ρ	Partial match using four fields: FIPS state code, FIPS county code, FIPS or GNIS place code, and ZIP Code.	
		Α	Alternate match using two fields: ZIP Code, FIPS place name.	
		Ν	Record is default coded based on valid state code.	
		null	No matching record found.	

Max. Field Length with null terminator	Description	
12	A description of GeoTAXKey.Ma	the value returned in the tchCode field.
	Exact	Exact match. See description in GeoTAXKey.MatchCode.
	Partial	Partial match. See description in GeoTAXKey.MatchCode.
	Alternate	Alternate match. See description in GeoTAXKey.MatchCode.
	DefaultCode	Record is default coded. See description in GeoTAXKey.MatchCode.
	NoMatch	No matching record found.
10	Unique nine-digit Geographic Names Information Syster (GNIS) code. <b>Note:</b> This field is always included in the output regardless of whether or not you choose to inclu	
3		data in the output. e. Place class codes are used to determine g jurisdictions
	regardle	This field is always included in the output less of whether or not you choose to include diction data in the output.
6	place code. A "place	al Information Processing Standards (FIPS) lace" is a geographic area defined on the basis teria that vary by state. Or, an area recognized ecause it is located in an incorporated
	regardle	This field is always included in the output less of whether or not you choose to include diction data in the output.
	Length with null terminator 12 10 3	Length with null terminator 12 A description of GeoTAXKey.Ma Exact Partial Alternate DefaultCode NoMatch 10 Unique nine-dig (GNIS) code. Note: T regardle census 3 Place class cod the proper taxin Note: T regardle tax juris

Response Element	Max. Field Length with null terminator	Description		
Place.IncorporatedFlag	8	Indicates whether the address is located in an incorporated unincorporated place. A "place" is a geographic area defir on the basis of population criteria that vary by state. Or, ar area recognized as significant because it is located in an incorporated municipality.		
		regardle	This field is always included in the output ess of whether or not you choose to include sdiction data in the output.	
		Inc	Incorporated place code.	
		Uninc	Unincorporated place code.	
		Unknown	Incorporation status unknown.	
Place.LastAnnexedDate	8	month and year most recent ava <b>Note:</b> <sup>-</sup> regardle	ate, in the format MM/YYYY, representing the r of the most recent boundary change or the ailable boundary information. This field is always included in the output ess of whether or not you choose to include adiction data in the output.	
Place.LastUpdatedDate 8		and year when	te, in the format MM/YYYY, reflecting the month TomTom updated the database to reflect change, FIPS change, etc.) or boundary edits	
		regardle	This field is always included in the output ess of whether or not you choose to include sdiction data in the output.	
Place.LastVerifiedDate	8		te, in the format MM/YYYY, representing the r that TomTom verified municipality change	
		regardle	This field is always included in the output ess of whether or not you choose to include sdiction data in the output.	

Response Element	Max. Field Length with null terminator	Descrip	tion
Place.Name	41	geograph vary by st	e of the "place" for the location. A "place" is a ic area defined on the basis of population criteria that ate. Or, an area recognized as significant because ed in an incorporated municipality.
		re	<b>ote:</b> This field is always included in the output egardless of whether or not you choose to include ax jurisdiction data in the output.
Place.PointStatus	2	Returns the result for a comparison between the matched geocode location to the polygon defined by the Place.txb fi	
		For more	information on buffers, see <b>Buffering</b> on page 914.
		Ρ	The point is in the polygon.
		I	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
Place.DistanceToBorder	10		ne distance in feet between the matched address he polygon defined by the Place.txb file.

### User-Defined Boundary File

The following table lists the output fields that contain data returned from user-defined boundary files. To include this data in the output, set Option.GeoTAXOutputRecordType = U.

**Note:** ReverseGeoTAXInfoLookup can return up to 10 user-defined areas for each input location.

Response Element	Max. Field Length with null terminator	Description
NumberUserBoundariesFound	3	The number of user-defined polygons found for the address.

Response Element	Max. Field Length with null terminator	Description	
UserBoundaryn.BoundaryDescription	51 per User Boundary	A description of the polygon.	
UserBoundary <i>n</i> .BoundaryID	11 per User Boundary	The ID of the polygon as specified in the user-defined boundary file.	
UserBoundaryn.BufferRelation	2 per User Boundary	Indicates where in the polygon the location resides in relation to the edge of the area. Buffer width is specified by the option Option.DefaultUserBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The geocode is inside the polygon at a distance from the edge that is greater than the specified buffer width.	
		I The geocode is inside the polygon but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The geocode is outside the polygon but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
UserBoundaryn.DistanceToBorder	10 per User Boundary	Indicates the distance in feet from the input location to the border of the polygon.	
UserBoundaryn.SupplementalBoundaryID	11 per User Boundary	A supplemental ID as specified in the user-defined boundar file.	

## Insurance Premium Tax Districts

The following table lists the output fields that contain Insurance Premium Tax Districts (IPD) data. For more information on insurance premium tax districts, see **ReverseGeoTAXInfoLookup** on page 563. To include IPD data in the output, set Option.GeoTAXOutputRecordType = I.

**Note:** ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberIPDsFound	3	The number of Insurance Premium Tax Districts found for the location.	
IPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per IPD	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.	
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
IPDn.BoundaryBuffer.DistanceToBorder	10 per IPD	Indicates the distance in feet from the location to the border of the district.	
IPDn.DistrictID	11 per IPD	IPD ID.	
IPD <i>n</i> .DistrictName	61 per IPD	IPD name.	
IPD <i>n</i> .DistrictType	7 per IPD	IPD district type.	
IPD <i>n</i> .UpdateDate	7 per IPD	IPD update date (MMYYYY).	
IPDn.VersionDate	7 per IPD	IPD compiled date (MMYYYY).	

IPDn.Notes       21 per IPD       Tax code descriptions. For example: 01, 33, A, B         IPDn.ChangeDate       7 per IPD       IPD change date.         IPDn.EffectiveDate       7 per IPD       MMDDYY - Identifies when district becomes active - State supplied For example: 010108         IPDn.ExpirationDate       7 per IPD       MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009         IPDn.FireRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7	Response Element	Max. Field Length with null terminator	Description	
IPDn.ChangeDate       7 per IPD       IPD change date.         IPDn.EffectiveDate       7 per IPD       MMDDYY - Identifies when district becomes active - State supplied For example: 010108         IPDn.ExpirationDate       7 per IPD       MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009         IPDn.FireRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag	IPD <i>n</i> .Notes	21 per IPD	Tax code descriptions.	
IPDn.EffectiveDate       7 per IPD       MMDDYY - Identifies when district becomes active - State supplied For example: 010108         IPDn.ExpirationDate       7 per IPD       MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009         IPDn.FireRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag			For example: 01, 33, A, B	
supplied       For example: 010108         IPDn.ExpirationDate       7 per IPD       MMDDYY - Identifies when district becomes inactive - State supplied         For example: 063009       For example: 063009         IPDn.FireRate       21 per IPD       Format is dependent on associated flag         For example: .13, 15.00 or 3;7       For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semi colon as a delimiter. 3;7         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag         For example: .13, 15.00 or 3;7       For example: .13, 15.00 or 3;7         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag         For example: .13, 15.00 or 3;7       For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semicolon as a delimiter. 3;7         "3% or 7%"       Format is dependent on associated flag         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag	IPDn.ChangeDate	7 per IPD	IPD change date.	
IPD <i>n</i> .ExpirationDate       7 per IPD       MMDDYY - Identifies when district becomes inactive - State supplied         For example: 063009       For example: 063009         IPD <i>n</i> .FireRate       21 per IPD       Format is dependent on associated flag         IPD <i>n</i> .FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         IPD <i>n</i> .FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         IPD <i>n</i> .CasualtyRate       21 per IPD       Format is dependent on associated flag         IPD <i>n</i> .CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         IPD <i>n</i> .CasualtyFlag       6 per IPD       Format is dependent on associated flag         IPD <i>n</i> .CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semicolon as a delimiter. 3;7         IPD <i>n</i> .VehicleRate       21 per IPD       Format is dependent on associated flag	IPD <i>n</i> .EffectiveDate	7 per IPD		
supplied         For example: 063009         IPDn.FireRate       21 per IPD         Format is dependent on associated flag         For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD         P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount         M - Multiple Percentages has a semi colon as a delimiter. 3;7         IPDn.CasualtyRate       21 per IPD         Format is dependent on associated flag         For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD         P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount         M - Multiple Percentages has a semi colon as a delimiter. 3;7         IPDn.CasualtyFlag       6 per IPD         P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount         M - Multiple Percentages has a semicolon as a delimiter. 3;7         = "3% or 7%"         IPDn.VehicleRate       21 per IPD         Format is dependent on associated flag			For example: 010108	
IPDn.FireRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag	IPDn.ExpirationDate	7 per IPD		
For example: .13, 15.00 or 3;7         IPDn.FireFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag         For example: .13, 15.00 or 3;7       For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag			For example: 063009	
IPD <i>n</i> .FireFlag6 per IPDP - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"IPD <i>n</i> .CasualtyRate21 per IPDFormat is dependent on associated flag For example: .13, 15.00 or 3;7IPD <i>n</i> .CasualtyFlag6 per IPDP - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"IPD <i>n</i> .VehicleRate21 per IPDFormat is dependent on associated flagIPD <i>n</i> .VehicleRate21 per IPDFormat is dependent on associated flag	IPDn.FireRate	21 per IPD	Format is dependent on associated flag	
F - Flat Fee dollar amountM - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"IPDn.CasualtyRate21 per IPDFormat is dependent on associated flag For example: .13, 15.00 or 3;7IPDn.CasualtyFlag6 per IPDP - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"IPDn.VehicleRate21 per IPDFormat is dependent on associated flag			For example: .13, 15.00 or 3;7	
M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"IPDn.CasualtyRate21 per IPDFormat is dependent on associated flag For example: .13, 15.00 or 3;7IPDn.CasualtyFlag6 per IPDP - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"IPDn.VehicleRate21 per IPDFormat is dependent on associated flag	IPD <i>n</i> .FireFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%	
= "3% or 7%"         IPDn.CasualtyRate       21 per IPD       Format is dependent on associated flag         For example: .13, 15.00 or 3;7         IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semicolon as a delimiter. 3;7         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag			F - Flat Fee dollar amount	
For example: .13, 15.00 or 3;7IPDn.CasualtyFlag6 per IPDP - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"IPDn.VehicleRate21 per IPDFormat is dependent on associated flag				
IPDn.CasualtyFlag       6 per IPD       P - Percentage; .1 = 10%, .0575 = 5.75%         F - Flat Fee dollar amount       M - Multiple Percentages has a semicolon as a delimiter. 3;7         IPDn.VehicleRate       21 per IPD       Format is dependent on associated flag	IPDn.CasualtyRate	21 per IPD	Format is dependent on associated flag	
F - Flat Fee dollar amount         M - Multiple Percentages has a semicolon as a delimiter. 3;7         = "3% or 7%"         IPDn.VehicleRate       21 per IPD         Format is dependent on associated flag			For example: .13, 15.00 or 3;7	
F - Flat Fee dollar amount         M - Multiple Percentages has a semicolon as a delimiter. 3;7         = "3% or 7%"         IPDn.VehicleRate       21 per IPD         Format is dependent on associated flag	IPD <i>n</i> .CasualtyFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%	
= "3% or 7%" IPD <i>n</i> .VehicleRate 21 per IPD Format is dependent on associated flag			F - Flat Fee dollar amount	
For example: .13, 15.00 or 3;7	IPD <i>n</i> .VehicleRate	21 per IPD	Format is dependent on associated flag	
			For example: .13, 15.00 or 3;7	

Response Element	Max. Field Length with null terminator	Description
IPD <i>n</i> .VehicleFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%
		F - Flat Fee dollar amount
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPDn.MarineRate	21 per IPD	Format is dependent on associated flag
		For example: .13, 15.00 or 3;7
IPD <i>n</i> .MarineFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%
		F - Flat Fee dollar amount
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPD <i>n</i> .HealthRate	21 per IPD	Format is dependent on associated flag
		For example: .13, 15.00 or 3;7
IPDn.HealthFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%
		F - Flat Fee dollar amount
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPDn.LifeRate	21 per IPD	Format is dependent on associated flag
		For example: .13, 15.00 or 3;7
IPD <i>n</i> .LifeFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%
		F - Flat Fee dollar amount
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPD <i>n</i> .OtherRate	21 per IPD	Format is dependent on associated flag
		Possible Values: .13, 15.00 or 3;7

Response Element	Max. Field Length with null terminator	Description
IPD <i>n</i> .OtherFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPD <i>n</i> .MinimumRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7
IPD <i>n</i> .MinimumFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"

## Payroll Tax Districts

The following table lists the output fields that contain Payroll Tax District (PAY) data. For more information on payroll tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the **output**, set Option.GeoTAXOutputRecordType = R.

Note: ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description
NumberPAYsFound	3	Number of payroll tax districts found for the location.

Response Element	Max. Field Length with null terminator	Description
PAYn.BoundaryBuffer.BufferRelation	2 per PAY	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.
		One of the following:
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.
		For more information, see <b>Buffering</b> on page 914.
PAYn.BoundaryBuffer.DistanceToBorder	10 per PAY	Indicates the distance in feet from the location to the border of the district.
PAYn.DistrictID	11 per PAY	PAY district ID.
PAY <i>n</i> .DistrictName	61 per PAY	PAY district name.
PAY <i>n</i> .DistrictType	7 per PAY	PAY district type.
PAYn.ID	11 per PAY	PAY ID.
PAYn.MunicipalEMSTax	2 per PAY	PAY municipality emergency municipal services tax.
		The values for Pennsylvania are:
		Y Levies the tax
		N Does not levy the tax
		All other states are null.

Response Element	Max. Field Length with null terminator	Descri	ption
PAYn.MunicipalIncomeTax	2 per PAY	PAY mu	nicipality income tax.
		The valu	ies for Pennsylvania are:
		R	Resident
		Ν	Non-resident
		в	Both
		x	None
		All other	states are null.
PAYn.SchoolDistrictEMSTax	2 per PAY	PAY sch	ool district emergency municipal services tax.
		The Valu	ues for Pennsylvania are:
		Y	Levies the tax
		Ν	Does not levy the tax
		All other	states are null.
PAYn.SchoolDistrictIncomeTax	2 per PAY	PAY sch	ool district income tax.
		The valu	ies for Pennsylvania are:
		R	Resident
		Ν	Non-resident
		в	Both
		X	Ν
		The valu	ies for Ohio are:
		R	Resident
		x	None
		All other	states are null.

# Special Purpose Tax Districts

The following table lists the output fields that contain Special Purpose Tax Districts (SPD) data. For more information on special purpose tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the output, set Option.GeoTAXOutputRecordType = S.

Note: ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberSPDsFound	3	Number of Special Purpose Tax Districts found for the location.	
SPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per SPD	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option Option.DefaultBufferWidth or by the input field Data.BufferWidth.	
		One of the following:	
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.	
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
SPDn.BoundaryBuffer.DistanceToBorder	10 per SPD	Indicates the distance in feet from the address to the border of the district.	
SPD <i>n</i> .CompiledDate	7 per SPD	SPD compiled date.	
SPD <i>n</i> .DistrictCode	4 per SPD	3-digit district type code.	
SPD <i>n</i> .DistrictName	61 per SPD	SPD name.	
SPD <i>n</i> .DistrictNumber	6 per SPD	SPD district number.	
SPD <i>n</i> .EffectiveDate	7 per SPD	SPD effective date.	
SPD <i>n</i> .UpdateDate	7 per SPD	SPD update date.	

Response Element	Max. Field Length with null terminator	Description
SPD <i>n</i> .VersionDate	7 per SPD	SPD version date.

### Sales and Use Tax Rates

The table below lists the output fields that contain the sales and use tax rate data.

To include tax rate data in the output, set Option.GeoTAXOutputRecordType = B.

To select the tax rate type, set Option.TaxRate to one of the following:

- N Do not return sales and use tax rates. (default)
- **G** Return the General sales and use tax rates.
- A Return the Automotive sales and use tax rates.
- **C** Return the Construction sales and use tax rates.
- **M** Return the Medical sales and use tax rates.

**Note:** You must be a licensed user of the Pitney Bowes Sales and Use Tax Rate file to use this feature.

The following table describes the Sales and Use Tax Rate output fields.

Response Element	Max. Field Length with null terminator	Descriptio	on
TaxRate.RC	2	Tax Rate return code denoting the level of match obtain against the Pitney Bowes Sales and Use Tax Rate file:	
		Е	Exact match, using all 5 fields
		Р	Partial match, using 4 fields
		Α	Alternate match, using 3 fields
		Ν	Record is default-coded based on valid state code.
		Blank	No matching PB Software Sales and Use Tax Rate record found.
Municipal.SalesTaxRate	11	Municipalit	y sales tax rate for the selected tax rate type.

Response Element	Max. Field Length with null terminator	Description
County.SalesTaxRate	11	County sales tax rate for the selected tax rate type.
State.SalesTaxRate	11	State sales tax rate for the selected tax rate type.
SPDn.SalesTaxRate	11 per SPD	Sales tax rate for up to 10 Special Purpose Districts (SPD).
TaxRate.SalesTotal	11	The sum of the individual Municipal, County, State and SPD sales tax rates.
Municipal.UseTaxRate	11	Municipality use tax rate for the selected tax rate type.
County.UseTaxRate	11	County use tax rate for the selected tax rate type.
State.UseTaxRate	11	State use tax rate for the selected tax rate type.
SPD <i>n</i> .UseTaxRate	11 per SPD	Use tax rate for up to 10 Special Purpose Districts (SPD).
TaxRate.UseTotal	11	The sum of the individual Municipal, County, State and SPD use tax rates.

# Error Reporting

The table below defines the error reporting output fields.

Response Element	Max. Field Length with null terminator	Descriptic	on
GTX.ErrorCode	3	This field contains a return code if the GeoTAX engine experiences an abnormal termination. <b>Note:</b> This field contains the same set of codes returned by the standalone GeoTAX software and i intended for users who have migrated from GeoTA to Spectrum <sup>™</sup> Technology Platform.	
			aracter indicates the file (or set of files affected).
		Blank	Matcher terminated normally
		A	User Auxiliary file problem
		CE	coubsub.txb file problem
		CI	Confidence engine problem
		D	Boundary file
		F	User-defined boundary file problem
		G	Address Matching engine problem
		L	Licensing problem
		S	State file problem
		U	GeoTAX Auxiliary file problem
		x	Combination of Street and state file problem
		z	zip.gsb file problem
		The second	position is one of the following:
		Е	Fatal issue, program terminating
		F	Expired database
		I	Informational

Response Element	Max. Field Length with null terminator	Description
GTX.ErrorDescription	81	If the GeoTAX engine experiences an abnormal termination, this field contains a text description of the reason. It is blank if GeoTAX terminated normally. The maximum length is 80. <b>Note:</b> This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.
		SI-"TS158 FILES NOT FOUND" SI-"TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" SI-"STATE FILES NOT FOUND" SE-"STATE AND TS158 FILES NOT FOUND" SE-"STATE NOT FOUND AND TS158 VINTAGE ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE VINTAGE ERROR AND TS158 NOT FOUND" SE-"STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR"
		GI-"STREET FILES NOT FOUND" XI-"STREET AND TS158 FILES NOT FOUND" XI-"STREET NOT FOUND AND TS158 FILES VINTAGE ERROR" XI-"STREET AND STATE FILES NOT FOUND" XE-"STREET STATE AND TS158 FILES NOT FOUND" XE-"STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR" XI-"STREET NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR"

Response Element	Max. Field Length with null terminator	Description
		GI-"STREET FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND TS158 NOT FOUND" XI-"STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND STATE NOT FOUND" XE-"STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND" XE-"STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND" XI-"STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET STATE AND TS158 VINTAGE ERROR AND TS158 NOT FOUND"
		XF-"The (DB Vintage) database has expired!" XF-"The (SPD file Vintage) SPD File has expired!"
		DI- "UNABLE TO VALIDATE BOUNDARY LICENSE" DI- "UNABLE TO OPEN BOUNDARY FILE" DI- "BOUNDARY FILE NOT FOUND" FI- "UNABLE TO VALIDATE USER BOUNDARY LICENSE" FI- "UNABLE TO OPEN USER BND FILE" FI- "USER BND FILE NOT FOUND"
GTX.WarnCode	3	This field contains warning codes returned by the GeoTAX engine. It is blank if no warnings were issued. A value of WN indicates a database will expire next month.
		Note: This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.

Response Element	Max. Field Length with null terminator	Description
GTX.WarnDescription	81	A text description of any warnings returned by the GeoTAX engine. <b>Note:</b> This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.

## **Match and Location Codes**

#### Match Codes

Match Codes indicate the portions of the address that matched or did not match to the reference file. If a match could not be made, the Match Code begins with " $\mathbb{E}$ " and the remaining digits indicate why the address did not match (see **Match Codes for No Match - Definitions for "Ennn" return codes** on page 150). The digits do not specifically refer to which address elements did not match, but rather why the address did not match. These fields are always included in the output from AssignGeoTAXInfo.

#### Match Code Definitions

Response Element	Description
Ahhh	Same as Shhh, but indicates match to an alias name record or an alternate record.
Chh	Street address did not match, but located a street segment based on the input ZIP Code or city.
D00	Matched to a small town with P.O. Box or General Delivery only.
Ghhh	Matched to an auxiliary file.
Hhhh	House number was changed.
Qhhh	Matched to USPS range records with unique ZIP Codes. CASS rules prohibit altering an input ZIP if it matches a unique ZIP Code value.

Response Element	Description
Rhhh	Matched to a ranged address.
Shhh	Matched to USPS data. This is considered the best address match, because it matched directly against the USPS list of addresses. $s$ is returned for a small number of addresses when the matched address has a blank ZIP + 4.
Thhh	Matched to a street segment record.
Uhhh	Matched to USPS data but cannot resolve the ZIP + 4 code without the firm name or other information.
Xhhh	Matched to an intersection of two streets, for example, "Clay St & Michigan Ave." The first hex digit refers to the last line information, the second hex digit refers to the first street in the intersection, and the third hex digit refers to the second street in the intersection.
	Note: The USPS does not allow intersections as a valid deliverable address
Yhhh	Same as Xhhh, but an alias name record was used for one or both streets.
Ζ	No address given, but verified the provided ZIP Code.

### Definitions for 1st-3rd hex digit match code values

The table below contains the description of the hex digits for the match code values.

**Note:** The third hex digit is only populated for intersection matches or as part of the Extended Match Code.

- For intersection matches, use the table below for the 3rd hex digit definitions.
- For Extended Match Code, see **Definitions for Extended Match Code (3rd hex digit values)** on page 147.

Code	In first hex position means:	In second and third hex position means:
0	No change in last line.	No change in address line.
1	ZIP Code changed.	Street type changed.

Code	In first hex position means:	In second and third hex position means:
2	City changed.	Predirectional changed.
3	City and ZIP Code changed.	Street type and predirectional changed.
4	State changed.	Postdirectional changed.
5	State and ZIP Code changed.	Street type and postdirectional changed.
6	State and City changed.	Predirectional and postdirectional changed.
7	State, City, and ZIP Code changed.	Street type, predirectional, and postdirectional changed.
8	ZIP + 4 changed.	Street name changed.
9	ZIP and ZIP + 4 changed.	Street name and street type changed.
A	City and ZIP + 4 changed.	Street name and predirectional changed.
В	City, ZIP, and ZIP + 4 changed.	Street name, street type, and predirectional changed.
С	State and ZIP + 4 changed.	Street name and postdirectional changed.
D	State, ZIP, and ZIP + 4 changed.	Street name, street type, and postdirectional changed.
Е	State, City, and ZIP + 4 changed.	Street name, predirectional, and postdirectional changed.

Code	In first hex position means:	In second and third hex position means:
F	State, City, ZIP, and ZIP + 4 changed.	Street name, street type, predirectional, and postdirectional changed.

### Definitions for Extended Match Code (3rd hex digit values)

Extended additional information is returned about any changes in the house number, unit number and unit type fields in the matched address, as well as whether there was address information that was ignored. This additional information is provided in a 3rd hex digit that is appended to match codes for address-level matches only - A, G, H, Q, R, S, T or U (see Match Codes on page 144).

**Note:** A typical match code contains up to 4 characters: a beginning alpha character followed by 2 or 3 hex digits. The third hex digit is only populated for intersection matches or as part of the Extended Match Code.

For information about the 3rd hex digit values for:

- Intersection matches, see Definitions for 1st-3rd hex digit match code values on page 145
- Extended Match Codes, see the table below.

"Address information ignored" is specified when any of these conditions apply:

- The output address has extra information (for example, a mailstop) in the address line.
- The output address has a second address line (AddressLine2).
- The input address is a dual address (two complete addresses in the input address). For example, "4750 Walnut St. P.O Box 50".
- The input last line has extra information that is not a city, state or ZIP Code, and is ignored. For example, "Boulder, CO 80301 USA", where "USA" is ignored when matching.

The table below provides descriptions of the Extended Match Code 3rd hex digit return values.

Input Addressline	Output Addressline	Extended Code	Description
4750 WALNUT ST STE 200	4750 WALNUT ST STE 200	0	Matched on all address information on line, including Unit Number and Unit Type if included.
4750 WALNUT ST C/O JOE SMITH	4750 WALNUT ST	1	Matched on Unit Number and Unit Type if included. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

Input Addressline	Output Addressline	Extended Code	Description
4750 WALNUT ST UNIT 200	4750 WALNUT ST STE 200	2	Matched on Unit Number. Unit Type changed.
4750 WALNUT ST UNIT 200 C/O JOE SMITH	4750 WALNUT ST STE 200	3	Matched on Unit Number. Unit Type changed. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
4750 WALNUT ST STE 2-00	4750 WALNUT ST STE 200	4	Unit Number changed or ignored.
4750 WALNUT ST STE 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	5	Unit Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
4750 WALNUT ST STE 400	4750 WALNUT ST STE 400	6	Unit Number changed or ignored. Unit Type changed or ignored. In this example, Suite 400 is not valid for the input address, but the address match is not prevented because of an invalid unit number.
4750 WALNUT ST UNIT 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	7	Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST STE 200	4750 WALNUT ST STE 200	8	Matched on Unit Number and Unit Type if included. House number changed or ignored.
47-50 WALNUT ST STE 200 C/O JOE SMITH	4750 WALNUT ST STE 200	9	Matched on Unit Number and Unit Type if included. House number changed or ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST UNIT 200	4750 WALNUT ST STE 200	A	Matched on Unit Number. Unit Type changed. House Number changed or ignored.
47-50 WALNUT ST UNIT 200 C/O JOE SMITH	4750 WALNUT ST STE 200	В	Matched on Unit Number. Unit Type changed. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

Input Addressline	Output Addressline	Extended Code	Description
47-50 WALNUT ST STE 20-0	4750 WALNUT ST STE 200	С	House Number changed or ignored. Unit Number changed or ignored.
47-50 WALNUT ST STE 20-0 C/O JOE SMITH	4750 WALNUT ST STE 200	D	House Number changed or ignored. Unit Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST UNIT 20-0	4750 WALNUT ST STE 200	E	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored.
47-50 WALNUT ST UNIT 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	F	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

The table below provides the descriptions for the Extended Match Code 3rd hex digit return values:

Note: For Landmark Auxiliary file matches, the 3rd hex digit is always "0".

Code	In 3rd hex position means:	
0	Matched on all address information on line, including Unit Number and Unit Type if included.	
1	Matched on Unit Number and Unit Type if included. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
2	Matched on Unit Number. Unit Type changed.	
3	Matched on Unit Number. Unit Type changed. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
4	Unit Number changed or ignored.	

Code	In 3rd hex position means:	
5	Unit Number changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
6	Unit Number changed or ignored. Unit Type changed or ignored.	
7	Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
8	Matched on Unit Number and Unit Type if included. House Number changed or ignored.	
9	Matched on Unit Number and Unit Type if included. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
A	Matched on Unit Number. Unit Type changed. House Number changed or ignored.	
В	Matched on Unit Number. Unit Type changed. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
С	House Number changed or ignored. Unit Number changed or ignored.	
D	House Number changed or ignored. Unit Number changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	
Е	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored.	
F	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.	

### Match Codes for No Match - Definitions for "Ennn" return codes

The table below describes the values returned when the application cannot find a match or an error occurs.

Code	"nnn" values	Description
Ennn		Indicates an error, or no match. This can occur when the address entered does not exist in the database, or the address is badly formed and cannot be parsed correctly. The last three digits of an error code indicate which parts of an address the application could not match to the database.
	nnn = 000	No match made.
	nnn = 001	Low level error.
	nnn = 002	Could not find data file.
	nnn = 003	Incorrect GSD file signature or version ID.
	nnn = 010	No city and state or ZIP Code found.
	nnn = 011	Input ZIP not in the directory.
	nnn = 012	Input city not in the directory.
	nnn = 013	Input city not unique in the directory.
	nnn = 014	Out of licensed area. Only occurs if using Group 1 licensing technology.
	nnn = 015	Record count is depleted and license has expired.
	nnn = 020	No matching streets found in directory.
	nnn = 021	No matching cross streets for an intersection match.
	nnn = 022	No matching segments.

#### Web Services

Code	"nnn" values	Description
	nnn = 023	Unresolved match.
	nnn = 024	No matching segments. (Same as 022.)
	nnn = 025	Too many possible cross streets for intersection matching.
	nnn = 026	No address found when attempting a multiline match.
	nnn = 027	Invalid directional attempted.
	nnn = 028	Record also matched EWS data, therefore the application denied the match.
	nnn = 029	No matching range, single street segment found.
	nnn = 030	No matching range, multiple street segments found.

### **Location Codes**

The Location Codes indicate the methodology used to compute the geocode and may also provide some information about the quality of the geocode.

A Location Code of ""E" indicates a location code is not available. This usually occurs when you have requested ZIP Code centroids of a high quality, and one is not available for that match. It can occur infrequently when the Enterprise Tax Module does not have a 5-digit centroid location. An "E" location code type may also be returned when the input address cannot be standardized and there is no input ZIP Code. In this case, do not assume the ZIP Code returned with the nonstandardized address is the correct ZIP Code because the Enterprise Tax Module did not standardize the address; therefore, the Enterprise Tax Module does not return geocoding or Census Block information.

### Location Codes

Location codes indicate the locational accuracy of the assigned geocode. Note that an accurately placed candidate is not necessarily an ideal candidate. Examine the match codes and/or result codes in addition to location codes to best evaluate the overall quality of the candidate.

### Address Location Codes

Location codes that begin with an "A" are address location codes. Address location codes indicate a geocode made directly to a street network segment (or two segments, in the case of an intersection).

An address location code has the following characters.

1 <sup>st</sup> character	Always an "A" indicating an addre	Always an "A" indicating an address location.	
2 <sup>nd</sup> character	May be one of the following:		
	С	Interpolated address point location	
	G	Auxiliary file data location	
	I	Application infers the correct segment from the candidate records	
	P	Point-level data location	
	R	Location represents a ranged address	
	S	Location on a street range	
	х	Location on an intersection of two streets	
3 <sup>rd</sup> and 4 <sup>th</sup> character	Digit indicating other qualities abo	ut the location.	

# Location Codes

Code		Description
AGn		Indicates a geocode match to a GeoTAX Auxiliary or Landmark Auxiliary file where n is one of the following values:
	n = 0	The geocode represents the center of a parcel, building or landmark.
	n = 1	The geocode is an interpolated address along a segment.
	n = 2	The geocode is an interpolated address along a segment, and the side of the street cannot be determined from the data provided in the auxiliary file record.
	n = 3	The geocode is the midpoint of the street segment.
APnn		Indicates a point-level geocode match representing the center of a parcel or building, where nn is one of the following values:
	nn = 02	Parcel centroid
		Indicates the center of an accessor's parcel (tract or lot) polygon. When the center of an irregularly shaped parcel falls outside of its polygon, the centroid is manually repositioned to fall inside the polygon as closely as possible to the actual center.
	nn = 04	Address points
		Represents field-collected GPS points with field-collected address data.

Code		Description
	nn = 05	Structure point
		Indicates a location within a building footprint polygon that is associated with the matched address.
		Usually, residential addresses consist of a single building. For houses with outbuildings (detached garages, sheds, barns, etc.), the structure point will typically fall on the primary structure.
		Condominiums and duplexes have multiple, individual addresses and may have multiple structure points for each building. Multi-unit buildings are typically represented by a single structure point associated with the primary/base address, rather than discrete structure points for each unit.
		Shopping malls, industrial complexes, and academic or medical center campuses are commonly represented by a single structure point associated with the primary/base address for the entire complex. When multiple addresses are assigned to multiple buildings within one complex, multiple structure points may be represented within the same complex.
	nn = 07	Manually placed
		Address points are manually placed to coincide with the midpoint of a parcel's street frontage at a distance from the center line.
	nn = 08	Front door point
		Represents the designated primary entrance to a building. If a building has multiple entrances and there is no designated primary entrance or the primary entrance cannot readily be determined, the primary entrance is chosen based on proximity to the main access street and availability of parking.
	nn = 09	Driveway offset point
		Represents a point located on the primary access road (most commonly a driveway) at a perpendicular distance of between 33-98 feet (10-30 meters) from the main roadway.

Code	Description
nn = 10	Street access point
	Represents the primary point of access from the street network. This address point type is located where the driveway or other access road intersects the main roadway.
nn = 21	Base parcel point
	The Centrus point data includes individual parcels that may be "stacked". These stacked parcels are individually identified by their unit or suite number, and Enterprise Tax Module is able to match to this unit number and return the correct tax jurisdictions. If an input address is for a building or complex without a unit number, the "base" parcel information returns and will not standardize to a unit number or return additional information such as tax jurisdictions.
nn = 22	Backfill address point
	The precise parcel centroid is unknown. The address location assigned is based on two known parcel centroids.
nn = 23	Virtual address point
	The precise parcel centroid is unknown. The address location assigned is relative to a known parcel centroid and a street segment end point.
nn = 24	Interpolated address point
	The precise parcel centroid is unknown. The address location assigned is based on street segment end points.
AIn	The correct segment is inferred from the candidate records at match time.
ASn	House range address geocode. This is the most accurate street interpolated geocode available.

Description		
AIn, ASn and ACn share the same values for the 3 <sup>rd</sup> character "n" as follows:		
Best location.		
Street side is unknown. The Census FIPS Block ID is assigned from the left side; however, there is no assigned offset and the point is placed directly on the street.		
Indicates one or both of the following:		
<ul> <li>The address is interpolated onto a TIGER segment that did not initially contain address ranges.</li> <li>The original segment name changed to match the USPS spelling. This specifically refers to street type, predirectional, and postdirectional.</li> </ul>		
<b>Note:</b> Only the second case is valid for non-TIGER data because segment range interpolation is only completed for TIGER data.		
Both 1 and 2.		
Placeholder. Used when starting and ending points of segments contain the same value and shape data is not available.		
Ranged address geocode, where "n" is one of the following:		
The geocode is placed along a single street segment, midway between the interpolated location of the first and second input house numbers in the range.		

Code		Description
	n = 2	The geocode is placed along a single street segment, midway between the interpolated location of the first and second input house numbers in the range, and the side of the street is unknown. The Census FIPS Block ID is assigned from the left side; however, there is no assigned offset and the point is placed directly on the street.
	n = 4	The input range spans multiple USPS segments. The geocode is placed on the endpoint of the segment which corresponds to the first input house number, closest to the end nearest the second input house number.
	n = 7	Placeholder. Used when the starting and ending points of the matched segment contain the same value and shape data is not available.
AXn		Intersection geocode, where n is one of the following:
	n = 3	Standard single-point intersection computed from the center lines of street segments.
	n = 8	Interpolated (divided-road) intersection geocode. Attempts to return a centroid for the intersection.

### Street centroid location codes

Street centroid location codes indicate the Census ID accuracy and the position of the geocode on the returned street segment. A street centroid location code has the following characters.

1 <sup>st</sup> character	Always "C" indicating a location derived from a street segment.
2 <sup>nd</sup> character	Census ID accuracy based on the search area used to obtain matching Street Segment.

# 3<sup>rd</sup> character

Location of geocode on the returned street segment.

The table below contains the values and descriptions for the 2<sup>nd</sup> - 3<sup>rd</sup> characters in the street centroid location codes.

Character position	Code	Description
2 <sup>nd</sup> Character		
	В	Block Group accuracy (most accurate). Based on input ZIP Code.
	Т	Census Tract accuracy. Based on input ZIP Code.
	С	Unclassified Census accuracy. Normally accurate to at least the County level. Based on input ZIP Code.
	F	Unknown Census accuracy. Based on Finance area.
	Ρ	Unknown Census accuracy. Based on input City.
3 <sup>rd</sup> Character		
	С	Segment Centroid.
	L	Segment low-range end point.
	Н	Segment high-range end point.

### ZIP + 4 Location Codes

Location codes that begin with a "Z" are ZIP + 4 centroid location codes. ZIP + 4 centroid location codes indicate the quality of two location attributes: Census ID accuracy and positional accuracy. A ZIP + 4 centroid location code has the following characters.

1 <sup>st</sup> character	Always "z" indicating a location derived from a ZIP centroid.
2 <sup>nd</sup> character	Census ID accuracy.
3 <sup>rd</sup> character	Location type.
4 <sup>th</sup> character	How the location and Census ID was defined. Provided for completeness, but may not be useful for most applications.

The table below contains the values and descriptions for the  $2^{nd}$ -  $4^{th}$  characters in the ZIP + 4 location codes.

Character Position	Code	Description
2 <sup>nd</sup> Character		
	В	Block Group accuracy (most accurate).
	Т	Census Tract accuracy.
	С	Unclassified Census accuracy. Normally accurate to at least the County level.

3<sup>rd</sup> Character

Character Position	Code	Description
	5	Location of the Post Office that delivers mail to the address, a 5-digit ZIP Code centroid, or a location based upon locale (city). See the 4 <sup>th</sup> character for a precise indication of locational accuracy.
	7	Location based upon a ZIP + 2 centroid. These locations can represent a multiple block area in urban locations, or a slightly larger area in rural settings.
	9	Location based upon a ZIP + 4 centroid. These are the most accurate centroids and normally place the location on the correct block face. For a small number of records, the location may be the middle of the entire street on which the ZIP + 4 falls. See the 4 <sup>th</sup> character for a precise indication of locational accuracy.
4 <sup>th</sup> Character		
	A	Address matched to a single segment. Location assigned in the middle of the matched street segment, offset to the proper side of the street.
	a	Address matched to a single segment, but the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.

Character Position	Code	Description
	В	Address matched to multiple segments, all segments have the same Block Group. Location assigned to the middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.
	b	Same as methodology B except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	С	Address matched to multiple segments, with all segments having the same Census Tract. Returns the Block Group representing the most households in this ZIP + 4. Location assigned to t he middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.
	С	Same as methodology c except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	D	Address matched to multiple segments, with all segments having the same County. Returns the Block Group representing the most households in this ZIP + 4. Location assigned to the middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.

Character Position	Code	Description
	d	Same as methodology D except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	E	Street name matched; no house ranges available. All matched segments have the same Block Group. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	F	Street name matched; no house ranges available. All matched segments have the same Census Tract. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	G	Street name matched (no house ranges available). All matched segments have the same County. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	Н	Same as methodology G, but some segments are not in the same County. Used for less than .05% of the centroids.
	I	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, and b. All centroids in this ZIP + 2 cluster have the same Block Group. Location assigned to the ZIP + 2 centroid.

Character Position	Code	Description
	J	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, b, C, and c. All centroids in this ZIP + 2 cluster have the same Census Tract. Location assigned to the ZIP + 2 centroid.
	K	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, b, C, c, D, and d. Location assigned to the ZIP + 2 centroid.
	L	Created ZIP + 2 cluster centroid as defined by methodology $\mathbb{E}$ . All centroids in this ZIP + 2 cluster have the same Block Group. Location assigned to the ZIP + 2 centroid.
	М	Created ZIP+2 cluster centroid as defined by methodology $\mathbb{E}$ and $\mathbb{F}$ . All centroids in this ZIP + 2 cluster have the same Census Tract. Location assigned to the ZIP + 2 centroid.
	Ν	Created ZIP + 2 cluster centroid as defined by methodology E, F, G, and H. Location assigned to the ZIP + 2 centroid.
	0	ZIP Code is obsolete and not currently used by the USPS. Historic location assigned.
	V	Over 95% of addresses in this ZIP Code are in a single Census Tract. Location assigned to the ZIP Code centroid.

Character Position	Code	Description
	Ψ	Over 80% of addresses in this ZIP Code are in a single Census Tract. Reasonable Census Tract accuracy. Location assigned to the ZIP Code centroid.
	Х	Less than 80% of addresses in this ZIP Code are in a single Census Tract. Census ID is uncertain. Location assigned to the ZIP Code centroid.
	Y	Rural or sparsely populated area. Census code is uncertain. Location based upon the USGS places file.
	Z	P.O. Box or General Delivery addresses. Census code is uncertain. Location based upon the Post Office location that delivers the mail to that address.

### Geographic Centroid Location Codes

Location codes that begin with "G" are geographic centroid location codes. Geographic centroids may be returned if the geographic centroid fallback option is enabled and an address-level geocode could not be determined. Geographic centroid location codes indicate the quality of a city, county, or state centroid.

1 <sup>st</sup> character	Always "G" in centroid.	ndicating a location derived from a geographic
2 <sup>nd</sup> character	Geographic area type. One of the following:	
	Μ	Municipality (for example, a city)
	С	County
	S	State

### **Type Codes**

The returned type code is referenced from an installed tax district file and indicates the type of tax district or tax jurisdiction for the address location.

This appendix provides the definitions for the following tax district files' type codes:

- Special Purpose Districts (SPD)
- Insurance Premium Districts (IPD)
- Payroll Tax Districts (PAY)

Special Purpose Districts (SPD)

Туре	Descriptions
АМВ	AMBULANCE DISTRICT
ASC	SALES AND USE TAX
ATA	ADVANCED TRANSPORTATION AUTHORITY
ATD	AIRPORT TAX DISTRICT
BSD	BASEBALL STADIUM DISTRICT
CAD	COUNTY ASSISTANCE DISTRICT
CCD	CRIME CONTROL DISTRICT
CFA	COUNTY FINANCE AUTHORITY
СМВ	COMBINED DISTRICT
СТҮ	CITY TRANSACTIONS
DVD	DEVELOPMENT DISTRICT
EDD	ECONOMIC DEVELOPMENT DISTRICT
EDZ	ECONOMIC DEVELOPMENT ZONE
ESD	EMERGENCY SERVICES DISTRICT

Туре	Descriptions
FCD	FIRE CONTROL DISTRICT
FPA	FLOOD PROTECTION AUTHORITY
FPD	FIRE PROTECTION DISTRICT
FSD	FOOTBALL STADIUM DISTRICT
НВZ	HOSPITAL BENEFIT ZONE
HSA	HOUSING AUTHORITY
HSD	HEALTHCARE SERVICES DISTRICT
HSP	HOSPITAL DISTRICT
IMP	IMPROVEMENT DISTRICT
IRD	INDIAN RESERVATION
LFW	LFW/CDC
LIB	LIBRARY DISTRICT
MSD	MUSEUM DISTRICT
МТА	METRO TRANSPORTATION AUTHORITY
OSA	OPEN SPACE AUTHORITY
PFD	PUBLIC FACILITY DISTRICT
POL	POLICE DISTRICT
PRD	PARK AND RECREATION DISTRICT
PSI	PUBLIC SAFETY IMPROVEMENT
RCT	RACE TRACK

Туре	Descriptions
RDA	REVENUE DEVELOPMENT AREA
RMA	ROAD MAINTENANCE AUTHORITY
RTA	REGIONAL TRANSPORTATION AUTHORITY
RTD	RESTAURANT TAX DISTRICT
SAD	SPORTS DISTRICT
SCD	SCIENCE AND CULTURAL DISTRICT
SUT	SALES AND USE TAX
TDD	TRANSPORTATION DEVELOPMENT DISTRICT
TED	TOURISM COMMUNITY ENHANCEMENT DISTRICT
UNI	SCHOOL DISTRICT
URA	URBAN RENEWAL AUTHORITY
WCD	WATER COMMISSION DISTRICT
Z00	ZOO DISTRICT

# Insurance Premium Districts (IPD)

State	Туре	Descriptions
AL	FIRE	Fire District
AL	NT-MUN	Non-Taxing Municipality
AL	PREM	Premium Tax District
AZ	PRIV	Private Fire District

### Web Services

State	Туре	Descriptions
AZ	PUB	Public Fire District
DE	FIRE	Fire District
FL	FIRE	Fire District
FL	POLICE	Police District
GA	PREM	Premium Tax District
IL	FIRE	Fire District
КҮ	COUNTY	County
КҮ	MUNI	Municipality
КҮ	USD	Urban Services District
LA	PREM	Premium Tax District
MN	FIRE	Fire District
ND	FIRE	Fire District
NJ	FIRE	Fire District
NY	FIRE	Fire District
SC	FIRE	Fire District
SC	NT-MUN	Non-Taxing Municipality
SC	PREM	Premium Tax District
ТХ	PROP	Windstorm Surcharge on Property Line

# Payroll Tax Districts (PAY)

Туре	Descriptions
JED	Joint Economic Development District
МТА	Mass Transit Authority
MUN	Municipality
UNI	School District

# **Class Codes**

This appendix lists definitions for the FIPS Class Codes.

### Class C—Incorporated Places

Class Code	Description
C1	Identifies an active incorporated place that is not also recognized as an Alaska Native Village Statistical area, and does not also serve as a primary county division; that is, it is included in and is part of a primary county county division.
	For example, the city of Hammond, Indiana is within and part of North township; the city of Austin, Texas is within and part of several census county divisions in several counties; Hammond and Austin are coded C1.
C2	Identifies an incorporated place that also serves as a primary county division because, although the place is coextensive with a minor civil division (MCD), the Census Bureau, in agreement with State officials, does not recognize the MCD for presenting census data because the MCD is a nonfunctioning entity; applies to Iowa and Ohio only.
	For example, the city of Dubuque, Iowa is coextensive with Julien township, which does not function as a governmental unit and may not be well-known even to local residents; the city is assigned code C2, and the township, Z8. This subclass is new for FIPS 55-3. Also see subclass C5.

# Class Code Description

C3	Identifies a consolidated city; that is, an incorporated place that has consolidated its governmental functions with a county or MCD, but continues to include other incorporated places that are legally part of the consolidated government.
	For example, the city of Columbus, Georgia is consolidated with Muscogee County, which continues to exist as a nonfunctioning legal entity in the State; however, the town of Bibb City continues to exist as a separate active incorporated place within the consolidated government and, therefore, Columbus is treated as a consolidated city. At the time of publication, there are seven consolidated cities in the United States: Athens-Clarke County, Georgia; Butte-Silver Bow, Montana; Columbus, Georgia; Indianapolis, Indiana; Jacksonville, Florida; Milford, Connecticut; and Nashville-Davidson, Tennessee. This subclass is new for FIPS 55-3.
C4	Identifies an alternate authoritative common name of any member of the other subclasses of Class C. The entity code of the legal name is referenced in the ``Other Name Code" of the record, and in the entry for the legal name, the Other Name Code references the alternate.
	For example, the entity in California whose legal name is San Buenaventura (subclass C1) is commonly known as Ventura, which is coded C4.
C5	Identifies an incorporated place that also serves as a primary county division; that is, it is not included in any adjacent primary county division of class T or Z. For example, Boston, MA, is legally a primary division of the county and recognized as an incorporated place and, therefore, is coded C5. Also see subclass C2.
C6	Identifies an incorporated place that is coincident with or approximates an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see code E6.
C7	Identifies an independent city. At the time of publication, independent cities exist in only four States: Maryland (Baltimore City), Nevada (Carson City), Missouri (St. Louis City), and Virginia (41 cities). These cities also serve as county equivalents, and all but Carson City also serve as primary county divisions.
C8	Identifies the portion of a consolidated city that is not within another incorporated place; see subclass C3. The Census Bureau identifies these nonfunctioning entities by taking the name of the consolidated city and appending in parentheses the word remainder. For example, Columbus (remainder) identifies the portion of the Columbus, Georgia consolidated city that is not also in Bibb City. This code is new for FIPS 55-3.
C9	Identifies an inactive or nonfunctioning incorporated place.

# Class U—Unincorporated Places (Except Those Associated with Facilities)

Туре	Descriptions
U1	Identifies a census designated place (CDP) with a name identical to the authoritative common name that describes essentially the same population. Also see code M2.
U2	Identifies a CDP with a name not identical to an authoritative common name of essentially the same area. If there is an alternate authoritative common name, it is referenced in the Other Name Code field. For example, Suitland-Silver Hill, Maryland is the name of a locally delineated CDP recognized by the Census Bureau which is a combination of two communities Suitland and Silver Hill and, therefore, because it is not the authoritative name of the area, is coded U2; Sierra Vista Southeast, Arizona is a CDP that includes the built-up area adjoining the city of Sierra Vista on the southeast, but is not an authoritative name for that area and, therefore, is coded U2. Also see code M2.
U3	Identifies (a) an alternate, authoritative common name of a population essentially described by a specific CDP with a different name (the Other Name Code references the CDP), or (b) a community wholly or substantially within the boundaries of a CDP with a different name (the Part of Code references the CDP). For example, Silver Hill and Suitland are coded U3 and cross-referenced to the CDP of Suitland-Silver Hill (see code U2).
U4	Identifies a populated place wholly or substantially within the boundaries of an incorporated place with a different name; the Part of Code identifies the incorporated place. For example, Harlem and Greenwich Village, which are part of New York city, and Hollywood, which is part of Los Angeles, California, are coded U4.
U5	Dropped. Only one place the CDP of Arlington, Virginia was in this subclass in FIPS PUB 95-2; it has been recoded as U1 as a place and as Z3 as a subclass in FIPS 55-3 as a county subdivision.
U6	Identifies a populated place located wholly or substantially outside the boundaries of any incorporated place or CDP with an authoritative common name recognized by the U.S. Geological Survey.
U8	Identifies a populated place located wholly or substantially outside the boundaries of an incorporated place or CDP but whose name has not been verified as authoritative by the U.S. Geological Survey.
U9	Identifies a CDP that is coincident with or approximates the area of an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see code E2. This code is new for FIPS 55-3.

# GeoConfidence Module

### GeoConfidenceSurface

GeoConfidenceSurface returns geoconfidence polygons (also called surfaces) based on the quality of the geocode information generated by the Enterprise Geocoding Module. With the geoconfidence polygons generated, you can then overlap this polygon with other spatial data to determine a risk or probability.

This service is used by the GeoConfidence Module's FloodZoneAnalysis dataflow template.

**Note:** GeoConfidence uses services provided by the Enterprise Geocoding and Spatial modules.

### **Resource URL**

### JSON endpoint:

http://server:port/rest/GeoConfidenceSurface/results.json

### XML endpoint:

http://server:port/rest/GeoConfidenceSurface/results.xml

### Request

The input fields for GeoConfidenceSurface are the output fields returned by the GeoConfidence output category of the Enterprise Geocoding Module. These fields are described below.

columnName Field Name Response Element	Max. Field Length with null terminator	Description	
GeoConfidenceCode	13	The value returned in this field indicates which geoconfidence surface type has been returned. The possible values are:	
		INTERSECTION	A geocode point for the intersection of two streets.
		ADDRESS	An array of street segment points representing the street segment where the address is located.
		POINT	If the geocoder was able to match the address using point data, the point geometry where the address is located.
		POSTAL1	A geocode point for the ZIP centroid.
		POSTAL2	An array of points for all street segments in the ZIP + 2 in which the address is located.
		POSTAL3	An array of points for street segments in the ZIP + 4 in which the address is located.
		ERROR	An error has occurred.
StreetSegmentPoints	1024	An array of latitude/longitude values that represent the street segmen points.	
		Note: This field contains values only if the	
		GeoConfidenceCode <b>field returns a value of</b> ADDRE POSTAL2, <b>or</b> POSTAL3.	
GeoConfidenceCentroidLatitude	11	The latitude of the centroid of the geoconfidence polygon.	
GeoConfidenceCentroidLongitude	12	The longitude of the centroid of the geoconfidence polygon.	

# Response

The GeoConfidenceSurface output field contains the geoconfidence polygon.

Response Element	Description	
Geometry	A geoconfidence polygon that represents the returned geometry.	

# **Global Addressing Module**

### **Global Address Validation**

Global Address Validation provides enhanced address standardization and validation. Global Address Validation combines data from multiple data sources into a single Global Addressing Validation database to provide the most extensive and accurate international addressing data possible.

Global Address Validation analyzes and compares each input address to the Global Addressing database for the appropriate country. If needed, Global Address Validation corrects and formats the address in accordance with the postal standards for that country.

Standard address output consists of address lines which correspond to how the address would appear on an address label. City, state or province, postal code, and other data are also included in the standard address output.

Global AddressValidation is part of the Global Addressing Module.

### **Resource URL**

#### JSON endpoint:

```
http://server:port/rest/GlobalAddressValidation/result.json
```

### XML endpoint:

```
http://server:port/rest/GlobalAddressValidation/result.xml
```

### Example with JSON Response

The following example requests a JSON response:

```
http://server:8080/rest/GlobalAddressValidation/result.json?
Data.AddressLine1=103-113 STANLEY ST VICTORIA WEST MELBOURNE 3003
&Data.Country=AUS
```

The JSON returned by this request would be:

```
{"output_port": [{
    "AddressLine1": "103-113 Stanley Street",
```

```
"AddressBlock1": "103-113 Stanley Street",
  "AddressBlock2": "West Melbourne VIC 3003",
  "City": "West Melbourne",
  "StateProvince": "VIC",
  "PostalCode": "3003",
  "Country": "Australia",
  "PrecisionCode": "S8HPNTSCZG",
  "ProcessedBy": "GAM",
  "MultimatchCount": "1",
  "HouseNumber": "103-113",
  "StreetName": "Stanley",
  "StreetType": "Street",
  "Confidence": "92",
  "Principality": "VIC",
  "MatchOnAllStreetFields": "true",
  "MatchOnStreetDirectional": "true",
  "City.Matched": "true",
  "CitySubdivision.Matched": "true",
  "StateProvince.Matched": "false",
  "StateProvinceSubdivision.Matched": "true",
  "StreetName.Matched": "true",
  "StreetType.Matched": "true",
  "Firmname.Matched": "true",
  "Housenumber.Matched": "true",
  "Postalcode.Matched": "true",
   "user fields": []
}]}
```

### Example with XML Response

The following example requests an XML response:

```
http://server:8080/rest/GlobalAddressValidation/result.xml?Data.AddressLine1=103-113
STANLEY ST VICTORIA WEST MELBOURNE 3003&Data.Country=AUS
```

The XML returned by this request would be:

```
<xml.GlobalAddressValidationResponse
xmlns="http://www.pb.com/spectrum/services/GlobalAddressValidation">
<output_port>
<Row>
<AddressLinel>103-113 Stanley Street</AddressLinel>
<AddressBlock1>103-113 Stanley Street</AddressBlock1>
<AddressBlock2>West Melbourne VIC 3003</AddressBlock2>
<City>West Melbourne</City>
<StateProvince>VIC</StateProvince>
<PostalCode>3003</PostalCode>
<PrecisionCode>S8HPNTSCZG</PrecisionCode>
<ProcessedBy>GAM</ProcessedBy>
<MultimatchCount>1</MultimatchCount>
<HouseNumber>103-113
```

<StreetName>Stanley</StreetName> <StreetType>Street</StreetType> <Confidence>92</Confidence> <Principality>VIC</Principality> <MatchOnAllStreetFields>true</MatchOnAllStreetFields> <MatchOnStreetDirectional>true</MatchOnStreetDirectional> <City.Matched>true</City.Matched> <CitySubdivision.Matched>true</CitySubdivision.Matched> <StateProvince.Matched>false</StateProvince.Matched> <StateProvinceSubdivision.Matched>true </StateProvinceSubdivision.Matched> <StreetName.Matched>true</StreetName.Matched> <StreetType.Matched>true</StreetType.Matched> <Firmname.Matched>true</Firmname.Matched> <Housenumber.Matched>true</Housenumber.Matched> <Postalcode.Matched>true</Postalcode.Matched> <user fields/> </Row> </output port> </xml.GlobalAddressValidationResponse>

### JSON Example

http://server:8080/rest/GlobalAddressValidation/result.json

### JSON POST request example:

JSON POST response example:

```
{
    "output port": [
        {
            "AddressLine1": "103-113 Stanley Street",
            "AddressBlock1": "103-113 Stanley Street",
            "AddressBlock2": "West Melbourne VIC 3003",
            "City": "West Melbourne",
            "StateProvince": "VIC",
            "PostalCode": "3003",
            "Country": "Australia",
            "PrecisionCode": "S8HPNTSCZG",
            "ProcessedBy": "GAM",
            "MultimatchCount": "1",
            "HouseNumber": "103-113",
            "StreetName": "Stanley",
            "StreetType": "Street",
            "Confidence": "92",
            "Principality": "VIC",
            "MatchOnAllStreetFields": "true",
            "MatchOnStreetDirectional": "true",
            "City.Matched": "true",
            "CitySubdivision.Matched": "true",
            "StateProvince.Matched": "false",
            "StateProvinceSubdivision.Matched": "true",
            "StreetName.Matched": "true",
            "StreetType.Matched": "true",
            "Firmname.Matched": "true",
            "Housenumber.Matched": "true",
            "Postalcode.Matched": "true",
            "user fields": []
        },
            "AddressLine1": "103-114 Stanley Street",
            "AddressBlock1": "103-114 Stanley Street"
            "AddressBlock2": "West Melbourne VIC 3003",
            "City": "West Melbourne",
            "StateProvince": "VIC",
            "StateProvinceSubdivision": "Melbourne",
            "PostalCode": "3003",
            "Country": "Australia",
            "PrecisionCode": "S5HPNTSC-A",
            "ProcessedBy": "GAM",
            "MultimatchCount": "1",
            "HouseNumber": "103-114",
            "StreetName": "Stanley",
"StreetType": "Street",
            "Confidence": "80",
            "Principality": "VIC",
            "MatchOnAllStreetFields": "true",
            "MatchOnStreetDirectional": "true",
            "City.Matched": "true",
```

```
"CitySubdivision.Matched": "true",
    "StateProvince.Matched": "false",
    "StateProvinceSubdivision.Matched": "true",
    "StreetName.Matched": "true",
    "StreetType.Matched": "true",
    "Firmname.Matched": "true",
    "Housenumber.Matched": "true",
    "Postalcode.Matched": "false",
    "user_fields": []
}
```

### XML Example

```
http://server:8080/rest/GlobalAddressValidation/result.xml
```

#### XML POST request example:

```
<GlobalAddressValidationRequest
xmlns:gav="http://www.pb.com/spectrum/services/GlobalAddressValidation">
<options>
<Database GAV>JP AU</Database GAV>
</options>
<gav:input port>
    <gav:Input>
         <qav:AddressLine1>103-113 STANLEY ST VICTORIA WEST MELBOURNE
3003
         </gav:AddressLinel>
         <gav:Country>AUS</gav:Country>
         <pav:user fields>
             <gav:user field>
                 <gav:name>id</gav:name>
                 <qav:value>1</qav:value>
             </gav:user field>
         </gav:user fields>
     </gav:Input>
     <gav:Input>
          <qav:AddressLine1>103-113 STANLEY ST VICTORIA WEST MELBOURNE
 3003
          </gav:AddressLine1>
          <gav:Country>AUS</gav:Country>
          <gav:user fields>
              <gav:user field>
                  <gav:name>id</gav:name>
                  <gav:value>2</gav:value>
              </gav:user field>
         </gav:user fields>
     </gav:Input>
```

```
</gav:input_port>
</GlobalAddressValidationRequest>
```

#### XML POST response example:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<xml.GlobalAddressValidationResponse</pre>
xmlns="http://www.pb.com/spectrum/services/GlobalAddressValidation">
    <output port>
        <Row>
            <AddressLine1>103-113 Stanley Street</AddressLine1>
            <AddressBlock1>103-113 Stanley Street</AddressBlock1>
            <AddressBlock2>West Melbourne VIC 3003</AddressBlock2>
            <City>West Melbourne</City>
            <StateProvince>VIC</StateProvince>
            <PostalCode>3003</PostalCode>
            <Country>Australia</Country>
            <PrecisionCode>S8HPNTSCZG</PrecisionCode>
            <ProcessedBy>GAM</ProcessedBy>
            <MultimatchCount>1</MultimatchCount>
            <HouseNumber>103-113</HouseNumber>
            <StreetName>Stanley</StreetName>
            <StreetType>Street</StreetType>
            <Confidence>92</Confidence>
            <Principality>VIC</Principality>
            <MatchOnAllStreetFields>true</MatchOnAllStreetFields>
            <MatchOnStreetDirectional>true</MatchOnStreetDirectional>
            <City.Matched>true</City.Matched>
            <CitySubdivision.Matched>true</CitySubdivision.Matched>
            <StateProvince.Matched>false</StateProvince.Matched>
            <StateProvinceSubdivision.Matched>true
            </StateProvinceSubdivision.Matched>
            <StreetName.Matched>true</StreetName.Matched>
            <StreetType.Matched>true</StreetType.Matched>
            <Firmname.Matched>true</Firmname.Matched>
            <Housenumber.Matched>true</Housenumber.Matched>
            <Postalcode.Matched>true</Postalcode.Matched>
            <user fields>
                <user field>
                    <name>id</name>
                    <value>1</value>
                </user field>
            </user fields>
        </Row>
        <Row>
            <AddressLine1>103-113 Stanley Street</AddressLine1>
            <AddressBlock1>103-113 Stanley Street</AddressBlock1>
            <AddressBlock2>West Melbourne VIC 3003</AddressBlock2>
            <City>West Melbourne</City>
            <StateProvince>VIC</StateProvince>
            <PostalCode>3003</PostalCode>
            <Country>Australia</Country>
```

```
<PrecisionCode>S8HPNTSCZG</PrecisionCode>
            <ProcessedBy>GAM</ProcessedBy>
            <MultimatchCount>1</MultimatchCount>
            <HouseNumber>103-113</HouseNumber>
            <StreetName>Stanley</StreetName>
            <StreetType>Street</StreetType>
            <Confidence>92</Confidence>
            <Principality>VIC</Principality>
            <MatchOnAllStreetFields>true</MatchOnAllStreetFields>
            <MatchOnStreetDirectional>true</MatchOnStreetDirectional>
            <City.Matched>true</City.Matched>
            <CitySubdivision.Matched>true</CitySubdivision.Matched>
            <StateProvince.Matched>false</StateProvince.Matched>
            <StateProvinceSubdivision.Matched>true
            </StateProvinceSubdivision.Matched>
            <StreetName.Matched>true</StreetName.Matched>
            <StreetType.Matched>true</StreetType.Matched>
            <Firmname.Matched>true</Firmname.Matched>
            <Housenumber.Matched>true</Housenumber.Matched>
            <Postalcode.Matched>true</Postalcode.Matched>
            <user fields>
                <user field>
                    <name>id</name>
                    <value>2</value>
                </user field>
            </user fields>
        </Row>
    </output port>
</xml.GlobalAddressValidationResponse>
```

#### Request

#### Input

Global Address Validation uses an address as input. All addresses use this format regardless of the address's country. To obtain the best performance and address match, your input address lists should be as complete as possible, free of misspellings and incomplete addresses, and as close to postal authority standards as possible. Most postal authorities have websites that contain information about address standards for their particular country.

**Note:** The country name or two- or three- character country ISO code is optional. If you omit the country, Global Address Validation returns the best available candidates for the **Default Country** selected on the **Default Options** tab. For a list of ISO codes, see **ISO Country Codes and Coder Support**.

Field Name	Format	Description	
FirmName	String	Company, firm name, or place name. For example, PITNEY BOWES.	
AddressLine1	String	The first address line. For example, <b>34 GLENVIEW ROAD</b> MOUNT KURNING-GAI NSW 2080. AddressLine1 can also contain a dual address (contains more than one mailable address). For example, the dual address <b>PO BOX 3220 STN C 181 QUEEN STREET</b> OTTAWA ON K1Y1E4 contains both a PO Box and a street address.	
AddressLine2	String	The second address line (USA only).	
AddressLine3	String	The third address line (USA only).	
AddressLine4	String	The fourth address line <b>(USA only)</b> .	
AddressLine5	String	The fifth address line <b>(USA only)</b> .	
AddressLine6	String	The sixth address line (USA only).	
LastLine	String	The last line of the address. For example, 34 GLENVIEW ROAD <b>MOUNT</b> KURNING-GAI NSW 2080.	
		<b>Note:</b> Global Address Validation only considers the LastLine information when individual components such as City and PostalCode are not provided.	
City	String	The city or town name. To produce the best match results, your input address should use the official city name.	
CitySubdivision	String	The name of one of the following depending on the country:	
		<ul> <li>Not used—AUS, AUT, BEL, CHE, DEU, DNK, FIN, FRA, IRL, MYS, NLD, NOR, POL, SWE</li> </ul>	
		Dissemination Area and Enumeration Area (DA and EA)—CAN	
		<ul> <li>Locality—BRA, GBR, GRC, ITA, ESP</li> <li>Suburb—NZL</li> </ul>	
		Urbanization name (Puerto Rico)—USA	

## Table 3: Global Address Validation Input

Field Name	Format	Description
StateProvince	String	The name of the state or province depending on the country:
		Not used—BEL, CHE, DNK, IRL, NLD, NOR
		Bundesland—DEU
		Province—CAN
		Province (voivodship)—POL
		Region—AUT, ESP, FRA, GBR, GRC, NZL
		<ul> <li>Region (län)—FIN</li> <li>Region (lan)—SWE</li> </ul>
		• State—AUS, BRA, USA
		• State (negeri)—MYS
StateProvinceSubdivision	String	The name of the state or province subdivision depending on the country:
		• Not used—AUT, BRA, CAN, FIN, GBR, MYS
		• Department—FRA
		• District—GRC
		<ul> <li>District (fylke/counties)—NOR</li> </ul>
		District (poviat)—POL
		• Kommun—SWE
		• Kreis—DEU
		Local Government Authority (LGA)—AUS
		<ul> <li>Province—BEL, CHE, DNK, ESP, IRL, ITA, NLD</li> <li>Region—NZL</li> </ul>
PostalCode	String	The postal code in the appropriate format for the country.
Country	String	The country name of the two- or three-character ISO country code. This field is optional. If you omit the country, Global Address Validation returns the best available candidates for the Default Country selected on the Default Options tab. For a list of ISO codes, see <b>ISO Country Codes and Coder Support</b> .

## Options

Global Address Validation uses the default options settings to define address validation processing.

## Table 4: Global Addressing Options

Option Name	Country Support	Description		
Global Addressing Options	All except USA	The options specific t	o global address processing.	
City fallback	All	When a street level n determine match can	natch cannot be made, use the input city to didates.	
Custom match fields	All	These options set custom match criteria for determining match candidates. To enable these options, you must set the <b>Match Mode</b> the Custom. By default, these options are disabled.		
		Address number	A match must be made to the input address number.	
		Street	A match must be made to the input street name, type, and directional fields.	
		City	A match must be made to the input address city.	
		City subdivision	A match must be made to the input address city subdivision.	
		State/province	A match must be made to the input address state or province.	
		State/province subdivision	A match must be made to the input address state or province subdivision.	
		Postal code	A match must be made to the input address postal code.	
Database	All		for address processing. Only databases that have batabase Resources panel in the Management e.	

Country Support	Descriptio	n
All	The default	country for address processing.
	contain cour Address Val	coding performance when your input addresses do not ntry information, set up an additional instance of the Global idation stage as a preliminary stage to process and retrieve code for the input addresses.
		an additional instance of the Global Address Validation as a preliminary (first) stage in your dataflow.
		e preliminary stage a unique label. For example, "Identify y".
	Specify	"World" as the default country for the preliminary stage.
	with ad the def "countr	eliminary stage uses the available input address elements ditional data sources (available when you select "World" as ault country) to determine the country code. The y-coded" output from the preliminary stage becomes the or the next step in the dataflow.
	a seco code (r	next step in the dataflow, the addresses are sent through nd Global Address Validation stage with the proper country etrieved in the preliminary stage) to validate the address to eet/house/premise level.
All	Match modes determine the leniency used to make a match betw the input address and the reference data. Select one of the follow match modes based on the quality of your input and your desired or	
	Exact	A very tight match. This restrictive mode generates the fewest match candidates. When using this mode, ensure that your input is very clean; free of misspellings and incomplete addresses.
	Relaxed	A loose match. This mode generates the most match candidates and results in more multiple matches. Use this mode if you are not confident that your input is clean and free of misspellings and incomplete addresses.
	Custom	A custom match. Allows you to define the matching criteria by selecting <b>Custom Match Fields</b> .
All		et level match cannot be made, use the input postal code match candidates.
CAN FRA		idates matching the input PO Box over matches to the input default is disabled.
	AII AII AII AII	All The default To improve contain court Address Val the country 1. Set up stage a Give th Countr Specify The pro- with ad the def "countr input fo 2. As the a secon code (r the street All Match mode <b>Exact</b> All Match mode <b>Exact</b> All Relaxed Custom All When a street to determine

Option Name	Country Support	Description
Prefer postal code over city	AUS	Prefer candidates matching the input postal code over matches to the input city. The default is disabled.

## Table 5: US Addressing Options

Option Name	Description		
US Addressing Options	The options specific to U.S. address processing.		
Address	Mailer's address. This information displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).		
Address2	Additional address line for Mailer's address displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).		
Address3	Additional address line for Mailer's address displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).		
Address4	Additional address line for Mailer's address displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).		
All street matching	Perform All Street Matching (ASM) processing. ASM applies additional matching logic to correct errors in street names to find a match. For example, when the first letter of a street is misspelled or missing on input, ASM searches all street names in a locality to find an input address. ASM provides the best address validation but may reduce performance. ASM processing is available for U.S. addresses only.		
Assign abbreviated city	Return abbreviated city names in the label lines.		
Assign enhanced Line of Travel codes	Assign enhanced Line of Travel (eLOT) codes. The default is disabled.		
CASS flag	Process in a United States Postal Service (USPS) CASS-certified mode.		
	<b>Note:</b> If you are performing Global Address Validation US Addressing processing outside of the physical United States, you must disable the Delivery Point Validation (DPV), LACSLink, SuiteLink, and Residential Delivery Indicator (RDI) options. You will not be able to run in a USPS CASS-certified mode.		

Option Name	Description	
CASS Mailer Information	The Mailer's name and address that displays on the USPS Form 3553 (CASS Summary Report). This information is <b>required</b> if you are running DPV and <b>optional</b> if you are not running DPV.	
City line	The Mailer's city, state, and ZIP Code information displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).	
Commercial Mail Receiving Agency (CMRA)	Perform Commercial Mail Receiving Agency (CMRA) processing. A private company offering mailbox rental services to individuals and businesses is a Commercial Mail Receiving Agency (CMRA). The default is disabled.	
Convert secondary to PMB	Convert secondary information to Private Mail Box (PMB) under the following conditions:	
	<ul> <li>A secondary number is present in the returned ZIP + 4 address.</li> <li>The secondary number does not DPV confirm.</li> <li>The primary number (and/or other secondary number) confirms as a Commercial Mail Receiving Agency (CMRA).</li> <li>The unconfirmed unit designator is not a pound sign (#).</li> </ul>	
	<b>Note:</b> This processing only applies if the primary address codes to a CMRA.	
Delivery Point Validation	Perform Delivery Point Validation (DPV) processing. USPS CASS regulations require DPV processing. If you do not perform DPV processing, Global Address Validation does not generate a USPS Form 3553 (CASS Summary Report). The default is disabled.	
	<b>Note:</b> When DPV is disabled, all DPV options are also disabled and display in a grayed out mode.	
	<b>Note:</b> If you are performing Global Address Validation US Addressing processing outside of the physical United States, you must disable the Delivery Point Validation (DPV) option. You will not be able to run in a USPS CASS-certified mode.	
Do not concatenate dangling lines	Check <b>Do not concatenate dangling lines</b> if you do not want to concatenate one-word lines to address lines.	
Do not concatenate lines beginning with #	Check <b>Do not concatenate lines beginning with #</b> if you do not want to concatenate lines beginning with a <b>#</b> to existing address lines.	
Do not identify CitySubdivision	Check <b>Do not identify CitySubdivision</b> if you do not want to perform Urbanization name (Puerto Rico) processing.	

Option Name	Description
Do not identify FirmName	Check <b>Do not identify FirmName</b> if you do not want to perform firm name processing.
Do not identify LastLine	Check <b>Do not identify LastLine</b> if you do not want to perform last line (City, State, or ZIP Code) processing.
Do not merge secondary or PMB	Check <b>Do not merge secondary or PMB</b> if you do not want to merge a separated second unit and PMB information.
Do not recognize periods (.) as valid characters	Check <b>Do not recognize periods (.) as valid characters</b> if you do not want to recognize periods as valid characters (periods should be removed before scanning address lines).
Door Not Accessible	Perform DPV Door Not Accessible (DNA) processing. Use the DNA Table to identify delivery addresses where carriers cannot knock on the door for mail delivery or where carriers cannot physically access a residence/building such as rural/highway contract route (HCR), long driveway, or gated community. Return the proper DNA code to the output. The default is disabled.

Option Name	Description
Dual address	If the input file contains dual addresses (one a conventional address, a second containing a PO Box address), this field determines the order to use to process and match the addresses. If the selected address is valid, processing stops. If the selected address does not validate, processing attempts to code the secondary address.
	<ul> <li>Above city and ZIP Code. The address line closest to the last line in the address is given the highest priority in the match process. An address line above the last line is not used for matching. Default.</li> <li>Line 1 is given preference. The first line in the dual address is give the highest priority in the match process.</li> <li>Line 2 is given preference. The second line in the dual address is given the highest priority in the match process.</li> <li>Conventional is given preference. The conventional address is given the highest priority in the match process.</li> <li>Conventional is given preference. The PO Box is given the highest priority in the match process.</li> <li>PO Box is given preference. The PO Box is given the highest priorit in the match process.</li> <li>The first valid address is given preference. The first valid address (in the order Address line 1 and then Address line 2) is given the highest priority in the match process.</li> <li>Note: When dual addresses are contained on a single line and the CASS flag is enabled, the USPS address type priority is used in the following order: <ol> <li>PO Box</li> <li>Firm</li> <li>Highrise</li> <li>Street</li> <li>Rural Route</li> <li>General Delivery</li> </ol> </li> </ul>
Early Warning System	Perform Early Warning System (EWS) processing. Perform Early Warning System (EWS) processing. New address information that is in use, but not yet available on the ZIP + 4 File, can be found as part of the USPS Early Warning System (EWS). The USPS requires all CASS-certified software to verify addresses that are not found in the current ZIP + 4 File against the USPS EWS File. If an address is found in the EWS File, the address is not matched to any similar addresses in the current ZIP + 4 File. Instead, the input address fails and is not coded until the ZIP + 4 File is updated with the correct address from the USPS EWS File. The default is disabled.

Option Name	Description		
LACSLink	Perform LACSLink (Locatable Address Conversion System) processing. USPS CASS regulations require LACSLink processing. If you do not perform LACSLink processing, Global Address Validation does not generate a USPS Form 3553 (CASS Summary Report). The default is disabled.		
	<b>Note:</b> If you are performing Global Address Validation US Addressing processing outside of the physical United States, you must disable the LACSLink option. You will not be able to run in a USPS CASS-certified mode.		
Log level	The level of the messages to log.		
	No messages.		
	Critical messages		
	Error messages		
	Warning messages		
	Info messages		
	Debug messages		
Multiple Address Line Processing	The options specific to multiple address line processing. To specify the format of your returned lines address, select three options (one for each returned line and a special option).		
Name	The Mailer's name displays in section D box 3 on the USPS Form 3553 (CASS Summary Report).		
No-Stat	Perform DPV No-Stat processing. Use the No-Stat table to identify deliveries that are not valid for Computerized Delivery Sequence (CDS) pre-processing. Return the proper No-Stat code to the output. The default is disabled.		
No Secure Location	Perform DPV No Secure Location (NSL) processing. Use the NSL table to identify delivery locations that are not secure. For example, a carrier can access a door but cannot leave a package due to security concerns. The NSL designation alerts mailers to locations where businesses are closed on certain days and locations without mail receptacles (for example, a storefront). Return the NSL result to the output. The default is disabled.		
PO Box as street address	Perform DPV P.O. Box Street Address (PBSA) processing. A PBSA address is a street address that represents a USPS P.O. Box. Use the PBSA table to identify PBSA addresses. Return the PBSA result to the output. The default is disabled.		

Option Name	Description
Processing Mode	Defines the intended processing mode.
	<ul> <li>Specify a value of I for Interactive mode. This implies random, single record input. No performance caching will be turned on.</li> <li>Specify the default value of B for Batch mode. An internal cache will be turned on allowing improved performance. Best performance in batch mode is achieved when the input is in PostalCode (ZIP Code) sequence.</li> </ul>
	This option is only available during with the Web Services API.
R777 deliverable	Addresses with Carrier Route code R777 are phantom routes and are not eligible for street delivery. However, since these addresses are assigned a ZIP + 4 code by the USPS, these addresses are marked as deliverable. If you do not want the addresses with Carrier Route code R777 marked as deliverable, disable this option and the following actions are performed for the address:
	<ul> <li>ZIP + 4 code is not assigned.</li> <li>The address is not counted on the USPS Form 3553 (CASS Summary Report)</li> <li>DPV Footnote Code R7 is returned.</li> </ul>
Remove noise characters	Remove noise characters (for example, unnecessary punctuation and blanks).
Residential Delivery Indicator	Perform Residential Delivery Indicator (RDI) processing. The default is disabled.
	<b>Note:</b> If you are performing Global Address Validation US Addressing processing outside of the physical United States, you must disable the Residential Delivery Indicator (RDI) option. You will not be able to run in a USPS CASS-certified mode.

Option Name	Description			
Return alias street	Return alias street names in the label line. An alias street name is an alternate name for a street, maintained at the ranged ZIP + 4 Code level.			
	<ul> <li>Return input alias or base. If the input address matches to an alias, return the alias. If the input address matches to a base address, but a preferred alias exists, return the preferred alias. If the input address matches to a base address and no Preferred alias exists, return the base address</li> </ul>			
	<ul> <li>Return preferred alias or base. If a preferred alias exists, return the preferred alias. Otherwise, return the base street.</li> </ul>			
	<ul> <li>Return preferred, abbreviated, input alias or base. Return the preferred alias. If no preferred alias exists, return the abbreviated alias. If no abbreviated or preferred alias exists, but some other alias type was input, return the input alias. If none of these scenarios apply, return the base street name.</li> </ul>			
	<ul> <li>Return preferred, abbreviated alias, or base. If a preferred alias exists, return the preferred alias. If no preferred alias exists, return the Abbreviated alias. If neither exists, return the base street name.</li> </ul>			
	• Return abbreviated, preferred, input alias or base. Return the abbreviated alias. If no abbreviated alias exists, return the preferred alias. If no abbreviated or preferred alias exists, but some other alias type was input, return the input alias. If no alias exists, return the base street name.			
	• <b>Return abbreviated, preferred, alias or base.</b> Return the abbreviated alias. If no abbreviated alias exists, return the Preferred alias. If neither exists, return only the base street name			
Return input firm	Return the input firm.			
Return Line 1	Specify the format for returned line 1.			
	<ul> <li>Return the first valid line from the top.</li> </ul>			
	<ul> <li>Return the first firm line from top.</li> </ul>			
	Return the first valid line above the city line.			
	<ul> <li>Return the street address line above the city line.</li> <li>Beturn the BO hav or BB/HC line above the city line.</li> </ul>			
	<ul> <li>Return the PO box or RR/HC line above the city line.</li> <li>Return the best street or PO box line from top. If not found, the first</li> </ul>			
	firm or rural route line from top. When selecting this option for return line 1, processing selects from the top down in this order:			
	1. First PO box line or complete address.			
	2. First street line with a range but no suffix.			
	3. First Street line with a suffix but no range.			
	4. First rural route line.			
	5. First firm type.			

Option Name	Description		
Return Line 2	Specify the format for returned line 2.		
	Return a blank line.		
	<ul> <li>Return the first valid line from the top.</li> </ul>		
	<ul> <li>Return the second valid line from the top.</li> </ul>		
	Return the first firm line from top.		
	<ul> <li>Return the second half of the combined address line if the first half is returned in line 1.</li> </ul>		
	<ul> <li>Return the first valid line above the city line.</li> </ul>		
	<ul> <li>Return the second valid line above city line.</li> </ul>		
	<ul> <li>Return the street address line above the city line.</li> </ul>		
	<ul> <li>Return the PO box or RR/HC line above the city line.</li> </ul>		
	<ul> <li>Return the first valid line above city line. If that criteria is not met resulting in a blank second line, return the topmost line not used in return line 2.</li> </ul>		
Return Line Order	Specify the order for returning the standardized lines.		
	• <b>0</b> Firm line.		
	• 1PO Box address line.		
	<ul> <li>2Address line with both a range and a suffix word.</li> </ul>		
	<ul> <li>3Address line with a range but no suffix, Address line with a suffix but no range.</li> </ul>		
	4Rural route address line.		
	• 5Personal name, Firm name (w/o firm words), Unidentified.		
	6Apartment type line.		
	7Possible city line.		
	8City line.		
	glgnore this line.		
	<ul> <li>BBox address line following a rural route address line.</li> </ul>		
	MMilitary address line.		
	<ul> <li>NBest address line 1, best address line 2, city state, firm. URB and ZIP Code are returned in separate fields. The default is N.</li> </ul>		
	<ul> <li><b>R</b>Rural route address line preceding a box line.</li> </ul>		
Return SuiteLink secondary	Indicate how to return secondary information when SuiteLink secondar information is available.		
	<ul> <li>Both SuiteLink and input. Return both SuiteLink and input secondary information. Default.</li> </ul>		
	<ul> <li>SuiteLink only. Return SuiteLink secondary only. Do not return input secondary.</li> </ul>		
	<ul> <li>Input only. Return input secondary only. Do not return SuiteLink secondary.</li> </ul>		
	None. Do not return SuiteLink secondary or input secondary.		

Option Name	Description		
Save PMB in separate field	Do not merge separate second unit and PMB information. Save PMB in separate field.		
Save unit in separate field	Do not merge separate second unit and PMB information. Save unit in separate field.		
Special Options	Specify special options for returned lines.		
	<ul> <li>Use all special options for returned lines.</li> </ul>		
	<ul> <li>Do not use any special options for returned lines.</li> </ul>		
	<ul> <li>Add a range of "0" to street lines without a range. For example, Main St becomes 0 Main St.</li> </ul>		
	Separate combined address lines.		
SuiteLink	Perform SuiteLink processing. USPS CASS regulations require SuiteLink processing. If you do not perform SuiteLink processing, Global Address Validation does not generate a USPS Form 3553 (CASS Summary Report). The default is disabled.		
	<b>Note:</b> If you are performing Global Address Validation US Addressing processing outside of the physical United States, you must disable the SuiteLink option. You will not be able to run in a USPS CASS-certified mode.		
Throwback	Perform DPV P.O. Box Throwback processing. Use the P.O. Box Throwback Table to identify a delivery point that is a street address where mail is not delivered. Instead, delivery is made to the customer's P.O. Box address. Return the P.O. Box Throwback result to the output The default is disabled.		
Tie Break	The USPS allows DPV processing to be used as a tie breaker for matching inexact street records. If only one of the records in a tie is delivery point validated, a match is allowed to the inexact record. When processing results in an inexact match due to the input address directional, DPV processing can be used as a tie breaker if only one of the records is found to be delivery point validated and the delivery point validated record does not violate the cardinal direction rule. The default is enabled.		
	USPS CASS regulations require DPV Tie Break processing to generate the USPS Form 3553 (USPS CASS Summary Report).		
Vacant	Perform DPV Vacant Table processing. Use the Vacant Table to identify delivery addresses that have been active in the past but, according to USPS data, have not been occupied within the last 90 days. Return the proper Vacant code to the output. The default is disabled.		

## **Table 6: Output Options**

Option Name	Descriptio	Description		
Output Options	The elements to be returned by Global Address Validation processing.			
Casing	The format for the returned address: <b>Mixed</b> The output data is returned in a mixed case format. For example, 100 Main Street.			
	Lower	The output data is returned in an all lower case format. For example, 100 main street.		
	Upper	The output data is returned in an all upper case format. For example, 100 MAIN STREET. The default is Upper.		
Country specific fields	Return country-specific output information.			
Global Addressing Options	The output options specific to global address processing.			
Input address	Return the original input address.			
Maximum records to return	The number of match candidates to return. Using a looser Match Mode setting such as "Relaxed" can result in the matching output including multiple match candidates. The specified number of match candidates are presented to the user to select the desired match candidate. If an exact match is found, the single match candidate is returned.			
Parsed address	The parsed address elements (for example, Address Line 1, postal codes, and country). The meaning of some of these fields may vary by country. Do not select Parsed address when returning G/Z level matches.			
Precision	Return a code describing the precision of the address match.			

## **Global Type Ahead**

Global Type Ahead automatically suggests addresses as you type and immediately returns candidates based on your input. You can then select your candidate from the presented candidate list.

Global Type Ahead is part of the Global Addressing Module.

#### **Resource URL**

#### JSON endpoint:

http://server:port/rest/GlobalTypeAheadValidation/result.json

## Example with JSON Response

The following example requests a JSON response:

```
http://server:8080/rest/GlobalTypeAhead/result.json?Data.AddressLine1=Victori
```

The JSON returned by this request would be:

```
{
  "output port": [
    {
      "FirmName": "The Victoria",
      "AddressLine1": "West Street",
      "LastLine": "DUNSTABLE, LU6 1ST",
      "FormattedAddress": "The Victoria, 69, West Street, DUNSTABLE,
      LU6 1ST",
      "PostalCode": "LU6 1ST",
      "City": "DUNSTABLE",
      "Country": "UNITED KINGDOM",
      "Type": "2",
      "Ranges": [],
      "user fields": []
    },
    {
      "FirmName": "The Victoria",
      "AddressLine1": "Wilmslow Road",
      "LastLine": "MANCHESTER, M20 3BW",
     "FormattedAddress": "The Victoria, 438, Wilmslow Road, MANCHESTER,
      M20 3BW",
      "PostalCode": "M20 3BW",
      "City": "MANCHESTER",
      "Country": "UNITED KINGDOM",
      "Type": "2",
      "Ranges": [],
      "user fields": []
    },
      "FirmName": "The Victoria, 42-43",
      "AddressLine1": "Promenade",
      "LastLine": "SOUTHPORT, PR9 ODS",
      "FormattedAddress": "The Victoria, 42-43, Promenade, SOUTHPORT,
      PR9 ODS",
      "PostalCode": "PR9 ODS",
      "City": "SOUTHPORT",
      "Country": "UNITED KINGDOM",
      "Type": "2",
      "Ranges": [],
      "user fields": []
    },
    {
      "FirmName": "The Victoria, 2a",
      "AddressLine1": "Hough Side Road",
```

```
"LastLine": "PUDSEY, LS28 9BR",
      "FormattedAddress": "The Victoria, 2a, Hough Side Road, PUDSEY,
      LS28 9BR",
      "PostalCode": "LS28 9BR",
      "City": "PUDSEY",
      "Country": "UNITED KINGDOM",
      "Type": "2",
      "Ranges": [],
      "user fields": []
    },
    {
      "FirmName": "The Victoria",
      "AddressLine1": "Ainsworth Road",
      "LastLine": "Radcliffe, MANCHESTER, M26 4FD",
     "FormattedAddress": "The Victoria, 119, Ainsworth Road, Radcliffe,
MANCHESTER,
      M26 4FD",
      "Locality": "Radcliffe",
      "PostalCode": "M26 4FD",
      "City": "MANCHESTER",
      "Country": "UNITED KINGDOM",
      "Type": "2",
      "Ranges": [],
      "user fields": []
    }
 ]
}
```

# **Global Sentry Module**

## GlobalSentry

The GlobalSentry service matches transactions against government-provided watch lists that contain data from various countries. These lists include:

- Denied Persons List (United States)
- Unverified List (BIS Red Flag) (United States)
- Consolidated Financial Sanction Targets (Individuals and Entities) (United Kingdom or European Union)
- Consolidated lists of persons, groups, and entities subject to EU financial sanctions (European Union)
- DFAT Consolidated List (Australia)
- OSFI Consolidated List (Individuals and Entities) (Canada)
- Specially Designated Nationals, Terrorists, Narcotic Traffickers and other Blocked Persons List (United States)
- Statutorily Debarred Parties List (United States)

- Politically Exposed Persons (PEP) list
- The consolidated Sanctions List including all individuals and entities who have been subjected to sanctions by the United Nations Security Council.

Matches are performed against Sanctioned Countries, Name, Address, ID Number and other information such as DOB to provide an "Overall Risk Level Score" that allows your organization to make the right choice before making a decision to block a particular transaction and avoid false positive results.

These steps describe how GlobalSentry processes data:

- 1. The service first scans all required data in the transaction to identify countries that have been sanctioned. If a sanction country match has been identified, the transaction bypasses all other matching criteria and is assigned the highest possible risk score.
- 2. If a sanctioned country match has not been identified, the service then attempts to match the transaction against the GlobalSentry database using the GlobalSentry Name Check, GlobalSentry Address Check or GlobalSentry ID Number Check subflows.
- 3. The GlobalSentry Name Check attempts to match individuals, entities and vessels. If a name match is identified a Name Score is returned from the service.
- 4. The GlobalSentry Address Check attempts to match addresses within a country. If an Address match is identified an Address Score is returned from the service.
- 5. The GlobalSentry ID Number Check attempts to match identification numbers, such as Passport, National ID, SSN, and Fiscal Code. If an ID Number match is identified an ID Number Score is returned from the service.
- 6. If a transaction is not identified as a Name, Address or ID Number match, the transaction record is written to the output and given an overall risk level score of zero.
- 7. If a transaction has been identified as a Name, Address or Identification Number match, the service attempts to match those transactions against the GlobalSentry database using the GlobalSentry Other Data Check subflow.
- 8. The GlobalSentry Other Data Check attempts to match the Place of Birth, Date of Birth, Nationality or Citizenship. If a match is identified a Place of Birth Score, Date of Birth Score, Nationality Score or Citizenship Score is returned by the service.
- 9. GlobalSentry assigns an Overall Risk Level score to each transaction. The score is a value between 0 and 16 and is returned in the OverallRiskLevel field. In calculating the risk level, GlobalSentry takes into account what data was provided in the input record and which inputs, if any, matched entries in the GlobalSentry database. Generally, a higher value indicates a higher risk associated with the transaction.

## Resource URL

#### JSON endpoint:

http://server:port/rest/GlobalSentry/results.json

#### XML endpoint:

http://server:port/rest/GlobalSentry/results.xml

## Example with JSON Response

This example requests a JSON response:

```
http://myserver:8080/rest/GlobalSentry/results.json?
Data.FirstName=Miguel&Data.LastName=Batista
```

The JSON returned by this request would be:

**Note:** Empty response elements have been removed from this example. Only the first response record shown.

```
{"Output": [
      "OverallRiskLevel": "10",
      "SanctionedCountryIdentified": "No",
      "Status": "S",
      "FirstName": "Miguel",
      "LastName": "Batista",
      "PlaceOfBirth": "San Sebastian (Guipuzcoa) Spain",
      "EntryID": "315",
      "InputFilteredFirstName": "Miguel",
      "InputFilteredLastName": "Batista",
      "InputFirstName": "Miguel",
"InputLastName": "Batista",
      "ListType": "DFAT Consolidated List",
      "MatchKey1": "MGL",
      "MatchKey2": "BTST",
      "NameMatchIdentified": "Yes",
      "NameProvided": "Yes",
      "AddressProvided": "No"
      "IDNumberProvided": "No",
      "AddressMatchIdentified": "No",
      "IDNumberMatchIdentified": "No",
      "CitizenshipScore": "0",
      "CitizenshipMatchIdentified": "No",
      "CitizenshipUID": "",
      "DOBScore": "0",
      "DOBMatchIdentified": "No",
      "NationalityScore": "0",
      "NationalityMatchIdentified": "No",
      "PlaceOfBirthScore": "0",
      "PlaceOfBirthMatchIdentified": "No",
      "CitizenshipProvided": "No",
      "DOBProvided": "No",
      "NationalityProvided": "No",
      "PlaceOfBirthProvided": "No",
      "WatchListFirstName": "Miguel",
      "WatchListLastName": "ALBISU IRIARTE",
      "NameScore": "100",
      "user fields": []
   }
] }
```

## Example with XML Response

This example requests an XML response:

```
http://myserver:8080/rest/GlobalSentry/results.xml?
Data.FirstName=Miguel&Data.LastName=Batista
```

The XML response would be:

**Note:** Empty response elements have been removed from this example. Only the first response record shown.

```
<xml.GlobalSentryResponse</pre>
xmlns="http://www.pb.com/spectrum/services/GlobalSentry">
   <Output>
      <Row>
         <OverallRiskLevel>10</OverallRiskLevel>
         <SanctionedCountryIdentified>No</SanctionedCountryIdentified>
         <Status>S</Status>
         <FirstName>Miguel</FirstName>
         <LastName>Batista</LastName>
         <PlaceOfBirth>San Sebastian (Guipuzcoa) Spain</PlaceOfBirth>
         <EntryID>315</EntryID>
         <InputFilteredFirstName>Miguel</InputFilteredFirstName>
         <InputFilteredLastName>Batista</InputFilteredLastName>
         <InputFirstName>Miguel</InputFirstName>
         <InputLastName>Batista</InputLastName>
         <ListType>DFAT Consolidated List</ListType>
         <MatchKey1>MGL</MatchKey1>
         <MatchKey2>BTST</MatchKey2>
         <NameMatchIdentified>Yes</NameMatchIdentified>
         <NameProvided>Yes</NameProvided>
         <AddressProvided>No</AddressProvided>
         <IDNumberProvided>No</IDNumberProvided>
         <AddressMatchIdentified>No</AddressMatchIdentified>
         <IDNumberMatchIdentified>No</IDNumberMatchIdentified>
         <CitizenshipScore>0</CitizenshipScore>
         <CitizenshipMatchIdentified>No</CitizenshipMatchIdentified>
         <DOBScore>0</DOBScore>
         <DOBMatchIdentified>No</DOBMatchIdentified>
         <NationalityScore>0</NationalityScore>
         <NationalityMatchIdentified>No</NationalityMatchIdentified>
         <PlaceOfBirthScore>0</PlaceOfBirthScore>
         <PlaceOfBirthMatchIdentified>No</PlaceOfBirthMatchIdentified>
         <CitizenshipProvided>No</CitizenshipProvided>
         <DOBProvided>No</DOBProvided>
         <NationalityProvided>No</NationalityProvided>
         <PlaceOfBirthProvided>No</PlaceOfBirthProvided>
         <WatchListFirstName>Miguel</WatchListFirstName>
         <WatchListLastName>ALBISU IRIARTE</WatchListLastName>
         <NameScore>100</NameScore>
         <user fields/>
      </Row>
```

</Output> </xml.GlobalSentryResponse>

## Request

Parameters for Input Data

## **Table 7: Global Sentry Input Fields**

Parameter	Description
Data.Name	Full name. Required if FirstName and LastName is not used.
Data.FirstName	First name or all name elements other than last name. Required if Name is not used.
Data.LastName	Last name only. Required if Name is not used.
Data.AddressLine1	The first address line. Recommended if provided.
Data.AddressLine2	The second address line. Recommended if provided.
Data.AddressLine3	The third address line. Recommended if provided.
Data.Country	Full country name. Required if address lines are used.
Data.IDNumber	Identification Number, such as SSN, Passport, and Visa. Recommended if provided.

Parameter	Description
Data.PlaceOfBirth	Any place of birth data. Recommended if provided.
Data.DOB	Date Of Birth, in the format of Year, Month, Day. Recommended if provided.
Data.Citizenship	Full country name. Recommended if provided.
Data.Nationality	Full country name. Recommended if provided.

## Response

## Table 8: Global Sentry Service Output

Response Element	Description
Status	Reports the success or failure of the match attempt. null: Success F: Failure
Status.Code	Reason for failure.
Status.Description	Description of the problem that caused the failure.
Name	
InputName	Input Name from the original data source.

Response Element	Description
InputFilteredName	Input Name with titles, suffixes and special characters removed from the original data source.
Name	Name returned from database.
InputFirstName	Input First Name from the original data source.
InputFilteredFirstName	Input First Name with titles, suffixes and special characters removed from the original data source.
FirstName	First Name returned from database.
InputLastName	Input Last Name from the original data source.
InputFilteredLastName	Input Last Name with titles, suffixes and special characters removed from the original data source.
LastName	Last Name returned from database.
NameScore	Name match score. 0 - 100.
NameMatchIdentified	Identifies if the Name is a match. Values are Yes or No.
NameProvided	Identifies if the Name is provided in the input data . Values are ${\tt Yes}$ or ${\tt No}.$
Address	
InputAddressLine1	Input Address line from the original data source.
AddressLine1	Address line returned from database.

Response Element	Description		
InputAddressLine2	Input Address line from the original data source.		
AddressLine2	Address line returned from database.		
InputAddressLine3	Input Address line from the original data source.		
AddressLine3	Address line returned from database.		
AddressScore	Address match score. 0 - 100.		
AddressMatchIdentified	Identifies if the Address is a match. Values are ${\tt Yes}$ or ${\tt No}.$		
AddressProvided	Identifies if the Address is provided in the input data. Values are $\mathtt{Yes}$ or $\mathtt{No}.$		
InputCountry	Input Country from the original data source.		
Country	Country returned from database.		
ID Number			
InputIDNumber	Input ID Number from the original data source.		
IDNumber	ID Number returned from database.		
IDNumberScore	ID Number match score. 0-100.		
IDNumberMatchIdentified	Identifies if the ID Number is a match. Yes or No.		

Response Element	Description		
IDNumberProvided	Identifies if the ID Number is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Place of Birth			
InputPlaceOfBirth	Input Place of Birth from the original data source.		
PlaceOfBirth	Place of Birth returned from database.		
PlaceOfBirthScore	Place of Birth match score. 0-100.		
PlaceOfBirthMatchIdentified	Identifiesif the Place of Birth is a match. Values are Yes or No.		
PlaceOfBirthProvided	Identifies if the Place of Birth is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Date of Birth			
InputDOB	Input Date of Birth from the original data source.		
DOB	Date of Birth returned from database.		
DOBScore	Date of Birth match score. 0-100.		
DOBMatchIdentified	Identifies if the Date of Birth is a match. Values are ${\tt Yes}$ or ${\tt No}.$		
DOBProvided	Identifies if the Date of Birth is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Citizenship			

Response Element	Description		
InputCitizenship	Input Citizenship from the original data source.		
Citizenship	Citizenship returned from database.		
CitizenshipScore	Citizenship match score. 0 to 100.		
CitizenshipMatchIdentified	Identifies if Citizenship is a match. Values are Yes or No.		
CitizenshipProvided	Identifies if the Citizenship is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Nationality			
InputNationality	Input Nationality from the original data source.		
Nationality	Nationality returned from database.		
NationalityScore	Nationality match score. 0-100.		
NationalityMatchIdentified	Identifies Nationality was a match. Values are ${\tt Yes}$ or ${\tt No}.$		
NationalityProvided	Identifies if the Nationality is provided in the input data. Values are <code>Yes</code> or <code>No</code> .		
Government List Information			
EntryID	Entry ID that identifies a name, entity, vessel, address, id number, place of birth, date of birth, citizenship or nationality. This is provided by each govt. agency.		
ListType	Name of list provided by the government agencies. SDN, EU, Bank Of England, Financial Institutions of Canada.		

Response Element	Description		
Risk Analysis			
OverAllRiskLevel	Risk score per match. 0-16. For more information, see Understanding the Risk Analysis Score on page 630.		
SanctionedCountryIdentified	Indicates if the sanctioned country is identified as a match. Values are $\mathtt{Yes}$ or $\mathtt{No}.$		

## Understanding the Risk Analysis Score

Risk analysis processing assigns a point value to each of these inputs depending on whether the input was provided and whether it matched a record in the Global Sentry database. The risk analysis score is the sum of these point values. Points are assigned as shown in this table.

Input	No Data Provided	Matched	Did Not Match
Name	0	4	0
Address	1	2	0
ID	1	2	0
Date of Birth	1	2	0
Place of Birth	1	2	0
Citizenship	1	2	0
Nationality	1	2	0

## Table 9: Risk Analysis Scoring Method

Generally, each input that matches the database is assigned 2 points; Name is the exception. A name match scores 4 points. Name score is weighted higher following guidance from sources including OFAC, who indicate that a name match is more significant than other types of matches.

If an input is provided and does not match an entry on the database, it is assigned 0 points and has no effect on the overall risk level. This is consistent with guidance stating that a name match, coupled with a significant amount of additional data which does not match that entry in the database, should not be considered a "hit" against a particular list.

If an input is not provided, it is assigned a score of 1. This has the effect of identifying as higher risk those transactions where one or more inputs match the database, but there are some inputs which are not available for matching. For these types of transactions, the true risk level cannot be accurately calculated because of the missing data. Guidance from agencies such as OFAC suggests that in these cases you should attempt to obtain as much of the missing data as possible in order to return a more accurate assessment of the risk involved in the transaction.

Although higher scores indicate a higher risk transactions, the risk level alone is not always sufficient to determine the appropriate action. This is because different combinations of matched, not-matched, and not-provided inputs can result in the same score. To provide additional information to determine whether an interdiction is appropriate, the Global Sentry service also returns two indicators for each of the seven inputs that are used in matching. These indicate whether the input was provided and whether the input matched the database. This allows you to perform additional analysis on transactions that are in the middle of the risk spectrum to understand whether it is appropriate to report the transaction to the watch list authority, to flag the transaction as needing additional input data for an accurate risk assessment, to approve the transaction, or to take some other action.

#### **Customizing the Global Sentry Service**

Global Sentry deploys five dataflow templates that you can modify in Enterprise Designer. Each dataflow consists of various components that were installed from the Spectrum<sup>™</sup> Technology Platform, Universal Name, Data Normalization and Advanced Matching modules.

The names of the dataflows are:

- · Global Sentry
- Global Sentry Name Check
- · Global Sentry Address Check
- Global Sentry ID Number Check
- Global Sentry Other Data Check
- · Global Sentry Batch
- · Global Sentry Name Check Batch
- · Global Sentry Address Check Batch
- Global Sentry ID Number Check Batch
- · Global Sentry Other Data Check Batch

# Information Extraction Module

#### InformationExtractor

InformationExtractor extracts entities such as names and addresses from strings of unstructured data (also known as plain text).

It is possible that not all entities for any selected type will be returned because accuracy varies depending on the type of input. Because Information Extractor uses natural-language processing, a string containing a grammatically correct sentence from a news article or blog would likely have a more accurate return of names than a simple list of names and dates.

#### Resource URL

#### JSON endpoint:

```
http://server:port/rest/InformationExtractor/result.json
```

#### XML endpoint:

```
http://server:port/rest/InformationExtractor/result.xml
```

#### Example with JSON Response

This example requests a JSON response:

```
http://myserver:8080/rest/InformationExtractor/result.json?
Data.PlainText=My+name+is+Arthur+Pitney&Option.EntityList=Person
```

The JSON returned by this request would be:

```
{"output_port": [{
    "Entity": [ {
    "Text": "Aurthur Pitney",
    "Type": "Person"
    }],
    "user_fields": []
}]}
```

#### Example with XML Response

This example requests an XML response:

```
http://myserver:8080/rest/InformationExtractor/result.xml?
Data.PlainText=My+name+is+Arthur+Pitney&Option.EntityList=Person
```

The XML returned by this request would be:

#### Request Parameters for Input Data

InformationExtractor takes as input unstructured strings of data.

## **Table 10: Input Format**

Parameter	Description
Data.PlainText	The unstructured string of data from which you want to extract information.

## Options

The InformationExtractor stage enables you to select entities for output data. It auto-assigns attributes for the entity types that were brought in to this stage. However, you can use the Quick Add function and select any or all of the 15 attributes:

Parameter	Description	
Option.CategorizerName	Specifies which model to use for text categorization.	
Option.CategoryCount	Specifies how many matching levels of the category should be output (closest match, closest plus second closest, etc.).	

Parameter	Description					
Option.EntityList	Specifies the type of data you want to extract from the unstructured string.					
	Specify one or more of these. Separate each entity type with a comma.					
	Address					
	CreditCard					
	Date	Date				
	Email					
	HashTag	HashTag				
	ISBN Location Mention Organization Person Phone ProperNouns					
	SSN					
	WebAddress					
	ZipCode					
Option.OutputEntityCount	Specifies whether to return a count of how many times a particular entity occurred in the output.					
	true	Return a count of the entities found in the unstructured string.				
	false	Do not return a count of the entities found in the unstructured string.				

#### Response

The output from InformationExtractor is a list of the entities found in the input string. For example, if you selected an entity type of "Person," the output would be a list of the names found in the input string. Likewise, if you selected an entity type of "Date," the output would be a list of the dates found in the input string. Each entity (whether it be a name, address, date, and so on) is returned only once even if the entity appears multiple times in the input string.

Response Element	Description		
Text	The text extracted from the string.		
Туре	The entity type of the extracted text. One of the following:		
	Address		
	CreditCard		
	Date		
	Email		
	HashTag		
	ISBN		
	Location		
	Mention		
	Organization		
	Person		
	Phone		
	ProperNouns		
	SSN		
	WebAddress		
	ZipCode		
Count	If the option to return a count is enabled, this field contains the number of times that particular entity appeared in the input. For example, if you choose to return Name entities and the input text contains five instances of the name "John," the name "John" will be included in the output just one time, with "Name" as the entity type, and "5" as the output count.		
Category	If you used a categorizer, the predicted category for each record in the input file.		
Rank	If you used a categorizer, the rank of categories from highest count to lowest count.		

# **Spatial Module**

## Where to Find Documentation?

The Spatial Module provides spatial services that allows you to determine relationships between locations, areas, or points of interest and other business data, and visually show these relationships on a map. These services include:

- Geometry
- Feature
- Mapping
- MapTiling
- Named Resource
- Web Feature Service
- · Web Map Service

The Spatial Module also includes routing services, which include:

- DescribeDatasets
- GetCapabilities
- GetRoute
- GetRouteCostMatrix
- GetSegmentData
- GetTravelBoundary
- PersistentUpdate

To learn about the Spatial Module services, see the Spectrum Spatial Guide on support.pb.com.

## What is the Routing Demo Page?

The Routing Demo page is an interactive user interface for demonstrating basic routing capabilities using the Spatial Module routing REST services. It sends a REST request to the service endpoint, displays the request used, and shows the response on the map.

Currently, there are two REST services featured in the Routing Demo Page: GetTravelBoundary and GetRoute.

#### **GetTravelBoundary**

GetTravelBoundary determines a drive or walk time or distance boundary from a location. This feature obtains polygons corresponding to an isochrone or isodistance calculation. An isochrone is a polygon or set of points representing an area that can be traversed in a network from a starting point in a given amount of time. An isodistance is a polygon or set of points representing the area that is a certain distance from the starting point. The GetTravelBoundary operation (also known as an iso definition) takes a starting point, a unit (linear or time), one or more costs as input and returns

the resulting travel boundary. Costs refer to the amount of time or distance to use in calculating an iso. Multiple costs can also be given as input. In case of multiple costs, costs can also be provided as a comma delimited string. For detailed descriptions of all the GetTravelBoundary REST input parameters, see GetTravelBoundary on page 254.

## GetRoute

GetRoute returns routing information for a set of two distinct points or multiple points. It takes a starting location and an ending location with optional intermediate points as input, and returns the route that is either the fastest or the shortest (time or distance). For detailed descriptions of all the GetRoute REST input parameters, see **GetRoute** on page 215.

#### Launching The Routing Demo Page

This procedure launches the Routing demo page from your web browser.

- From the Spectrum Spatial section of the Welcome Page, navigate to the Sample Applications tab then click **Open Routing Demo Page** under **Routing Demo Page**. Alternatively, enter the URL for the Routing demo page web application: http://<servername>:<port>/routingdemopage/ in the address bar of your browser
- Sign in with your user name and password. These are the same credentials you use for the Spectrum<sup>™</sup> Technology Platform.
- 3. Click Next.

**Note:** If you enter incorrect credentials, you are returned to the sign-in page with an error message indicating the user name or password was invalid.

The Routing demo page appears.

#### Using The Routing Demo Page

While using the interactive interface for demonstrating routing capabilities, follow these instructions:

- **Database** Change the routing database resource used in the demo. To change the database resource, select the database resource from the drop down list. Only resources configured with Spectrum will show in this list.
- Service Tab Select either Travel Boundary or Route for the appropriate service to demo.
- **Points** Both services use points in the operations (Base, Start, or End Point). Either enter the point information manually, or right click a position on the map, and select the type of point.
- Advanced Options Add additional routing options to the request. To add additional routing options, click on Advanced Options and provide the options. For more information on the service REST parameters and options, see GetTravelBoundary on page 254 or GetRoute on page 215.
- **Apply** Initiate the REST request, returning the map image and displaying the REST request used to generate the map. To make a request, provide all the required parameters (\*), and click **Apply**.
- Clear Remove the map image, or the field data, or both. To clear the routing information on the map or the field data, click the Clear drop down and select either All, Data, or Map.

• Change User - Change the user which you are currently logged in. To change the user, click the Change User button, enter the User Name and Password, click Next.

### GetRoute

#### Description

The GetRoute service returns routing information for a set of two distinct points or multiple points. It takes a starting location and an ending location with optional intermediate points as input, and returns the route that is either the fastest or the shortest.

**Note:** The response from the REST service will be in JSON format and the geometry returned will be in GeoJSON format. When a request contains invalid query parameters in the GET URL or an invalid payload for POST, a cumulative error response will be returned in a JSON array. The value node in the response JSON is deprecated. For error checking, only the errors node should be utilized.

## HTTP GET URL Format

The following format is used for HTTP GET requests. HTTP GET is used for simple routes where no additional JSON payload is required. Intermediate points can also be added to the HTTP GET request.

```
HTTP GET
/rest/Spatial/erm/databases/dbsource.json?q=route&query_parameters
```

Where *dbsource* is the name of the database that contains the data to use for the route. Use the database name specified in the Spatial Module Routing Database Resource tool.

#### HTTP POST URL Format

The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=route&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

Route Data is the POST json body (Content-Type: application/json) for the additional route information to be used in the calculation containing intermediate points, transient updates, or priority for road types. For information and examples on these options, see **GetRoute HTTP POST Options** on page 224.

#### **Query Parameters**

This operation takes the following query parameters.

Parameter	Туре	Required	Description
startPoint	String	Yes	The start location of the route in the format: x,y,coordSys. For example: -74.2,40.8,epsg:4326
endPoint	String	Yes	The end location of the route in the format: x,y,coordSys. For example: -74.2,40.8,epsg:4326
intermediatePoints	String	No	A list of intermediate points to include along the route. To include in the HTTP GET request, use the format: Long,Lat,Long,Lat,,coordsys. For example: -74.2,40.8,-73,42,epsg:4326. To include a set of intermediate points in a HTTP POST request, add the MultiPoint JSON payload indicating the points that the route will include. If intermediate points are specified both in the URL and in the json payload, the json payload is given preference, and the intermediate points in URL are ignored.
oip	Boolean	No	A processing parameter that indicates if the intermediate points should be optimized. The default is false. By default the intermediate points will be used in the calculation in the order specified. If set to true, the specified points will be re-ordered in an optimal manner during route computation.
returnIntermediatePoints	Boolean	No	Whether to return the intermediate points with the route response. The default is false.
			For any value other that true or false, it will default to false. This option will return the intermediate points in order as specified in the POST body. If the value of option <i>oip</i> is set to true, then this option will return intermediate points in optimized order.
destinationSrs	String	No	The coordinate system to return the route and resulting geometries. The default is the coordinate system of the data used.
optimizeBy	String	No	The type of optimizing to use for the route. Valid values are <i>time</i> or <i>distance</i> . The default is time.
returnDistance	Boolean	No	The route directions include the distance traveled. The default is true.

Parameter	Туре	Required	Description
distanceUnit	String	No	The units to return distance. The default is m (meter). Available values are: m(meter), km(kilometer), yd(yard), ft(foot), mi(mile).
returnTime	Boolean	No	The route directions include the time it takes to follow a direction. The default is true.
timeUnit	String	No	The units to return time. The default is min (minute). Available values are: min(minute), msec (millisecond), s(second), h(hour).

## Web Services

Parameter	Туре	Required	Descript	ion
language	String	No	only if rout direct	age the travel directions should be returned te directions are returned (if ionsStyle is defined as Normal or e default being English (en).
				can be returned in the following languages
			sq	Return directions in Albanian.
			zh_CN	Return directions in Chinese.
			zh_TW	Return directions in Chinese (Taiwan).
			hr	Return directions in Croatian.
			cs	Return directions in Czech.
			da	Return directions in Danish.
			nl	Return directions in Dutch.
			en	Return directions in English. Default
			en-US	Return directions in American English.
			et	Return directions in Estonian.
			fi	Return directions in Finnish.
			fr	Return directions in French.
			de	Return directions in German.
			hu	Return directions in Hungarian.
			it	Return directions in Italian.
			ja	Return directions in Japanese.
			lv	Return directions in Latvian.
			lt	Return directions in Lithuanian.
			no	Return directions in Norwegian.
			pt	Return directions in Portuguese.
			ro	Return directions in Romanian.
			sk	Return directions in Slovak.
			sl	Return directions in Slovenian.
			es	Return directions in Spanish.
			sv	Return directions in Swedish.
			ru	Return directions in Russian.
			tr	Return directions in Turkish.

Parameter	Туре	Required	Descri	ption
returnDirectionGeometry	Boolean	No		the geometry associated with each route on in route response. The default is false.
directionsStyle	String	No	The type of route directions to return. Default None. Specify this parameter if you required redirections to be returned. The options when spectroute directions are:	
			None	No directions returned. Default, if not specified.
			Norma	Directions are returned in a full format, appropriate for web-based applications.
			Terse	Directions are returned in a short format, appropriate for mobile applications.
segmentGeometryStyle	String	No	The format of the geometry that represents of the route. Default value is None. Specify parameter if you required segment geomet returned. The options when specifying route are:	
			None	No geometric representation of a segment will be returned. Default, if not specified.
			End	Each segment of the route will be returned with just its endpoints in a LineString.
			All	Each segment will be returned with all its shape points as a LineString. The LineString can be used as an overlay on a map.
primaryNameOnly	Boolean	No	Whether to return all names for a given street in the directions or to return just the primary name for a street. Only used when route directions are returned the default being false.	
majorRoads	Boolean	No	major ro performa	r to include all roads in the calculation or just ads. If you choose to include only major roads, ance will improve but accuracy may decrease. ault is false.

Parameter	Туре	Required	Descripti	on
historicTrafficTimeBucket	String	No	Specifies whether the routing calculation uses the historic traffic speeds. These speeds are based different time-of-day buckets. The data must hav historic traffic speeds included in order to use the feature. The data for each country/region has the bucket definitions, where the speeds for these bu- values may vary. The options are:	
			None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.
			AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.
			PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.
			OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.
			Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.
avoid	String	No	avoided du parameter. of the para in route ca provided a	a comma-separated list of road types to be uring route calculation. This is a String When a road type is provided as the value meter, the route excludes that type of roads lculation. For example, if tollRoad is s the parameter value, the calculated route route without any toll roads.
version	String	No		he version of the GetRoute REST Ilid values are 1 and 2. The default value

Parameter	Туре	Required	Description
localRoadsLoadFactor	String	No	Specifies the number of local roads that can be loaded into memory during route or matrix calculation. The number of roads that can load is directly proportional to the value selected in the parameter where 1 is the minimum and 3 is the maximum value. Valid values can be 1,2, or 3. The default is 1. See Local Roads Load Factor for a detailed description and impact of the parameter on routing or matrix calculation.
			<b>Note:</b> The parameter does not accept decimal values.

## Examples

Simple Route with start and end points.

http://www.pb.com/nest/spatial/em/datases/uscotectatase.jsonoprotestartRoint=-73.97,40.79,qxg:4266erdRoint=-73.98,40.74,qxg:426

## Response

```
{
  "distance": 7779,
  "distanceUnit": "m",
  "time": 16.75,
  "timeUnit": "min"
}
```

Route with intermediate points.

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?q=route&
    startPoint=-73.970257,40.794045,epsg:4326&endPoint=-
73.972103,40.786605,epsg:4326&intermediatePoints=-73.976266,40.788717,
    -73.973562,40.792193,-73.971802,40.794630,epsg:4326&oip=true&
    returnIntermediatePoints=true"/>
Response
```

```
"distance": 1921,
"distanceUnit": "m",
```

```
"intermediatePoints": {
    "type": "MultiPoint",
    "coordinates": [
    [-73.971802, 40.79463],
    [-73.973562, 40.792193],
    [-73.976266, 40.788717]
]
},
    "time": 4.2,
    "timeUnit": "min"
}
```

Route with directions enabled.

```
http://ww.pb.com/mest/Spatial/em/databases/usroatedatabase.json?protestartRoint=-73.97,40.79,epsg:4326&enRoint=-73.98,40.74, epsg:4326&language=en&directionsStyle=Normal&returnDirectionGeometry=true
```

Response

```
{
"time": 10.58,
"timeUnit": "min",
"distance": 9035,
"distanceUnit": "m",
"language": "en",
"directionsStyle": "Normal",
"routeDirections": [
{
"time": 0.03,
"timeUnit": "min",
"distance": 25,
"distanceUnit": "m",
"instruction": "",
"directionGeometry":
"type": "LineString",
"coordinates":
[
[
-76.421169,
42.69302
],
[
-76.421353,
42.692645
],
. . .
]
}
},
{
```

```
"time": 0.7,
"timeUnit": "min",
"distance": 394,
"distanceUnit": "m",
"instruction": "Turn right on W 91st St and travel West 394.0 m
(0.7 min).",
"directionGeometry":
"type": "LineString",
"coordinates":
[
ſ
-76.429896,
42.67153
],
. . .
]
}
}
]
}
```

## Version specific error response

When you enter an invalid parameter value (for example, points falling outside of the boundaries) in a request, the error response you get depends on the version entered by you. When the version is 1, you get value and error whereas when the version is 2, the response only contains the error.

• Request when version is 1:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
&q=route&startPoint=-14.321600,60.662859,epsg:4326&endPoint=-74.035208,40.695624,
epsg:4326&distanceUnit=km&version=1
```

• Response:

```
{
  "value": "Point outside boundaries: (-14.3216,60.662859,0)",
  "errors": [
        {
            "errorCode": 5008,
            "userMessage": "Point outside boundaries: (-14.3216,60.662859,0)"
        }
    ]
}
```

• Request when version is 2:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
&q=route&startPoint=-14.321600,60.662859,epsg:4326&endPoint=-74.035208,40.695624,
epsg:4326&distanceUnit=km&version=2
```

Response:

```
{
  "errors": [
        {
            "errorCode": 5008,
            "userMessage": "Point outside boundaries: (-14.3216,60.662859,0)"
        }
    ]
}
```

#### **GetRoute HTTP POST Options**

#### HTTP POST URL Format

In addition to the regular HTTP GET parameters, you can add HTTP POST payload options to your request that specifies intermediate points, transient updates, and priority for road types. The content type must be set to application/json. The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=route&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

#### Intermediate Points

A list of intermediate points to include along the route. To include a set of intermediate points in a HTTP POST request, add the MultiPoint JSON payload indicating the points that the route will include. If intermediate points are specified both in the URL and in the json payload, the json payload is given preference, and the intermediate points in URL are ignored.

Example intermediate points HTTP POST payload.

```
{
   "intermediatePoints": {"type": "MultiPoint","crs": {"type":
   "name","properties": {"name": "epsg:4326"}},"coordinates": [[
   -73.976266,40.788717],[ -73.973562,40.792193],[ -73.971802,40.794630]]}
}
```

## Transient Updates

This set of preferences allows you to set transient updates for each request. For instance, you can request that the server attempt to avoid all of the major road types. Each request can contain one or more updates. For speed updates, positive speed value is a speed increase and negative speed value is a speed decrease. The following is a description of the transient update types:

Update Type	Description	
point	Point updates are changes applied to a corresponding point (Latitude, Lon For a particular point, you can: exclude the point, set the speed of the point or (increase or decrease) the speed of the point by a value or percentage. Use the following types of updates:	
	percentage	This is a speed update where you define an increase in the speed of the point by specifying a percentage to increase(positive value) or decrease(negative value) the speed.
	speed	This is a speed update where you define the new speed of the point by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	speedAdjustment	This is a speed update where you define a change in the speed of the point by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	exclude	This is a string value to exclude the specified point from the route calculation. To exclude a point you need to specify the point and include the exclude parameter defined as Y. Valid values are Y (yes) and N (no).

Description

segmentID

#### Description

Segment updates are changes applied to a corresponding segment ID. For a particular segment, you can: exclude the segment, set the speed of the segment, change (increase or decrease) the speed of the segment by a value or percentage, or change the road type of the segment. Use one of the following types of updates:

percentage This is a speed update where you define an increase in the speed of the segmentID by specifying a percentage to increase(positive value) or decrease(negative value) the speed.

speed This is a speed update where you define the new speed of the segmentID by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

**speedAdjustment** This is a speed update where you define a change in the speed of the segmentID by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

exclude This is a string value to exclude the specified segmentID from the route calculation. To exclude a segmentID you need to specify the segmentID and include the exclude parameter defined as Y. Valid values are Y (yes) and N (no).

**roadType** This is a string value to change the value of the road type for the segment for the route calculation.

The roadType can be one of the following:

- access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- · limited access rural
- · limited access suburban
- limited access urban
- · local road dense urban
- local road rural
- local road suburban
- · local road urban
- major local road dense urban
- major local road rural
- major local road suburban
- · major local road urban

### Description

- major road dense urban
- major road rural
- · major road suburban
- major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- · minor local road urban
- normal road dense urban
- normal road rural
- normal road rural
- normal road urban
- · primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- · ramp dense urban
- · ramp limited access
- · ramp major road
- ramp primary highway
- · ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban
- · secondary highway dense urban
- secondary highway rural
- · secondary highway suburban
- · secondary highway urban

Update Type	Description	
roadType	Road type updates are changes applied to a corresponding road type. For a particu road type, you can: set the speed of the roadtype, or change (increase or decrease the speed of the road type by a value or percentage. Use one of the following typ of updates:	
	percentage	This is a speed update where you define an increase in the speed of the road type by specifying a percentage to increase(positive value) or decrease(negative value) the speed.
	speed	This is a speed update where you define the new speed of the road type by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	speedAdjustment	This is a speed update where you define a change in the speed of the road type by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

Example transient update HTTP POST payload.

```
{
"transientUpdates": [
{
"segmentID": "7e3396fc:151186f",
"updates": [
{"percentage": 26.0}
]
},
"point": {"type": "Point",
"crs":
{
"type": "name",
"properties":
{
"name": "epsg:4326"
}
},
"coordinates":
[
-73.972776,
```

```
40.795076
},
"updates": [
{"speedAdjustment" : { "velocity": 5, "velocityUnit": "kph"}}
},
{
"roadType": "major road dense urban",
"updates": [
{"speed": { "velocity": 25, "velocityUnit": "kph"}}
}
```

## **Commercial Vehicle Restrictions**

Commercial vehicle restrictions are composed of directives to the routing engine that guides the behavior and attributes of commercial vehicles making trips along the route. Depending upon vehicle attributes provided (such as height, width, length, weight) and the commercial vehicle restriction attributes present in the road network, decision is made whether to allow to route a particular vehicle over a segment or not. If there is no commercial vehicle restriction attribute present in road network, input restriction parameters will have no effect in the resultant route.

Following are the set of parameters for commercial vehicle restrictions:

Option	Description
looseningBarrierRestrictions	Specifies that barriers will be removed when determining the route. These restrictions are most often when a commercial vehicle is prohibited from traversing a segment due to local ordinance or a commercial vehicle is allowed on the segment but only when it must (for example, last mile access, local delivery, and so on). Routes where a barrier has been removed will still have a higher route cost even if the route it shorter/faster than a route with no barrier.

Option	Descriptior	1	
vehicleAttributes	Specifies that details of the vehicle that will be restricted based on the type, height weight, length, or width when determining the route. Commercial vehicles are divided into different types ranging from short trailers to long triples. The Commercial Vehicle Restrictions attribution is organized on a per-vehicle type basis. This means it is entirely possible for a segment to be preferred for one vehicle type and the same segment have a restriction for another type of vehicle. Use the following types of vehicle information:		
	vehicleType	Choose either ALL or one of the types of vehicles: STRAIGHT, SEMI_TRAILOR, STANDARD_DOUBLE, INTERMEDIATE_DOUBLE, LONG_DOUBLE, TRIPLE, OTHER_LONG_COMBINATION_VEHICLE.	
	weight	Specifies the maximum weight of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of weight are: kg, lb, mt, t.	
	height	Specifies the maximum height of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of height are: ft, yd, mi, m, km.	
	length	Specifies the maximum length of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of length are: ft, yd, mi, m, km.	
	width	Specifies the maximum width of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of width are: ft, yd, mi, m, km.	
		<b>Note:</b> You need to specify either weight/height or length/width along with its corresponding unit.	

## Examples

## Without Vehicle Restrictions

## Request:

```
HTTP GET
/rest/Spatial/em/databases/US_CVR.json?q=routeCostMatrix&startPoints=-74.7221203,42.9737073,epsg:4326&
endPoints=-74.6671887,42.8097083,epsg:4326
```

### Response:

```
{
   "matrix": [{
    "distance": 40025,
    "distanceUnit": "m",
    "endPoint": {
    "
}
```

```
"type": "Point",
    "coordinates": [-74.6671887, 42.8097083]
},
"startPoint": {
    "type": "Point",
    "coordinates": [-74.7221203, 42.9737073]
},
"time": 36.57,
"timeUnit": "min"
}]
```

## With Vehicle Restrictions

#### Request:

```
HTTP GET
/rest/Spatial/em/databases/US_CVR.json?q=routeCostMatrix&startPoints=-74.7221203,42.9737073,epsg:4326&
endPoints=-74.6671887,42.8097083,epsg:4326
```

Commercial Vehicle Restriction HTTP POST payload.

```
{
    "cvr":{
    "looseningBarrierRestrictions":"n","vehicleAttributes":{
    "vehicleType":"ALL","heightUnit":"meter","height":"4","weightUnit":"Kilogram","weight":"40000"
    }
}
```

### Response:

```
{
"matrix": [{
  "distance": 44933,
  "distanceUnit": "m",
  "endPoint": {
    "type": "Point",
    "coordinates": [-74.6671887, 42.8097083]
  },
  "startPoint": {
    "type": "Point",
    "coordinates": [-74.7221203, 42.9737073]
  },
  "time": 37.48,
  "timeUnit": "min"
```

#### }] }

the distance and time value has changed with CVR.

## Road Type Priority

Specifies the priority to give to different types of roads when determining the route. The following is a description of the road type priority options:

Option	Description
high	Prefer the road type over other road types.
medium	Give this road type equal preference with other road types. If no preference is specified for a road type, the default is Medium.
low	Prefer other road types over this road type.
avoid	Exclude the road type from routes if possible. It is not always possible to exclude a road type from the travel directions. Depending on the situation, the alternative to an avoided road type may be so poor that the software will choose a route that uses an avoided road type. Also, if the starting or ending point lies along a segment whose road type has been avoided, the software will still use that segment.

Example road type priority HTTP POST payload.

```
{
" roadTypesPriority ": {
    "RoadType.MajorRoadDenseUrban": "High",
    "RoadType.LimitedAccessDenseUrban":"Low",
    "RoadType.LimitedAccessRural":"Medium",
    "RoadType.PrimaryHighwayUrban":"Avoid"
    }
```

# GetRouteCostMatrix

## Description

}

The GetRouteCostMatrix service calculates the travel time and distances between an array of start and end locations and returns the route that is either the fastest or the shortest. The result determines the total time and distance of the individual routes (the route costs). For example if you input four start points and four end points, a total of 16 routes will be calculated.

**Note:** The response from the REST service will be in JSON format and the geometry returned will be in GeoJSON format. When a request contains invalid query parameters in the GET URL or an invalid payload for POST, a cumulative error response will be returned in a JSON array. The value node in the response JSON is deprecated. For error checking, only the errors node should be utilized.

## HTTP GET URL Format

The following format is used for HTTP GET requests. HTTP GET is used for simple cost calculations where no additional JSON payload is required.

HTTP GET /rest/Spatial/erm/databases/dbsource.json?q=routeCostMatrix&query\_parameters

Where *dbsource* is the name of the database that contains the data to use for the route. Use the database name specified in the Spatial Module Routing Database Resource tool.

## HTTP POST URL Format

The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=routeCostMatrix&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

Route Data is the POST json body (Content-Type: application/json) for the additional route information to be used in the calculation if the list of input points exceeds the limits of the caller's URL buffer, as well as including transient updates, or priority for road-types. For information and examples on these options, see GetRouteCostMatrix HTTP POST Options on page 239.

## **Query Parameters**

This operation takes the following query parameters.

Parameter	Туре	Required	Description
startPoints	String	Yes	The start locations of the route in the format: long,lat,long,lat,,coordSys. For example: -74.2,40.8,-73,42,epsg:4326
endPoints	String	Yes	The end locations of the route in the format: long,lat,long,lat,,coordSys. For example: -74.2,40.8,-73,42,epsg:4326
destinationSrs	String	No	The coordinate system to return the route and resulting geometries. The default is the coordinate system of the data used.
optimizeBy	String	No	The type of optimizing to use for the route. Valid values are <i>time</i> or <i>distance</i> . The default is time.
returnDistance	Boolean	No	The route directions include the distance traveled. The default is true. Both returnDistance and returnTime parameters cannot be false in the same request.
distanceUnit	String	No	The units to return distance. The default is m (meter). Available values are: m(meter), km(kilometer), yd(yard), ft(foot), mi(mile).
returnTime	Boolean	No	The route directions include the time it takes to follow a direction. The default is true. Both returnDistance and returnTime parameters cannot be false in the same request.
timeUnit	String	No	The units to return time. The default is min (minute). Available values are: min(minute), msec (millisecond), s(second), h(hour).
majorRoads	Boolean	No	Whether to include all roads in the calculation or just major roads. If you choose to include only major roads, performance will improve but accuracy may decrease. The default is false.
returnOptimalRoutesOnly	Boolean	No	Whether to return only the optimized route for each start point/end point combination. The default is true. The optimized route is either the fastest route or the shortest distance, depending on the <i>optimizeBy</i> parameter.

Parameter	Туре	Required	Descripti	on
historicTrafficTimeBucket	String	No	Specifies whether the routing calculation user historic traffic speeds. These speeds are bas different time-of-day buckets. The data must historic traffic speeds included in order to use feature. The data for each country/region has th bucket definitions, where the speeds for these values may vary. The options are:	
			None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.
			AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.
			PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.
			OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.
			Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.
avoid	String	No	avoided du parameter. of the para in route ca provided a	a comma-separated list of road types to be uring route calculation. This is a String When a road type is provided as the value meter, the route excludes that type of roads loculation. For example, if tollRoad is s the parameter value, the calculated route route without any toll roads.
version	String	No	GetRout	he version of the teCostMatrix REST service. Valid 1 and 2. The default value for version

Parameter	Туре	Required	Description
localRoadsLoadFactor	String	No	Specifies the number of local roads that can be loaded into memory during route or matrix calculation. The number of roads that can load is directly proportional to the value selected in the parameter where 1 is the minimum and 3 is the maximum value. Valid values can be 1,2, or 3. The default is 1. See Local Roads Load Factor for a detailed description and impact of the parameter on routing or matrix calculation.
			<b>Note:</b> The parameter does not accept decimal values.

### Examples

Cost matrix route with two start and two end points.

### Response

```
"matrix": [{
"distance": 35.258,
"distanceUnit": "km",
"endPoint": {
"type": "Point",
"coordinates": [-73.34345711862802, 40.66688488742393],
"crs": {
"type": "name",
"properties": {
"name": "epsg:4322"
}
},
"startPoint": {
"type": "Point",
"coordinates": [-73.56567672202618, 40.554384822358614],
"crs": {
"type": "name",
"properties": {
"name": "epsg:4322"
}, {
"distance": 41.761,
```

```
"distanceUnit": "km",
"endPoint": {
"type": "Point",
"coordinates": [-73.34345711862802, 40.66688488742393],
"crs": {
"type": "name",
"properties": {
"name": "epsg:4322"
},
"startPoint": {
"type": "Point",
"coordinates": [-73.46567684021008, 40.454384834155185],
"crs": {
"type": "name",
"properties": {
"name": "epsg:4322"
}
}
}
}]
}
```

### Version specific error response

When you enter an invalid parameter value (for example, points falling outside of the boundaries) in a request, the error response you get depends on the version entered by you. When the version is 1, you get value and error whereas when the version is 2, the response only contains the error.

• Request when version is 1:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
q=routeCostMatrix&startPoints=-73.56565,40.5545,-73.46565,40.4545,epsg:4326&
endPoints=-14.321600,60.662859,-73.14343,40.267,epsg:4326&version=1
```

Response:

• Request when version is 2:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
q=routeCostMatrix&startPoints=-73.56565,40.5545,-73.46565,40.4545,epsg:4326&
endPoints=-14.321600,60.662859,-73.14343,40.267,epsg:4326&version=2
```

• Response:

```
{
   "errors": [
        {
            "errorCode": 5008,
            "userMessage": "Point outside boundaries: (-14.3216,60.662859,0)"
        }
    ]
}
```

#### GetRouteCostMatrix HTTP POST Options

### HTTP POST URL Format

In addition to the regular HTTP GET parameters, you can add HTTP POST payload options to your request that specifies transient updates and priority for road types. The HTTP POST payload can also be used if the list of input points exceeds the limits of the caller's URL buffer. The content type must be set to application/json. The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=routeCostMatrix&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

### Define Start and End Points

To include a set of start or end points in a HTTP POST request, add the MultiPoint JSON payload indicating the points that the route will include. When Start and End points are defined in the HTTP POST payload, the *startPoints* and *endPoints* parameters are not mandatory query parameters in the URL. If they are defined in the URL they are ignored. A warning message is logged in spectrum-server.log file when points in URL are ignored.

Example start points HTTP POST payload.

```
{
"startPoints": {"type": "MultiPoint","crs": {"type": "name","properties":
    {"name": "epsg:4326"}},"coordinates": [[ -73.976266,40.788717],[
-73.973562,40.792193],[ -73.971802,40.794630]]}
```

}

Example end points HTTP POST payload.

```
{
"endPoints": {"type": "MultiPoint","crs": {"type": "name","properties":
    {"name": "epsg:4326"}},"coordinates": [[ -73.976266,40.788717],[
-73.973562,40.792193],[ -73.971802,40.794630]]}
}
```

## **Transient Updates**

This set of preferences allows you to set transient updates for each request. For instance, you can request that the server attempt to avoid all of the major road types. Each request can contain one or more updates. For speed updates, positive speed value is a speed increase and negative speed value is a speed decrease. The following is a description of the transient update types:

Update Type	Description			
point	Point updates are changes applied to a corresponding point (Latitude, Longitude). For a particular point, you can: exclude the point, set the speed of the point or change (increase or decrease) the speed of the point by a value or percentage. Use one of the following types of updates:			
	percentage	This is a speed update where you define an increase in the speed of the point by specifying a percentage to increase(positive value) or decrease(negative value) the speed.		
	speed	This is a speed update where you define the new speed of the point by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).		
	speedAdjustmen	This is a speed update where you define a change in the speed of the point by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).		
	exclude	This is a string value to exclude the specified point from the route calculation. To exclude a point you need to specify the point and include the exclude parameter defined as Y. Valid values are Y (yes) and N (no).		

Description

segmentID

#### Description

Segment updates are changes applied to a corresponding segment ID. For a particular segment, you can: exclude the segment, set the speed of the segment, change (increase or decrease) the speed of the segment by a value or percentage, or change the road type of the segment. Use one of the following types of updates:

percentage This is a speed update where you define an increase in the speed of the segmentID by specifying a percentage to increase(positive value) or decrease(negative value) the speed.

speed This is a speed update where you define the new speed of the segmentID by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

**speedAdjustment** This is a speed update where you define a change in the speed of the segmentID by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

excludeThis is a string value to exclude the specified segmentID from<br/>the route calculation. To exclude a segmentID you need to<br/>specify the segmentID and include the exclude parameter<br/>defined as Y. Valid values are Y (yes) and N (no).

**roadType** This is a string value to change the value of the road type for the segment for the route calculation.

The roadType can be one of the following:

- access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- · limited access rural
- · limited access suburban
- limited access urban
- · local road dense urban
- local road rural
- local road suburban
- · local road urban
- major local road dense urban
- major local road rural
- major local road suburban
- · major local road urban

### Description

- major road dense urban
- major road rural
- · major road suburban
- major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- minor local road urban
- · mormal road dense urban
- normal road rural
- normal road rural
- normal road urban
- primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- · ramp dense urban
- · ramp limited access
- · ramp major road
- ramp primary highway
- · ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban
- secondary highway dense urban
- secondary highway rural
- · secondary highway suburban
- · secondary highway urban

Update Type	Description		
roadType	Road type updates are changes applied to a corresponding road type. For a particular road type, you can: set the speed of the roadtype, or change (increase or decrease) the speed of the road type by a value or percentage. Use one of the following types of updates:		
	percentage	This is a speed update where you define an increase in the speed of the road type by specifying a percentage to increase(positive value) or decrease(negative value) the speed.	
speed	This is a speed update where you define the new speed of the road type by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).		
	speedAdjustment	This is a speed update where you define a change in the speed of the road type by specifying the change in velocity (unit and value). Speed values can be increased(positive value) or decreases(negative value). For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	

Example transient update HTTP POST payload.

```
{
"transientUpdates": [
{
"segmentID": "7e3396fc:151186f",
"updates": [
{"percentage": 26.0}
]
},
"point": {"type": "Point",
"crs":
{
"type": "name",
"properties":
{
"name": "epsg:4326"
}
},
"coordinates":
[
-73.972776,
```

```
40.795076
},
"updates": [
{"speedAdjustment" : { "velocity": 5, "velocityUnit": "kph"}}
},
{
"roadType": "major road dense urban",
"updates": [
{"speed": { "velocity": 25, "velocityUnit": "kph"}}
}
```

## **Commercial Vehicle Restrictions**

Commercial vehicle restrictions are composed of directives to the routing engine that guides the behavior and attributes of commercial vehicles making trips along the route. Depending upon vehicle attributes provided (such as height, width, length, weight) and the commercial vehicle restriction attributes present in the road network, decision is made whether to allow to route a particular vehicle over a segment or not. If there is no commercial vehicle restriction attribute present in road network, input restriction parameters will have no effect in the resultant route.

Following are the set of parameters for commercial vehicle restrictions:

Option	Description
looseningBarrierRestrictions	Specifies that barriers will be removed when determining the route. These restrictions are most often when a commercial vehicle is prohibited from traversing a segment due to local ordinance or a commercial vehicle is allowed on the segment but only when it must (for example, last mile access, local delivery, and so on). Routes where a barrier has been removed will still have a higher route cost even if the route it shorter/faster than a route with no barrier.

Option	Description		
vehicleAttributes	Specifies that details of the vehicle that will be restricted based on the type, height, weight, length, or width when determining the route. Commercial vehicles are divided into different types ranging from short trailers to long triples. The Commercial Vehicle Restrictions attribution is organized on a per-vehicle type basis. This means it is entirely possible for a segment to be preferred for one vehicle type and the same segment have a restriction for another type of vehicle. Use the following types of vehicle information:		
	vehicleType	Choose either ALL or one of the types of vehicles: STRAIGHT, SEMI_TRAILOR, STANDARD_DOUBLE, INTERMEDIATE_DOUBLE, LONG_DOUBLE, TRIPLE, OTHER_LONG_COMBINATION_VEHICLE.	
	weight	Specifies the maximum weight of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of weight are: kg, lb, mt, t.	
	height	Specifies the maximum height of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of height are: ft, yd, mi, m, km.	
	length	Specifies the maximum length of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of length are: ft, yd, mi, m, km.	
	width	Specifies the maximum width of a vehicle. Any vehicles over this value will be restricted when determining the route. The units of width are: ft, yd, mi, m, km.	
	<b>Note:</b> You need to specify either weight/height or length/width along with its corresponding unit.		

## Examples

## Without Vehicle Restrictions

## Request:

```
HTTP GET
/rest/Spatial/em/databases/US_CVR.json?q=routeCostMatrix&startPoints=-74.7221203,42.9737073,epsg:4326&
endPoints=-74.6671887,42.8097083,epsg:4326
```

## Response:

```
{
    "matrix": [{
        "distance": 40025,
        "distanceUnit": "m",
        "endPoint": {
    }
}
```

```
"type": "Point",
    "coordinates": [-74.6671887, 42.8097083]
},
"startPoint": {
    "type": "Point",
    "coordinates": [-74.7221203, 42.9737073]
},
"time": 36.57,
"timeUnit": "min"
}]
```

## With Vehicle Restrictions

#### Request:

```
HTTP GET
/rest/Spatial/em/databases/US_CVR.json?q=routeCostMatrix&startPoints=-74.7221203,42.9737073,epsg:4326&
endPoints=-74.6671887,42.8097083,epsg:4326
```

Commercial Vehicle Restriction HTTP POST payload.

```
{
    "cvr":{
    "looseningBarrierRestrictions":"n","vehicleAttributes":{
    "vehicleType":"ALL","heightUnit":"meter","height":"4","weightUnit":"Kilogram","weight":"40000"
    }
}
```

### Response:

```
{
"matrix": [{
  "distance": 44933,
  "distanceUnit": "m",
  "endPoint": {
    "type": "Point",
    "coordinates": [-74.6671887, 42.8097083]
  },
  "startPoint": {
    "type": "Point",
    "coordinates": [-74.7221203, 42.9737073]
  },
  "time": 37.48,
  "timeUnit": "min"
```

#### }] }

the distance and time value has changed with CVR.

## Road Type Priority

Specifies the priority to give to different types of roads when determining the route. The following is a description of the road type priority options:

Option	Description
high	Prefer the road type over other road types.
medium	Give this road type equal preference with other road types. If no preference is specified for a road type, the default is Medium.
low	Prefer other road types over this road type.
avoid	Exclude the road type from routes if possible. It is not always possible to exclude a road type from the travel directions. Depending on the situation, the alternative to an avoided road type may be so poor that the software will choose a route that uses an avoided road type. Also, if the starting or ending point lies along a segment whose road type has been avoided, the software will still use that segment.

Example road type priority HTTP POST payload.

```
{
    "roadTypesPriority": {
        "RoadType.MajorRoadDenseUrban": "High",
        "RoadType.LimitedAccessDenseUrban":"Low",
        "RoadType.LimitedAccessRural":"Medium",
        "RoadType.PrimaryHighwayUrban":"Avoid"
        }
}
```

## GetSegmentData

## Description

The GetSegmentData service returns segment information for a point or segment ID. When a point is specified, the closest route segments are returned. When a segment ID is specified, the route data for that specified route segment is returned.

**Note:** The response from the REST service will be in JSON format. When a request contains invalid query parameters in the GET URL or an invalid payload for POST, a cumulative error response will be returned in a JSON array. The value node in the response JSON is deprecated. For error checking, only the errors node should be utilized.

# HTTP GET URL Format

The following format is used for HTTP GET requests. The HTTP GET requests are different for either returning segment data at a point, or returning segment data for a segment ID.

Returning data for a segment at a specified point:

```
HTTP GET /rest/Spatial/erm/databases/dbsource/segments.json?point=x,y,srsName&query parameters
```

Returning data for a specified segment:

```
HTTP GET /rest/Spatial/erm/databases/dbsource/segments/segmentID.json?query_parameters
```

Where *dbsource* is the name of the database that contains the data to use for the route. Use the database name specified in the Spatial Module Routing Database Resource tool. The *segmentID* is segment identifier you want to return the data.

## **Query Parameters**

This operation takes these query parameters.

Parameter	Туре	Required	Description
destinationSrs	String	no	The coordinate system to return the segment data and resulting geometry. The default is the coordinate system of the data used.

Parameter	Туре	Required	Description	
distanceUnit	String	no	The units to return distance. The default is m (meter Available values are: m(meter), km(kilometer), yd(yard), ft(foot), mi(mile).	
timeUnit	String	no	The units to return time. The default is min (minute) Available values are: min(minute), msec(millisecond s(second), h(hour).	
velocityUnit	String	no	The units to return speed. The default is mph (miles per hour). Available values are: mph(miles per hour and kph(kilometers per hour).	
angularUnit	String	no	The units to return turn angles. The default is deg(degree). Available values are: deg(degree), rad(radian), minute(minute), sec(second), grad(grad)	
segmentGeometryStyle	String	no	<ul> <li>The format of the geometry that represents a segment of the route. Default value is None. Specify this parameter if you required segment geometries to be returned. The options when specifying route directions are:</li> <li>None No geometric representation of a segment will be returned. Default, if not specified.</li> </ul>	
			End	Each segment of the route will be returned with just its endpoints in a LineString.
			All	Each segment will be returned with all its shape points as a LineString. The LineString can be used as an overlay on a map.
version	String	No	Specifies the version of the GetSegmentData REST service. Valid values are 1 and 2. The default value for version is 1.	

# Examples

Return segment data specifying a point.

http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase/segments.json?
point=-77,38,epsg:4326&segmentGeometryStyle=all

## Response

```
[ {
 "segmentID": "aa18eb33:1b7bbe",
 "primaryName": "VA-631",
 "primaryNameLanguage": "en",
 "alternateNames": [{
  "alternateName": "Lloyds Rd",
  "language": "en"
 },
 {
  "alternateName": "VA-631",
  "language": "en"
 }],
 "segmentLength": 4.954,
 "segmentLengthUnit": "mi",
 "timeTaken": 5.9333,
"timeUnit": "min",
 "turnAngle": 0.0,
 "turnAngleUnit": "deg",
 "compassDirection": "",
 "speedOfTravel": 49.9955,
 "speedOfTravelUnit": "mph",
 "roadType": "major road rural",
 "segmentDirection": "bidirectional",
 "startJunctionType": "",
 "endJunctionType": "Other",
"isRoundabout": false,
 "isTollRoad": false,
 "geometry": {
  "type": "LineString",
  "crs": {
   "type": "name",
   "properties": {
    "name": "epsg:4326"
   }
  },
  "coordinates": [[...]]
 }
},
"segmentID": "46ed0e49:d9a7dc",
 "primaryName": "VA-631",
 "primaryNameLanguage": "en",
 "alternateNameList": [{
  "alternateName": "Lloyds Rd",
  "language": "en"
 }],
 "segmentLength": 1.198,
 "segmentLengtUnit": "mi",
 "timeTaken": 1.433,
 "timeUnit": "min",
```

```
"turnAngle": 0.0,
 "turnAngleUnit": "degree",
 "compassDirection": "",
 "speedOfTravel": 49.9955,
 "speedOfTravelUnit": "mph",
 "roadType": "major road rural",
 "segmentDirection": "bidirectional",
"startJunctionType": "Other",
 "endJunctionType": "",
 "isRoundabout": false,
 "isTollRoad": false,
 "pointsInSegment": {
  "type": "LineString",
  "crs": {
   "type": "name",
   "properties": {
    "name": "epsg:4326"
  }
  },
  "coordinates": [[...]]
 }
}]
```

## Return segment data specifying a segmentID.

http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase/segments/aa18eb33:1b7bbe.json? distanceUnits=mi

## Response

```
[ {
"segmentID": "aa18eb33:1b7bbe",
"primaryName": "VA-631",
"primaryNameLanguage": "en",
"alternateNames": [{
 "alternateName": "Lloyds Rd",
 "language": "en"
},
{
 "alternateName": "VA-631",
 "language": "en"
}],
"segmentLength": 4.954,
"segmentLengthUnit": "mi",
"timeTaken": 5.9333,
"timeUnit": "min",
"turnAngle": 0.0,
"turnAngleUnit": "deg",
"compassDirection": "",
"speedOfTravel": 49.9955,
```

```
"speedOfTravelUnit": "mph",
"roadType": "major road rural",
"segmentDirection": "bidirectional",
"startJunctionType": "",
"endJunctionType": "Other",
"isRoundabout": false,
"isTollRoad": false
}
```

## Version specific error response

When you enter an invalid parameter value (for example, point missing) in a request, the error response you get depends on the version entered by you. When the version is 1, you get value and error whereas when the version is 2, the response only contains the error.

• Request when version is 1:

http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?version=1

Response:

```
{
    "value": "Point cannot be empty.",
    "errors": [
    "errorCode": 4139,
    "userMessage": "Point cannot be empty."
    }
]
}
```

• Request when version is 2:

http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?version=2

Response:

```
{"errors": [
{
    "errorCode": 4139,
    "userMessage": "Point cannot be empty."
}
]
}
```

# **GetTravelBoundary**

## Description

GetTravelBoundary determines a drive or walk time or distance boundary from a location. This feature obtains polygons corresponding to an isochrone or isodistance calculation. An isochrone is a polygon or set of points representing an area that can be traversed in a network from a starting point in a given amount of time. An isodistance is a polygon or set of points representing the area that is a certain distance from the starting point. The GetTravelBoundary operation (also known as an iso definition) takes a starting point, a unit (linear or time), one or more costs as input and returns the resulting travel boundary. Costs refer to the amount of time or distance to use in calculating an iso. Multiple costs can also be given as input. In case of multiple costs, costs can also be provided as a comma delimited string.

**Note:** The response from the REST service will be in JSON format. When a request contains invalid query parameters in the GET URL or an invalid payload for POST, a cumulative error response will be returned in a JSON array. The value node in the response JSON is deprecated. For error checking, only the errors node should be utilized.

# HTTP GET URL Format

The following format is used for HTTP GET requests. HTTP GET is used for all travel boundaries where no additional JSON payload is required (ambient speed changes).

```
HTTP GET /rest/Spatial/erm/databases/dbsource.json?q=travelBoundary&query_parameters
```

Where *dbsource* is the name of the database that contains the data to use for the route. Use the database name specified in the Enterprise Routing Module Routing Database Resource tool.

## HTTP POST URL Format

The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=travelBoundary&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

Route Data is the POST json body (Content-Type: application/json) for the additional route information to be used in the calculation containing ambient speeds for road types. For information and examples on these options, see GetTravelBoundary HTTP POST Options on page 261.

# Query Parameters

This operation takes the following query parameters.

Parameter	Туре	Required	Description
point	String	Yes	Specifies the start location from where to calculate the travel boundary in the format: x, y, coordSys. For example: -74.2,40.8,epsg:4326
costs	Double	Yes	Specifies the cost distance or time, in the cost units specified (can be a decimal value). For example, if the unit specified is miles and you specify 10 in this parameter, the travel boundary will be calculated for how far you can travel 10 miles. You can also specify multiple costs by specifying the values as a comma delimited string. It will return a separate travel boundary for every cost specified. If you specify multiple costs, every response will have cost and cost units associated with that response.
costUnit	String	Yes	Specifies the type of metric used to calculate the travel boundary. Available distance values are: • m (meter) • km (kilometer) • yd (yard) • ft (foot) • mi (mile) Available time values are: • min (minute) • msec (millisecond) • s (second) • h (hour)
maxOffroadDistance	Double	No	The maximum distance to allow travel off the road network using the <i>maxOffroadDistanceUnit</i> . Examples of off-network roads include driveways and access roads. For example, if you specify a maximum off road distance of 1 mile the travel boundary will extend no further than one mile from the network road. If you specify a value of 0 the travel boundary will not extend beyond the road itself. Use the ambient speed options to specify the speed of travel along non-network roads.

Parameter	Туре	Required	Description
maxOffroadDistanceUnit	String	No	Specifies the distance unit defining the <i>maxOffroadDistance</i> . You must also define maxOffroadDistance if you define this parameter. Available distance values are:
			<ul> <li>m (meter)</li> <li>km (kilometer)</li> <li>yd (yard)</li> <li>ft (foot)</li> <li>mi (mile)</li> </ul>
destinationSrs	String	No	Specifies the coordinate system to return the travel boundary geometries. The default is the coordinate system of the data used (for example, epsg:4326).
majorRoads	Boolean	No	Specifies whether to include all roads in the calculation or just major roads. If you choose to include only major roads, performance will improve but accuracy may decrease. The default is true.
returnHoles	Boolean	No	Specifies whether you want to return holes, which are areas within the larger boundary that cannot be reached within the desired time or distance, based on the road network. The default is false.
returnIslands	Boolean	No	Specifies whether you want to return islands, which are small areas outside the main boundary that can be reached within the desired time or distance. The default is false.
simplificationFactor	Integer	No	Specifies the percentage of the original points to be returned or upon which the resulting complexity of geometries should be based. A number between 0.0 and 1.0 is accepted, exclusive of 0.0 but inclusive of 1.0. Complexity increases as the value increases, therefore 1.0 means the most complex. The default is 0.5.

Parameter	Туре	Required	Descriptio	on
bandingStyle S	String	No	Banding sty that can be	e style of banding to be used in the result. les are the types of multiple distance bands displayed based on multiple costs. Banding be returned in the following formats:
			Donut	Each boundary is determined by subtracting out the next smallest boundary. This is the default method.
			Encompas	sing Each boundary is determined independent of all others.
historicTrafficTimeBucket	String	No	historic traff different tim historic traff feature. The bucket defir	hether the routing calculation uses the fic speeds. These speeds are based on ne-of-day buckets. The data must have fic speeds included in order to use this a data for each country/region has the same hitions, where the speeds for these bucket ovary. The options are:
			None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.
				Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.
			PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.
				Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.
			-	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.

Parameter	Туре	Required	Description
defaultAmbientSpeed	String	No	Specifies the speed to travel when going off a network road to find the travel boundary (for all road types). To control how off-network travel is used in the travel boundary calculation, you need to specify the speed of travel off the road network (the ambient speed). Ambient speed can affect the size and shape of the travel boundary polygon. In general, the faster the ambient speed, the larger the polygon. For example, if you were at a point with 5 minutes left, and if the ambient speed were 15 miles per hour, boundary points would be put at a distance of 1.25 miles. If the ambient speed were reduced to 10 miles per hour, boundary points would be put at a distance of 0.83 miles. <b>Note:</b> Default defaultAmbientSpeed is <b>15</b>
ambientSpeedUnit	String	No	<ul> <li>Specifies the unit of measure to calculate the ambient speed. Available speed units are:</li> <li>MPH (miles per hour)</li> <li>KPH (kilometers per hour)</li> <li>MTPS (meters per second)</li> <li>MTPM (meters per minute)</li> <li>Note: Default ambientSpeedUnit is MPH</li> </ul>
propagationFactor	String	No	Specifies the percentage of the cost used to calculate the distance between the starting point and the isodistance (for all road types). Propagation factor serves the same purpose for isodistances as ambient speed does for isochrones, that is, it controls how off-network travel is used in the travel boundary calculation. Propagation factor can affect the size and shape of the travel boundary polygon. In general, more the propagation factor value, the larger the polygon.
			It applies to isodistances. If this property is not specified, then the calculation uses the server setting. Valid values are between 0.0 and 1.0, both inclusive.
			Note:
			<ul> <li>Default propagationFactor is 0.16</li> <li>This parameter can also be specified in the POST body. If the same parameter is set in both GET and POST, then the value in POST is considered.</li> </ul>

Parameter	Туре	Required	Description
version	String	No	Specifies the version of the GetTravelBoundary REST service. Valid values are 1 and 2. The default value for version is 1.

## Examples

Travel boundary with a single cost.

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
q=travelBoundary&point=-77.092609,38.871256,epsg:4326&costs=5&costUnit=m
```

#### Response

```
{
"travelBoundary": {
   "costs": [
   {
      "cost": 5,
      "costUnit": "m",
      "geometry": {"type":"MultiPolygon","coordinates":[[[...]]]}
   }
  ]
}
```

Travel boundary with multiple costs.

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
q=travelBoundary&point=-77.092609,38.871256,epsg:4326&costs=2,5&costUnit=m
```

## Response

} ] } }

## Version specific error response

When you enter an invalid parameter value (for example, points falling outside of the boundaries) in a request, the error response you get depends on the version entered by you. When the version is 1, you get value and error whereas when the version is 2, the response only contains the error.

• Request when version is 1:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?q=travelBoundary
&costs=5&costUnit=min&point=-14.321600,60.662859,epsg:4326&version=1
```

Response:

• Request when version is 2:

http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?q=travelBoundary &costs=5&costUnit=min&point=-14.321600,60.662859,epsg:4326&version=2

Response:

```
{
  "errors": [
    {
        "errorCode": 5008,
        "userMessage": "Point outside boundaries: (-14.3216,60.662859,0)"
    }
]
```

## GetTravelBoundary HTTP POST Options

## HTTP POST URL Format

In addition to the regular HTTP GET parameters, you can add an HTTP POST payload option to your request that specifies ambient speed changes for road types. The content type must be set to application/json. The following format is used for HTTP POST requests:

```
HTTP POST:
/rest/Spatial/erm/databases/dbsource.json?q=travelBoundary&query_parameters
POST BODY: Content-Type:application/json {Route Data}
```

Route Data is the POST json body (Content-Type: application/json) for the additional route information to be used in the calculation containing ambient speeds for road types.

### **Ambient Speeds**

This set of preferences allows you to set ambient speed changes for each request. An ambient speed is a change to the speed in the normal data to travel off a network road when finding the travel boundary. Examples of off-network travel include driveways and access roads. The following is a description of the ambient speed parameters:

Parameter	Description
DefaultAmbientSpeed	Specifies the speed to travel when going off a network road to find the travel boundary (for all road types). To control how off-network travel is used in the travel boundary calculation, you need to specify the speed of travel off the road network (the ambient speed). Ambient speed can affect the size and shape of the travel boundary polygon. In general, the faster the ambient speed, the larger the polygon. For example, if you were at a point with 5 minutes left, and if the ambient speed were 15 miles per hour, boundary points would be put at a distance of 1.25 miles. If the ambient speed were reduced to 10 miles per hour, boundary points would be put at a distance of 0.83 miles.
	Note: Default DefaultAmbientSpeed is 15

Parameter	Description
AmbientSpeedUnit	Specifies the unit of measure to calculate the ambient speed. Available speed units are:
	<ul> <li>MPH (miles per hour)</li> <li>KPH (kilometers per hour)</li> <li>MTPS (meters per second)</li> <li>MTPM (meters per minute)</li> <li>Note: Default AmbientSpeedUnit is MPH</li> </ul>

Description

AmbientSpeed.RoadType

#### Description

Specifies the ambient speed to use for off-network travel based on the road type. You must specify both the road type and the new speed for that road type. The speed is defined in the defined AmbientSpeedUnit. Road types can be returned in all supported types. The following road types can be used:

- access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- · limited access rural
- · limited access suburban
- · limited access urban
- · local road dense urban
- local road rural
- · local road suburban
- · local road urban
- major local road dense urban
- major local road rural
- major local road suburban
- major local road urban
- major road dense urban
- major road rural
- major road suburban
- · major road urban
- · minor local road dense Urban
- minor local road rural
- minor local road suburban
- · minor local road urban
- · normal road dense urban
- normal road rural
- normal road rural
- normal road urban
- · primary highway dense urban
- · primary highway rural
- · primary highway suburban
- · primary highway urban
- ramp dense urban
- · ramp limited access
- · ramp major road
- ramp primary highway
- · ramp rural
- · ramp secondary highway
- · ramp urban

Parameter	Description	
	<ul> <li>ramp suburban</li> <li>secondary highway dense urban</li> <li>secondary highway rural</li> <li>secondary highway suburban</li> <li>secondary highway urban</li> </ul>	
propagationFactor	See Query Parameters on page 255 for description of propagationFactor. Note: This parameter is only supported in getTravelBoundary version 2 is specified.	

Description

RoadType

#### Description

Specifies the propagationFactor to use for off-network travel based on the road type. You must specify both the road type and the new value of propagationFactor for that road type. See **propagationFactor** to know more. Road types can be returned in all supported types. The following road types can be used:

- access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- limited access rural
- · limited access suburban
- · limited access urban
- local road dense urban
- local road rural
- · local road suburban
- · local road urban
- major local road dense urban
- major local road rural
- · major local road suburban
- · major local road urban
- · major road dense urban
- · major road rural
- · major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- · minor local road suburban
- · minor local road urban
- · normal road dense urban
- normal road rural
- · normal road rural
- · normal road urban
- primary highway dense urban
- primary highway rural
- · primary highway suburban
- · primary highway urban
- ramp dense urban
- · ramp limited access
- ramp major road
- · ramp primary highway
- · ramp rural
- · ramp secondary highway
- ramp urban
- · ramp suburban

Parameter	Description		
	<ul> <li>secondary highway dense urban</li> </ul>		
	<ul> <li>secondary highway rural</li> </ul>		
	<ul> <li>secondary highway suburban</li> </ul>		
	<ul> <li>secondary highway urban</li> </ul>		
	<b>Note:</b> This parameter is only supported in getTravelBoundary version 2 is specified.		
avoid	Specifies a comma-separated list of road types to be avoided during travel boundary calculation. This is a String parameter. When a road type is provided as the value of the parameter, the boundary excludes that type of roads in the calculation. For example, if tollRoad is provided as the parameter value, the calculated boundary will have no toll roads.		

Example with ambient speed parameters in HTTP POST payload in gettravelboundary version 1.

```
{
  "DefaultAmbientSpeed": 45,
  "AmbientSpeedUnit": "MPH"
  "AmbientSpeed.RoadType.PrimaryHighwayUrban": 15,
  "AmbientSpeed.RoadType.SecondaryHighwayUrban": 10
}
```

Example with ambient speed and propagationFactor parameters in HTTP POST payload in gettravelboundary version 2.

```
{
"ambientSpeeds": {
 "defaultAmbientSpeed": 24,
 "ambientSpeedUnit": "MPH",
 "ambientSpeedOverrides": {
  "Primary Highway Urban": ".51",
  "Secondary Highway Urban": ".1"
 }
},
"propagationFactors": {
 "propagationFactor": "1",
 "propagationFactorOverrides": {
  "Primary Highway Urban": ".51",
  "Secondary Highway Urban": ".1"
  }
}
}
```

```
{
  "ambientSpeeds": {
    "ambientSpeedOverrides": {
    "Primary Highway Urban": 25,
    "Secondary Highway Urban": 10
    }
  },
  "propagationFactors": {
    "propagationFactor": "0.2",
    "propagationFactorOverrides": {
    "Primary Highway Urban": "0.51",
    "Secondary Highway Urban": "0.1"
    }
}
```

**Note:** The response from REST request will be in JSON format and the geometries will be of GEOJSON format.

## GetTravelBoundary (Deprecated)

**Important:** This stage has been deprecated in the 12.2 release. The **Travel Boundary** stage should be used instead when creating new dataflows.

GetTravelBoundary determines a drive or walk time or distance boundary from a location. This feature obtains polygons corresponding to an isochrone or isodistance calculation. An isochrone is a polygon or set of points representing an area that can be traversed in a network from a starting point in a given amount of time. An isodistance is a polygon or set of points representing the area that is a certain distance from the starting point. The Get Travel Boundary operation (also known as an iso definition) takes a starting point, a unit (linear or time), one or more costs and their associated tags as input and returns the resulting travel boundary. Cost refers to the amount of time or distance to use in calculating an iso. A tag is a string that identifies the cost and is used to match the corresponding result. Multiple costs can be given as input by providing the costs as a ";" delimited string.

GetTravelBoundary is part of the Spatial Module.

**Note:** GetTravelBoundary is only available as a web service. GetTravelBoundary is not available through the Java, C++, C, .NET, or COM APIs.

## Resource URL

JSON endpoint:

http://server:port/rest/GetTravelBoundary/results.json

## XML endpoint:

http://server:port/rest/GetTravelBoundary/results.xml

## Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetTravelBoundary/results.json?
Data.Latitude=51.5072&Data.Longitude=0.1275&Data.&Data.TravelBoundaryCost=10&
Data.TravelBondaryCostUnits=Kilometers&Option.DataSetResourceName=Routing db gb
```

The JSON returned by this request would be:

Note: Some of the points have been removed from this example to shorten it.

**Note:** The response in this example shows coordinates for the returned geometries with values to 14 decimal places. This contributes to a larger than necessary payload in the JSON response, especially when returning large polygons or many records. It also can lead to invalid geometries, such as self-intersections. To reduce the payload by returning shortened coordinate values, add the following to %Spectrum%\server\bin\wrapper\wrapper.conf and restart the server:

wrapper.java.additional.xx=-Dcom.pb.midev.useprecision=true.

```
{"output port": [{
   "IsoNodeResponse": [],
   "IsoPolygonResponse":
      "srsName": "epsg:4326",
      "Polygon": [
                         {
         "srsName": "epsg:4326",
         "Exterior": {"LineString": [{"Pos":
                                                         Γ
               "X": -84.34868168466456,
               "Y": 33.68373169496257
            },
                         {
               "X": -84.36945064055561,
               "Y": 33.69293307108579
            },
                         {
               "X": -84.3694506405556,
               "Y": 33.69293307108579
            },
                         ł
               "X": -84.3694506405556,
               "Y": 33.69303002973829
            },
                         {
               "X": -84.37104825254721,
               "Y": 33.69391558543121
```

```
},
                         {
                "X": -84.37104825254721,
                "Y": 33.6936408692491
            },
                         {
                "X": -84.42163929894845,
                "Y": 33.716054477754355
            },
                          {
                "X": -84.4440058668311,
                "Y": 33.710741143596806
            },
                         {
                "X": -84.43921303085625,
                "Y": 33.72800947960886
            },
                         {
                "X": -84.45678676276404,
                "Y": 33.73376559161287
            },
                         {
                "X": -84.43921303085625,
               "Y": 33.73996448146335
            },
             . . .
         ] } ] }
      }]
   },
   "user fields": [ {
      "name": "TravelBoundaryCostUnits",
      "value": "Kilometers"
   }]
}]}
```

### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetTravelBoundary/results.xml?
Data.TravelBoundaryCostUnits=Kilometers&Data.Latitude=33.751748&
Data.Longitude=-84.364014&Data.TravelBoundaryCost=10
```

The XML returned by this request would be:

Note: Some of the points have been removed from this example to shorten it.

```
<ns3:xml.GetTravelBoundaryResponse
xmlns:ns2="http://www.mapinfo.com/midev/service/geometries/v1"
xmlns:ns3="http://www.pb.com/spectrum/services/GetTravelBoundary">
<ns3:output_port>
```

```
<ns3:IsoRouteResponse>
   <ns3:IsoNodeResponse/>
   <ns3:IsoPolygonResponse
        xsi:type="ns2:MultiPolygon"
        srsName="epsg:4326"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
      <ns2:Polygon srsName="epsg:4326">
         <ns2:Exterior>
            <ns2:LineString>
               <ns2:Pos>
                  <ns2:X>-84.34868168466456</ns2:X>
                  <ns2:Y>33.68373169496257</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.36945064055561</ns2:X>
                  <ns2:Y>33.69293307108579</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.3694506405556</ns2:X>
                  <ns2:Y>33.69293307108579</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.3694506405556</ns2:X>
                  <ns2:Y>33.69303002973829</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.37104825254721</ns2:X>
                  <ns2:Y>33.69391558543121</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.37104825254721</ns2:X>
                  <ns2:Y>33.6936408692491</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.42163929894845</ns2:X>
                  <ns2:Y>33.716054477754355</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.4440058668311</ns2:X>
                  <ns2:Y>33.710741143596806</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.43921303085625</ns2:X>
                  <ns2:Y>33.72800947960886</ns2:Y>
               </ns2:Pos>
               <ns2:Pos>
                  <ns2:X>-84.45678676276404</ns2:X>
                  <ns2:Y>33.73376559161287</ns2:Y>
               </ns2:Pos>
               . . .
            </ns2:LineString>
         </ns2:Exterior>
      </ns2:Polygon>
```

# Request

Parameters for Input Data

GetTravelBoundary takes cost, cost unit, point latitude, and point longitude as input. The following table provides information on the format and layout of the input.

Parameter	Format	Description
Data.Latitude	String	Latitude of the point. Specify latitude in the format chosen in the Option.CoordinateFormat parameter.
Data.Longitude	String	Longitude of the point. Specify longitude in the format chosen in the Option.CoordinateFormat parameter.
Data.TravelBoundaryCost	String	(Optional) The cost distance or time, in the units specified by either the Data.TravelBoundaryCostUnits parameter or the Option.DefaultTravelBoundaryCostUnits parameter. For example, if the unit specified is miles and you specify 10 in this field, the cost would be 10 miles.
		Use this field to override the default travel boundary cost on a record-by-record basis.
		You can also specify multiple costs by specifying the values as a ";" delimited string. It will return a separate Iso Route Response for every cost specified. If you specify multiple costs, every response will have cost and costUnits associated with that response.

# Table 11: GetTravelBoundary Input Data

Parameter	Format	Description
Data.TravelBoundaryCostUnits	String	<ul> <li>(Optional) The type of metric used to calculate the travel boundary. One of the following:</li> <li>Feet</li> <li>Hours</li> <li>Kilometers</li> <li>Meters</li> <li>Miles</li> <li>Minutes</li> <li>Seconds</li> <li>Yards</li> <li>Use this field to override the default travel boundary cost units on a record-by-record basis.</li> </ul>

# Parameters for Options

# Input

# Table 12: GetTravelBoundary Input Options

Parameter	Description
Option.DataSetResourceName	The name of the database that contains the data to use in the search process. Use a valid routing database resource name defined in the Resources section of the Management Console. For more information, see the <i>Spectrum<sup>™</sup> Technology Platform Spatial Guide</i> .
Option.CoordinateSystem	The coordinate system of the input coordinates.
	For more information on EPSG codes, see www.spatialreference.org. To retrieve a list of supported codespaces for EPSG, you can submit the SOAP request List Supported CoordSys by Code Space from the Geometry Service Demo page at http:// <server>:<port>/Spatial/GeometryService/DemoPage.html.</port></server>

Parameter	Description	
Option.CoordinateFormat	Specifies the format of latitude/longitude coordinates in input. <b>Note:</b> Use this option only if you specify a Latitude/Longitude coordinate system. If the coordinate system is not a Latitude/Longitude coordinate system, set the coordinate format to Decimal.	
	One of the following:	
	Decimal	(90.000000, 180.000000)
	DecimalAssumed	(90000000, 180000000). Default.
	DegreesMinutesSeconds	(90 00 00N, 180 00 00W)
	PreZero	(090000000N, 18000000W)
	PreZeroDecimal	(090.000000N, 180.000000W)
Option.DefaultTravelBoundaryCost	Number of cost units. This of decimals). The default is 1	can be any double value (includes 0.
Option.DefaultTravelBoundaryCostUnits	Type of metric you want to boundary. One of the follow • Feet • Hours • Kilometers • Meters • Miles • Minutes • Seconds • Milliseconds • Yards	use to calculate the travel wing:

Parameter	Descriptio	on
Option.HistoricTrafficTimeBucket	traffic spee time-of-day speeds incl each count	whether the routing calculation uses the historic ds. These speeds are based on different buckets. The data must have historic traffic luded in order to use this feature. The data for ry/region has the same bucket definitions, where for these bucket values may vary. The options
	None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.
	AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.
	PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.
	OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.
	Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.

# Output

# Table 13: GetTravelBoundary Output Options

Parameter	Description	
Option.ResultType	Specifies the type of result you want returned. One of the following:	
	AccessibleNodes	Returns all of the points along the road network that can be reached for the isoChrone calculation.
	Geometry	Returns the entire isoChrone.
	StartNodes	Returns the location specified.
Option.SimplificationFactor	Specifies what percentage of the original points should be returned or upon which the resulting polygon should be based.	

Parameter	Descriptio	n		
Option.BandingStyle		Specifies the style of banding to be used in the result. Banding styles are the types of multiple isoChrone or distance bands that can be displayed based on multiple costs.		
	Donut		Each boundary is determined by subtracting out the next smallest boundary.	
	Encompas	sing	Each boundary is determined independent of all others.	
Option.ReturnHoles	Specifies whether you want to return holes, which are areas within the larger boundary that cannot be reached within the desired time or distance, based on the road network.			
	Y	Yes, return holes.		
	Ν	Do r	not return holes. Default.	
Option.ReturnIslands	•	Specifies whether you want to return islands, which are small areas outside the main boundary that can be reached within the desired time or distance.		
	Y	Y Yes, return islands.		
	Ν	Do n	ot return islands. Default.	

# Travel

Travel options specify assumptions to make about travel speed off network roads and whether to use only major roads when calculating the travel boundary. Most travel options have to do with ambient speed.

# Table 14: GetTravelBoundary Travel Options

Parameter	Description
Option.MaximumOffRoadDistance	Specifies the maximum distance to allow travel off the road network. Examples of off-network roads include driveways and access roads. For example, if you specify a maximum off road distance of 1 mile the travel boundary will extend no further than one mile from the network road. If you specify a value of 0 the travel boundary will not extend beyond the road itself. Use the ambient speed options to specify the speed of travel along non-network roads.

Parameter	Description
Option.Units	The units of measure in which you want the data returned. One of the following:
	<ul><li>Kilometer (default)</li><li>Meter</li><li>Mile</li></ul>

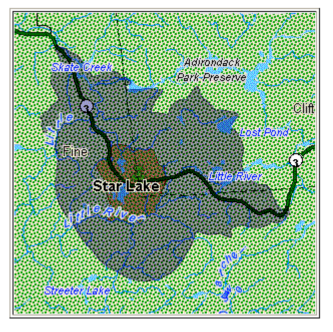
Description

Option.MajorRoads

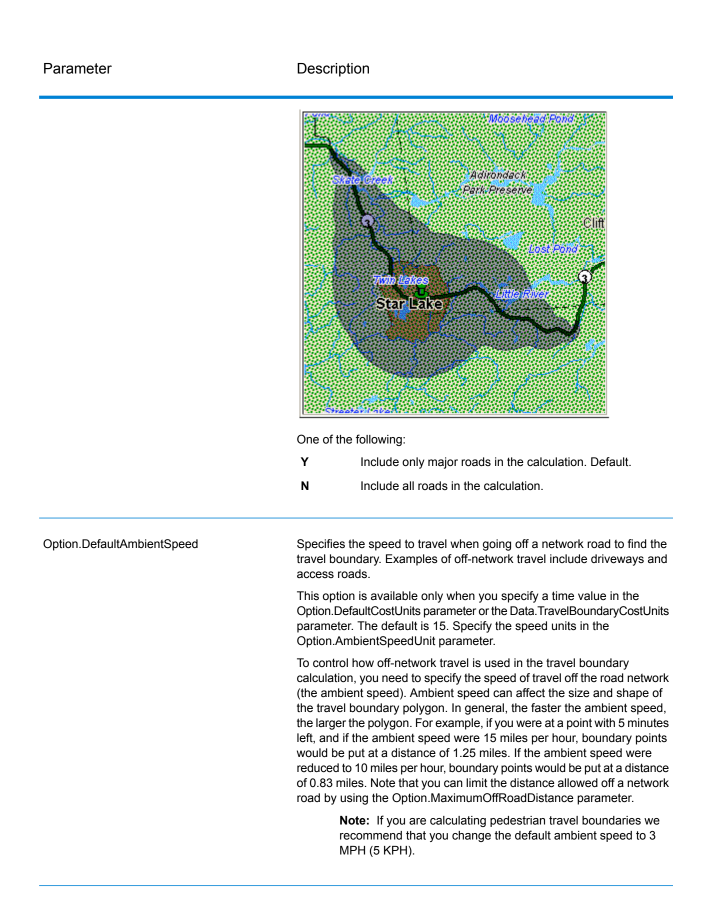
## Description

Specifies whether to include all roads in the calculation or just major roads. By default, the Get Travel Boundary is calculated with major roads set to true. This improves performance but the accuracy may decrease.

This map represents a travel boundary with travel allowed on all roads:



This map represents a travel boundary with travel restricted to major roads only:



Parameter	Description	
Option.AmbientSpeedUnit	The unit of measure to use with the value specified in the Option.DefaultAmbientSpeed parameter.	
	КРН	Kilometers per hour.
	МРН	MILES per hour. Default.
	MTPS	Meters per second.
	МТРМ	Meters per minute.

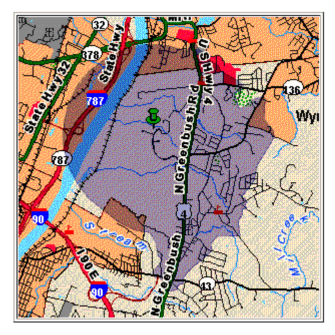
Description

Option.AmbientSpeed.RoadType.<Type>

## Description

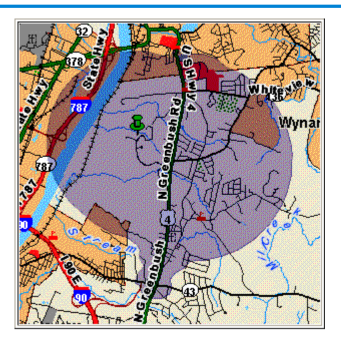
Specifies the ambient speed to use for off-network travel based on the road type. If you do not specify an ambient speed for a road type, the default ambient speed will be used, as specified in the Option.DefaultAmbientSpeed parameter.

The following map shows an example of a travel boundary without ambient speed overrides:



For comparison, this map shows the same travel boundary with ambient speed overrides:

Description



<Type> can be one of the following:

#### Description

- AccessWay
- Backroad
- Connector
- Ferry
- Footpath
- LimitedAccessDenseUrban
- LimitedAccessRural
- LimitedAccessSuburban
- LimitedAccessUrban
- LocalRoadDenseUrban
- LocalRoadRural
- LocalRoadSuburban
- LocalRoadUrban
- MajorLocalRoadDenseUrban
- MajorLocalRoadRural
- MajorLocalRoadSuburban
- MajorLocalRoadUrban
- MajorRoadDenseUrban
- MajorRoadRural
- MajorRoadSuburban
- MajorRoadUrban
- MinorLocalRoadDenseUrban
- MinorLocalRoadRural
- MinorLocalRoadSuburban
- MinorLocalRoadUrban
- NormalRoadDenseUrban
- NormalRoadRural
- NormalRoadRural
- NormalRoadUrban
- PrimaryHighwayDenseUrban
- PrimaryHighwayRural
- PrimaryHighwaySuburban
- PrimaryHighwayUrban
- RampDenseUrban
- RampLimitedAccess
- RampMajorRoad
- RampPrimaryHighway
- RampRural
- RampSecondaryHighway
- RampUrban
- RampSuburban
- SecondaryHighwayDenseUrban
- SecondaryHighwayRural
- SecondaryHighwaySuburban
- SecondaryHighwayUrban

## Response

Get Travel Boundary returns the following fields:

Response Element	Format	Description	
Status	String	Reports the success or failt null F	ure of the match attempt. Success Failure
Status.Code	String	<ul> <li>Reason for failure, if there is one. One of the following:</li> <li>InsufficientInputData (missing lat/lon)</li> <li>MalformedInputData (wrong input format)</li> <li>InputOutOfRange (input is out of range)</li> <li>EngineError (engine-generated error)</li> </ul>	
Status.Description	String	Description of failure indica	ted in Status.Code.

## Table 15: GetTravelBoundary Outputs

## PersistentUpdate

## Description

The PersistentUpdate service allows a user to override aspects of the network. The overrides can be done on a per-road type, at a specific point or at a specific segment. The persistent update is valid only for a specific data source and may not be valid after a data update.

Using persistent updates to make these types of modifications, you have the ability to:

- Exclude a point
- Exclude a segment
- · Set the speed of a point, segment, or road type
- · Change (increase or decrease) the speed of a point, segment, or road type by a value
- · Change (increase or decrease) the speed of a point, segment, or road type by a percentage
- List persistent updates

**Note:** Since persistent updates are changes made on a system-wide basis for routing data and all updates will persist, they should be used with caution. The response from the REST service will be a success message. When a request contains invalid query parameters in the GET URL or an invalid payload for POST, a cumulative error response will be returned in a

JSON array. The <code>value</code> node in the response JSON is deprecated. For error checking, only the <code>errors</code> node should be utilized.

#### Version specific error response

When you enter an invalid parameter value (for example, multiple updates) in a request, the error response you get depends on the version entered by you. When the version is 1, you get value and error whereas when the version is 2, the response only contains the error.

• Request when version is 1:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
velocity=15.912&velocityUnit=KPH&velocityAdjustment=34&velocityPercentage=56&version=1
```

• Response:

• Request when version is 2:

```
http://www.pb.com/rest/Spatial/erm/databases/usroutedatabase.json?
velocity=15.912&velocityUnit=KPH&velocityAdjustment=34&velocityPercentage=56&version=2
```

• Response:

```
{
   "errors": [
      {
        "errorCode": 3733,
        "userMessage": "One of either Velocity or SpeedIncrease or
SpeedDecrease is expected."
      }
   ]
}
```

## Types of Persistent Updates

See the following sections for information and examples of the persistent update request types:

### **Point Updates**

## HTTP POST URL Format

The following format is used for HTTP POST requests. HTTP POST is used to set a persistent update to a point.

HTTP POST: /rest/Spatial/erm/databases/dbsource/persistentUpdates.json?point=x,y,srsName&query parameters

Where *dbsource* is the name of the database to update the route data. Use the database name specified in the Spatial Module Routing Database Resource tool.

# HTTP DELETE URL Format

The following format is used for HTTP DELETE requests. HTTP DELETE is used to remove a specific persistent update to a point.

HTTP DELETE: /rest/Spatial/em/databases/doscurce/persistentUpdates.json?point=x,y,srsName&resetType=query parameters

Where *dbsource* is the name of the database that contains the persistent update to remove. Use the database name specified in the Enterprise Routing Module Routing Database Resource tool.

### **Query Parameters**

The HTTP POST operation takes the following query parameters.

Parameter	Туре	Required	Description
exclude	String	no	Exclude the specified point from all route calculations. The parameter's existence in the URL specifies whether to exclude, not the parameter value.
velocity	String	no	This is a speed update where you define the new speed of the point by specifying the new velocity. The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.

Parameter	Туре	Required	Description
velocityUnit	String	no	This is a unit of speed for the <i>velocity</i> or <i>velocityAdjustment</i> (miles per hour). For speed updates, the velocity unit can have one of the following values: mph (miles per hour) and kph (kilometers per hour). The default value is mph.
velocityAdjustment	String	no	This is a speed update where you define a change in the speed of the point by specifying the change in velocity (unit and value). Speed values can be increased (positive value) or decreases (negative value). The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.
velocityPercentage	Integer	no	This is a speed update where you define an increase in the speed of the point by specifying a percentage to increase (positive value) or decrease (negative value) the speed.

# **Reset Parameter**

The HTTP DELETE operation takes the following query parameter.

Parameter	Туре	Required	Description	
resetType	String	no	Reset (undo) a	a type of update for a point.
			speed	Reset the speed update for a specific point.
			exclude	Reset the exclude for a specific point.

# Examples

Exclude a point (HTTP POST)

http://www.pb.com/rest/Spatial/erm/databases/usrcutedatabase/persistentLipdates.jscn?point=-73.6,43.5,qpag:43266exclude=true

Remove a point exclude persistent update (HTTP DELETE)

http://ww.pb.com/rest/spatial/em/datases/usro.tedatases/persistent1pdates.json2point=-73.6,43.5,qpag:4326&resetType=exclude

#### Segment Updates

## HTTP POST URL Format

The following format is used for HTTP POST requests. HTTP POST is used to set a persistent update to a segment.

HTTP POST: /rest/Spatial/em/databases/dbsource/persistentUpdates/segments/segment\_id.json?query\_parameters

Where *dbsource* is the name of the database to update the route data, and *segment\_id* is the identifier of the segment to update. Use the database name specified in the Spatial Module Routing Database Resource tool.

## HTTP GET URL Format

The following format is used for HTTP GET requests. HTTP GET is used to return a list of persistent updates for segments.

```
HTTP GET:
/rest/Spatial/erm/databases/dbsource/persistentUpdates/segments/segment_id.json
or
```

```
HTTP GET:
/rest/Spatial/erm/databases/dbsource/persistentUpdates/segments.json?segments=segment_id
```

Where *dbsource* is the name of the database to return to persistent updates from, and *segment\_id* is the segment to return updates.

**Note:** The first format is used to return the persistent update for only one segment. The second format is used to return either multiple segments or all segments. For multiple segments, use a comma separated list of segment ids. For all segments, use an empty segments= parameter. See examples below.

# HTTP DELETE URL Format

The following format is used for HTTP DELETE requests. HTTP DELETE is used to remove a specific persistent update to a segment.

HTTP DELETE: /rest/Spatial/em/databases/docurce/persistentUpdates/segments?segmentID=segment id/resetType=query parameters

Where *dbsource* is the name of the database, and *segment\_id* is the identifier of the segment to update that contains the persistent update to remove. Use the database name specified in the Spatial Module Routing Database Resource tool.

# **Query Parameters**

The HTTP POST operation takes the following query parameters.

Parameter	Туре	Required	Description
exclude	String	no	Exclude the specified segment from all route calculations. The parameter's existence in the URL specifies whether to exclude, not the parameter value.
velocity	String	no	This is a speed update where you define the new speed of the segment by specifying the new velocity. The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.
velocityUnit	String	no	This is a unit of speed for the <i>velocity</i> or <i>velocityAdjustment</i> . For speed updates, the velocity unit can have one of the following values: mph (miles per hour) and kph (kilometers per hour). The default value is mph.
velocityAdjustment	String	no	This is a speed update where you define a change in the speed of the segment by specifying the change in velocity (unit and value). Speed values can be increased (positive value) or decreases (negative value). The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.
velocityPercentage	Integer	no	This is a speed update where you define an increase in the speed of the segment by specifying a percentage to increase (positive value) or decrease (negative value) the speed.

# Web Services

Parameter	Туре	Required	Description
roadType	String	no	

Parameter	Туре	Required	Description
			This is an update where you define the new road type of the segment. The road type can be one of the following:
			of the segment. The road type can be one of the
			<ul> <li>normal road urban</li> <li>primary highway dense urban</li> <li>primary highway rural</li> <li>primary highway suburban</li> <li>primary highway urban</li> <li>ramp dense urban</li> <li>ramp limited access</li> <li>ramp major road</li> <li>ramp primary highway</li> <li>ramp rural</li> <li>ramp secondary highway</li> <li>ramp suburban</li> <li>secondary highway dense urban</li> <li>secondary highway rural</li> </ul>

Parameter	Туре	Required	Description
			<ul><li>secondary highway suburban</li><li>secondary highway urban</li></ul>

#### **Reset Parameter**

The HTTP DELETE operation takes the following query parameter.

Parameter	Туре	Required	Description	
resetType	String	Yes	Reset (undo) a	type of update for a segment.
			speed	Reset the speed update for a specific segment.
			exclude	Reset the exclude for a specific segment.
			roadType	Reset the road type for a specific segment.

## Examples

Exclude a segment (HTTP POST)

http://<server>:<port>/rest/Spatial/em/databases/US NE/persistentUpdates/segnents/9f5c5a5a:5174e2.json?exclude=true

Return a list of updates for a single segment (HTTP GET)

http://<erver>:<port>/rest/Spatial/em/databases/US NE/persistentUpdates/segnents/efeoBcl:a59acD.json?velocityUhit=kph

Return a list of all segment updates for the US\_NE routing database resource (HTTP GET)

http://<server>:<port>/rest/Spatial/em/databases/US NE/persistentUpdates/segments.json?segments=

Return a list of updates for the multiple segments (HTTP GET)

http://<server>:<port>/rest/Spatial/em/databases/US NE/persistent1pdates/segnents.json?segnents=27620762:471809,763396fc:14c9c2c

Remove a segment speed persistent update (HTTP DELETE)

http://<erver>:<port>/rest/gatial/em/databases/US NE/persistentLpdates/segnents?segnentID=9f5c5a5a:5174e2&resetType=speed

## **Road Type Updates**

# HTTP POST URL Format

The following format is used for HTTP POST requests. HTTP POST is used to set a persistent update to a road type.

```
HTTP POST:
/rest/Spatial/em/databases/dbsource/persistentUpdates/roadTypes/roadtype.json?query parameters
```

Where *dbsource* is the name of the database to update the route data, and *roadtype* is the type of road to update. Use the database name specified in the Spatial Module Routing Database Resource tool.

### HTTP GET URL Format

The following format is used for HTTP GET requests. HTTP GET is used to return a list of persistent updates for road types.

```
HTTP GET:
/rest/Spatial/erm/databases/dbsource/persistentUpdates/roadTypes/road_type.json
```

or

```
HTTP GET:
/rest/Spatial/erm/databases/dbsource/persistentUpdates/roadTypes.json?roadTypes=road_type
```

Where *dbsource* is the name of the database to return to persistent updates from, and *roadtype* is the type of road return updates.

**Note:** The first format is used to return the persistent update for only one road type. The second format is used to return either multiple road types or all road types. For multiple road types, use a comma separated list of road types. For all road types, use an empty roadtypes= parameter. See examples below.

# HTTP DELETE URL Format

The following format is used for HTTP DELETE requests. HTTP DELETE is used to remove a specific persistent update to a road type.

```
HTTP DELETE:
/rest/Spatial/erm/databases/dbsource/persistentUpdates/roadTypes/roadtype
```

Where *dbsource* is the name of the database, and *roadtype* is the type of road that contains the persistent update to remove. Use the database name specified in the Spatial Module Routing Database Resource tool.

The *roadtype* can be one of the following for both the HTTP POST and HTTP DELETE:

- · access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- · limited access rural
- · limited access suburban
- · limited access urban
- local road dense urban
- local road rural
- local road suburban
- local road urban
- major local road dense urban
- · major local road rural
- major local road suburban
- · major local road urban
- · major road dense urban
- · major road rural
- major road suburban
- · major road urban
- minor local road dense Urban
- · minor local road rural

- minor local road suburban
- minor local road urban
- normal road dense urban
- normal road rural
- normal road rural
- normal road urban
- primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- · ramp dense urban
- ramp limited access
- · ramp major road
- ramp primary highway
- ramp rural
- ramp secondary highway
- ramp urban
- ramp suburban
- · secondary highway dense urban
- · secondary highway rural
- · secondary highway suburban
- secondary highway urban

# **Query Parameters**

The HTTP POST operation takes the following query parameters.

Parameter	Туре	Required	Description
velocity	String	no	This is a speed update where you define the new speed of the road type by specifying the new velocity. The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.
velocityUnit	String	no	This is a unit of speed for the <i>velocity</i> or <i>velocityAdjustment</i> . For speed updates, the velocity unit can have one of the following values: mph (miles per hour) and kph (kilometers per hour). The default value is mph.

Parameter	Туре	Required	Description
velocityAdjustment	String	no	This is a speed update where you define a change in the speed of the road type by specifying the change in velocity (unit and value). Speed values can be increased (positive value) or decreases (negative value). The default unit is mph (miles per hour) unless you specify the <i>velocityUnit</i> parameter.
velocityPercentage	Integer	no	This is a speed update where you define an increase in the speed of the road type by specifying a percentage to increase (positive value) or decrease (negative value) the speed.

### Examples

Set a new velocity of a road type (HTTP POST)

http:///server>:qort>/rest/Special/em/detabases/usro.tedetabase/persistentlipates/readlypes/ferry.json?velocity=5%elocityUnits=mph

Return a list of updates for the ferry road type (HTTP GET)

http://<server>:<port>/rest/Spatial/em/databases/US NE/persistent1pdates/roadTypes/ferry.json?velocityUnit=kph

Return a list of all road type updates for the US\_NE routing database resource (HTTP GET)

http://<server>:<port>/rest/Spatial/em/databases/US\_NE/persistentUpdates/roadTypes.json?roadTypes=

Return a list of updates for the ferry, connector, and normal road urban road types (HTTP GET)

http://<server>:<port>/rest/9patial/em/databases/UB\_NE/persistentUpdates/roadTypes.json?roadTypes-feny,corrector,normal road urban

Remove a road type persistent update (HTTP DELETE)

http://<server>:<port>/rest/Spatial/erm/databases/US NE/persistentUpdates/roadTypes/back

road

#### **Remove All Updates**

# HTTP DELETE URL Format

The following format is used for HTTP DELETE requests. HTTP DELETE is used to remove all persistent update for a specified database.

HTTP DELETE: /rest/Spatial/erm/databases/dbsource/persistentUpdates

Where *dbsource* is the name of the database that contains the persistent updates to remove. Use the database name specified in the Spatial Module Routing Database Resource tool.

#### Example

Removes all persistent updates for the US\_NE routing database resource.

```
http://www.pb.com/rest/Spatial/erm/databases/US NE/persistentUpdates
```

#### **Get All Updates**

### HTTP GET URL Format

The following format is used for HTTP GET requests. This HTTP GET operation is used to list all the persistent updates for a specified routing database resource.

```
HTTP GET: /rest/Spatial/erm/databases/dbsource/persistentUpdates.json
```

Where *dbsource* is the name of the database that contains the persistent updates to remove. Use the database name specified in the Spatial Module Routing Database Resource tool.

#### **Query Parameters**

This operation takes the following query parameter.

Parameter	Туре	Required	Description
velocityUnit	String	no	The updates saved in the server will be returned in this specified unit. If this parameter is not mentioned, response will be returned in default unit. For speed updates, the velocity unit can have one of the following values: mph (miles per hour), kph (kilometers per hour), mtps (meters per second), and mtpm (meters per minute). The default value is mph.

### Example

Return a list of updates for the US\_NE routing database resource.

http://<server>:<port>/rest/Spatial/erm/databases/US NE/persistentUpdates.json

#### Response

```
{
   "roadTypeUpdates":
   [
         {
              "roadType": "major road dense urban",
              "speed":
              {
                  "velocity": 90,
                  "velocityUnit": "MPH"
              }
         }
    ],
    "segmentUpdates":
    [
         {
              "exclude": true,
             "roadType": "major road dense urban",
"segmentID": "c75994cc:12d916",
              "speed":
              {
                  "velocity": 65,
                  "velocityUnit": "MPH"
              }
         },
         {
              "exclude": true,
              "roadType": "major road dense urban",
              "segmentID": "7ac5401f:6b1bf7",
```

When velocity unit parameter is specified in kph.

http://<server>:<port>/rest/Spatial/em/databases/<database name>/persistentUpdates.json?velocityUnit=kph

#### Response

```
{
  "roadTypeUpdates": [{
   "roadType": "major road dense urban",
   "speed": {
      "velocity": 145,
      "velocityUnit": "KPH"
   }
}]
```

# **GetCapabilities**

# Description

The GetCapabilities service enables user to retrieve the metadata about the deployed routing engine. The user can use the metadata to explore a service and its capabilities, therefore optimizing their experience using the routing services.

This is available as REST service only.

# HTTP GET URL Format

The following format is used for HTTP GET requests.

```
http://<server>:<port>/rest/Spatial/erm/v1/capabilities.json
```

## **Query Parameters**

The table describes the query parameters for GetCapabilities.

Parameter	Required	Description
acceptVersions	Optional	Specifies a placeholder (not functional)
sections	Optional When omitted, returns information about all sections.	Specifies a comma-separated unordered list of zero or more names of sections of service metadata document to be returned in the service metadata document. Section values are case-insensitive. Accepted section values are:
		<ul> <li>ServiceIdentification</li> <li>ServiceProvider</li> <li>operationsMetadata</li> <li>databases</li> </ul>

### Response

The response will be in line with OGC GetCapabilities. It is in JSON format and has these sections:

- serviceIdentification
- serviceProvider
- operationsMetadata
- databases

## serviceIdentification

This section contains basic metadata about this specific server. Its content look like:

```
"serviceIdentification":
    {
        "title": "PBS Routing Service",
        "abstract": "Routing service maintained by PBS",
        "keywords":
        {
            "keyword":
            [
            ]
        },
        "serviceType": "Routing",
        "serviceTypeVersion": "v1",
        "fees": "none",
        "accessConstraints": "none"
}
```

This information will be the same as what is available in the getCapabilities.json configuration file.

This file is available at *SpectrumDirectory*\server\modules\routing. The server restart is required for any changes to be effective. The administrator can allow what information the user is allowed to view, modify, or delete in the corresponding entries in the JSON file. All fields in the JSON file are optional.

#### serviceProvider

This section contains metadata about the organization operating this server. Its content look like:

```
"serviceProvider":
      {
          "providerName": "Routing Service Provider",
          "providerSite":
          {
              "href": "http://www.yourcompany.com/",
              "type": "simple"
          },
          "serviceContact":
          {
              "contactInfo":
              {
                  "address":
                   {
                       "administrativeArea": "Province",
                       "city": "City",
                       "country": "Country",
                       "deliveryPoint": "Mail Delivery Location",
"electronicMailaddress":"mailto://support@yourcompany.com",
                       "postalCode": "PostCode"
                  },
                  "contactInstructions": "Contact Instructions",
                  "hoursOfservice": "24 Hours",
                  "phone":
                   {
                       "facsimile": "1.800.000.0000",
                       "voice": "1.800.000.0000"
                   }
              },
              "individualName": "Contact Person",
              "positionName": "Contact Person's Title",
              "role": "Contact Person's Role"
          }
      }
```

This will also be configured using the getCapabilities.json configuration file as described above.

#### operationsMetadata

This section contains metadata about the operations implemented by this server, including the URLs for operation requests. These fixed operations or services are listed in this section:

- GetRoute: point to point service
- · GetRouteCostMatrix: matrix of points processing service
- · GetTravelBoundary : generates a drive or walk time or distance boundary
- DescribeDatasets: gives information about the datasets configured
- DescribeDatabases: gives information about all the databases configured
- GetSegmentDataForPoint: returns segment information for a point
- GetSegmentDataForSegment: returns segment information for a segment ID
- · ListPersistentUpdates: lists down all the persistent updates that exists in the server
- · DeletePersistentUpdates: deletes all the persistent updates that exists in the server
- · SetPersistentUpdatesAtPoint: saves persistent update for the specified point in the server
- SetPersistentUpdatesForSegment: saves persistent update for the specified segment ID in the server
- SetPersistentUpdatesForRoadType: saves persistent update for the specified road type in the server

Its content look like:

```
{"operationsMetadata": [{
  "name": "GetRoute",
  "DCP": {
   "HTTP": {
    "GET":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>.json?q=route&version=2",
    "POST":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>.json?q=route&version=2"
   }
  },
  "parameter": {
   "name": "OutputFormat",
   "value": "text/json"
  }
 },
  "name": "GetRouteCostMatrix",
  "DCP": {
   "HTTP": {
    "GET":
"<schema>://<server>:<port>/rest/Spatial/em/databases/<DB NAME>.json?q=routeCostMatrix&version=2",
    "POST":
"<schema>://<server>:<port>/rest/Spatial/em/databases/<DB NAME>.json?q=routeCostMatrix&version=2"
   }
```

```
},"parameter": {
   "name": "OutputFormat",
   "value": "text/json"}
 },
 {
  "name": "GetTravelBoundary",
  "DCP": {
   "HTTP": {
    "GET":
"<schema>://<server>:<port>/rest/Spatial/em/databases/<DB NAME>.json?q=travelBoundary&version=2",
    "POST":
"<schema>://<server>:<port>/rest/Spatial/em/databases/<DB NAME>.json?q=travelBoundary&version=2"
  }
 },
  "parameter": {
  "name": "OutputFormat",
"value": "text/json"
  }
 },
 {
  "name": "DescribeDatasets",
  "DCP": {
   "HTTP": {
   "GET": "<schema>://<server>:<port>/rest/Spatial/erm/v1/datasets.json"
  }
  },
  "parameter": {
  "name": "OutputFormat",
"value": "text/json"
  }
 },
 {
  "name": "DescribeDatabases",
  "DCP": {
  "HTTP": {
   "GET":
"<schema>://<server>:<port>/rest/Spatial/erm/v1/databases.json"
  }
  },
  "parameter": {
  "name": "OutputFormat",
  "value": "text/json"
  }
 },
```

```
{
  "name": "GetSegmentDataForPoint",
  "DCP": {
   "HTTP": {
   "GET":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>/segments.json"
  }
 },
  "parameter": {
  "name": "OutputFormat",
  "value": "text/json"
 }
 },
 {
  "name": "GetSegmentDataForSegment",
  "DCP": {
   "HTTP": {
   "GET":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>/segments/<segmentID>.json"
  }
  },
  "parameter": {
  "name": "OutputFormat",
  "value": "text/json"
 }
 },
 {
  "name": "ListPersistentUpdates",
  "DCP": {
  "HTTP": {
   "GET":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>/persistentUpdates.json"
  }
  },
  "parameter": {
  "name": "OutputFormat",
  "value": "text/json"
 }
 },
 {
  "name": "DeletePersistentUpdates",
  "DCP": {
   "HTTP": {
    "DELETE":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>/persistentUpdates"
```

```
}
  },
  "parameter": {
   "name": "OutputFormat",
  "value": "text/json"
  }
},
 {
  "name": "SetPersistentUpdatesAtPoint",
  "DCP": {
   "HTTP": {
    "POST":
"<schema>://<server>:<port>/rest/Spatial/erm/databases/<DB NAME>/persistentUpdates.jason"
  }
  },
  "parameter": {
   "name": "OutputFormat",
  "value": "text/json"
  }
 },
 {
  "name": "SetPersistentUpdatesForSegment",
  "DCP": {
   "HTTP": {
    "POST":
"<schema>://<server>:<port>/rest/Spatial/em/databases/<DB NAME>/persistentUpdates/segments/<segmentID>.json"
   }
 },
  "parameter": {
   "name": "OutputFormat",
  "value": "text/json"
  }
 },
 {
  "name": "SetPersistentUpdatesForRoadType",
  "DCP": {
   "HTTP": {
    "POST":
"<schana>://<server>:<port>/rest/Spatial/em/databases/<CB NAME>/persistentUpdates/roadTypes/<roadType>.json"
   }
  },
  "parameter": {
  "name": "OutputFormat",
"value": "text/json"
  }
 }
```

] }

#### databases

This section will contain the list of names of databases which are configured in the server.

For example:

```
{
   "databases":
   [
   "US_NE",
   "US"
] }
```

If no database is configured on the server, this is returned:

```
{
  "databases":[
]
}
```

## **DescribeDatasets**

### Description

The DescribeDatasets service enables user to get information metadata about the datasets corresponding to the routing databases added to the Spectrum<sup>™</sup> Technology Platform server. The response will be analogous with the metadata information present in the dataset path.

This feature is available as REST service only.

## HTTP GET URL Format

All Datasets: The following format is used for HTTP GET requests for all datasets.

http://<server>:<port>/rest/Spatial/erm/v1/datasets.json

**Single Dataset:** The following format is used for HTTP GET requests for a single dataset.

http://<server>:<port>/rest/Spatial/erm/v1/datasets/<dataset ID>.json

The *dataset\_ID* is the 'id' corresponding to the elements in the 'dataSets' array from the DescribeDatabases service.

#### Response

The response of this service is a JSON array.

For all datasets, the length of the JSON array is the same as the total number of the dataset paths (with metadata available) added against the databases configured in Management Console. If a dataset path does not have metadata available, that entry will be ignored.

For a single dataset, the length of the JSON array will be one if and only if the metadata is available in the dataset path. Else, an empty JSON array will be returned.

## Example

Two routing databases have been added in the Spectrum<sup>™</sup> Technology Platform. The name and dataset paths of the databases are as follows:

- 1. US\_NE: E:\\db\\ERM-US\\2014.09\\driving\\northeast
- 2. US: E:\\db\\ERM-US\\2014.09\\driving\\midwest and E:\\db\\ERM-US\\2014.09\\driving\\south

### Sample Request (All Datasets):

http://<server>:<port>/rest/Spatial/erm/v1/datasets.json

### **Response:**

```
{
  "dataSets": [{
    "component": "routing",
    "description": "USA Test dataset",
    "ext": {
     "bbox": [68.291015625, 7.9721977144, 97.55859375, 35.4606699515],
      "crs": "epsg:4326",
      "cvr": true,
      "historicTrafficTimeBuckets": {
        "amPeak": {
          "lowerBound": 700,
          "upperBound": 1000
        },
        "nightTime": {
          "lowerBound": 2200,
          "upperBound": 400
        },
        "offPeak": {
          "lowerBound": 1000,
          "upperBound": 1600
        },
        "pmPeak": {
          "lowerBound": 1600,
          "upperBound": 1900
        }
      },
      "locale": "EN",
      "type": "driving"
    },
```

```
"id": "US dataset",
   "name": "USA",
   "product": "Spatial",
   "vintage": "September 2015"
}]
```

## Sample Request (Single Dataset):

```
http://<server>:<port>/rest/Spatial/erm/v1/datasets/US%20dataset.json
```

**Response:** 

```
{
  "dataSets": [{
    "component": "routing",
    "description": "USA Test dataset",
    "ext": {
     "bbox": [68.291015625, 7.9721977144, 97.55859375, 35.4606699515],
      "crs": "epsg:4326",
      "cvr": true,
      "historicTrafficTimeBuckets": {
        "amPeak": {
          "lowerBound": 700,
          "upperBound": 1000
        },
        "nightTime": {
          "lowerBound": 2200,
          "upperBound": 400
        },
        "offPeak": {
          "lowerBound": 1000,
          "upperBound": 1600
        },
        "pmPeak": {
          "lowerBound": 1600,
          "upperBound": 1900
        }
      },
      "locale": "EN",
      "type": "driving"
    },
    "id": "US dataset",
    "name": "USA",
    "product": "Spatial",
    "vintage": "September 2015"
 }]
}
```

# **DescribeDatabases**

## Description

The DescribeDatabases operation returns name of all the database resources that are configured in the system and can be used in a request. This operation returns a list containing the names of all databases in the system and an array containing the datasets for each database.

# HTTP GET URL Format (All Databases)

The format below is used for HTTP GET requests. If no data resource exists on the server, an empty list is returned.

```
http://<server>:<port>/rest/Spatial/erm/v1/databases.json
```

## Example (All Databases)

#### Request:

```
http://<server>:<port>/rest/Spatial/erm/v1/databases.json
```

Response:

```
{
 "databases":
 Γ
   "dataSets":
    "US Central"
   ],
   "name": "US CN"
  },
  {
   "dataSets":
   [
    "US NorthEast"
   ],
   "name": "US NE"
  },
  {
   "dataSets":
   Γ
    "US Central",
    "US Midwest",
    "US NorthEast",
    "US Pacific",
    "US South"
   ],
   "name": "US"
```

```
}
]
}
```

# HTTP GET URL Format (Single Database)

The format below is used for HTTP GET requests. This request is used if to get the dataset information for a particular data resource. If no data resource with the specified name exists on the server, an exception is returned.

```
http://<server>:<port>/rest/Spatial/erm/v1/<database_name>.json
```

#### *Example (Single Database)* Request:

http://<server>:<port>/rest/Spatial/erm/v1/databases/US.json

Response:

```
{
 "databases":
 [
  {
   "dataSets":
   [
    "US Central",
    "US Midwest",
    "US NorthEast",
    "US Pacific",
    "US South"
   ],
   "name": "US"
  }
 ]
}
```

# Universal Addressing Module

### **AutoCompleteLoqate**

AutoCompleteLoqate offers real-time entry of address data for fast, accurate results. Users are returned instant results based on each character entered into the form, ensuring only accurate data is entered into the database. AutoCompleteLoqate also includes the Powersearch option, which reduces input time by up to 80% for 238 countries by using data in the form of an index file.

# Resource URL

## JSON endpoint:

http://server:port/rest/AutoCompleteLoqate/results.json

## XML endpoint:

```
http://server:port/rest/AutoCompleteLogate/results.xml
```

## Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/AutoCompleteLogate/results.json?Data.AddressLine1=1+Global
```

The JSON returned by this request would be:

**Note:** To make the example easier to read, empty response elements have been removed and only the first three address matches are shown.

```
{"output port": [
      "ProcessedBy": "LOQATE",
      "HouseNumber": "1",
      "AddressLine1": "1 Global Vw",
      "FirmName": "Map Info",
      "City": "Troy",
      "StateProvince": "NY",
      "PostalCode": "12180-8399",
      "Country": "United States",
      "PostalCode.AddOn": "8399",
      "user fields": []
  },
      "ProcessedBy": "LOQATE",
      "HouseNumber": "1",
      "AddressLine1": "1 Global Pl",
      "City": "Glendale",
      "StateProvince": "AZ",
      "PostalCode": "85306-3216",
      "Country": "United States",
      "PostalCode.AddOn": "3216",
      "user fields": []
   },
      "ProcessedBy": "LOQATE",
      "HouseNumber": "1",
      "AddressLine1": "1 Global Dr",
      "City": "Olive Hill",
      "StateProvince": "KY"
      "PostalCode": "41164-6739",
```

```
"Country": "United States",
    "PostalCode.AddOn": "6739",
    "user_fields": []
}
```

## Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/AutoCompleteLogate/results.xml?Data.AddressLine1=1+Global
```

The XML returned by this request would be:

**Note:** To make the example easier to read, empty response elements have been removed and only the first three address matches are shown.

```
<ns2:xml.AutoCompleteLogateResponse
xmlns:ns2="http://www.pb.com/spectrum/services/AutoCompleteLogate">
   <ns2:output port>
      <ns2:Address>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:HouseNumber>1</ns2:HouseNumber>
         <ns2:AddressLine1>1 Global Vw</ns2:AddressLine1>
         <ns2:FirmName>Map Info</ns2:FirmName>
         <ns2:City>Troy</ns2:City>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>12180-8399</ns2:PostalCode>
         <ns2:PostalCode.AddOn>8399</ns2:PostalCode.AddOn>
         <ns2:Country>United States</ns2:Country>
      </ns2:Address>
      <ns2:Address>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:HouseNumber>1</ns2:HouseNumber>
         <ns2:AddressLine1>1 Global Pl</ns2:AddressLine1>
         <ns2:City>Glendale</ns2:City>
         <ns2:StateProvince>AZ</ns2:StateProvince>
         <ns2:PostalCode>85306-3216</ns2:PostalCode>
         <ns2:PostalCode.AddOn>3216</ns2:PostalCode.AddOn>
         <ns2:Country>United States</ns2:Country>
      </ns2:Address>
      <ns2:Address>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:HouseNumber>1</ns2:HouseNumber>
         <ns2:AddressLine1>1 Global Dr</ns2:AddressLine1>
         <ns2:City>Olive Hill</ns2:City>
         <ns2:StateProvince>KY</ns2:StateProvince>
         <ns2:PostalCode>41164-6739</ns2:PostalCode>
         <ns2:PostalCode.AddOn>6739</ns2:PostalCode.AddOn>
         <ns2:Country>United States</ns2:Country>
      </ns2:Address>
```

```
</ns2:output_port>
</ns2:xml.AutoCompleteLoqateResponse>
```

## **Request** Parameters for Input Data

r drameters for input Data

The following table lists the input for AutoCompleteLoqate.

# Table 16: Input Format

Parameter	Description	
Data.AddressLine1	The first address line.	
Data.AddressLine2	The second address line.	
Data.AddressLine3	The third address line.	
Data.AddressLine4	The fourth address line.	
Data.City	The city name.	
Data.Country	The country code or name, in any of the following formats:	
	<ul> <li>2-digit ISO country code</li> <li>3-digit UPU Country code</li> <li>English country name</li> </ul>	
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	
Data.FirmName	The company or firm name.	
Data.PostalCode	The postal code for the address.	
Data.StateProvince	The state or province.	

# Parameters for Options

# Table 17: AutoCompleteLoqate Options

Parameter	Description		
Option.Database.Loqate	Specifies the database to be used for address processing. Only databases that have been defined in the <b>Database Resources</b> panel in the Management Console are available.		
Option.OutputCasing	<ul> <li>Specifies the casing of the output data. One of the following:</li> <li>M Returns the output in mixed case (default). For example: 123 Main St Mytown FL 12345</li> <li>U Returns the output in upper case. For example: 123 MAIN ST MYTOWN FL 12345</li> </ul>		

Parameter	Description				
Option.HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Germany, specify Germany. The valid country names are:				
	Afghanistan, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn Islands, Poland, Portugal, Pueto Rico, Qatar, Republic Of Georgia, Republic Of Korea, Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent and the Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon Islands, Somalia,				
OutputCountryFormat	Specifies the format to use for the country name returned in the <b>Country</b> output field. For example, if you select English, the country name "Deutschland" would be returned as "Germany".				
	E Use English co	ountry names (default).			
	I Use two-letter names.	ISO abbreviation for the countries instead of country			
	U Use Universal	Postal Union abbreviation for the countries instead of			

Parameter	Description		
Option.OutputScript	Specifies the alphabet or script in which the output should be returned. This option is bi-directional and generally takes place from Native to Latin and Latin to Native.		
	Input Do not perform transliteration and provide output in the script as the input (default).		
	Native	Output in the native script for the selected country wherever possible.	
	Latn	Use English values.	
Option.MaximumResults	The maximum number of addresses that AutoCompleteLoqate should return. The default is 10.		
Option.isPowersearchEnable	Reduces input time by up to 80% for 240 countries by using data in the form of an index file. When you conduct a search, the Loqate Engine will first look for the corresponding index. If present, the method will attempt to instantly return a list of candidate addresses. If the index is not present, or if the index does not return any results, the original search process will be triggered.		
	<b>Note:</b> Powersearch can be performed when there are two and only two fields in the input file: the Country field and any one of the AddressLine fields. If you select this option and your input file contains additional fields, the original search process will automatically be triggered.		
	To conduct its search, Auto Complete indexes use up to the first 10 characters for searches within the United States and up to the first 15 characters for searches within all other eligible countries. Spaces and punctuation are not factored into this count. Powersearch cannot be used for the following countries: Botswana, Ethiopia, India, Kazakhstan, Malaysia, Mongolia, Saint Kitts and Nevis, and San Marino. <b>Note:</b> You must have a valid license for Powersearch processing. If you select this option but are not licensed for Powersearch, or if your license has expired, you will receive an error.		

Parameter	Description		
Option.lsDuplicateHandlingMaskEnable	Enables the duplicate handling mask and specifies how duplicate records are processed and removed. Select one or more of the following options:		
	S	<ul> <li>Selected by default. Pre-process the input and remove duplicates that occur in a single field.</li> <li>C Selected by default. Pre-process the input and remove duplicates acro all fields.</li> </ul>	
	С		
	T Pre-process the input and remove address fields.		input and remove duplicates in fields that are not standard
	F	•	ault. Post-process the output from verification and remove non-verified fields.
Option.FailJobOnDataLicenseError	or Specifies how you want Spectrum Technology Platform to respond when a data license error occurs.		
	Fail the job		Fail the entire job if a data license error occurs.
	Fail the	record	Fail the record(s) for which the data license error occurs and continue processing.

#### Response

The output from AutoCompleteLoqate is optional and corresponds directly to the fields you selected in the Output Fields section of the AutoCompleteLoqate Options dialog box.

# Table 18: AutoCompleteLoqate Output

Response Element	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line.	
AddressLine4	The fourth address line.	

# Web Services

Response Element	Description			
City	The city name.			
Country	The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.			
FirmName	The firm name.			
HouseNumber	The ending house number for the range in which the candidate address's house number falls.			
PostalCode	The postal code.			
PostalCode.AddOn	The last four digits of the ZIP + $4^{\mbox{\tiny @}}$ Code.			
ProcessedBy	Indicates which ad	Indicates which address coder processed the address.		
	LOQATE	The Loqate coder processed the address.		
StateProvince	The state or province abbreviation.			
Status	Reports the succes	Reports the success or failure of the match attempt.		
	null	Success		
	F	Failure		
Status.Code	The reason for failu	ure, if there is one.		
	DisabledCoder			
	<ul> <li>RequestFailed</li> <li>Not opkupAddrog</li> </ul>	<ul><li>RequestFailed</li><li>NoLookupAddressFound</li></ul>		

Response Element	Description	
Status.Description	A description of the problem	, if there is one.
	Did not return multiples	The input address matched only one address in the database. AutoCompleteLoqate returns data only if multiple possible matches were found.
	Not able to look up the address pattern	AutoCompleteLoqate is not able to process the partial address.

#### AutoCompleteLogate Sample Web Application

You can access a sample web application that demonstrates the Auto Complete Loqate functionality. When you enter a partial address, this application makes a call to the Auto Complete Loqate REST web service, which returns a suggested address.

**Note:** Prior to using this feature, you must add an Auto Complete Loqate database resource in Management Console and save the database resource in the Auto Complete Loqate Service.

- 1. Be sure the Spectrum<sup>™</sup> Technology Platform server is running.
- 2. Open a web browser and go to: http://<servername>:<port>/autocomplete. For example, if your server is named "myserver" and it uses the default HTTP port 8080, you would go to: http://myserver:8080/autocomplete.

Note: This site is best viewed in Internet Explorer 8.0 or later, Chrome, or Mozilla Firefox.

- 3. When the login screen appears, enter "**guest**" as the user name and leave the password field blank.
- 4. Press OK.
- 5. Select a country from the drop-down list.
- 6. Begin typing your address in any of the fields provided.
- 7. Select from the list of suggested addresses.
- 8. To begin a new call, click **Reset**, which will clear the fields you used in your previous call.

#### **GetCandidateAddresses**

GetCandidateAddresses returns a list of addresses that are considered matches for a given input address. GetCandidateAddresses returns candidate addresses only if the input address matches multiple addresses in the postal database. If the input address matches only one address in the postal database, then no address data is returned.

For addresses outside the U.S. and Canada, you may notice inconsistent results between the multiple matches returned by ValidateAddress and the results for that same address returned by

GetCandidateAddresses. If you experience inconsistent results, it is likely because you set the performance tuning setting in ValidateAddress to a value other than 100. To obtain consistent results between GetCandidateAddresses and ValidateAddress, set the performance tuning option to 100.

**Note:** By default, GetCandidateAddresses does not match to individual house numbers. Rather, it uses house number ranges for each street. After GetCandidateAddresses has determined the street name, city name, state/province name, and postal code, it checks to make sure the input house number falls within one of the ranges of house numbers given for the matched street name. The same type of logic applies to unit numbers. If you want to determine that an individual house number is valid, you should use the ValidateAddress Delivery Point Validation (DPV) processing option. DPV processing is only available for U.S. addresses.

The Canadian coder contains a reverse lookup routine that takes as input a specific postal code and returns the street information stored in the database for that postal code. To use this function enter nothing but a Canadian postal code in the PostalCode field. See the second example to view the return from a sample postal code.

GetCandidateAddresses is part of the Universal Addressing Module.

### Resource URL

JSON endpoint:

http://server:port/rest/GetCandidateAddresses/results.json

### XML endpoint:

http://server:port/rest/GetCandidateAddresses/results.xml

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetCandidateAddresses/results.json?
Data.AddressLine1=P.O.+Box+1&Data.City=New+York&Data.StateProvince=NY
```

The JSON returned by this request would be:

```
{"output_port": [
    {
        "ProcessedBy": "USA",
        "RecordType": "PostOfficeBox",
        "MatchLevel": "A",
        "AddressLine1": "PO Box 1",
        "HouseNumberLow": "1",
        "HouseNumberHigh": "60",
        "HouseNumberParity": "B",
        "UnitNumberLow": "",
        "UnitNumberHigh": "",
    }
}
```

```
"UnitNumberParity": " ",
      "FirmName": "",
      "City": "New York",
      "USUrbanName": "",
      "StateProvince": "NY",
      "PostalCode": "10002",
      "Country": "USA",
      "PostalCode.AddOn": "0001",
      "user fields": []
   },
      "ProcessedBy": "USA",
      "RecordType": "PostOfficeBox",
      "MatchLevel": "A",
      "AddressLine1": "PO Box 1",
      "HouseNumberLow": "1",
      "HouseNumberHigh": "9",
      "HouseNumberParity": "B",
      "UnitNumberLow": "",
      "UnitNumberHigh": "",
      "UnitNumberParity": " ",
      "FirmName": "",
      "City": "New York",
      "USUrbanName": "",
      "StateProvince": "NY",
      "PostalCode": "10008",
      "Country": "USA",
      "PostalCode.AddOn": "0001",
      "user fields": []
   },
      {
      "ProcessedBy": "USA",
      "RecordType": "PostOfficeBox",
      "MatchLevel": "A",
      "AddressLine1": "PO Box 1",
      "HouseNumberLow": "1",
      "HouseNumberHigh": "60",
      "HouseNumberParity": "B",
      "UnitNumberLow": "",
      "UnitNumberHigh": ""
      "UnitNumberParity": " ",
      "FirmName": "",
      "City": "New York",
      "USUrbanName": "",
      "StateProvince": "NY",
      "PostalCode": "10009",
      "Country": "USA",
      "PostalCode.AddOn": "0001",
      "user fields": []
   }
] }
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetCandidateAddresses/results.xml?
Data.AddressLine1=P.O.+Box+1&Data.City=New+York&Data.StateProvince=NY
```

The XML returned by this request would be:

```
<ns2:xml.GetCandidateAddressesResponse
xmlns:ns2="http://www.pb.com/spectrum/services/GetCandidateAddresses">
   <ns2:output port>
      <ns2:Address>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:RecordType>PostOfficeBox</ns2:RecordType>
         <ns2:MatchLevel>A</ns2:MatchLevel>
         <ns2:AddressLine1>PO Box 1</ns2:AddressLine1>
         <ns2:HouseNumberLow>1</ns2:HouseNumberLow>
         <ns2:HouseNumberHigh>60</ns2:HouseNumberHigh>
         <ns2:HouseNumberParity>B</ns2:HouseNumberParity>
         <ns2:UnitNumberLow/>
         <ns2:UnitNumberHigh/>
         <ns2:UnitNumberParity></ns2:UnitNumberParity>
         <ns2:FirmName/>
         <ns2:City>New York</ns2:City>
         <ns2:USUrbanName/>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>10002</ns2:PostalCode>
         <ns2:PostalCode.AddOn>0001</ns2:PostalCode.AddOn>
         <ns2:Country>USA</ns2:Country>
         <ns2:user fields/>
      </ns2:Address>
      <ns2:Address>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:RecordType>PostOfficeBox</ns2:RecordType>
         <ns2:MatchLevel>A</ns2:MatchLevel>
         <ns2:AddressLine1>PO Box 1</ns2:AddressLine1>
         <ns2:HouseNumberLow>1</ns2:HouseNumberLow>
         <ns2:HouseNumberHigh>9</ns2:HouseNumberHigh>
         <ns2:HouseNumberParity>B</ns2:HouseNumberParity>
         <ns2:UnitNumberLow/>
         <ns2:UnitNumberHigh/>
         <ns2:UnitNumberParity></ns2:UnitNumberParity>
         <ns2:FirmName/>
         <ns2:City>New York</ns2:City>
         <ns2:USUrbanName/>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>10008</ns2:PostalCode>
         <ns2:PostalCode.AddOn>0001</ns2:PostalCode.AddOn>
         <ns2:Country>USA</ns2:Country>
         <ns2:user fields/>
      </ns2:Address>
```

```
</ns2:output_port>
</ns2:xml.GetCandidateAddressesResponse>
```

# Request

## Parameters for Input Data

The following table lists the input for GetCandidateAddresses.

## Table 19: Input Format

Parameter	Description
Data.AddressLine1	The first address line.
Data.AddressLine2	The second address line.
Data.AddressLine3	The third address line.
	Does not apply to U.S. and Canadian addresses.
Data.AddressLine4	The fourth address line.
	Does not apply to U.S. and Canadian addresses.
Data.AddressLine5	The fifth address line.
	Applies only to U.K. addresses. May contain street name, unit number, building number, and so on.
Data.City	The city name.
Data.StateProvince	The state or province.
	For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.

Parameter	Description		
Data.PostalCode	The postal code for the address. For U.S. addresses this is the ZIP Code <sup>™</sup> in one of the following formats:		
	99999 99999-9999 A9A9A9 A9A 9A9 9999 999		
	<b>Note:</b> For Canadian addresses you can complete just this field and have candidate address data returned. For other countries, AddressLine1 and AddressLine2 must also be completed.		
Data.Country	The country code or name, in any of the following formats:		
	2-digit ISO country code		
	<ul><li> 3-digit UPU Country code</li><li> English country name</li></ul>		
	French country name		
	German country name		
	Spanish country name		
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.		
Data.FirmName	The company or firm name.		
Data.USUrbanName	U.S. address urbanization name. Used primarily for Puerto Rico addresses.		

## Parameters for Options

## Table 20: GetCandidateAddresses Options

Parameter	Descr	iption	
Option.PerformUSProcessing	Specifies whether or not to process U.S. addresses. If you enable U.S. address processing GetCandidateAddresses will attempt to retrieve candidate addresses for U.S. addresses. If you disable U.S. address processing, U.S. addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for U.S. address processing you must disable U.S. address processing in order for your jobs to complete successfully, regardless of whether or not they contain U.S. addresses.		
		<b>Note:</b> You must have a valid license for U.S. address processing to successfully process U.S. addresses. If you enable U.S. address processing but are not licensed for this feature, or your license has expired, you will receive an error.	
	Y	Yes, process U.S. addresses (default).	
	N	No, do not process U.S. addresses.	
Option.Database.US	databas	es the database to be used for U.S. address processing. Only ses that have been defined in the <b>US Database Resources</b> in the Management Console are available.	
Option.PerformCanadianProcessing	Specifies whether or not to process Canadian addresses. If you enable Canadian address processing GetCandidateAddresses will attempt to retrieve candidate addresses for Canadian addresses. If you disable Canadian address processing, Canadian addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses.		
		<b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error.	
	Y	Yes, process Canadian addresses (default).	
	N	No, do not process Canadian addresses.	

Parameter	Description	
Option.Database.Canada	Specifies the database to be used for Canadian address processing. Only databases that have been defined in the <b>Canadian Database</b> <b>Resources</b> panel in the Management Console are available.	
Option.PerformInternationalProcessing	Specifies whether or not to process international addresses (addresses outside the U.S. and Canada). If you enable international address processing GetCandidateAddresses will attempt to retrieve candidate addresses for international addresses. If you disable international address processing, international addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for international address processing you must disable international address processing in order for your jobs to complete successfully, regardless of whether or not they contain international addresses.	
	<b>Note:</b> You must have a valid license for international address processing to successfully process international addresses. If you enable international address processing but are not licensed for this feature, or your license has expired, you will receive an error.	
	Y Yes, process international addresses (default).	
	N No, do not process international addresses.	
Option.Database.International	Specifies the database to be used for international address processing. Only databases that have been defined in the <b>International Database</b> <b>Resources</b> panel in the Management Console are available.	
Option.OutputCasing	Specifies the casing of the output data. One of the following:	
	M Returns the output in mixed case (default). For example:	
	123 Main St Mytown FL 12345	
	<b>U</b> Returns the output in upper case. For example:	
	123 MAIN ST MYTOWN FL 12345	
Option.MaximumResults	The maximum number of candidate addresses that GetCandidateAddresses should return. The default is 10. The maximum is 10.	

Parameter	Description		
Option.OutputShortCityName	For U.S. addresses, specifies whether or not to return the USPS <sup>®</sup> -approved abbreviation for the city, if there is one. The USPS <sup>®</sup> provides abbreviations for city names that are 14 characters long or longer. City abbreviations are 13 characters or less and can be used when there is limited space on the mailing label. If there is no short city name for the city, then the full city name is returned.		
	Y	Yes, return the short city name.	
	Ν	No, do not return the short city name.	
retur wher Cont		addresses only). Controls whether GetCandidateAddresses should n a street match or a PO Box/Rural Route/Highway Contract match the address contains both street and PO Box/Rural Route/Highway ract information. For more information, see <b>About Dual Address</b> c on page 782.	
	Ν	(Default) USPS <sup>®</sup> CASS <sup>™</sup> regulations determine the address returned based on the following order of priority:	
		1. PO Box	
		2. Firm	
		<ol> <li>Highrise</li> <li>Street</li> </ol>	
		5. Rural Route	
		6. General Delivery	
	S	Return a street match, regardless of the address line.	
	Р	Return a PO Box match, regardless of the address line.	
Option.StreetMatchingStrictness	The s	strictness of the street name match (U.S. addresses only).	
	Е	The input street name must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
Option.FirmMatchingStrictness	The s	strictness of the firm name match (U.S. addresses only).	
	Е	The input firm name must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	

Parameter	Descri	iption	
Option.DirectionalMatchingStrictness	The strictness of the directional match.		
	Е	The input directional must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
Option.PerformESM	ESM ap address	es whether or not to perform Enhanced Street Matching (ESM). oplies extra matching logic with additional data to any input s that is not matched through the regular address validation s. ESM applies to U.S. addresses only.	
	Y	Yes, perform ESM processing.	
	Ν	No, do not perform ESM processing (default).	
Option.AddressLineSearchOnFail		es whether ValidateAddress will search address lines for the city, ovince, and postal code.	
	This option enables ValidateAddress to search the AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode input fields.		
	Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields.		
	State/P these fi Validate	er disabling this option if your input addresses use the City, rovince and PostalCode fields. If you enable this option and elds are used, there is an increased possibility that eAddress will fail to correct values in these fields (for example a lled city name).	
	Y	Yes, search the address line fields (default).	
	Ν	No, do not search the AddressLine fields.	

## Response

GetCandidateAddresses returns the following output.

## Table 21: GetCandidateAddresses Output

Response Element	Description
AddressLine1	The first address line.
AddressLine2	The second address line.
AddressLine3	The third address line.
AddressLine4	The fourth address line.
AddressLine5	For U.K. addresses only. If the address was validated, the fifth line of the validated and standardized address. If the address could not be validated, the fifth line of the input address without any changes.
CanadianDeliveryInstallation AreaName	Delivery installation name (Canadian addresses only)
CanadianDeliveryInstallation QualifierName	Delivery installation qualifier (Canadian addresses only)
CanadianDeliveryInstallation Type	Delivery installation type (Canadian addresses only)
City	The city name.
Country	The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
FirmName	The firm name.

Response Element	Description		
HouseNumberHigh	The ending house number for the range in which the candidate address's house number falls.		
HouseNumberLow	The beginning ho number falls.	ouse number for the range in which the candidate address's house	
HouseNumberParity	Indicates the numbering scheme for the house numbers between HouseNumberLow and HouseNumberHigh, as follows:		
	Е	Only even values	
	0	Only odd values	
	В	Both	
MatchLevel		utside the U.S. and Canada, identifies the match level for the ss. U.S. and Canadian addresses are always "A." One of the	
	A The	candidate matches the input address at the street level.	
	B The	candidate matches the input address at the state/province level.	
PostalCode	The postal code. In the U.S. this is the ZIP Code <sup>™</sup> .		
PostalCode.AddOn	The last four digits of the ZIP + $4^{\circ}$ Code. U.S. addresses only.		
RecordType	(U.S. and Canad • FirmRecord • GeneralDeliver • HighRise • PostOfficeBox • RRHighwayCo		
	<ul> <li>PostOfficeBox</li> </ul>	ntract	

Response Element	Description				
RecordType.Default	Code indicating the "default" ma	Code indicating the "default" match:			
	Y The address n	natches a default record.			
	null The address d	oes not match a default record.			
StateProvince	The state or province abbreviati	on.			
Status	Reports the success or failure o	f the match attempt.			
	null	Success			
	F	Failure			
Status.Code	The reason for failure, if there is	one. There is only one possible value:			
	<ul><li>DisabledCoder</li><li>RequestFailed</li></ul>				
Status.Description	A description of the problem, if there is one.				
	Did not return multiples	The input address matched only one address in the database. GetCandidateAddresses only returns data if multiple possible matches were found.			
	Number of candidates is not greater than 1	The input address matched more than one address in the database but no addresses were returned.			
	PerformUSProcessing disable	d This value will appear if Status.Code=DisabledCoder.			
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.			
	PerformInternationalProcessir disabled	g This value will appear if Status.Code=DisabledCoder.			
UnitNumberHigh	The ending unit number for the r falls.	ange in which the candidate address's unit number			

Response Element	Description	
UnitNumberLow	The beginning un number falls.	it number for the range in which the candidate address's unit
UnitNumberParity	Indicates the numbering scheme for the unit numbers between UnitNumberLow and UnitNumberHigh, as follows:	
	E	Only even values
	0	Only odd values
	В	Both
USUrbanName	The validated city Puerto Rico addre	urbanization name. Urbanization names are used primarily for esses.

#### **GetCandidateAddressesLoqate**

GetCandidateAddressesLoqate returns a list of addresses that are considered matches for a given input address. GetCandidateAddressesLoqate returns candidate addresses only if the input address matches multiple addresses in the postal database. If the input address matches only one address in the postal database, then no address data is returned. The Country input field is required; if this field is blank, no output will be returned.

**Note:** By default, GetCandidateAddressesLoqate does not match to individual house numbers. Rather, it uses house number ranges for each street. After GetCandidateAddressesLoqate has determined the street name, city name, state/province name, and postal code, it checks to make sure the input house number falls within one of the ranges of house numbers given for the matched street name. The same type of logic applies to unit numbers.

GetCandidateAddressesLoqate is part of the Universal Addressing Module.

#### **Resource URL**

JSON endpoint:

http://server:port/rest/GetCandidateAddressesLoqate/results.json

#### XML endpoint:

http://server:port/rest/GetCandidateAddressesLoqate/results.xml

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetCandidateAddressesLoqate/results.json?
Data.AddressLine1=P0+Box+1&Data.City=New+York&Data.StateProvince=NY
```

The JSON returned by this request would be:

**Note:** Empty response elements have been removed from this example. Only the first two candidate address are shown.

```
{"output port": [
      "ProcessedBy": "LOQATE",
      "AddressLine1": "PO Box 101",
      "City": "New York Mls",
      "StateProvince": "NY",
      "PostalCode": "13417-0101",
      "Country": "USA",
      "PostalCode.AddOn": "0101",
      "user fields": []
   },
      "ProcessedBy": "LOQATE",
      "AddressLine1": "PO Box 102",
      "City": "New York Mls",
      "StateProvince": "NY",
      "PostalCode": "13417-0102",
      "Country": "USA",
      "PostalCode.AddOn": "0102",
      "user fields": []
   }
] }
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetCandidateAddressesLoqate/results.xml?
Data.AddressLine1=P0+Box+1&Data.City=New+York&Data.StateProvince=NY
```

The XML returned by this request would be:

**Note:** Empty response elements have been removed from this example. Only the first two candidate address are shown.

```
<ns2:xml.GetCandidateAddressesLoqateResponse
xmlns:ns2="http://www.pb.com/spectrum/services/GetCandidateAddressesLoqate">
```

```
<ns2:output_port>
```

```
<ns2:Address>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:AddressLine1>PO Box 101</ns2:AddressLine1>
         <ns2:City>New York Mls</ns2:City>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>13417-0101</ns2:PostalCode>
         <ns2:PostalCode.AddOn>0101</ns2:PostalCode.AddOn>
         <ns2:Country>USA</ns2:Country>
      </ns2:Address>
      <ns2:Address>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:AddressLine1>PO Box 102</ns2:AddressLine1>
         <ns2:City>New York Mls</ns2:City>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>13417-0102</ns2:PostalCode>
         <ns2:PostalCode.AddOn>0102</ns2:PostalCode.AddOn>
         <ns2:Country>USA</ns2:Country>
      </ns2:Address>
   </ns2:output port>
</ns2:xml.GetCandidateAddressesLogateResponse>
```

#### Request Parameters for Input Data

The following table lists the input for GetCandidateAddressesLoqate.

## Table 22: Input Format

Parameter	Description
Data.AddressLine1	The first address line.
Data.AddressLine2	The second address line.
Data.AddressLine3	The third address line.
Data.AddressLine4	The fourth address line.
Data.City	The city name.

The country code or name, in any of the following formats:
<ul><li>2-digit ISO country code</li><li>3-digit UPU Country code</li><li>English country name</li></ul>
For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
<b>Note:</b> This field is required. If this field is blank, no output will be returned.
The company or firm name.
The postal code for the address. For U.S. addresses this is the ZIP Code <sup>™</sup> in one of the following formats:
The state or province.
For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.
-

Parameters for Options

## Table 23: GetCandidateAddressesLoqate Options

Parameter	Description
Option.Database.Loqate	Specifies the database to be used for address processing. Only databases that have been defined in the Management Console are available.

Parameter	Description	
Option.OutputCasing	Specif	fies the casing of the output data. One of the following:
	М	Returns the output in mixed case (default). For example:
		123 Main St Mytown FL 12345
	U	Returns the output in upper case. For example:
		123 MAIN ST MYTOWN FL 12345
Option.CandidateProcessOption	Specif	fies the method of searching for candidates. One of the following:
	S	Enter a full or partial address as input and return as output a list of closely matching results (default).
	v	Enter address information in address lines, address components, or a combination of both as input and return as output results that more closely match the input.

Parameter	Descri	ption			
Option.HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Germany, specify Germany. GetCandidateAddressLoqate uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:				
	And Bar Bahrain, Bolivia, Darussa Verde, O Comoro Cyprus, Dominic Guinea, Of Micro Ghana, Guinea, Iceland, Kazakhs Lesotho Madaga Mauritar Morocco New Ca Pakistar Islands, Korea, F Saint Kit The Gre Senegal South A Syria, Ta Trinidad Caicos I United S	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairm Islands, Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Korea, Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent And The Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon Islands			
OutputCountryFormat	field. Fo	es the format to use for the country name returned in the <b>Country</b> output or example, if you select English, the country name "Deutschland" would be d as "Germany".			
	Е	Use English country names (default).			
	I	Use two-letter ISO abbreviation for the countries instead of country			
		names.			

Parameter	Description	
OutputScript		alphabet or script in which the output should be returned. This option al and generally takes place from Native to Latin and Latin to Native.
	Input	Do not perform transliteration and provide output in the same script as the input (default).
	Native	Output in the native script for the selected country wherever possible.
	Latn	Use English values.
Option.MaximumResults		number of candidate addresses that GetCandidateAddressesLoqate The default is 10. The maximum is 99.

## Response

GetCandidateAddressesLoqate returns the following output.

## Table 24: GetCandidateAddressesLoqate Output

Response Element	Description
AddressLine1	The first address line.
AddressLine2	The second address line.
AddressLine3	The third address line.
AddressLine4	The fourth address line.
City	The city name.
Country	The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.

Response Element	Description	Description		
FirmName	The firm name.	The firm name.		
PostalCode	The postal code. In	the U.S. this is the ZIP Code <sup>™</sup> .		
PostalCode.AddOn	The last four digits c	f the ZIP + $4^{\textcircled{B}}$ Code. U.S. addresses only.		
ProcessedBy	Indicates which add	Indicates which address coder processed the address.		
	LOQATE	The Loqate coder processed the address.		
StateProvince	The state or provinc	The state or province abbreviation.		
Status	Reports the success	Reports the success or failure of the match attempt.		
	null	Success		
	F	Failure		
Status.Code	The reason for failur	The reason for failure, if there is one. There is only one possible value:		
	RequestFailed			
Status.Description	A description of the	problem, if there is one. There is only one possible value:		
	Did not return multiples	The input address matched only one address in the database. GetCandidateAddressesLoqate only returns data if multiple possible matches were found.		

## **GetCityStateProvince**

GetCityStateProvince returns a city and state/province for a given input postal code.

Note: GetCityStateProvince works with U.S. and Canadian addresses only.

GetCityStateProvince is part of the Universal Addressing Module.

## Resource URL

#### JSON endpoint:

```
http://server:port/rest/GetCityStateProvince/results.json
```

#### XML endpoint:

```
http://server:port/rest/GetCityStateProvince/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetCityStateProvince/results.json?
Data.PostalCode=12180
```

The JSON returned by this request would be:

```
{"output_port": [{
    "ProcessedBy": "USA",
    "PostalCode": "12180",
    "City": "TROY",
    "StateProvince": "NY",
    "Country": "USA",
    "City.Type": "P",
    "user_fields": []
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetCityStateProvince/results.xml?
Data.PostalCode=12180
```

The XML returned by this request would be:

```
</ns2:output_port>
</ns2:xml.GetCityStateProvinceResponse>
```

#### Request

## Parameters for Input Data

The following table shows the input fields.

## Table 25: GetCityStateProvince Input

Parameter	Description
Data.PostalCode	A U.S. ZIP Code <sup>™</sup> or Canadian postal code in one of the following formats: 99999 99999-9999 A9A9A9 A9A 9A9

## Parameters for Options

## Table 26: GetCityStateProvince Options

Parameter Name	Description	
Option.PerformUSProcessing	Specifies whether or not to process U.S. addresses. If you enable U.S. addrest processing GetCityStateProvince will attempt to return the state for U.S. address If you disable U.S. address processing, U.S. addresses will fail, meaning they returned with an "F" in the Status output field. The output field Status.Code wi "DisabledCoder." If you are not licensed for U.S. address processing you must disable U.S. address processing in order for your jobs to complete successful regardless of whether or not they contain U.S. addresses.	
	succe but ar	You must have a valid license for U.S. address processing to ssfully process U.S. addresses. If you enable U.S. address processing e not licensed for this feature, or your license has expired, you will e an error.
	Y	Yes, process U.S. addresses (default).
	Ν	No, do not process U.S. addresses.

Parameter Name	Description		
Option.Database.US	Specifies the database to be used for U.S. address processing. Only databases that have been defined in the <b>US Database Resources</b> panel in the Management Console are available.		
Option.PerformCanadianProcessing	Specifies whether or not to process Canadian addresses. If you enable Canadian address processing GetCityStateProvince will attempt to return the province for Canadian addresses. If you disable Canadian address processing, Canadian addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses.		
	<b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error.		
	Y Yes, process Canadian addresses (default).		
	N No, do not process Canadian addresses.		
Option.Database.Canada	Specifies the database to be used for Canadian address processing. Only databases that have been defined in the <b>Canadian Database Resources</b> panel in the Management Console are available.		
Option.OutputVanityCity	Specifies whether or not to include non-mailing city names in the output. A non-mailing city name is an alternate name for the primary city name. For example Hollywood is a non-mailing city name for Los Angeles.		
	Y Yes, include non-mailing city names.		
	N No, do not include non-mailing city names (default).		
Option.MaximumResults	Specifies the maximum number of city-state/province pairs to return. The default value is 10.		

#### Response

GetCityStateProvince returns the matching city and state/province for the input postal code as well as a code to indicate the success or failure of the match attempt. If more than one city/state or city/province matches the input postal code, multiple output records are returned.

## Table 27: GetCityStateProvince Output

Response Element	Description		
City	The matched city name.		
City.Type	The US	PS <sup>®</sup> standardized city name type (U.S. addresses only).	
	v	Vanity (non-mailing) city name.	
	Р	Primary. The city name is the primary mailing city name.	
	S	Secondary. The city name is an alternate city name but is acceptable. A city can have multiple secondary city names.	
PostalCode	The inp	ut postal code.	
ProcessedBy	Indicates which address coder processed the address. One of the following:		
	USA	The U.S. address coder processed the address.	
	CAN	The Canadian address coder processed the address.	
StateProvince	The sta	te or province abbreviation.	
Status	Reports	the success or failure of the match attempt.	
	null	Success	
	F	Failure	
Status.Code	The rea	son for failure, if there is one. The only valid value is:	
		ledCoder cognizedPostalCode	

Response Element	Description		
Status.Description	The description of the failure. The	valid values are:	
	Postal code not found	This value will appear if Status.Code=UnrecognizedPostalCode.	
	PerformUSProcessing disabled	This value will appear if Status.Code=DisabledCoder.	
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.	

#### **GetCityStateProvinceLoqate**

GetCityStateProvinceLoqate returns a city and state/province for a given input postal code.

This stage is part of the Universal Addressing Module.

#### Resource URL

JSON endpoint:

http://server:port/rest/GetCityStateProvinceLoqate/results.json

#### XML endpoint:

http://server:port/rest/GetCityStateProvinceLogate/results.xml

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetCityStateProvinceLoqate/results.json?
Data.Country=USA&Data.PostalCode=60510
```

The JSON returned by this request would be:

```
{"output_port": [{
    "ProcessedBy": "LOQATE",
    "PostalCode": "60510",
    "City": "Batavia",
    "StateProvince": "IL",
    "Country": "United States",
    "Status": "",
    "Status.Code": "",
    "Status.Description": "",
    "user_fields": []
}]}
```

### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetCityStateProvinceLoqate/results.xml?Data.Country=USA& Data.PostalCode=60510
```

#### The XML returned by this request would be:

```
<ns2:xml.GetCityStateProvinceLogateResponse
xmlns:ns2="http://www.pb.com/spectrum/services/GetCityStateProvinceLoqate">
   <ns2:output port>
      <ns2:Result>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:PostalCode>60510</ns2:PostalCode>
         <ns2:City>Batavia</ns2:City>
         <ns2:StateProvince>IL</ns2:StateProvince>
         <ns2:Country>United States</ns2:Country>
         <ns2:Status/>
         <ns2:Status.Code/>
         <ns2:Status.Description/>
         <ns2:user fields/>
      </ns2:Result>
   </ns2:output port>
</ns2:xml.GetCityStateProvinceLoqateResponse>
```

## Request

#### Parameters for Input Data

The following table shows the input fields.

### Table 28: GetCityStateProvinceLoqate Input

Parameter	Description
Data.Country	<ul> <li>The country code or name, in any of the following formats:</li> <li>2-digit ISO country code</li> <li>3-digit UPU Country code</li> <li>English country name</li> </ul>
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
Data.PostalCode	The postal code for the address.

## Options

## Table 29: GetCityStateProvinceLoqate Options

	Description / V	Description / Valid Values Specifies the database to be used for address processing. Only databases that have been defined in the <b>Database Resources</b> panel in the Management Console are available.		
	have been define			
	The maximum nur The default is 10.	mber of addresses that GetCityStateProvinceLoqate should return.		
Option.OutputScript	Specifies the alphabet or script in which the output should be returned. This option is bi-directional and generally takes place from Native to Latin and Latin to Native.			
	Input	Do not perform transliteration and provide output in the same script as the input (default).		
	Native	Output in the native script for the selected country wherever possible.		
	Latn	Use English values.		
	Specifies how you license error occu	u want Spectrum Technology Platform to respond when a data urs.		
	Fail the job	Fail the entire job if a data license error occurs.		
	Fail the record	Fail the record(s) for which the data license error occurs and continue processing.		

#### Response

GetCityStateProvinceLoqate returns the matching city and state/province for the input postal code as well as a code to indicate the success or failure of the match attempt. If more than one city/state or city/province matches the input postal code, multiple output records are returned.

## Table 30: GetCityStateProvinceLoqate Output

Response Element	Description			
City	The matched city name.			
Country	The country in the format determined by what you selected in:			
	<ul><li>ISO Code</li><li>UPU Code</li><li>English</li></ul>			
PostalCode	The input postal code.			
ProcessedBy	Indicates which address coo	ler processed the address.		
	LOQATE	The Loqate coder processed the address.		
StateProvince	The state or province abbreviation.			
Status	Reports the success or failure of the match attempt.			
	null	Success		
	F	Failure		
Status.Code	tus.Code The reason for failure, if there is one. The only valid value is:			
	UnrecognizedPostalCode			
Status.Description	The description of the failure	tion of the failure. The only valid value is:		
	Postal code not found	This value will appear if Status.Code=UnrecognizedPostalCode.		

## GetPostalCodes

GetPostalCodes allows you to look up the postal codes for a particular city. The service takes a city, state, and country as input and returns the postal codes for that city. The input must be exactly correct in order to return postal codes.

Note: GetPostalCodes only works with U.S. addresses.

GetPostalCodes is part of the Universal Addressing Module.

#### Resource URL

JSON endpoint:

http://server:port/rest/GetPostalCodes/results.json

#### XML endpoint:

```
http://server:port/rest/GetPostalCodes/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/GetPostalCodes/results.json?
Data.City=Holland&Data.StateProvince=MI
```

The JSON returned by this request would be:

```
{"output port": [
      "ProcessedBy": "USA",
      "PostalCode": "49422",
      "Status": "",
      "City.Type": " ",
      "Status.Code": "",
      "Status.Description": "",
      "user fields": []
   },
      "ProcessedBy": "USA",
"PostalCode": "49423",
      "Status": "",
      "City.Type": " ",
      "Status.Code": "",
      "Status.Description": "",
      "user fields": []
   },
      "ProcessedBy": "USA",
"PostalCode": "49424",
      "Status": "",
      "City.Type": " "
      "Status.Code": "",
      "Status.Description": "",
      "user fields": []
```

# } ] }

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/GetPostalCodes/results.xml?Data.City=Holland&
Data.StateProvince=MI
```

The XML returned by this request would be:

```
<ns2:xml.GetPostalCodesResponse
xmlns:ns2="http://www.pb.com/spectrum/services/GetPostalCodes">
   <ns2:output port>
      <ns2:Result>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:PostalCode>49422</ns2:PostalCode>
         <ns2:City.Type></ns2:City.Type>
         <ns2:Status/>
         <ns2:Status.Code/>
         <ns2:Status.Description/>
         <ns2:user fields/>
      </ns2:Result>
      <ns2:Result>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:PostalCode>49423</ns2:PostalCode>
         <ns2:City.Type></ns2:City.Type>
         <ns2:Status/>
         <ns2:Status.Code/>
         <ns2:Status.Description/>
         <ns2:user fields/>
      </ns2:Result>
      <ns2:Result>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:PostalCode>49424</ns2:PostalCode>
         <ns2:City.Type></ns2:City.Type>
         <ns2:Status/>
         <ns2:Status.Code/>
         <ns2:Status.Description/>
         <ns2:user fields/>
      </ns2:Result>
   </ns2:output port>
</ns2:xml.GetPostalCodesResponse>
```

#### Request

Parameters for Input Data

GetPostalCodes takes a city, state/province, and country as input.

Table	31:	GetP	ostal	Codes	Input
-------	-----	------	-------	-------	-------

Parameter	Description		
Data.City	The city whose postal codes you want to look up.		
Data.City	The city whose postal codes you want to look up.		
	You may put the city and state in the City field. If you do this, you must leave the StateProvince field blank.		
	The total length of the City and StateProvince fields cannot exceed 100 characters.		
Data.StateProvince	The state or province of the city whose postal codes you want to look up.		
	You may also put the state in the City field instead of the StateProvince field.		
	The total length of the City and StateProvince fields cannot exceed 100 characters.		
Data.Country	The country code or name of the city whose postal codes you want to look up. The only valid value is US.		

Parameters for Options

## Table 32: GetPostalCodes Options

Parameter	Descr	Description		
Option.Database.US	have be	Specifies the database to be used for postal code look-ups. Only databases that have been defined in the US Database Resources panel in the Management Console are available.		
Option.IncludeVanityCity	A non-n	es whether or not to include postal codes for the city's non-mailing city names. nailing city name is an alternate name for the primary city name. For example, bod is a non-mailing city name for Los Angeles.		
	Y	Yes, include postal codes for non-mailing city names.		
	Ν	No, do not include postal codes for non-mailing city names (default).		
Option.OutputCityType	•	es whether or not to return the city type in the output. If enabled, the city type ned in the City.Type field.		
	Y	Yes, include the city type in the output.		
	N	No, do not include the city type in the output (default).		

## Response

GetPostalCodes returns the postal codes for a specified city. Each postal code is returned in a separate record along with the data listed in the following table.

Response Element	Description		
City.Type	at the Z codes 2	The USPS <sup>®</sup> city type (U.S. addresses only). The city type is determined by looking at the ZIP Code and the city name. For example, the city Lanham MD has the postal codes 20703, 20706, and 20784. Lanham is the primary city in 20703 and 20706 but is a vanity city in 20784.	
		ld column is only populated if Option.OutputCityType=Y. The e values are:	
	v	Vanity (non-mailing) city name.	
	Р	Primary. The city name is the primary mailing city name.	
	S	Secondary. The city name is an alternate city name but is acceptable. A city can have multiple secondary city names.	
PostalCode	A posta	al code in the specified city.	
ProcessedBy		e this service only works for U.S. addresses, ProcessedBy will always contain ue: USA.	
Status	Reports the success or failure of the match attempt.		
	null	Success	
	F	Failure	
Status.Code	Reason for failure, if there is one. One of the following:		
		ntryNotSupported oleToLookup	

Response Element	Description		
Status.Description	Description of failure.		
	<ul> <li>Input country is not supported</li> <li>Input city was blank</li> <li>Input city &amp; state / province was blank, or no match found</li> <li>City-state mismatch (different spelling found, or city-state was a vanity name and vanity matching was not allowed, or city-state did not match ZIP Code)</li> </ul>		

#### **ValidateAddress**

ValidateAddress standardizes and validates addresses using postal authority address data. ValidateAddress can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names, and more.

ValidateAddress also returns result indicators about validation attempts, such as whether or not ValidateAddress validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, ValidateAddress separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, ValidateAddress optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

ValidateAddress is part of the Universal Addressing Module.

#### Resource URL

#### JSON endpoint:

http://server:port/rest/ValidateAddress/results.json

#### XML endpoint:

```
http://server:port/rest/ValidateAddress/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/ValidateAddress/results.json?Data.AddressLine1=
1825+Kramer+Ln&Data.PostalCode=78758
```

The JSON returned by this request would be:

```
{"output_port": [{
    "Confidence": "100",
    "RecordType": "Normal",
    "CountryLevel": "A",
    "ProcessedBy": "USA",
    "MatchScore": "0",
    "AddressLine1": "1825 Kramer Ln",
    "City": "Austin",
    "StateProvince": "TX",
    "PostalCode": "78758-4260",
    "Country": "United States Of America",
    "PostalCode.Base": "78758",
    "PostalCode.AddOn": "4260",
    "user_fields": []
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/ValidateAddress/results.xml?Data.AddressLine1=
1825+Kramer+Ln&Data.PostalCode=78758
```

The XML returned by this request would be:

```
<ns2:xml.ValidateAddressResponse
xmlns:ns2="http://www.pb.com/spectrum/services/ValidateAddress">
   <ns2:output port>
      <ns2:Address>
         <ns2:Confidence>93</ns2:Confidence>
         <ns2:RecordType>Normal</ns2:RecordType>
         <ns2:CountryLevel>A</ns2:CountryLevel>
         <ns2:ProcessedBy>USA</ns2:ProcessedBy>
         <ns2:MatchScore>0</ns2:MatchScore>
         <ns2:AddressLine1>1825 Kramer Ln</ns2:AddressLine1>
         <ns2:City>Austin</ns2:City>
         <ns2:StateProvince>TX</ns2:StateProvince>
         <ns2:PostalCode>78758-4260</ns2:PostalCode>
         <ns2:PostalCode.Base>78758</ns2:PostalCode.Base>
         <ns2:PostalCode.AddOn>4260</ns2:PostalCode.AddOn>
         <ns2:Country>United States Of America</ns2:Country>
         <ns2:user fields/>
      </ns2:Address>
   </ns2:output port>
</ns2:xml.ValidateAddressResponse>
```

#### Request

## Parameters for Input Data

ValidateAddress takes an address as input. All addresses use this format regardless of the address's country. See Address Line Processing for U.S. Addresses on page 768 for important information about how address line data is processed for U.S. addresses.

## Table 34: Input Format

Parameter	Format	Description
Data.AddressLine1	String [50]	The first address line.
Data.AddressLine2	String [50]	The second address line.
Data.AddressLine3	String [50]	The third address line. Does not apply to Canadian addresses.
Data.AddressLine5	String [50]	The fourth address line. Does not apply to Canadian addresses.
Data.AddressLine5	String [50]	The fifth address line. Applies only to U.K. addresses. May contain street name, unit number, building number, and so on.
Data.City	String [50]	The city name. For U.S. addresses only, you may put the city, state, and ZIP Code <sup>™</sup> in the City field. If you do this, you must leave the StateProvince and PostalCode fields blank.
Data.StateProvince	String [50]	The state or province. For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.

Parameter	Format	Description
Data.PostalCode	String [10]	The postal code for the address in one of the following formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999
		For U.S. addresses only, you may put the ZIP Code <sup>™</sup> in the City field.
		For U.S. addresses only, if the city/state/ZIP Code <sup>™</sup> is in the PostalCode field, ValidateAddress may parse the data and successfully process the address. For best results, put this data in the appropriate fields (City, StateProvince, and PostalCode).
Data.Country	String [50]	The country code or name, in any of the following formats:
		<ul> <li>Two-character ISO 3166-1 Alpha 2 country code</li> <li>Three-character ISO 3166-1 Alpha 3 country code</li> <li>English country name</li> <li>French country name</li> <li>German country name</li> <li>Spanish country name</li> </ul>
		For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
Data.FirmName	String [50]	The company or firm name.
Data.USUrbanName	String [50]	The U.S. address urbanization name. This is used primarily for Puerto Rico addresses.
Data.CustomerID	String [9]	If this mailpiece uses a generic barcode, specify your USPS <sup>®</sup> -assigned customer ID in this field. The ValidateAddress generic barcode is used for mailpieces that use the OneCode ACS <sup>®</sup> service.
Data.CanLanguage	String	For Canadian addresses only, indicates whether the address is in English or French, if the option Option.CanFrenchFormat=T is used. If this field is blank, the address is formatted in English. If the field contains any non-blank value, the address is formatted in French. Note that addresses in Quebec are always formatted in French regardless of the value in this field.

Address Line Processing for U.S. Addresses

The input fields AddressLine1 through AddressLine4 are handled differently for U.S. addresses depending on whether the firm name extraction or urbanization code extraction options are enabled. If either of these options is enabled, ValidateAddress will look at the data in all four fields to validate the address and extract the requested data (firm name and/or urbanization code). If neither of these options is enabled, ValidateAddress uses only the first two non-blank address line fields in its validation attempt. The data in the other address line fields is returned in the output field AdditionalInputData. For example,

AddressLine1: A1 Calle A AddressLine2: AddressLine3: URB Alamar AddressLine4: Pitney Bowes

In this address, if either firm name extraction or urbanization code extraction were enabled, ValidateAddress would examine all four address lines. If neither firm name extraction nor urbanization code extraction were enabled, ValidateAddress would examine AddressLine1 and AddressLine3 (the first two non-blank address lines) and attempt to validate the address using that data; the data in AddressLine4 would be returned in the output field AdditionalInputData.

Parameters for Options Output Data Options

> The following table lists the options that control the type of information returned by ValidateAddress. Some of these options can be overridden for Canadian addresses. For more information, see **Canadian Address Options** on page 796.

## Table 35: Output Data Options

Parameter	Description			
Option.OutputRecordType	Type of output record. For more than one, provide a list.			
	A	Returns 1 to 4 lines of address data plus city, state, postal code, firm name, and urbanization name information. Each address line represents an actual line of the address as it would appear on an envelope. For more information, see <b>Standard Address Output</b> on page 807. If the address is validated, the address lines contain the standardized address. When addresses are standardized, punctuation is removed, directionals are abbreviated, street suffixes are abbreviated, and address elements are corrected. If the address is not validated, the address lines contain the address as it appeared in the input ("pass through" data). Non-validated addresss are always included as pass through data in the address line fields even if you do not specify OutputRecordType=A.		
	Е	Parsed address elements. Each part of the address, such as house number, street name, street suffix, directionals, and so on is returned in a separate field. For more information, see <b>Parsed Address Elements Output</b> on page 882. Note that if you specify "E" and specify OutputFormattedOnFail=Y, the parsed address elements will contain the input address for addresses that could not be validated.		
	I	Parsed input. This option returns the input address in parsed form regardless of whether the address is validated. Each part of the input address, such as house number, street name, street suffix, directionals, and so on is returned in a separate field. Parsed input (value "I") differs from the combination of OutputRecordType=E and OutputFormattedOnFail=Y in that "I" returns all input address in parsed form, not just input that could not be validated. For more information, see Parsed Input on page 884.		
	Ρ	Postal data. Output addresses contain additional data for each validated address. For more information, see Postal Data Output on page 814.		
	Blank	Do not return any address data or postal data.		

Parameter	Description	
Option.OutputFieldLevelReturnCodes	Specifies whether to include field-level result indicators. Field-level result indicators describe how each address element was handled. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in <b>HouseNumber.Result</b> . For a complete listing of result indicator output fields, see <b>Field-Level Result Indicators</b> on page 821.	
	Ν	No, do not output field-level return codes (default).
	Y	Yes, output field-level return codes.

Parameter	Descrip	otion
Option.OutputFormattedOnFail	Specifies whether to return a formatted address when an address cannot be validated. The address is formatted using the preferred address format for the address's country. If this option is not selected, the output address fields are blank when the address cannot be validated.	
	а	<b>Note:</b> This option applies only to U.S. and Canadian addresses. Formatted data will not be returned for any other address.
	N	No, do not format failed addresses (default).
	Y	Yes, format failed addresses.
		d addresses are returned using the format specified by the tRecordType option. Note that if you specify
	Output the parse the addre contain th to contain not Valida	tRecordType=E, the parsed address elements will contain ed, validated address for addresses that could be validated. If ess could not be validated the parsed address elements will he input address in parsed form. If you always want the output in the input address in parsed form, regardless of whether or ateAddress could validate the address, specify tRecordType=I.
		d addresses are returned using the format specified by the
	Option will conta validated elements want the of whethe	h.OutputRecordType option. Note that if you specify h.OutputRecordType=E, the parsed address elements ain the parsed, validated address for addresses that could be l. If the address could not be validated the parsed address s will contain the input address in parsed form. If you always output to contain the input address in parsed form, regardless er or not ValidateAddress could validate the address, specify h.OutputRecordType=I.
	Include a Include p address parsed, v address o the input the input ValidateA	a dadresses are returned using the format specified by the a standard address, Include address line elements, and costal information check boxes. Note that if you select Include line elements, the parsed address elements will contain the validated address for addresses that could be validated. If the could not be validated the parsed address elements will contain address in parsed form. If you always want the output to contain address in parsed form, regardless of whether or not vaddress could validate the address, select Include standardized dress elements.
	lf you spe	ecify Y, you must specify "A" and/or "E" for OutputRecordType.
		ecify Y, you must specify "A" and/or "E" for n . OutputRecordType.

If you check this option, you must select **Include a standard address** and/or **Include address line elements**.

Parameter	Descr	iption
Option.OutputStreetNameAlias	used in	S. addresses only, specifies how to handle street name aliases the input. A street alias is an alternate name for a street and only to a specific range of addresses on the street.
	in the o input w	nable this option, street name aliases used in the input will appear output. If you do not enable this option, street name aliases in the ill be converted to the base street name in the output, with the ng exceptions:
	used • Char	referred alias is used in input the preferred alias will always be in output. nged aliases used in input are always converted to the base street e in output.
	street r Optio	one of three options that control how ValidateAddress handles name aliases. The other two are on.OutputPreferredAlias and on.OutputAbbreviatedAlias.
		Note: If Option.OutputAbbreviatedAlias is enabled, the abbreviated alias will always appear in the output even if you have Option.OutputStreetNameAlias disabled.
	Ν	No, do not return street name aliases in the output.
	Y	Yes, return street name aliases in the output if the input street name is an alias (default).

Parameter	Descri	ption	
Option.OutputAddressBlocks	be printe in a sepa	s whether to return a formatted version of the address as it would ed on a physical mailpiece. Each line of the address is returned arate address block field. There can be up to nine address block elds: AddressBlock1 through AddressBlock9.	
	For exa	mple, this input address:	
	Address City: La StatePro	sLine1: 4200 Parliament Place sLine2: Suite 600 nham ovince: MD ode: 20706	
	Results in this address block output:		
	Address	Block1: 4200 PARLIAMENT PL STE 600 Block2: LANHAM MD 20706-1882 Block3: UNITED STATES OF AMERICA	
	authority Postal L Optic name in	Address formats the address into address blocks using postal y standards. The country name is returned using the Universal Union country name. Note that the option on . OutputCountryFormat does not affect the country the address block, it only affects the name returned in the y output field.	
	to valida	resses outside the U.S. and Canada, if ValidateAddress is unable ate the address, no address blocks are returned. For addresses .S. and Canada, address blocks are returned even if validation	
	N	No, do not return address blocks. Default.	
	Y	Yes, return address blocks.	

Parameter	Descripti	on	
Option.OutputAMAS	be printed of in a separa	hether to return a formatted version of the address as it would on a physical mailpiece. Each line of the address is returned te address block field. There can be up to nine address block s: AddressBlock1 through AddressBlock9.	
	For example, this input address:		
		nce: MD	
	Results in this address block output:		
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882 AddressBlock3: UNITED STATES OF AMERICA		
	authority st Postal Unic Option.	dress formats the address into address blocks using postal andards. The country name is returned using the Universal on country name. Note that the option .OutputCountryFormat does not affect the country e address block, it only affects the name returned in the utput field.	
	to validate	ses outside the U.S. and Canada, if ValidateAddress is unable the address, no address blocks are returned. For addresses and Canada, address blocks are returned even if validation	
	Ν	No, do not return address blocks. Default.	
	Y	Yes, return address blocks.	

#### **Obtaining Congressional Districts**

ValidateAddress can determine the U.S. congressional district for an address.

To obtain congressional districts, Option.OutputRecordType must contain P. For more information on Option.OutputRecordType, see Output Data Options on page 769.

Response Element	Description
USCongressionalDistrict	Congressional district number. If the address is a non-state address (for example Puerto Rico or Washington D.C.) this field is blank.

## Table 36: Congressional District Output

### **Obtaining County Names**

ValidateAddress can determine the county where a particular address is located and return the county name.

Note: County names are available for U.S. addresses only.

To obtain county names, Option.OutputRecordType must contain P. For more information on Option.OutputRecordType, see Output Data Options on page 769.

#### Table 37: County Name Output

Response Element	Description
USCountyName	County name

#### **Obtaining FIPS County Numbers**

Federal Information Processing Standards (FIPS) county numbers are numbers that identify each county in a state. Note that these numbers are only unique at the state level, not the national level. For more information, see http://www.census.gov.

Note: FIPS county numbers are available for U.S. addresses only.

To obtain FIPS county numbers, Option.OutputRecordType must contain P. For more information on Option.OutputRecordType, see Output Data Options on page 769.

#### **Table 38: FIPS County Number Output**

Response Element	Description
USFIPSCountyNumber	FIPS (Federal Information Processing Standards) county number

#### **Obtaining Carrier Route Codes**

Carrier route codes are unique identifiers assigned to each mail carrier who delivers mail, allowing unique identification of each U.S. delivery route. ValidateAddress can return the code that represents an addressee's carrier route.

**Note:** Carrier route codes are available for U.S. addresses only.

To obtain carrier route codes, Option.OutputRecordType must contain P. For more information on Option.OutputRecordType, see Output Data Options on page 769.

### Table 39: Carrier Route Code Output

Response Element	Description
USCarrierRouteCode	Carrier route code

#### **Creating Delivery Point Barcodes**

A Delivery Point Barcode (DPBC) is a POSTNET<sup>™</sup> barcode representation of the address. It consists of 62 bars with beginning and ending frame bars and five bars each for the ZIP + 4<sup>®</sup> Code, a value calculated based on the street address number, and a correction digit. The DPBC allows automated sortation of letter mail to the carrier level in walk sequence. ValidateAddress generates the data you need to assemble a DPBC.

**Note:** Delivery Point Barcodes are available for U.S. addresses only. For more information on Delivery Point Barcodes, see http://www.usps.com.

To generate the data needed to assemble a DPBC, Option.OutputRecordType must contain P. For more information on Option.OutputRecordType, see Output Data Options on page 769.

Response Element	Description
PostalBarCode	The delivery point portion of the delivery point barcode.
USBCCheckDigit	Check-digit portion of the 11-digit delivery point barcode.

#### Table 40: Delivery Point Barcode Output

To assemble a DPBC you concatenate the values found in the ValidateAddress output as follows:

PostalCode.Base + PostalCode.Addon + PostalBarcode + USBCCheckDigit

For example, if you have the following:

- PostalCode.Base = 49423
- PostalCode.Addon = 4506
- PostalBarcode = 29
- USBCCheckDigit = 2

The assembled barcode would be:

494234506292

## **Default Options**

The following table lists the options that control the format and processing of addresses. These are called "default options" because by default the apply to all addresses. Some of these options can be overridden for Canadian addresses. For more information, see **Canadian Address Options** on page 796.

### Table 41: Default Options

Parameter	Description	
Option.OutputCasing	Speci	fies the casing of the output address. One of the following:
	м	Returns the output in mixed case (default). For example:
		123 Main St Mytown FL 12345
	U	Returns the output in upper case. For example:
		123 MAIN ST MYTOWN FL 12345
Option.OutputPostalCodeSeparator		fies whether to use separators (spaces or hyphens) in ZIP <sup>™</sup> Codes nadian postal codes.
	and w	cample, a ZIP + $4^{\circ}$ Code with the separator would be 20706-1844 ithout the separator it would be 207061844. A Canadian postal with the separator would be P5E"1S7 and without the separator Id be P5E1S7.
	Y	Yes, use separator (default).
	N	No, do not use separator.
		Note: Spaces are used in Canadian postal codes and hyphens in U.S. ZIP + $4^{\ensuremath{\circledast}}$ Codes.
Option.OutputMultinationalCharacters	•	fies whether or not to return multinational characters, including tical marks such as umlauts or accents. (Not supported for U.S. sses).
	Ν	No, do not use multinational characters in the output (default). Only standard ASCII characters is returned.
	Y	Yes, use multinational characters in the output.

Parameter	Description	
Option.KeepMultimatch	Indicates whether or not to return multiple address for those input addresses that have more than one possible match.	
	Y Yes, return multiple matches (default).	
	N No, do not return multiple matches.	
	For more information, see <b>Returning Multiple Matches</b> on page 783.	
Option.StandardAddressFormat	Specifies where to place secondary address information for U.S. addresses. Secondary address information refers to apartment number suite numbers, and similar designators. For example, in this address the secondary address information is "Apt 10E" and the primary addre information is "424 Washington Blvd".	
	Apt 10E 424 Washington Blvd Springfield MI 49423	
	<ul> <li>Place both primary and secondary address information in AddressLine1 (default).</li> </ul>	
	S Place the primary address information in AddressLine1 and the secondary address information in AddressLine2.	
	D Place both primary and secondary address information in AddressLine1 and place dropped information from dual addresses in AddressLine2. A dual address is an address that contains both street information and PO Box/Rural Route/Highway Contract information. For more information, see About Dual Address Logic on page 782.	

Parameter	Description			
Option.OutputShortCityName	Specifies how to format city names that have short city name or non-mailing city name alternatives. Applies to U.S. and Canadian addresses.			
	Y Returns the USPS <sup>®</sup> -approved abbreviation for the city, if there is one. The USPS <sup>®</sup> provides abbreviations for city names that are 14 characters long or longer. City abbreviations are 13 characters or less and can be used when there is limited space on the mailing label. If there is no short city name for the city, then the full city name is returned.			
	<b>N</b> Returns the long city name (default).			
	S Returns the abbreviated city name only if an abbreviated city name is used in the input address. If the input address does not use a short city name, either the long or short city name could be returned, depending on USPS <sup>®</sup> regulations for the particular city. Select this option if you are performing a CASS <sup>™</sup> test.			
	V Output the non-mailing city name (the vanity name) if the input city name is a non-mailing city name. For example, "Hollywood" is a non-mailing city name for "Los Angeles". If you do not select this option and the input city name is a non-mailing city name the long version of the mailing city is returned.			
Option.OutputCountryFormat	Specifies the format to use for the country name returned in the <b>Country</b> output field. For example, if you select English, the country name "Deutschland" would be returned as "Germany".			
	E Use English country names (default).			
	<b>S</b> Use Spanish country names.			
	<b>F</b> Use French country names.			
	<b>G</b> Use German country names.			
	Use two-letter ISO abbreviation for the countries instead of country names.			
	<b>U</b> Use Universal Postal Union abbreviation for the countries instead of country names.			

Parameter	Description
Option.HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Canada, specify Canada. ValidateAddress uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:
	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Nonserrat, Moroxco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn Islands, Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Singapore, Reunion, Romania, Russia, Ruwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent and the Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon Islands, Somalia,

Parameter	Des	cription
Option.DualAddressLogic	prese	ates how to return a match if multiple non-blank address lines are ent or multiple address types are on the same address line. (U.S. esses only.)
	Ν	(Default) USPS <sup>®</sup> CASS <sup>™</sup> regulations determine the address returned based on the following order of priority:
		<ol> <li>PO Box</li> <li>Firm</li> <li>Highrise</li> </ol>
		<ol> <li>Street</li> <li>Rural Route</li> <li>General Delivery</li> </ol>
	S	Return a street match, regardless of the address line.
	Р	Return a PO Box match, regardless of the address line.
	For m	nore information, see About Dual Address Logic on page 782.

#### About Dual Address Logic

For U.S. addresses only, the Option.DualAddressLogic option controls whether ValidateAddress should return a street match or a PO Box/Rural Route/Highway Contract match when the address contains both street and PO Box/Rural Route/Highway Contract information in the same address line.

**Note:** The Option.DualAddressLogic option has no effect if the street information is in a different address line input field than the PO Box/Rural Route/Highway Contract information.

For example, given the following input address:

AddressLine1: 401 N Main St Apt 1 POB 1 City: Kemp StateProvince: TX PostalCode: 75143

ValidateAddress would return one of the following:

• If Option.DualAddressLogic is set to either N or P:

AddressLine1: PO Box 1 City: Kemp StateProvince: TX PostalCode: 75143-0001

• If Option.DualAddressLogic is set to S:

AddressLine1: 401 N Main St Apt 1 City: Kemp StateProvince: TX PostalCode: 75143-4806

The address data that is not used to standardize the address can be returned in one of two places:

• AddressLine2—The address information not used to standardize the address is returned in the AddressLine2 field if you specify Option.StandardAddressFormat=D. For more information, see Default Options on page 778. For example, if you choose to return a street match for dual addresses,

AddressLine1: 401 N Main St Apt 1 AddressLine2: PO Box 1 City: Kemp StateProvince: TX PostalCode: 75143-0001

• AdditionalInputData—If you do not specify Option.StandardAddressFormat=D then the address information not used to standardize the address is returned in the AdditionalInputData field. For more information on this option, see Default Options on page 778. For example, if you choose to return a street match for dual addresses,

AddressLine1: 401 N Main St Apt 1 City: Kemp StateProvince: TX PostalCode: 75143-0001 AdditionalInputData: PO Box 1

Address information that is dropped can be retrieved by setting the

Option.StandardAddressFormat option to D. For more information, see Default Options on page 778.

**Returning Multiple Matches** 

If ValidateAddress finds multiple address in the postal database that are possible matches for the input address, you can have ValidateAddress return the possible matches. For example, the following address matches multiple addresses in the U.S. postal database:

PO BOX 1 New York, NY

### Options

To return multiple matches, use the options described in the following table.

### Table 42: Multiple Match Option

Parameter	Description			
Option.KeepMultimatch		r or not to return multiple address for those input addresses that one possible match.		
	Y Ye	es, return multiple matches (default).		
	N No	o, do not return multiple matches.		
Option.MaximumResults	A number between 1 and 10 that indicates the maximum number of addresses to return.			
	The default value is 1.			
	Option.K match wi match wi	ne difference between Option.Keepmultimatch=N and eepMultimatch=Y/Option.MaximumResults=1 is that a multiple Il return a failure if Option.KeepMultimatch=N, whereas a multiple Il return one record if Option.KeepMultimatch=Y and laximumResults=1.		
Option.OutputFieldLevelRetumCodes	value of Y for Opt	output addresses are candidate addresses, you must specify a ion.OutputFieldLevelReturnCodes. When you do this, records that dresses will have one or more "M" values in the field-level result		

### Output

When you choose to return multiple matches, the addresses are returned in the address format you specify. For information on specifying address format, see **Output Data Options** on page 769. To identify which records are the candidate addresses, look for multiple "M" values in the field-level result indicators. For more information, see **Field-Level Result Indicators** on page 821.

### U.S. Address Options

Parameter	Description		
Option.PerformUSProcessing	Specifies whether to process U.S. addresses. If you enable U.S. address processing ValidateAddress will attempt to validate U.S. addresses. If you disable U.S. address processing, U.S. addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for U.S. address processing you must disable U.S. address processing in order for your jobs to complete successfully, regardless of whether or not they contain U.S. addresses.		
	<b>Note:</b> You must have a valid license for U.S. address processing to successfully process U.S. addresses. If you enable U.S. address processing but are not licensed for this feature, or your license has expired, you will receive an error.		
	N	No, do not process U.S. addresses.	
	Y	Yes, process U.S. addresses. Default.	
Option.Database.US	Specifies which database to use for validating U.S. addresses. Only databases that have been defined in the US Database Resources panel in the Management Console are available.		
Option.PerformLOT	Enhanced Line of Travel (eLOT) processing assigns a Line of Travel sequence code to your addresses. Note that addresses are not sorted into eLOT sequence but they are assigned a Line of Travel sequence code that allows you to sort addresses into eLOT sequence.		
	To perfo	orm eLOT processing you must have the eLOT database installed.	
	Ν	No, do not perform Line of Travel Processing. Default.	
	Y	Yes, perform Line of Travel processing.	
		ting of the output fields returned by this option, see <b>Enhanced Line of Travel</b> on page 835.	
Option.PerformRDI	Residential Delivery Indicator (RDI <sup>™</sup> ) processing checks if an address is a residential address (not a business address). To perform RDI <sup>™</sup> processing, you must have the RDI <sup>™</sup> database installed.		
	the add	nable both DPV <sup>®</sup> and RDI <sup>™</sup> processing, RDI <sup>™</sup> information is only returned if ress is a valid delivery point. If DPV <sup>®</sup> does not validate the address no RDI <sup>™</sup> returned.	
	Ν	No, do not perform Residential Delivery Indicator processing. Default.	
	Y	Yes, perform Residential Delivery Indicator processing.	

Parameter	Description			
Option.PerformESM	Enhanced Street Matching (ESM) applies additional matching logic to correct misspelled or complex street names and obtain a match. ESM enables more addresses to be validated but it reduces performance. You cannot perform ESM when ASM is enabled.			
	Ν	No, do not perform enhanced street matching. Default.		
	Y	Yes, perform enhanced street matching.		
Option.PerformASM	logic to c streets w	t Matching (ASM) applies ESM processing as well as additional matching correct errors in street names and obtain a match. It is effective at matching when the first letter of the street is incorrect. ASM provides the best address n but reduces performance.		
	Ν	No, do not perform all street matching.		
	Y	Yes, perform all street matching. Default.		
Option.PerformDPV	Delivery Point Validation (DPV <sup>®</sup> ) validates that a specific address exists, as opposed to validating that a specific address is within a range of valid addresses. CMRA processing checks if an address is for a mailbox rented from a private company, referred to as a Commercial Mail Receiving Agent (CMRA).			
	To perform DPV and CMRA processing, you must have the DPV database installed. The DPV database contains both DPV and CMRA data.			
	Ν	No, do not perform Delivery Point Validation or CMRA processing. Default.		
	Y	Yes, perform Delivery Point Validation and CMRA processing.		
	For a list on page	ing of the output fields returned by this option, see <b>DPV and CMRA Output</b> 838.		
Option.PerformLACSLink	addresse street-sty When er validated	PS <sup>®</sup> Locatable Address Conversion System (LACS) allows you to correct es that have changed as a result of a rural route address converting to yle address, a PO Box renumbering, or a street-style address changing. habled, LACS <sup>Link</sup> processing is attempted for addresses that could not be d, or addresses were validated and flagged for LACS <sup>Link</sup> conversion.		
	To perfo	rm LACS <sup>Link</sup> processing, you must have the LACS <sup>Link</sup> database installed.		
	Ν	No, do not attempt LACS <sup>Link</sup> conversion. Default.		
	Y	Yes, attempt LACS <sup>Link</sup> conversion.		
	For a list page 83	ting of the output fields returned by this option, see LACSLink Output on 6		

Description			
	The Early Warning System (EWS) uses the USPS <sup>®</sup> EWS File to validate addresses that are not in the ZIP + $4^{\$}$ database.		
To perfor	m EWS processing, you must have the EWS database installed.		
•	If an input address matches an address in the EWS file, the following record-level result indicators are returned:		
	="F" .Code="EWSFailure" .Description="Address found in EWS table"		
N	N No, do not perform EWS processing. Default.		
Y	Yes, perform EWS processing.		
	The Early that are r To perfor If an inpu result ind • Status: • Status. • Status. <b>N</b>		

Parameter

Description

Option.ExtractFirm

#### Description

Specifies whether to extract the firm name from AddressLine1 through AddressLine4 and place it in the FirmName output field. This option works in cases where the input record's FirmName field is blank and there is more than one address line.

- Y Yes, extract the firm name.
- **N** No, do not extract the firm name. Default.

To identify firm names in address lines, the address lines are scanned for keywords and patterns that identify which fields are address lines and which are FirmName lines. Since this is done based on patterns, fields may be misidentified. The following tips can help ensure optimal firm extraction:

 If possible, place the primary address elements in AddressLine1, the secondary elements in AddressLine2, Urbanization in AddressLine3, and firm in AddressLine4.
 If the address has no urbanization code, then place the firm name in AddressLine3 and leave AddressLine4 blank. For example,

AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes AddressLine4: <blank>

- When you define just two address lines, AddressLine2 is assigned to the secondary address most of the time. If you want to increase the chance that AddressLine2 will be treated as a firm name, put the firm name in AddressLine3 and leave AddressLine2 blank.
- Numbers in a firm name (such as the "1" in "1 Stop Software") will increase the likelihood that the field will be treated as an address line.

Here are some examples of firm name extraction:

In this example, AddressLine2 would get extracted into the FirmName output field

FirmName: <blank> AddressLine1: 4200 Parliament Place Suite 600 AddressLine2: International Goose Feathers inc.

• In this example, AddressLine3 would get extracted into the FirmName output field.

FirmName: <blank> AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes

 In this example, AddressLine3 would be placed in the AdditionalInputData output field. The firm name would not be extracted because the FirmName input field is not blank.

FirmName: International Goose Feathers Inc. AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes

· In this example, no firm name would be extracted because there is only one

Parameter	Descri	otion
	FirmN Addre • In this becau eleme FirmN Addre	ank address line, which is always treated as the primary address element. lame: <blank> essLine1: 4200 Parliament Place Suite 600 example, AddressLine2 would be treated as a secondary address element se the numeral "1" causes that field to be treated as a secondary address nt. lame: <blank> essLine1: 4200 Parliament Place Suite 600 essLine2: 1 Stop Software</blank></blank>
Option.ExtractUrb	Address cases w	s whether to extract the urbanization name from AddressLine1 through Line4 and place it in the USUrbanName output field. This option works in here the input record's USUrbanName field is blank and there is more than ress line.
	Y	Yes, extract the urbanization name.
	Ν	No, do not extract the urbanization name. Default.
	patterns lines. Sin identified elements in Address Address Address	fy urbanization names, the address lines are scanned for keywords and that identify which fields are address lines and which are urbanization name nee this is done based on patterns, it is possible for fields to be incorrectly d. To help ensure optimal urbanization extraction, place the primary address s in AddressLine1, the secondary elements in AddressLine2, Urbanization ssLine3, and firm in AddressLine4, if possible. For example, sLine1: A1 Calle A sLine2: sLine3: URB Alamar sLine4: Pitney Bowes

Parameter	Description			
Option.PerformSuiteLink	Specifies whether to perform Suite <sup>Link™</sup> processing. Suite <sup>Link</sup> corrects secondary address information for U.S. business addresses whose secondary address information could not be validated. If Suite <sup>Link</sup> processing is enabled, the firm name is matched to a database of known firm names and their secondary address information. For example,	e		
	Firm Name: Pitney Bowes Address Line 1: 4200 Parliament Place Address Line 2: STE 1 Postal Code: 20706 In this case, Suite <sup>Link</sup> processing would provide the correct suite number:			
	Firm Name: Pitney Bowes Address Line 1: 4200 Parliament Pl Address Line 2: <b>STE 500</b> Postal Code: 20706-1844			
	To perform Suite <sup>Link™</sup> processing, you must have the Suite <sup>Link™</sup> database installed.			
	This option takes one of the following values:			
	N No, do not use Suite <sup>Link™</sup> . Default.			
	Y Yes, use Suite <sup>Link™</sup> processing.			
	For a listing of fields returned by this option, see <b>SuiteLink Output</b> on page 840.			

Parameter	Description			
Option.OutputPreferredAlias	Specifies whether to use a street's preferred alias in the output. Street name aliases in the United States are alternative names given to sections of a street. There are four types of street name aliases:			
	only to • Abbre used ir examp abbrev • Chang the ne DR, th • Other-	red—A preferred alias is the street name preferred locally. It typically applies a specific range of addresses on the street. viated—An abbreviated alias is a variation of the street name that can be b cases where the length of AddressLine1 is longer than 31 characters. For le, the street name 1234 BERKSHIRE VALLEY RD APT 312A could be riated to 1234 BERKSHIRE VLLY RD APT 312A. red—There has been an official street name change and the alias reflects w name. For example if SHINGLE BROOK RD is changed to CANNING en CANNING DR would be a changed alias type. —The street alias is made up of other names for the street or common riations of the street.		
	The non-alias version of the street name is called the base street name.			
		ferred alias is used in the input then the preferred alias will be the street the output regardless of whether you enable this option.		
	aliases.	ne of three options that control how ValidateAddress handles street name The other two are Option.OutputStreetNameAlias and utputAbbreviatedAlias.		
	Option.C abbrevia output. T	In most cases, if you select both Option.OutputPreferredAlias and Option.OutputAbbreviatedAlias, and ValidateAddress finds both a preferred and an abbreviated alias in the postal database, the abbreviated alias will be used in the output. The exception to this rule is if the input street name is a preferred alias. In this case, the preferred alias will be used in the output.		
	Y	Yes, perform preferred alias processing.		
	Ν	No, do not perform preferred alias processing. Default.		
	t	<b>Note:</b> If the input address contains a street name alias of type "changed" he output address will always contain the base street name regardless of he options you specify.		

Parameter	Description		
Option.OutputAbbreviatedAlias	Specifies whether to use a street's abbreviated alias in the output if the output address line is longer than 31 characters. This is one of three options that control how ValidateAddress handles street name aliases. The other two are Option.OutputStreetNameAlias and Option.OutputPreferredAlias.		
		<b>Note:</b> If a preferred alias is specified in the input, the output street name will always be the preferred alias, even if you enable abbreviated street name alias processing.	
	Y	Yes, perform abbreviated alias processing.	
	N	No, do not perform abbreviated alias processing. Default.	
		<b>Note:</b> If the input address contains a street name alias of type "changed" the output address will always contain the base street name regardless of the options you specify.	
Option.DPVDetermineNoStat	if it exist on a car	ines the "no stat" status of an address. An address is considered "no stat" is but cannot receive mail, and therefore is not counted as a delivery statistic rrier's route (hence the term "no stat"). Examples include buildings under ction or those that the letter carrier has identified as not likely to receive mail.	
	N	No, do not determine "no stat" status. Default.	
	Y	Yes, determine "no stat" status.	
		Note: You must enable DPV processing to use this option.	
		ult is returned in the DPVNoStat field. For more information see LACSLink on page 836	
Option.DPVDetermineVacancy	Determi	nes if the location has been unoccupied for at least 90 days.	
	Ν	No, do not determine vacancy. Default.	
	Y	Yes, determine vacancy.	
		<b>Note:</b> You must enable DPV processing to use this option.	
		ult is returned in the DPVVacant field. For more information see LACSLink on page 836	

Parameter	Description		
Option.ReturnVerimove	Returns VeriMove detail data in output.		
	Ν	No, do not return VeriMove detail data. Default.	
	Y	Yes, return VeriMove detail data.	
Option.SuppressZplusPhantomCarrierR777	7 Specifies whether to supress addresses with Carrier Route R777. These addresses are phantom routes and are not eligible for street delivery. Since these addresses are assigned a ZIP + 4 <sup>®</sup> code by the USPS <sup>®</sup> , Validate Address marks these addresses as deliverable. Select this option if you do not want addresses with Carrier Route R777 marked as deliverable. This will cause the following actions:		
	<ul> <li>No ZIP + 4 code is assigned</li> <li>Address is not counted on the USPS Form 3553 (CASS Summary Report)</li> <li>DPV Footnote of R7 is returned</li> </ul>		
	N	No, do not suppress addresses with Carrier Route R777.	
	Y	Yes, suppress addresses with Carrier Route R777.	
Option.StreetMatchingStrictness		e algorithm to use when determining if an input address matches an he postal database. One of the following:	
	Е	The input street name must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
Option.FirmMatchingStrictness		e algorithm to use when determining if an input address matches an the postal database. One of the following:	
	Е	The input firm name must match the database exactly.	
	т	The matching algorithm is "tight."	
	м	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	

Parameter	Description		
Option.DirectionalMatchingStrictness	Specifies the algorithm to use when determining if an input address matches an address in the postal database. One of the following:		
	<b>E</b> The input directionals, such as the "N" in 123 N Main St., must match the database exactly.		
	T The matching algorithm is "tight."		
	M The matching algorithm is "medium". Default.		
	L The matching algorithm is "loose."		
Option.DPVSuccessfulStatusCondition	Select the match condition where a DPV result does NOT cause a record to fail.		
	F Full match		
	P Partial match		
	A Always. Default.		
	<b>Note:</b> You must enable DPV processing to use this option.		
Option.FailOnCMRAMatch	Treat Commercial Mail Receiving Agency (CMRA) matches as failures?		
	No, do not treat CMRA matches as failures. Default.		
	Y Yes, treat CMRA matches as failures.		
	<b>Note:</b> You must enable DPV processing to use this option.		
Option.StandardAddressPMBLine	Specifies where Private Mailbox (PMB) information is placed.		
	N Do not include the PMB information in Standard Address output (default).		
	<b>1</b> Place the PMB information in AddressLine1. If you specify 1, you must set Option.StandardAddressFormat to either C or D.		
	2 Place the PMB information in AddressLine2.		

Parameter	Descr	iption
Option.PreferredCity	Specifie	es whether the preferred last line city name should be stored.
		Store the Preferred Last Line City Name from the USPS ZIP+4 File (Override City Name).
		<b>Note:</b> If you select this option, Validate Address generates a CASS-certified configuration and the USPS 3553 Report.
	С	Store the USPS-preferred City Name from USPS City/State File.
		<b>Note:</b> If you select this option, Validate Address does not generate a CASS-certified configuration and does not generate the USPS 3553 Report.
	Р	Store the Primary City Name from the USPS City/State File.
		<b>Note:</b> If you select this option, Validate Address does not generate a CASS-certified configuration and does not generate the USPS 3553 Report.

### CASS Certified Processing

CASS Certified<sup>™</sup> processing also generates the USPS CASS Detailed Report, which contains some of the same information as the 3553 report but provides much greater detail about DPV, LACS, and SuiteLink statistics. The USPS CASS Detailed Report is not required for postal discounts and does not need to be submitted with your mailing.

- 1. Validate Address must be in CASS Certified<sup>™</sup> mode. If (Not CASS Certified) appears at the top of the window, click the Enable CASS button. The Enforce CASS rules check box will appear.
- 2. Click Configure CASS 3553. The CASS Report Fields dialog box appears.
- 3. Type the List Processor company name, List Name or ID#, and the Number of Lists being processed for this job.
- 4. Type the Mailer Name, Address, and City, State, ZIP.
- 5. Click OK.

The List information will appear in Section B and the Mailer information in Section D of the generated USPS<sup>®</sup> CASS Form 3553.

- 6. In Enterprise Designer, drag CASS3553 from the Reports pallet to the canvas.
- 7. Double-click the CASS3553 icon on the canvas.
- 8. On the **Stages** tab, check the **Validate Address** check box. Note that if you have renamed the Validate Address stage to something else, you should check the box with the name you have given the address validation stage.

- 9. On the **Parameters** tab, select the format for the report. You can create the report in PDF, HTML, or plain text format.
- 10. Click **OK**.
- 11. Repeat steps 6-10 for CASSDetail if you want to produce the CASS Detail Report.

**Canadian Address Options** 

Parameter	Description		
Option.PerformCanadianProcessing	Specifies whether to process Canadian addresses. If you enable Canadian address processing ValidateAddress will attempt to validate Canadian addresses. If you disable Canadian address processing, Canadian addresses will fail, meaning they is returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses.		
	<b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error.		
	N No, do not process Canadian addresses.		
	Y Yes, process Canadian addresses (default).		
Option.Database.Canada	Specifies which database you want to use for validating Canadian addresses. To specify a database for Canadian address validation, select a database in the <b>Database</b> drop-down list. Only databases that have been defined in the <b>CAN Database Resources</b> panel in the Management Console are available.		

Parameter	Description		
Option.CanFrenchFormat	Specifies how to determine the language (English or French) to use to format the address and directional. The following example shows an address formatted in English and French:		
	English: 123 Main St W French: 123 Rue Main O		
	•	ontrols the formatting of the address. It also ng of the directional but not spelling of the	
	to determin by the mate ValidateAde from that in formatted li	eet suffix returned by the matching process e the language. The street suffix returned ching process, which is used internally by dress during processing, may be different the input address. Ambiguous records are ke the input. Default. All addresses in e formatted using French.	
	language. T the Canada	nadian database to determine the The Canadian database contains data from a Post Corporation (CPC). All addresses are formatted using French.	
	language. l	nLanguage input field to determine the f there is a non-blank value in this field the e formatted using French.	
Option.CanFrenchFormat	to use in the outp address. This se	esses, specifies the default apartment label out if there is no apartment label in the input itting is ignored if you specify .StandardAddressFormat=F.	
	Apt	Use "Apt" as the label. Default.	
	Apartment	Use "Apartment" as the label.	
	Suite	Use "Suite" as the label.	
	Unit	Use "Unit" as the label.	
	Unit		

Parameter	Description	1	
Option.CanFrenchApartmentLabel	For French addresses, specifies the default apartment label to use in the output if there is no apartment label in the input address. This setting is ignored if you specify Option.CanStandardAddressFormat=F.		
	Арр	Use "App" as the label. Default.	
	Appartemer	t Use "Appartement" as the label.	
	Bureau	Use "Bureau" as the label.	
	Suite	Use "Suite" as the label.	
	Unite	Use "Unite" as the label.	
Option.ForceCorrectionLVR	Large Volume	civic and/or suite information to match the e Receiver (LVR) or single-single record (used only one record for that postal code/street ype).	
	match th record w record (\	change the civic and/or suite information to ne LVR or single-single record. The LVR vill be marked as a valid but non-correctable /N). The single-single record will be corrected, le, or processed as a non-correctable record	
	÷	the civic and/or suite information to match or single-single record.	
		<b>Note:</b> If you check this box, the Statement of Address Accuracy will not be printed because this is <b>not</b> a SERP-recognized setting.	
Option.CanPreferHouseNum	valid but in cc corrected bas Option.C	re the house number and postal code are both onflict, you can force the postal code to be sed on the house number by specifying anPreferHouseNum=Y. If you do not tion the house number is changed to match de.	
	N Cha	nge the house number to match the postal e. Default.	
	Y Cha num	nge the postal code to match the house ber.	

Parameter	Description		
Option.CanOutputCityAlias	Specifies whether or not to return the city alias when the alias is in the input address. This option is disabled when you specify Option.CanOutputCityFormat=D.		
	Y Output the city alias when the city alias is in the input. Default.		
	<b>N</b> Never output the city alias even if it is in the input.		
Option.CanNonCivicFormat	Specifies whether or not non-civic keywords are abbreviated in the output. For example, Post Office Box vs. PO Box.		
	A Abbreviate non-civic keywords. Default.		
	F Do not abbreviate non-civic keywords. The full keyword is used.		
Option.EnableSERP	Specifies whether or not to use SERP options.		
	Y Enable SERP options.		
	N Do not enable SERP options. Default.		
Option.CanStandardAddressFormat	Specifies where to place secondary address information in the output address. Secondary address information refers to apartment numbers, suite numbers, and similar designators.		
	D Place apartment information in the location specified in the. Default.		
	B Place apartment information at the at the end of the AddressLine1 field.		
	<ul> <li>F Place the apartment number only (no label) at the beginning of the AddressLine1 field. For example, 400-123 Rue Main</li> </ul>		
	<ul> <li>Place the apartment number and label at the beginning of the AddressLine1 field. For example, Apt 400 123 Rue Main</li> </ul>		
	<b>S</b> Place apartment information on a separate line.		
	<b>S</b> Place apartment information in the same location as the input address.		

Parameter	Description	
Option.CanOutputCityFormat	of the city if	
	Medi	: BUFFALO HEAD PRAIRIE um: BUFFALO-HEAD-PR t: BUFFALO-HD-PR
	D	Use the default option specified by the Option.OutputShortCityName parameter. Default. If you specify Option.OutputShortCityName=V, the city is formatted as if you select for this option (see below) andY for <b>CanOutputCityAlias</b> .
	S	Output short city name.
	L	Output the long city name.
	М	Output the medium city name.
	I	Use the same city format as used in the input address. Output is L, M, or S.
Option.CanRuralRouteFormat	An e	ifies where to place rural route delivery information. xample of an address with rural route delivery mation is:
		RANT RD RR 3 IGONISH NS
	In this	s address, "RR 3" is the rural route delivery information.
	Α	Place rural route delivery information on the same line as the address, after the address information. Default. For example,
		36 GRANT RD RR 3
	S	Place rural route delivery information on a separate address line. For example,
		36 GRANT RD RR 3

Parameter	Des	cription
Option.CanDeliveryOfficeFormat	of an PO E	ifies where to place station information. An example address with station information is: 3OX 8625 STN A OHN'S NL Place station information in the same location as it
	A	is in the input address. Default. Place station information on the same line as the address, after the address information. For example, PO BOX 8625 STN A
	S	Place station information on a separate address line. For example, PO BOX 8625 STN A

Parameter	Description		
Option.CanDualAddressLogic	Specifies whether ValidateAddress should return a street match or a PO Box/non-civic match when the address contains both civic and non-civic information. One of the following:		
	D Use DualAddressLogic Global Option. Default.		
	P Match to PO Box or other non-street data.		
	S Match to street.		
	For example, given the following input address:		
	AddressLine1: 36 GRANT RD AddressLine2: RR 4 City: ANTIGONISH StateProvince: NS		
	ValidateAddress would return one of the following:		
	<ul> <li>If Option.CanDualAddressLogic is set to S, ValidateAddress returns the following:</li> </ul>		
	AddressLine1: 36 GRANT RD AddressLine2: RR 3 City: ANTIGONISH StateProvince: NS PostalCode: B2G 2L1		
	<ul> <li>If Option.CanDualAddressLogic is set to P, ValidateAddress returns the following:</li> </ul>		
	AddressLine1: RR 4 City: ANTIGONISH StateProvince: NS PostalCode: B2G 2L2		
	The address data that is not used to standardize the address is returned in the <b>AdditionalInputData</b> field. For more information, see <b>Output Data Options</b> on page 769.		

### SERP Processing

- 1. Validate Address must be in SERP Certified<sup>™</sup> mode. If (Not SERP Certified) appears at the top of the window, click the Enable SERP settings button. The Configure SERP box will appear.
- 2. Click **Configure SERP**. The **SERP Report Fields** dialog box appears.
- 3. Type your merchant CPC number.
- 4. Type the mailer Name, Address, and City, State, ZIP.
- 5. Click **OK**.

- 6. In Enterprise Designer, drag **SERPReport** from the Reports pallet to the canvas.
- 7. Double-click the SERPReport icon on the canvas.
- 8. On the **Stages** tab, ensure that the **Validate Address** check box is checked. Note that if you have renamed the Validate Address stage to something else, you should check the box with the name you have given the address validation stage.
- 9. On the **Parameters** tab, select the format for the report. You can create the report in PDF, HTML, or plain text format. PDF format is the default.
- 10. Click OK.

**Obtaining SERP Return Codes** 

SERP return codes indicate the quality of the input address as determined by the Canada Post's Software Evaluation and Recognition Program regulations.

To obtain SERP return codes, specify Option.OutputRecordType=P. For more information on Option.OutputRecordType, see **Output Data Options** on page 769.

SERP return codes are provided in the following output field.

# Table 43: SERP Return Code Output

Response Element	e Element Description	
CanadianSERPCode	Valio	dation/correction return code (Canadian addresses only):
	v	The input was valid. Canada Post defines a "valid" address as an address that meets all the following requirements:
		<b>Note:</b> There are exceptions. For further information, contact the CPC.
		<ul> <li>The address must contain all required components as found in CPC's Postal Code Data Files.</li> </ul>
		<ul> <li>The address must provide an exact match on all components for only one address in CPC's Postal Code Data Files, allowing for acceptable alternate words and names listed in the CPC Postal Code Data Files.</li> </ul>
		<ul> <li>Address components must be in a form that allows recognition without ambiguity. Certain components may require "qualifiers" to identify them. For instance, a Route Service address requires the key words "Rural Route" or "RR" for differentiation from a "Suburban Service" or "SS" address with the same number.</li> </ul>
	I	The input was invalid. An "invalid" address is one that does not meet CPC requirements for a valid address (see above). Examples of this include address components that are missing, invalid, or inconsistent.
	С	The input was correctable. A "correctable" address is one that can be corrected to match one, and only one, address.
	N	The input was non-correctable. A "non-correctable" address is one that could be corrected a number of different ways such that ValidateAddress cannot identify a single correct version.
	F	The input address was foreign (outside of Canada).

## International Address Options

Addresses outside of the U.S. and Canada are referred to as "international" addresses. The following options control international address processing:

Parameter	Description
Option.PerformInternationalProcessing	Specifies whether to process international addresses (addresses outside the U.S. and Canada). If you enable international address processing ValidateAddress will attempt to validate international addresses. If you disable international address processing, international addresses will fail, meaning they is returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for international address processing you must disable international address processing in order for your jobs to complete successfully, regardless of whether or not they contain international addresses.
	<b>Note:</b> You must have a valid license for international address processing to successfully process international addresses. If you enable international address processing but are not licensed for this feature, or your license has expired, you will receive an error.
	N No, do not process international addresses.
	Y Yes, process international addresses (default).
Option.Database.International	Specifies which database you want to use for validating international addresses. To specify a database for international address validation, select a database in the <b>Database</b> drop-down list. Only databases that have been defined in the <b>INTL Database Resources</b> panel in the Management Console are available.

Option.InternationalCityStreetSearching       By default, ValidateAddress provides a balance of good address matching accuracy with good performance. If you are willing to trade matching accuracy for faster performance, use the Option.InternationalCityStreetSearching parameter to increase processing speed. When you do this, some accuracy is lost. This option only controls performance for addresses outside the U.S. and Canada. This setting affects a small percentage of records, mostly addresses in the U.K. There is no performance control for U.S. and Canadian address processing.         If you use CelCandidateAddresses, the candidate addresses returned by GetCandidateAddresses, the candidate addresses returned by CelCandidateAddresses, the candidate addresses to any value other than 100.         To control performance, specify a value from 0 to 100. A setting of 100 maximizes accuracy while a setting of 0 maximizes speed. The default is 100.         Option.AddressLineSearchOnFail       This option enables ValidateAddress to search the AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the CIty, State/Province, and PostalCode input fields.         Consider enabling this option if your input addresses use the city, state/province, and PostalCode input fields.       Consider enabling this option if you input addresses use the City, state/Province, and PostalCode input fields.         Option.AddressLine fields.       Consider enabling this option if your input addresses use the City, state/Province, and PostalCode input fields.         Option.AddressLine fields.       No, do not search the AddressLine fields.	Parameter	Description
returned by GetCandidateAddresses may differ from the multiple matches returned by ValidateAddress if you set the performance tuning option for international addresses to any value other than 100.         To control performance, specify a value from 0 to 100. A setting of 100 maximizes accuracy while a setting of 0 maximizes speed. The default is 100.         Option.AddressLineSearchOnFail       This option enables ValidateAddress to search the AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode input fields.         Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields.         Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).         N       No, do not search the AddressLine fields.	Option.InternationalCityStreetSearching	address matching accuracy with good performance. If you are willing to trade matching accuracy for faster performance, use the Option.InternationalCityStreetSearching parameter to increase processing speed. When you do this, some accuracy is lost. This option only controls performance for addresses outside the U.S. and Canada. This setting affects a small percentage of records, mostly addresses in the U.K. There is no performance control for U.S. and Canadian
Setting of 100 maximizes accuracy while a setting of 0 maximizes speed. The default is 100.         Option.AddressLineSearchOnFail       This option enables ValidateAddress to search the AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode input fields.         Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields.         Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).         N       No, do not search the AddressLine fields.		returned by GetCandidateAddresses may differ from the multiple matches returned by ValidateAddress if you set the performance tuning option for international addresses to
AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode input fields.Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields.Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).NNo, do not search the AddressLine fields.		setting of 100 maximizes accuracy while a setting of 0
the city, state/province, and postal code information in the AddressLine fields.Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased 	Option.AddressLineSearchOnFail	AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode
the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).NNo, do not search the AddressLine fields.		the city, state/province, and postal code information in the
		the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in
Y Yes, search the address line fields. Default.		<b>N</b> No, do not search the AddressLine fields.
		Y Yes, search the address line fields. Default.

## Response

The output from ValidateAddress contains different information depending on the output categories you select.

## Standard Address Output

Standard address output consists of four lines of the address which correspond to how the address would appear on an address label. City, state/province, postal code, and other data is also included in standard address output. Standard address output is returned for validated addresses if you set Option.OutputRecordType=A. Standard address fields are always returned for addresses that could not be validated. For non-validated addresses, the standard address output fields contain the address as it appeared in the input ("pass through" data). If you want addresses to be standardized according to postal authority standards when validation fails, specify Option.OutputFormattedOnFail=Y in your request.

## Table 44: Standard Address Output

Response Element	Description
AdditionalInputData	Input data not used by the address validation process. For more information, see About Additional Input Data.
AddressLine1	If the address was validated, the first line of the validated and standardized address. If the address could not be validated, the first line of the input address without any changes.
AddressLine2	If the address was validated, the second line of the validated and standardized address. If the address could not be validated, the second line of the input address without any changes.
AddressLine3	If the address was validated, the third line of the validated and standardized address. If the address could not be validated, the third line of the input address without any changes.
AddressLine4	If the address was validated, the fourth line of the validated and standardized address. If the address could not be validated, the fourth line of the input address without any changes.
AddressLine5	For U.K. addresses only. If the address was validated, the fifth line of the validated and standardized address. If the address could not be validated, the fifth line of the input address without any changes.
City	The validated city name.

Response Element	Description
Country	The country in the format determined by what you selected in Data.OutputCountryFormat: • ISO Code • UPU Code • English • French • German • Spanish
DepartmentName	For U.K. addresses only, a subdivision of a firm. For example, Engineering Department.
FirmName	The validated firm or company name.
PostalCode	The validated ZIP Code <sup>™</sup> or postal code.
PostalCode.AddOn	The 4-digit add-on part of the ZIP Code <sup>™</sup> . For example, in the ZIP Code <sup>™</sup> 60655-1844, 1844 is the 4-digit add-on. (U.S. addresses only.)
PostalCode.Base	The 5-digit ZIP Code <sup>™</sup> ; for example 20706 (U.S. addresses only).
StateProvince	The validated state or province abbreviation.
USUrbanName	The validated urbanization name. (U.S. addresses only.) This is used primarily for Puerto Rico addresses.

#### Parsed Address Elements Output

Output addresses are formatted in the parsed address format if you set Option.OutputRecordType=E. If you want formatted data in the Parsed Address format to be returned when validation fails (that is, a normalized address), specify Option.OutputFormattedOnFail=Y.

Note: If you always want parsed input data returned regardless of whether or not validation is successful, specify Option.OutputRecordType=I. For more information, see Parsed Input on page 884.

## Table 45: Parsed Address Output

Response Element	Description
AdditionalInputData	Input data not used by ValidateAddress. For more information, see Additional Input Data on page 841.
AdditionalInputData.Base	Input data that was not output to the standardized address by ValidateAddress. For more information, see Additional Input Data on page 841.
AdditionalInputData.Unmatched	Input data passed to the matcher but not used by ValidateAddress for validation. For more information, see Additional Input Data on page 841.
ApartmentLabel	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentLabel2	Secondary apartment designator, for example: 123 E Main St APT 3, 4th <b>Floor</b> <b>Note:</b> In this release, this field will always be blank.
ApartmentNumber	Apartment number. For example: 123 E Main St APT <b>3</b>
ApartmentNumber2	Secondary apartment number. For example: 123 E Main St APT 3, <b>4th</b> Floor
	<b>Note:</b> In this release, this field will always be blank.
CanadianDeliveryInstallationAreaName	Delivery installation name (Canadian addresses only)
CanadianDeliveryInstallationQualifierName	Delivery installation qualifier (Canadian addresses only)
CanadianDeliveryInstallationType	Delivery installation type (Canadian addresses only)

Response Element	Description
City	Validated city name
Country	Country. Format is determined by what you selected in Data.OutputCountryFormat: • ISO Code • UPU Code • English • French • German • Spanish
DepartmentName	For U.K. addresses only, a subdivision of a firm. For example, Engineering Department.
FirmName	The validated firm or company name
HouseNumber	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional	Leading directional, for example: 123 E Main St Apt 3
POBox	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode	Validated postal code. For U.S. addresses, this is the ZIP Code.
PrivateMailbox	Private mailbox indicator.

Response Element	Description
PrivateMailbox.Type	<ul> <li>The type of private mailbox. Possible values include:</li> <li>Standard</li> <li>Non-Standard</li> <li>Note: This replaces PrivateMailboxType (no period in field name). Please modify your API calls accordingly.</li> </ul>
RRHC	Rural Route/Highway Contract indicator
StateProvince	Validated state or province name
StreetName	Street name, for example: 123 E Main St Apt 3
StreetSuffix	Street suffix, for example: 123 E Main <b>St</b> Apt 3
TrailingDirectional	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>
USUrbanName	USPS <sup>®</sup> urbanization name. Puerto Rican addresses only.

#### Parsed Input

The output can include the input address in parsed form. This type of output is referred to as "parsed input." Parsed input fields contain the address data that was used as input regardless of whether or not ValidateAddress validated the address. Parsed input is different from the "parsed address elements" output in that parsed address elements contain the validated address if the address could be validated, and, optionally, the input address if the address could not be validated. Parsed input always contains the input address regardless of whether or not ValidateAddress validated the address.

To include parsed input fields in the output, set Option.OutputRecordType=I.

## Table 46: Parsed Input

Response Element	Description
ApartmentLabel.Input	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber.Input	Apartment number, for example: 123 E Main St APT <b>3</b>
CanadianDeliveryInstallationAreaName.Input	Delivery installation name (Canadian addresses only)
CanadianDeliveryInstallationQualifierName.Input	Delivery installation qualifier (Canadian addresses only)
CanadianDeliveryInstallationType.Input	Delivery installation type (Canadian addresses only)
City.Input	Validated city name
Country.Input	Country. Format is determined by what you selected in Data.OutputCountryFormat:
	ISO Code
	UPU Code
	• English
	<ul> <li>French</li> <li>German</li> </ul>
	• Spanish
FirmName.Input	The validated firm or company name
HouseNumber.Input	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional.Input	Leading directional, for example: 123 <b>E</b> Main St Apt 3
POBox.Input	Post office box number. If the address is a rural route address, the rural route box number will appear here.

Response Element	Description
PostalCode.Input	Validated postal code. For U.S. addresses, this is the ZIP Code.
PrivateMailbox.Input	Private mailbox indicator
PrivateMailbox.Type.Input	<ul><li>The type of private mailbox. Possible values include:</li><li>Standard</li><li>Non-Standard</li></ul>
RRHC.Input	Rural Route/Highway Contract indicator
StateProvince.Input	Validated state or province name
StreetName.Input	Street name, for example: 123 E Main St Apt 3
StreetSuffix.Input	Street suffix, for example: 123 E Main St Apt 3
TrailingDirectional.Input	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>
USUrbanName.Input	USPS <sup>®</sup> urbanization name

## Postal Data Output

If Option.OutputRecordType contains P then the following fields are returned in the output.

## Table 47: Postal Data Output

Response Element	Description
CanadianSERPCode	Validation/correction return code (Canadian addresses only). For more information, see <b>Obtaining SERP Return Codes</b> on page 804.

Response Element	Description	
IntHexaviaCode	For addresses in France only, a numeric code that represents the street. For information about Hexavia codes, see www.laposte.fr.	
IntINSEECode		es in France only, a numeric code that represents the city. For a listing des, see www.insee.fr.
PostalBarCode	The two-digit delivery point portion of the delivery point barcode (U.S. addresses only). For more information, see <b>Creating Delivery Point Barcodes</b> on page 777.	
USAltAddr		nether or not alternate address matching logic was used, and if so which sed (U.S. addresses only). One of the following:
	null	No alternate address scheme used.
	D	Delivery point alternate logic was used.
	E	Enhanced highrise alternate match logic was used.
	S	Small town default logic was used.
	U	Unique ZIP Code logic was used.
USBCCheckDigit	Check-digit portion of the 11-digit delivery point barcode (U.S. addresses only). For more information, see Creating Delivery Point Barcodes on page 777.	
USCarrierRouteCode	Carrier route code (U.S. addresses only). For more information, see <b>Obtaining</b> <b>Carrier Route Codes</b> on page 776.	
USCongressionalDistrict	Congressional district (U.S. addresses only). For more information, see <b>Obtaining</b> <b>Congressional Districts</b> on page 775.	
USCountyName	County name (U.S. addresses only). For more information, see <b>Obtaining County Names</b> on page 776.	
USFinanceNumber	The finance number in which the address resides (U.S. addresses only). The finance number is a number assigned by the USPS to an area that covers multiple ZIP Codes. An address is validated only if its finance number matches the finance number of the candidate address in the U.S. Database.	

Response Element	Description		
USFIPSCountyNumber	FIPS (Federal Information Processing Standards) county number (U.S. addresses only). For more information, see <b>Obtaining FIPS County Numbers</b> on page 776.		
USLACS	Indicates whether or not the address is a candidate for LACS <sup>Link</sup> conversion (U.S. addresses only). One of the following:		
	Y Yes, the address is a candidate for LACS <sup>Link</sup> processing. If LACS <sup>Link</sup> is enabled, an attempt is made to convert the address using the LACS <sup>Link</sup> database. If the conversion attempt is successful, the output address is the new address obtained from the LACS <sup>Link</sup> database. If the attempt is not successful, the address will not be converted.		
	N No, the address is not a candidate for LACS <sup>Link</sup> processing. LACS <sup>Link</sup> processing may still be attempted if LACS <sup>Link</sup> processing is requested, the LACS <sup>Link</sup> database is installed, and one of the following is true:		
	<ul> <li>The address matches to a Rural Route address and the RecordType.Default field returns a Y.</li> <li>The input address could not be matched to any address in the U.S. Postal Database (Failures due to multiple matches are not LACS<sup>Link</sup> candidates.)</li> </ul>		
USLastLineNumber	A six-character alphanumeric value that groups together ZIP Codes that share the same primary city. For example, addresses with the following two last lines would have the same last line number:		
	Chantilly VA 20151		
	Chantilly VA 20152		

#### **Result Indicators**

Result indicators provide information about the kinds of processing performed on an address. There are two types of result indicators:

#### **Record-Level Result Indicators**

Record-level result indicators provide data about the results of ValidateAddress processing for each record, such as the success or failure of the match attempt, which coder processed the address, and other details. The following table lists the record-level result indicators returned by ValidateAddress.

## Table 48: Record Level Indicators

Response Element	Descriptio	on		
AddressFormat	The type of	The type of address data being returned:		
	F	French format (for example: 123 Rue Main)		
	E	English format (for example: 123 Main St)		
Confidence	to 100; zero results are this number	f confidence assigned to the address being returned. Range is from zero (0) o indicates failure, 100 indicates a very high level of confidence that the match correct. For multiple matches, the confidence level is 0. For details about how r is calculated, see Introduction to the Validate Address Confidence on page 942.		
CouldNotValidate	<ul> <li>Apartmer</li> <li>HouseNu</li> <li>StreetNat</li> <li>PostalCo</li> <li>City</li> <li>Directions</li> <li>StreetSut</li> <li>Firm</li> </ul>	If no match was found, which address component could not be validated: <ul> <li>ApartmentNumber</li> <li>HouseNumber</li> <li>StreetName</li> <li>PostalCode</li> <li>City</li> <li>Directional</li> <li>StreetSuffix</li> <li>Firm</li> <li>POBoxNumber</li> </ul>		
	Not	te: More than one component may be returned, in a comma-separated list.		

Response Element	Description	
CountryLevel	The category of address matching available. This is always "A" for U.S. and Canadian addresses. One of the following:	
	A The address is in a country for which there is highly detailed postal data available. Addresses in this match level can have the following address elements validated and corrected, and added if missing from the input:	
	<ul> <li>Postal code</li> <li>City name</li> <li>State/county name</li> <li>Street address elements</li> <li>Country name</li> </ul>	
	<b>B</b> The address is in a country for which there is a medium level of postal data available. Addresses in this match level can have the following address elements validated and corrected, and added if missing from the input:	
	<ul> <li>Postal code</li> <li>City name</li> <li>State/county name</li> <li>Country name</li> </ul>	
	<b>C</b> The address is in a country for which the postal data is least detailed. Addresses in this match level can have the following actions performed on them:	
	<ul> <li>Validate and correct country name (cannot supply missing country name)</li> </ul>	

# • Validate the format of the postal code (cannot supply missing postal code or validate the code)

## Response Element Description

MatchScore	MatchScore provides an indication of the degree to which the output address is correct. It is significantly different from Confidence in that Confidence is indicates how much the input address changed to obtain a match, whereas the meaning of Match Score varies between U.S. and non-U.S. addresses.
	For U.S. addresses, MatchScore is a one-digit score on a scale of 0 to 9 that reflects the closeness of the street-name match (after transformations by ValidateAddress, if any). Zero indicates an exact match and 9 indicates the least likely match. If no match was found, this field is blank.
	For non-U.S. and non-Canadian addresses, MatchScore is a five-digit score, with a maximum value of 00999. Higher numbers indicates a closer match.
	This field does not apply to Canadian addresses.
	Note that you cannot equate match scores from U.S. addresses with those of non-U.S. addresses. For example, a match score of 4 for a U.S address does not indicate the same level of match as a 00004 for a non-U.S. address.
	<b>Note:</b> The Validate Address and Advanced Matching Module components both use the MatchScore field. The MatchScore field value in the output of a dataflow is determined by the last stage to modify the value before it is sent to an output stage. If you have a dataflow that contains Validate Address and Advanced Matching Module components and you want to see the MatchScore field output for each stage, use a Transformer stage to copy the MatchScore value to another field. For example, Validate Address produces an output field called MatchScore and then a Transformer stage copies the MatchScore field from Validate Address to a field called AddressMatchScore. When the matcher stage runs it populates the MatchScore field with the value from the matcher and passes through the AddressMatchScore value from Validate Address.
MultimatchCount	If multiple matches were found, indicates the number of records that are possible matches.
MultipleMatches	Indicates which address component had multiple matches, if multiple matches were found: <ul> <li>Firm</li> <li>LeadingDirectional</li> <li>PostalCode</li> <li>StreetName</li> <li>StreetSuffix</li> <li>TrailingDirectional</li> <li>Urbanization</li> </ul>
	<b>Note:</b> More than one component may be returned, in a comma-separated list.

Response Element	Description				
ProbableCorrectness	<ul> <li>Indicates the accuracy of a match on the scale of 0 to 9. The result can be:</li> <li>Blank - No Match Found</li> <li>0 - Most likely to be correct (Exact Match)</li> <li>1-8 - Intermediate probability of being correct</li> <li>9 - Match least likely to be correct</li> </ul>				
ProcessedBy	Which address coder processed the address:				
	USA	U.S. address coder			
	CAN	Canadian address coder			
	INT	International address coder			
RecordType	Type of address record, as defined by U.S. and Canadian postal authorities (supported for U.S. and Canadian addresses only): • FirmRecord • GeneralDelivery • HighRise • PostOfficeBox • RRHighwayContract • Normal				
RecordType.Default	Code indicating the "default" match:				
	Y	The address matches a default record.			
	null	The address does not match a default record.			
Status		success or failure of the match attempt. For multiple matches, this field is "F" ossible matches.			
	null	Success			
	F	Failure			

Response Element	Description		
Status.Code	Reason for failure, if there is one. For i "MultipleMatchesFound."	nultiple matches, all possible matches is	
	<ul> <li>DisabledCoder</li> <li>InsufficientInputData</li> <li>MultipleMatchesFound</li> <li>UnableToValidate</li> </ul>		
Status.Description	Description of the problem, if there is one.		
	Possible Multiple Addresses Found	This value will appear if Status.Code=MultipleMatchesFound.	
	Address Not Found	This value will appear if Status.Code=UnableToValidate.	
	PerformUSProcessing disabled	This value will appear if Status.Code=DisabledCoder.	
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.	
	PerformInternationalProcessing disabled	This value will appear if Status.Code=DisabledCoder.	

#### Response Element Description

#### Field-Level Result Indicators

Field-level result indicators describe how ValidateAddress handled each address element. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in HouseNumber.Result.

To enable field-level result indicators, specify Option.OutputFieldLevelReturnCodes=Y. For more information, see Output Data Options on page 769.

The following table lists the field-level result indicators. If a particular field does not apply to an address, the result indicator may be blank.

## Table 49: Field-Level Result Indicators

Response Element	Description These result codes apply to international addresses only.		
AddressRecord.Result			
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched.		
	V Validated. The data was confirmed correct and remained unchanged from input.		
ApartmentLabel.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.		
	<b>C</b> Corrected. U.S. and Canadian addresses only.		
	<ul> <li>D Dropped. The field provided on input was removed.</li> <li>U.S. and Canadian addresses only. For more information, see About Additional Input Data.</li> </ul>		
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.		
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.		
	R The apartment label is required but is missing from the input address. U.S. addresses only.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched. Does not apply to Canadian addresses.		
	V Validated. The data was confirmed correct and remained unchanged from input.		

Response Element	Des	cription
ApartmentNumber.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	С	Corrected. Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. addresses that are an EWS match will have a value of P. U.S. and Canadian addresses only.
	R	The apartment number is required but is missing from the input address. U.S. addresses only.
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Description	
City.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	C Corrected. U.S. and Canadian addresses only.	
	F Hyphens missing or punctuation errors. Canadian addresses only.	
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	P Pass-through. The data was not used in the validation process, but it was preserved in the output.	
	<b>R</b> The city is required but is missing from the input address. U.S. addresses only.	
	<b>S</b> Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U Unmatched. Does not apply to Canadian addresses.	
	V Validated. The data was confirmed correct and remained unchanged from input.	
Country.Result	These result codes do not apply to U.S. or Canadian addresses.	
	<ul> <li>M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.</li> </ul>	
	<b>S</b> Standardized. This option includes any standard abbreviations.	
	U Unmatched.	
	V Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Des	cription
FirmName.Result	с	Corrected. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.
	U	Unmatched. U.S. and Canadian addresses only.
	v	Validated. The data was confirmed correct and remained unchanged from input. U.S. addresses only.
HouseNumber.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	ο	Out of range. Does not apply to U.S. or Canadian addresses.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	R	The house number is required but is missing from the input address. Canadian addresses only.
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

esponse Element De		Description	
LeadingDirectional.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Non-blank input was corrected to a non-blank value. U.S. addresses only.	
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input. Does not apply to Canadian addresses.	

Response Element	Descr	iption
POBox.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Μ	Multiple matches. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	R	The P.O. Box number is required but is missing from the input address. U.S. addresses only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.
	Blank	Not applicable.

Response Element	Description		
PostalCode.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.		
	C Corrected. U.S. and Canadian addresses only.		
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.		
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to Canadian addresses.		
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.		
	R The postal code is required but is missing from the input address. U.S. addresses only.		
	S Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.		
	<ul> <li>Unmatched. For example, if the street name does not match the postal code, both StreetName.Resul and PostalCode.Result will contain U.</li> </ul>		
	V Validated. The data was confirmed correct and remained unchanged from input.		
PostalCodeCity.Result	These result codes apply to international addresses only.		
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.		
	P Pass-through. The data was not used in the validation process, but it was preserved in the output.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched.		
	V Validated. The data was confirmed correct and remained unchanged from input.		

Response Element	Descrip	tion	
PostalCode.Source	These result codes apply to U.S. addresses only.		
	FinanceN	<b>Jumber</b> The ZIP Code <sup>™</sup> in the input was verified by using USPS <sup>®</sup> Finance Number groupings.	
	ZIPMOV	E The ZIP Code <sup>™</sup> in the input address was corrected because the USPS <sup>®</sup> redrew ZIP Code <sup>™</sup> boundaries and the address is now in a different ZIP Code <sup>™</sup> .	
PostalCode.Type		The ZIP Code <sup>™</sup> contains only PO Box addresses. U.S. addresses only.	
		The ZIP Code <sup>™</sup> is a unique ZIP Code <sup>™</sup> assigned to a specific company or location. U.S. addresses only.	
		The ZIP Code <sup>™</sup> is for military addresses. U.S. addresses only.	
	null	The ZIP Code <sup>TM</sup> is a standard ZIP Code <sup>TM</sup> .	
RRHC.Result	<b>C</b> Co	prrected. Canadian addresses only.	
	U.	opped. The field provided on input was removed. S. addresses only. For more information, see bout Additional Input Data.	
	m m	ultiple matches. The input address matched ultiple records in the postal database, and each atching record has a different value in this field. S. addresses only.	
	va	ass-through. The data was not used in the Ilidation process, but it was preserved in the Itput. Canadian addresses only.	
	mi	ne rural route/highway contract is required but is is is is is is from the input address. U.S. addresses ily.	
		andardized. This option includes any standard obreviations. U.S. and Canadian addresses only.	
	<b>U</b> Ur	nmatched. U.S. and Canadian addresses only.	
	re	alidated. The data was confirmed correct and mained unchanged from input. U.S. and Canadian Idresses only.	

Response Element	Desc	cription	
RRHC.Type	These result codes apply to U.S. addresses only.		
	НС	The address is a Highway Contract address.	
	RR	The address is a Rural Route address.	
StateProvince.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.	
	R	The state is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
Street.Result	These	e result codes apply to international addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.	
	R	Street corrected. House number is out of range. Applies to French, UK, and Japanese records only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description	on
StreetName.AbbreviatedAlias.Result	Indicates th the followin	e result of abbreviated alias processing. One of g:
	null N	o abbreviated alias processing attempted.
		ne StreetName field contains the base street ame.
	cł	ne standardized address length is less than 31 naracters so the StreetName field contains the ase name.
	N N	o abbreviated alias found.
	TI	n abbreviated alias was found for input address. ne StreetName field contains the abbreviated ias.
StreetName.Alias.Type	This result	code applies to U.S. addresses only.
	Str and upo	te: In previous releases this field was named eetName.AliasType with no "." between "Alias" d "Type." This old name is obsolete. Please date your processes to use the new name eetName.Alias.Type.
	Abbreviate	<b>d</b> The alias is an abbreviation of the street name. For example, HARTS-NM RD is an abbreviated alias for HARTSVILLE NEW MARLBORO RD.
	Changed	There has been an official street name change and the alias reflects the new name. For example if SHINGLE BROOK RD is changed to CANNING DR, then CANNING DR would be a changed alias type.
	Other	The street alias is made up of other names for the street or common abbreviations of the street.
	Preferred	The street alias is the locally preferred alias. For example, a street is named "South Shore Dr." because it runs along the southern shore of a lake, not because it is south of a municipal demarcation line. So, "South" is not a predirectional in this case and should not be shorted to "S". So, "South Shore Dr." would be the preferred alias.

Response Element	Desc	ription
StreetName.PreferredAlias.Result		tes the result of preferred alias processing. One of lowing:
	null	No preferred alias processing attempted.
	Α	Preferred alias processing was not attempted because the input address matched to an alias. Preferred alias processing is only attempted for base addresses.
	Ν	No preferred alias found.
	Y	A preferred alias was found for the input address. The StreetName field contains the preferred alias.
StreetName.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. U.S. and Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.
	S	Standardized. This option includes any standard abbreviations. U.S. and Canadian addresses only.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Des	cription
StreetSuffix.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	С	Corrected. U.S. and Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. and Canadian addresses only. For more information, see <b>About Additional Input Data</b> .
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched. Does not apply to U.S. addresses.
	V	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Description
TrailingDirectional.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	C Corrected. U.S. and Canadian addresses only.
	<ul> <li>Dropped. The field provided on input was removed.</li> <li>U.S. and Canadian addresses only. For more information, see About Additional Input Data.</li> </ul>
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	<b>S</b> Standardized. This option includes any standard abbreviations.
	U Unmatched. Does not apply to Canadian addresses.
	V Validated. The data was confirmed correct and remained unchanged from input.
USUrbanName.Result	These result codes apply to U.S. addresses only.
	A Appended. The field was added to a blank input field.
	C Corrected.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.
	U Unmatched.
	V Validated. The data was confirmed correct and remained unchanged from input.

## Output from Options

ValidateAddress returns additional data depending on the options you select. For information on the output generated by each option, see the options listed in the following sections:

## Enhanced Line of Travel Output

Enhanced Line of Travel processing produces the following output.

Response Element	Descriptio	on
USLOTCode		el sequence code and an indicator denoting USPS <sup>®</sup> LOT sequence. in the format nnnnY where:
	nnnn	The four-digit LOT code.
	Y	One of the following:
		<ul> <li>A—Ascending LOT sequence</li> <li>D—Descending LOT sequence</li> </ul>
USLOTHex		mal value that allows you to sort your file in ascending order only. The al values range from 0 to FF ascending, then FF through 0 descending.
USLOTSequence	A two-byte value used for final sortation in place of the DPC add-on. It consists of an uppercase letter followed by a digit 0 through 9. Values range from A0 (99 descending) through J9 (00 descending), and K0 (00 ascending) through T9 (99 ascending).	

## LACS<sup>Link</sup> Output

Response Element	Description	
USLACS		es whether or not the address is a candidate for LACS <sup>Link</sup> conversion (U.S. ses only). One of the following:
	er L/ is	es, the address is a candidate for LACS <sup>Link</sup> processing. If LACS <sup>Link</sup> is nabled, ValidateAddress will attempt to convert the address using the ACS <sup>Link</sup> database. If the conversion attempt is successful, the output address the new address obtained from the LACS <sup>Link</sup> database. If the attempt is not uccessful, the address will not be converted.
	pr	o, the address is not a candidate for LACS <sup>Link</sup> processing. LACS <sup>Link</sup> rocessing may still be attempted if LACS <sup>Link</sup> processing is requested, the ACS <sup>Link</sup> database is installed, and one of the following is true:
		The address matches to a Rural Route address and the RecordType.Default field returns a Y. The input address could not be matched to any address in the U.S. Postal Database (Failures due to multiple matches are not LACS <sup>Link</sup> candidates.)
USLACS.ReturnCode	Indicate	es the success or failure of LACS <sup>Link</sup> processing. (U.S. addresses only.)
	Α	LACS <sup>Link</sup> processing successful. Record matched through LACS <sup>Link</sup> processing.
	00	LACS <sup>Link</sup> processing failed. No matching record found during LACS <sup>Link</sup> processing.
	09	LACS <sup>Link</sup> processing matched the input address to an older highrise default address. The address has been converted. Rather than provide an imprecise address, LACS <sup>Link</sup> processing does not provide a new address.
	14	LACS <sup>Link</sup> processing failed. Match found during LACS <sup>Link</sup> processing but conversion did not occur due to other USPS <sup>®</sup> regulations.
	92	LACS <sup>Link</sup> processing successful. Record matched through LACS <sup>Link</sup> processing. Unit number dropped on input.
	null	LACS <sup>Link</sup> did not process the record, or LACS <sup>Link</sup> processing was not attempted.

## RDI Output

Response Element	Descript	tion
RDI	Return values indicating address type.	
	В	The address is a business address.
	R	The address is a residential address.
	Μ	The address is both a residential and a business address.
	null	Not checked because the address did not code at a ZIP + 4 <sup>®</sup> level, or RDI <sup>™</sup> was not performed.

## DPV and CMRA Output

Response Element	Description	
DPV	Indica	ates the results of Delivery Point Validation (DPV) processing.
	Y	DPV confirmed. Mail can be delivered to the address.
	N	Mail cannot be delivered to the address.
	S	The building number was validated but the unit number could not be confirmed. A building number is the primary address number for a building. A unit number is a number of a distinct mailing address within a building such as an apartment, suite, floor, and so on. For example, in this address 424 is the building number and 12 is the unit number:
		424 Washington Blvd. Apt. 12 Oak Park IL 60302 USA
	D	The building number was validated but the unit number was missing from input. A building number is the primary address number for a building. A unit number is a number of a distinct mailing address within a building such as an apartment, suite, floor, and so on. For example, in this address 424 is the building number and 12 is the unit number:
		424 Washington Blvd. Apt. 12 Oak Park IL 60302 USA
	М	The address matches multiple valid delivery points.
	U	The address could not be confirmed because the address did not code at the ZIP + $4^{\mbox{\ensuremath{\mathbb{B}}}}$ level.
	v	The address caused a false-positive violation.
CMRA	Indica	ates if the address is a Commercial Mail Receiving Agency (CMRA)
	Y	Yes, the address is a CMRA.
	Ν	No, the address is not a CMRA.
	U	Unconfirmed.

Response Element	Descriptio	n	
DPVFootnote	DPV footnote codes.		
	AA	Input address matched to the ZIP + $4^{\circ}$ file.	
	A1	Input address not matched to the ZIP + $4^{\ensuremath{\circledast}}$ file.	
	BB	Input address matched to DPV (all components).	
	cc	Input address primary number matched to DPV but secondary number not match (present but not valid).	
	F1	Input address is military; DPV bypassed.	
	G1	Input address is general delivery; DPV bypassed.	
	M1	Input address primary number missing.	
	М3	Input address primary number invalid.	
	N1	Input address primary number matched to DPV but high rise address missing secondary number.	
	P1	Input address missing RR or HC Box number.	
	P3	Input address missing PO, RR, or HC Box number	
	RR	Input address matched to CMRA.	
	R1	Input address matched to CMRA but secondary number not present.	
	R7	Input address matched to phantom carrier route R777 (not eligible for street delivery).	
	U1	Input address is unique ZIP; DPV bypassed.	
DPVVacant	Indicates wh following:	nether the building is vacant (unoccupied for 90 days). One of the	
	Y	Yes, the building is vacant.	
	Ν	No, the building is not vacant.	
	null	The Option.DPVDetermineVacancy option was not turned on.	

Response Element	Descrip	tion
DPVNoStat		whether the building is a "no stat" building and therefore unable to receive of the following:
	Y	Yes, the building is a "no stat" building, which means the building is not receiving mail.
	Ν	No, the building is not a "no stat" building, which means the building does receive mail.
	null	The option was not turned on.
Suite <sup>Link</sup> Output		
Response Element	Descrip	tion
SuiteLinkReturnCode	Indicates whether or not ValidateAddress corrected the secondary address information (U.S. addresses only). One of the following:	
	Α	ValidateAddress corrected the secondary address information.
	00	ValidateAddress did not correct the secondary address information.
	null	Suite <sup>Link</sup> was not performed.
	XX	Suite <sup>Link</sup> processing encountered an error. For example, an error would occur if the Suite <sup>Link</sup> database is expired.

Response Element	Description	
SuiteLinkMatchCode	Provide only)	es additional information on the Suite <sup>Link</sup> match attempt. (U.S. addresses
	Α	ValidateAddress corrected the secondary address information.
	В	ValidateAddress did not correct the secondary address information. No additional detail about the match attempt is available.
	с	The words in the FirmName field are all "noise" words. Noise words are defined by the USPS <sup>®</sup> and are ignored when attempting to mach the firm name. Examples of noise words are "company" and "corporation". ValidateAddress is not able to correct secondary address information for firm names that consist entirely of noise words. For example "Company and Corporation" is all noise words.
	D	The address is not a high-rise default address. Suite <sup>Link</sup> matching is only done for high-rise default addresses. A high-rise default is a default to use when the address does not contain valid secondary information (the apartment number or apartment type is missing).
	Е	Suite <sup>Link</sup> processing failed because the Suite <sup>Link</sup> database is expired.
	null	Suite <sup>Link</sup> was not performed or there was an error.
SuiteLinkFidelity	Indicates how well ValidateAddress matched the firm name to the firm na Suite <sup>Link</sup> database.	
	1	The firm name matches the Suite <sup>Link</sup> database exactly.
	2	Good match. All words in the firm name except one matched the firm name in the Suite <sup>Link</sup> database.
	3	Poor match. More than one word in the firm name did not match the firm name in the Suite <sup>Link</sup> database.
	null	Suite <sup>Link</sup> could not match the firm name, or was not performed, or there was an error.

## VeriMove Output

Response Element	Description	
VeriMoveDataBlock	input data Indicator	whether or not ValidateAddress should return a 250-byte field containing a to pass to VeriMove Express. This field contains the Detail Results data required by VeriMove. For more information about the contents of see the VeriMove User's Guide. One of the following:
	Y	Yes, return the field VeriMoveDataBlock.
	Ν	No, do not return the field VeriMoveDataBlock.

#### Additional Input Data

Some input data is ignored during the address standardization process. This extraneous data (sometimes referred to as "dropped data") is returned in the AdditionalInputData field. Some examples of dropped data include:

- Delivery instructions (for example, "Leave at back door")
- Phone numbers (for example, "555-135-8792")
- Attention lines (for example, "Attn: John Smith")

Data such as this is generally not embedded in an address. If it is embedded, the extraneous data can usually be identified and returned in the AdditionalInputData field.

**Note:** Dropped data from split indicia addresses is not returned. A split indicia address is one where a primary address is split between multiple address lines. For example, if the primary address is "1 Green River Valley Rd" then the following would be a split indicia version of this address:

1 Green River Valley Rd 01230

If there is more than one piece of dropped data in an address, each piece of data is separated by a semicolon and a space ("; ") for U.S. addresses and a space for addresses outside the U.S. The order of dropped data in AdditionalInputData is:

- 1. Care of, mail stop (U.S. addresses only)
- 2. Other extraneous data found on address lines
- 3. Entire unused data lines

For example, if this is the input address:

123 Main St C/O John Smith Apt 5 Drop at back dock jsmith@example.com 555-123-4567 05674

Then AdditionalInputData would contain:

C/O John Smith; Apt 5 Drop At Back Dock; 555-123-4567; Jsmith@example.com; 555-123-4567

Care of Data

For U.S. addresses only, "care of" data is returned in AdditionalInputData. The following addresses contain examples of "care of" data:

123 Main St C/O John Smith Apt 5
05674
123 Main St Apt 5 ATTN John Smith
05674

123 Main St Apt 5 MailStop 2 05674

Extraneous Data on Its Own Address Line

ValidateAddress returns extraneous data on its own address line for U.S. and Canadian addresses.

For U.S. addresses, ValidateAddress uses the first two non-blank address lines to perform address standardization, unless either the firm name extraction or urbanization code extraction options are enabled (see Address Line Processing for U.S. Addresses on page 768 for more information). Data on other address lines is returned in AdditionalInputData. In the following address, "John Smith" would be returned in AdditionalInputData because it is in the third non-blank address line and ValidateAddress only uses the first two non-blank address lines for U.S. addresses.

123 Main St Apt 5 John Smith 05674

If one of either of the first two non-blank address lines contains extraneous data, that data is returned in AdditionalInputData. For example, in the following addresses "John Smith" would be returned in AdditionalAddressData.

123 Main St John Smith 05674

John Smith 123 Main St 05674

In the following address both "John Smith" and "Apt 5" would both be returned in AdditionalInputData. "John Smith" would be returned because it is extraneous data in one of the first two address lines and "Apt 5" would be returned because U.S. address data must be in the first two non-blank address lines.

John Smith 123 Main St Apt 5 05674

Extraneous Data Within an Address Line

Extraneous data that is within an address line is returned in AdditionalInputData. For example, in the following addresses "John Smith" would be returned in AdditionalInputData.

123 Main St John Smith05674123 Main St Apt 5 John Smith05674123 Main St John Smith

Apt 5 05674

123 Main St Apt 5 John Smith 05674

For U.S. addresses, only extraneous data at the end of the address line is returned in AdditionalInputData. Extraneous data that is not at the end of an address line is not returned for U.S. addresses. For example, in the following addresses "John Smith" is not returned.

John Smith 123 Main St 05674

123 Main John Smith St 05674

The AdditionalInputData will sometimes contain the original street name or suffix if the street name was changed to obtain a match and the street name or suffix was at the end of a line. For example this address:

Pitney Bowes 4200 Parlament Lanham MD

ValidateAddress would correct the spelling of the street name and add the suffix, returning "4200 Parliament PI" as the corrected street address and "Parlament" in AdditionalInputData.

### **Dual Addresses**

A dual address is an address that contains both street and PO Box/Rural Route/Highway Contract information. Depending on the processing options you select, the portion of the dual address that is not used for address standardization may be returned in AdditionalInputData. For more information, see **About Dual Address Logic** on page 782.

### ValidateAddressGlobal

ValidateAddressGlobal provides enhanced address standardization and validation for addresses outside the U.S. and Canada. ValidateAddressGlobal can also validate addresses in the U.S. and Canada but its strength is validation of addresses in other countries. If you process a significant number of addresses outside the U.S. and Canada, you should consider using ValidateAddressGlobal.

ValidateAddressGlobal is part of the Universal Addressing Module.

ValidateAddressGlobal performs several steps to achieve a quality address, including transliteration, parsing, validation, and formatting.

### Character Set Mapping and Transliteration

ValidateAddressGlobal handles international strings and their complexities. It uses fully Unicode enabled string processing which enables the transliteration of non-roman characters into the Latin character set and mapping between different character sets.

Character set mapping and transliteration features include:

- Support for over 30 different character sets including UTF-8, ISO 8859-1, GBK, BIG5, JIS, EBCDIC
- · Proper "elimination" of diacritics according to language rules
- · Transliteration for various alphabets into Latin Script
- Greek (BGN/PCGN 1962, ISO 843 1997)
- Cyrillic (BGN/PCGN 1947, ISO 9 1995)
- Hebrew
- · Japanese Katakana, Hiragana and Kanji
- Chinese Pinyin (Mandarin, Cantonese)
- Korean Hangul

### Address Parsing, Formatting, and Standardization

Restructuring incorrectly fielded address data is a complex and difficult task especially when done for international addresses. People introduce many ambiguities as they enter address data into computer systems. Among the problems are misplaced elements (such as company or personal names in street address fields) or varying abbreviations that are not only language, but also country specific. ValidateAddressGlobal identifies address elements in address lines and assigns them to the proper fields. This is an important precursor to the actual validation. Without restructuring, "no match" situations might result.

Properly identified address elements are also important when addresses have to be truncated or shortened to fit specific field length requirements. With the proper information in the right fields, specific truncation rules can be applied.

- · Parses and analyzes address lines and identifies individual address elements
- Processes over 30 different character sets
- Formats addresses according to the postal rules of the country of destination
- Standardizes address elements (such as changing AVENUE to AVE)

### Global Address Validation

Address validation is the correction process where properly parsed address data is compared against reference databases supplied by postal organizations or other data providers. ValidateAddressGlobal validates individual address elements to check for correctness using sophisticated fuzzy matching technology and produces standardized and formatted output based on postal standards and user preferences. FastCompletion validation type can be used in quick address entry applications. It allows input of truncated data in several address fields and generates suggestions based on this input.

In some cases, it is not possible to fully validate an address. Here ValidateAddressGlobal has a unique deliverability assessment feature that classifies addresses according to their probable deliverability.

### **Resource URL**

#### JSON endpoint:

http://server:port/rest/ValidateAddressGlobal/results.json

#### XML endpoint:

```
http://server:port/rest/ValidateAddressGlobal/results.xml
```

### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/ValidateAddressGlobal/results.json?
City.StateProvince=NY&Data.AddressLine1=1+Global+View&
Data.City=Troy&Data.Country=USA
```

The JSON returned by this request would be:

```
{"output": [{
  "Country.Input": "USA",
  "AddressLine1.Input": "1 Global View",
  "City.Input": "Troy",
  "Country": "UNITED STATES",
  "AddressLine1": "1 GLOBAL VW",
  "HouseNumber": "1",
  "StreetName": "GLOBAL",
  "StreetSuffix": "VW",
  "City": "TROY",
  "PostalCode": "12180-8371",
  "PostalCode.Base": "12180",
  "PostalCode.AddOn": "8371",
  "StateProvince": "NEW YORK",
  "County": "RENSSELAER",
  "LastLine": "TROY NY 12180-8371",
  "AddressBlock1": "1 GLOBAL VW",
```

```
"AddressBlock2": "TROY NY 12180-8371",
  "ProcessStatus": "C4",
  "ProcessStatus.Description": "Corrected - all elements have been
checked",
  "ModeUsed": "BATCH",
  "CountOverflow": "NO",
  "MailabilityScore": "5",
  "Confidence": "82.09",
  "ElementResultStatus": "88F088E0F000000000E0",
  "ElementResultStatus": "006000506000000000000,
  "ElementRelevance": "1110101010000000000000,
  "ElementRelevance": "1110101010000000010",
  "AddressType": "S",
  "AMAS.Status": "EAMO",
  "user_fields": []
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/ValidateAddressGlobal/results.xml?
Data.AddressLine1=1+Global+View&Data.City=Troy&
Data.Country=USA&Data.StateProvince=NY
```

The XML returned by this request would be:

```
<ns2:xml.ValidateAddressGlobalResponse
xmlns:ns2="http://www.pb.com/spectrum/services/ValidateAddressGlobal">
   <ns2:output>
      <ns2:Address>
         <ns2:Country>UNITED STATES</ns2:Country>
         <ns2:AddressLine1>1 GLOBAL VW</ns2:AddressLine1>
         <ns2:HouseNumber>1</ns2:HouseNumber>
         <ns2:StreetName>GLOBAL</ns2:StreetName>
         <ns2:StreetSuffix>VW</ns2:StreetSuffix>
         <ns2:City>TROY</ns2:City>
         <ns2:PostalCode>12180-8371</ns2:PostalCode>
         <ns2:PostalCode.Base>12180</ns2:PostalCode.Base>
         <ns2:PostalCode.AddOn>8371</ns2:PostalCode.AddOn>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:County>RENSSELAER</ns2:County>
         <ns2:LastLine>TROY NY 12180-8371</ns2:LastLine>
         <ns2:AddressBlock1>1 GLOBAL VW</ns2:AddressBlock1>
         <ns2:AddressBlock2>TROY NY 12180-8371</ns2:AddressBlock2>
         <ns2:ProcessStatus>C4</ns2:ProcessStatus>
         <ns2:ProcessStatus.Description>
              Corrected - all elements have been checked
         </ns2:ProcessStatus.Description>
         <ns2:ModeUsed>BATCH</ns2:ModeUsed>
         <ns2:CountOverflow>NO</ns2:CountOverflow>
         <ns2:MailabilityScore>5</ns2:MailabilityScore>
         <ns2:Confidence>85.09</ns2:Confidence>
```

### Request

Parameters for Input Data

ValidateAddressGlobal takes a standard address as input. All addresses use this format no matter what country the address is from.

### Table 50: ValidateAddressGlobal Input

Parameter	Format	Description
Data.AddressLine1 through Data.AddressLine6	String [79]	These fields contain address line data. AddressLine1 contains the first address line, AddressLine2 contains the second address line, and so forth. Note that the city, state/province, and postal code information should be placed in their respective fields, not address line fields. For example:
		AddressLine1: 17413 Blodgett Road AddressLine2: PO Box 123 City: Mount Vernon StateProvice: WA PostalCode: 97273 Country: USA
		If the input address is not already parsed into the appropriate address line and City, StateProvice, and PostalCode fields, use the UnformattedLine fields instead of the address line fields.
Data.City	String [79]	City name
Data.StateProvince	String [79]	State or province.

Parameter	Format	Description
Data.PostalCode	String [79]: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999	The postal code for the address. In the U.S. this is the ZIP Code <sup>®</sup> .
Data.Contact	String [79]	The name of the addressee. For example, "Mr. Jones".
Data.Country	String [79]	The name of the country. If no value is specified in the or option, you must specify a country.
Data.FirmName	String [79]	The company or firm name.
Data.Street	String [79]	Street
Data.Number	Building [79]	Number
Data.Building	String [79]	Building
Data.SubBuilding	String [79]	SubBuilding
Data.DeliveryService	String [79]	DeliveryService

Parameter	Format	Description
Data.UnformattedLine1 through String Data.UnformattedLine10		Use these fields if the input address is completely unparsed and you want ValidateAddressGlobal to attempt to parse the address into the appropriate fields. For example:
		UnformattedLine1: 17413 Blodgett Road UnformattedLine2: PO Box 123 UnformattedLine3: Mount Vernon WA 97273 UnformattedLine4: USA
		This address would be parsed into these output fields:
		AddressLine1: 17413 Blodgett Road AddressLine2: PO Box 123 City: Mount Vernon StateProvice: WA PostalCode: 97273 Country: USA
		<b>Note:</b> If you specify input in the unformatted line fields you must specify the entire address using only unformatted line fields. Do not use other fields such as City or StateProvince in combination with unformatted line fields.

Parameters for Options Input Options

# Table 51: ValidateAddressGlobal Input Options

Parameter	Description/Valid Values			
Option.Database.AddressGlobal	Specifies the database resource containing the postal data to use for address validation. Only databases that have been defined in the <b>Global Database Resources</b> panel in the Management Console are available. For more information, see the <i>Spectrum<sup>™</sup> Technology</i> <i>Platform Administration Guide</i> .			
Option.Input.DefaultCountryISO3	Specifies a default country to use when the input record does not contain explicit country information. Specify the country using the ISO3 country code. If you do not specify a default country each input record must have the country specified in the Country input field. For a list of ISO codes see <b>ISO Country Codes and Module Support</b> on page 917.			

Parameter	Description/Valid Values				
Option.Input.ForceCountryISO3	Causes address records to be always treated as originating from the country specified here, overriding the country in the address record and the default country. Specify the country using the ISO3 country code. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.				
Option.Input.FormatDelimiter	<ul> <li>Enables you to use non-standard formatting for multiline addresses in input files. Acceptable values for this field include the following:</li> <li>CRLF (default)</li> <li>LF</li> <li>CR</li> <li>SEMICOLON (2101 MASSACHUSETTS AVE NW; WASHINGTON DC 20008)</li> <li>COMMA (2101 MASSACHUSETTS AVE NW, WASHINGTON DC 20008)</li> <li>TAB (2101 MASSACHUSETTS AVE NW WASHINGTON DC 20008)</li> <li>PIPE (2101 MASSACHUSETTS AVE NW   WASHINGTON DC 20008)</li> <li>SPACE (2101 MASSACHUSETTS AVE NW WASHINGTON DC 20008)</li> <li>Note: The same value must be selected for both the input option and output option.</li> </ul>				

# **Output Options**

# Table 52: ValidateAddressGlobal Output Options

Parameter	Description			
Option.Result.MaximumResults	This option specifies the maximum number of candidate addresses to return. This field is disabled for batch processing; for all other processing modes the default is 1 and the maximum is 99. If you are using FastCompletion mode, you may want to enter a number greater than 1 to ensure you are provided with multiple options for completing a field.			
Option.Result.IncludeInputs	contain fields that	to include the input data in the output. If enabled, the output will end with .Input containing the corresponding input field. For out field AddressLine1.Input would contain the data specified in the sLine1.		
	TRUE Include the input data in the output.			
	FALSE	Do not include the input data in the output (default).		

Parameter	Description		
Option.Result.StateProvinceType	Specifies the format for t	he StateProvince field. One of the following.	
	ABBREVIATION	Return the abbreviation for the state or province. For example, North Carolina would be returned as "NC".	
	COUNTRY_STANDARD	Return either the abbreviation or the full name depending on the format used by the country's postal authority. (Default)	
	EXTENDED	Return the full name of the state or province, not the abbreviation. For example "North Carolina".	
Option.Result.CountryType	Specifies the language o ValidateAddressGlobal.	r code to use for the country name returned by	
	ISO2	The two-character ISO code for the country	
	ISO3	The three-character ISO code for the country	
	ISO_NUMBER	The ISO country number	
	NAME_CN	Chinese	
	NAME_DA	Danish	
	NAME_DE	German	
	NAME_EN	English (default)	
	NAME_ES	Spanish	
	NAME_FI	Finnish	
	NAME_FR	French	
	NAME_GR	Greek	
	NAME_HU	Hungarian	
	NAME_IT	Italian	
	NAME_JP	Japanese	
	NAME_KR	Korean	
	NAME_NL	Dutch	
	NAME_PL	Polish	
	NAME_PT	Portuguese	
	NAME_RU	Russian	
	NAME_SA	Sanskrit	
	NAME_SE	Swedish	

Parameter	Description				
Option.Result.PreferredScript	Specifies the alphabet in which the output should be returned. The alphabet in which the data is returned differs from country to country. For most countries the output will be Latin I regardless of the selected preferred language.				
	ASCII_Extended	ASCII characters with expansion of special characters (for example, $\tilde{A}$ – = OE)			
	ASCII_Simplified	ASCII characters			
	Database	(default) Latin I or ASCII characters (as per reference database standard)			
	Latin	Latin I characters			
	Latin_Alt	Latin I characters (alternative transliteration)			
	Postal_Admin_Alt	Latin I or ASCII characters (local postal administration alternative)			
	Postal_Admin_Pref	Latin I or ASCII characters (as preferred by local postal administration)			
		n alphabet other than Latin I, the returned alphabet differs For more information, see Alphabets for Non-Latin 1			
Option.Result.PreferredLanguage	Specifies the language in which the output should be returned. The alphabet in which the data is returned differs from country to country, but for most countries the output will be Latin, regardless of the selected preferred language.				
	DATABASE	Language derived from reference data for each address. Default.			
	ENGLISH	English locality and state/province names output, if available.			
Option.Result.FormatDelimiter		standard formatting for multiline addresses in the output. is field include the following:			
	<ul> <li>CRLF (default)</li> <li>LF</li> <li>CR</li> <li>SEMICOLON (2101 MASSACHUSETTS AVE NW; WASH</li> <li>COMMA (2101 MASSACHUSETTS AVE NW, WASHINGT</li> <li>TAB (2101 MASSACHUSETTS AVE NW WASHINGTON D</li> <li>PIPE (2101 MASSACHUSETTS AVE NW   WASHINGTON</li> <li>SPACE (2101 MASSACHUSETTS AVE NW WASHINGTO</li> <li>Note: The same value must be selected for both the output option.</li> </ul>				

Parameter	Description	
Option.Result.Casing	Specifies the casir NATIVE UPPER LOWER	ng of the output. Output will be based on the reference database standard. Output will be in upper case for all countries. Output will be in lower case for all countries.
	MIXED	Casing determined by country-specific rules.
	NOCHANGE	For parse mode, returns the data the way it was entered. For validation mode, uses the casing found in the reference data and according to postal rules. Values that could not be checked against the reference data will retain their input casing.

### Alphabets for Non-Latin 1 Countries

For countries that use an alphabet other than Latin I, the returned alphabet differs from country to country. The following table shows how the output is returned for specific countries. All countries that are not listed use the value specified in the field option.

Country	Database			Latin			
RUS	Cyrillic	Cyrillic	Cyrillic	CYRILLIC_ISO	CYRILLIC_BGN	CYRILLIC_ISO + LATIN_SIMPLE	CYRILLIC_ISO + LATIN
JPN	Kanji	Kanji	Kana	JAPANESE	JAPANESE	JAPANESE + LATIN_SIMPLE	JAPANESE + LATIN
CHN	Hanzi	Hanzi	Hanzi	CHINESE_ MANDARIN	CHINESE_ CANTONESE	CHINESE_ MANDARIN + LATIN_SIMPLE	CHINESE_ MANDARIN + LATIN
HKG	Hanzi	Hanzi	Hanzi	CHINESE_ CANTONESE	CHINESE_ MANDARIN	CHINESE_ CANTONESE + LATIN_SIMPLE	CHINESE_ CANTONESE + LATIN
TWN	Hanzi	Hanzi	Hanzi	CHINESE_ CANTONESE	CHINESE_ MANDARIN	CHINESE_ CANTONESE + LATIN_SIMPLE	CHINESE_ CANTONESE + LATIN

Country	Database	9		Latin			
GRC	Greek	Greek	Greek	GREEK_ISO	GREEK_BGN	GREEK_ISO + LATIN_SIMPLE	_
KOR	Latin	Hangul	Hanja	KOREAN	KOREAN	KOREAN + LATIN_SIMPLE	KOREAN + LATIN
ISR	Latin	Hebrew	Hebrew	HEBREW	HEBREW	HEBREW + LATIN_SIMPLE	HEBREW + LATIN
ROM	Latin-3	Latin-3	Latin-3	Latin-3	Latin-3	LATIN_SIMPLE	LATIN
POL	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
CZE	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
CRI	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
HUN	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
MDA	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
SVK	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
LAT	Latin-7	Latin-7	Latin-7	Latin-7	Latin-7	LATIN_SIMPLE	LATIN

Process Options

# Table 53: ValidateAddressGlobal Process Options

Parameter	Description	
Option.Process.OptimizationLevel	Use this option of the followin	n to set the appropriate balance between processing speed and quality. One g:
	NARROW	The parser will honor input assignment strictly, with the exception of separation of House Number from Street information.
	STANDARD	The parser will separate address element more actively as follows:
	WIDE	<ul> <li>Province will be separated from Locality information</li> <li>PostalCode will be separated from Locality information</li> <li>House Number will be separated from Street information</li> <li>SubBuilding will be separated from Street information</li> <li>DeliveryService will be separated from Street information</li> <li>SubBuilding will be separated from Building information</li> <li>Locality will be separated from PostalCode information</li> <li>Parser separation will happen similarly to Standard, but additionally up to 10 parsing candidates will be passed to validation for processing. Validation will widen its search tree and take additional reference data entries into account for matching.</li> </ul>
		nat adjusting the optimization level might have no effect for countries that I reference data information required for the kind of separation described
	power, but the search tree, th	paration granularity from Narrow to Standard consumes some processing major impact on processing speed is from validation processing a larger hus increasing the number of data accesses and comparisons for the evel Wide, in an attempt to make the most out of the input data given.

Parameter	Description		
Option.Process.Mode	Specifies the type of processing to perform on the addresses. One of the following:		
	BATCH	Use this mode in batch processing environments when no human input or selection is possible. It is optimized for speed and will terminate its attempts to correct an address when ambiguous data is encountered that cannot be corrected automatically. The Batch processing mode will fall back to Parse mode when the database is missing for a specific country.	
		<b>Note:</b> When the Process Status returns a value of I3, the attempt is considered a failure and the Status will return a value of F.	
	CERTIFIED	Use this mode in batch processing environments for Australian mail. Validate Address Global is certified by Australia Post's Address Matching Approval System (AMAS). It will standardize and validate your mail against the Postal Address File, providing postal discounts and allowing for the least amount of undeliverable pieces.	
	FASTCOMPLETION	Use this mode if you want to use FastCompletion mode to enter truncated data in address fields and have Validate Address Global generate suggestions. For example, if you work in a call center or point-of-sale environment, you can enter just part of an address element and the FastCompletion feature will provide valid options for the complete element.	
	INTERACTIVE	Use this mode when working in interactive environments to generate suggestions when an address input is ambiguous. This validation type is especially useful in data entry environments when capturing data from customers or prospects. It requires the input of an almost-complete address and will attempt to validate or correct the data provided. If ambiguities are detected, this validation type will generate up to 20 suggestions that can be used for pick lists. The Interactive processing mode will fall back to Parse mode when the respective database is missing for a specific country.	
	PARSE	Use this mode for separating address input into tokens for subsequent processing in other systems, bypassing validation. For example, you could use this mode when address data of already high quality simply needs to be tokenized quickly for export to an external system or for use by a downstream stage.	

Parameter	Description		
Option.Process.MatchingScope	to be validated. One of the	•	
		ngs may not have an effect for countries lacking the necessary e postal reference data.	
	ALL	All address elements must match.	
	DELIVERYPOINT_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, City/Locality/Suburb, street, house number, and sub building.	
	STREET_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, City/Locality/Suburb, and street.	
	LOCALITY_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, and City/Locality/Suburb.	

# Response Address Data

### **Table 54: Parsed Address Elements**

Response Element	Description
AddressBlock1-9	The AddressBlock output fields contain a formatted version of the standardized or normalized address as it would be printed on a physical mailpiece. Validate Address Global formats the address into address blocks using postal authority standards. Each line of the address is returned in a separate address block field. There can be up to nine address block output fields: AddressBlock1 through AddressBlock9. For example, this input address: AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706 Results in this address block output: AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882

Response Element	Description
AddressLine1-6	If the address was validated, the address line fields contain the validated and standardized address lines. If the address could not be validated, the address line fields contain the input address without any changes. Note that the last line of the address is contained in the LastLine field. For example:
	AddressLine1: 4200 PARLIAMENT PL STE 600 LastLine: LANHAM MD 20706-1882
AdministrativeDistrict	An area smaller than a state/province but larger than a city.
ApartmentLabel	The flat or unit type (such as STE or APT), for example: 123 E Main St <b>Apt</b> 3
ApartmentNumber	The flat or unit number, for example: 123 E Main St Apt <b>3</b>
BlockName	An estate or block name.
BuildingName	The name of a building, for example Sears Tower.
City	The name of the town or city. For example, <b>Vancouver</b> , BC.
City.AddInfo	Additional information about the city.
City.SortingCode	A code used by the postal authority to speed up delivery in certain countries for large localities, for example Prague or Dublin.
Contact	The name of the addressee. For example, <b>Mr. Jones</b> .
Country	The country in the language or code specified in the option.
County	Dependent state or province information that further subdivides a state or province. An example would be a U.S. county.
FirmName	The name of a company.
Floor	Information that further subdivides a building, for example, the suite or apartment number. For example: 123 E Main St Apt 3, <b>4th Floor</b>

Response Element	Description	
HouseNumber	The house number 1, for example: 298A-1B New South Head Rd	
LastLine	Complete last address line (city, state/province, and postal code).	
LeadingDirectional	Street directional that precedes the street name. For example, the N in 138 N Main Street.	
Locality	Dependent place name that further subdivides a Locality. Examples are colonias in Mexico, Urbanisaciones in Spain.	
POBox	Post Box descriptor (POBox, Postfach, Case Postale etc.) and number.	
PostalCode	The postal code for the address. The format of the postcode varies by country.	
PostalCode.AddOn	The second part of a postcode. For example, for Canadian addresses this will be the LDU. For U.S. addresses this is the ZIP + 4 add on. This field is not used by most countries.	
PostalCode.Base	The base portion of the postcode.	
Room	A room number in a building.	
SecondaryStreet	The name of a secondary street or rural route.	
StateProvince	The name of the state or province.	
StreetName	The name of street where property is located, for example: 123 E Main St Apt 3	
StreetSuffix	The street suffix, for example: 123 E Main <b>St</b> Apt 3	
SubBuilding	A portion of a building, such as a suite. For example, Suite 102.	
Suburb	Dependent place name that further subdivides a Locality. An example would be Mahalle in Turkey.	
Territory	The name of a territory. Territories are larger than a state/province.	

Response Element	Description
TrailingDirectional	The trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

# Original Input Data

This option outputs the original input data in <FieldName>.Input fields.

# Table 55: Original Input Data

Response Element	Format	Description
AddressLine1.Input	String [79]	First address line
AddressLine2.Input	String [79]	Second address line
AddressLine3.Input	String [79]	Third address line
AddressLine4.Input	String [79]	Fourth address line
AddressLine5.Input	String [79]	Fifth address line
AddressLine6.Input	String [79]	Sixth address line
City.Input	String [79]	City name
StateProvince.Input	String [79]	State or province

Response Element	Format	Description
PostalCode.Input	String [79]:	The postal code for the address. In the U.S. this is the ZIP Code. One of these formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999
Contact.Input	String [79]	The name of the addressee. For example, "Mr. Jones".
Country.Input	String [79]	Specify the country using the format you chose for input country format (English name, ISO code, or UPU code). For a list of valid values, see <b>ISO Country Codes and Module Support</b> on page 917.
FirmName.Input	String [79]	The company or firm name.
Street.Input	String [79]	Street
Number.Input	Building [79]	Number
Building.Input	String [79]	Building
SubBuilding.Input	String [79]	SubBuilding
DeliveryService.Input	String [79]	DeliveryService

# Result Codes

These output fields contain information about the result of the validation processing.

### Table 56: Result Codes

Response Element	Result Code		
AddressType	For United States and Canada addresses only, the AddressType field indicates the type of address. One of the following:		
	F	The address was validated/corrected to the firm name.	
	в	The address was validated/corrected to the building name.	
	G	The address is a general delivery address.	
	н	The address was validated/corrected to the high-rise default.	
	L	The address is a large volume receiver.	
	м	The address is a military address.	
	Р	The address was validated/corrected to PO box.	
	R	The address was validated/corrected to a rural route.	
	S	The address was validated/corrected to a street address.	
	U	The address could not be validated/corrected so the type is unknown.	
	to 100; ze	I of confidence assigned to the address being returned. Range is from zero (0) ero indicates failure, 100 indicates a very high level of confidence that the match re correct.	
CountOverflow	Indicates of the foll	whether the number of candidate addresses exceeds the number returned. One lowing:	
	Yes	Yes, there are additional candidate addresses. To obtain the additional candidates, increase the value.	
	No	No, there are no additional candidates.	
ElementInputStatus	ElementInputStatus provides per element information on the matching of input elements to reference data. The values in this field vary depending on whether you are using batch mode or parse mode. For information about the value in this field, see Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance on page 458.		
ElementRelevance	point of v	which address elements are actually relevant from the local postal authority's view. For information about the value in this field, see Interpreting InputStatus, ElementResultStatus, and ElementRelevance on page 458.	

Response Element	Result Code	
ElementResultStatus	ElementResultStatus categorizes the result in more detail than the ProcessStatus field by indicating if and how the output fields have been changed from the input fields. For information about the value in this field, see Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance on page 458.	
MailabilityScore	An estimate of how likely it is that mail sent to the address would be successful delivere One of the following:	
	5	Completely confident of deliverability
	4	Almost certainly deliverable
	3	Should be deliverable
	2	Fair chance
	1	Risky
	0	No chance
ModeUsed		e processing mode used. The processing mode is specified in the option. For n of the modes, see <b>Process Options</b> on page 854.
MultimatchCount	If the address was matched to multiple candidate addresses in the reference data, this field contains the number of candidate matches found.	

Response Element Result Code

ProcessStatus

# Response Element Result Code

	a general description of the output quality. For a more detailed description of the ality, see the ElementResultStatus field.
One of the	e following:
V4	Verified. The input data is correct. All elements were checked and input matched perfectly.
V3	Verified. The input data is correct on input but some or all elements were standardized or the input contains outdated names or exonyms.
V2	Verified. The input data is correct but some elements could not be verified because of incomplete reference data.
V1	Verified. The input data is correct but the user standardization has deteriorated deliverability (wrong element user standardization - for example, postcode length chosen is too short). Not set by validation.
C4	Corrected. All elements have been checked.
C3	Corrected, but some elements could not be checked.
C2	Corrected, but delivery status unclear (lack of reference data).
C1	Corrected, but delivery status unclear because user standardization was wrong. Not set by validation.
14	Data could not be corrected completely, but is very likely to be deliverable. Single match (for example, HNO is wrong but only 1 HNO is found in reference data).
13	Data could not be corrected completely, but is very likely to be deliverable. Multiple matches (for example, HNO is wrong but more than 1 HNO is found in reference data).
12	Data could not be corrected, but there is a slim chance that the address is deliverable.
11	Data could not be corrected and is unlikely to be delivered.
RA	Country recognized from the Force country Setting
R9	Country recognized from DefaultCountryISO3 Setting
R8	Country recognized from name without errors
R7	Country recognized from name with errors
R6	Country recognized from territory
R5	Country recognized from province
R4	Country recognized from major town
R3	Country recognized from format
R2	Country recognized from script
R1	Country not recognized - multiple matches

# Response Element Result Code

Status.Code		on for the failure, if there was one.
	F	Failure
	null	Success
Status	Reports th	ne success or failure of the processing attempt.
	Q0	FastCompletion Status: Insufficient information provided to generate suggestions.
	Q1	FastCompletion Status: Suggested address is not complete (enter more information).
	Q2	FastCompletion Status: Suggested address is complete but combined with elements from the input (added or deleted).
	Q3	FastCompletion Status: Suggestions are available - complete address.
	N6	Validation Error: No validation performed because input data was insufficient.
	N5	Validation Error: No validation performed because reference database i too old.
	N4	Validation Error: No validation performed because reference database is corrupt or in wrong format.
	N3	Validation Error: No validation performed because country could not be unlocked.
	N2	Validation Error: No validation performed because required reference database is not available.
	N1	Validation Error: No validation performed because country was not recognized.
	S1	Parse Error. Input Format Mismatch.
	S2	Parsed with errors. Elements change position.
	S3	Parsed with multiple results
	<b>S</b> 4	Parsed perfectly

### Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance

The ElementInputStatus, ElementResultStatus, and ElementRelevance output fields contain a series of digits that describe the outcome of the validation operation in detail. ElementInputStatus contains some information for parsing operations.

This is what an ElementInputStatus value looks like:

44606040600000000060

This is what an ElementResultStatus value looks like:

88F0F870F0000000040

This is what an ElementRelevance value looks like:

### 1110101010000000000

To understand the values in these fields you need to know which element each position represents, and the meaning of the values in each position. For example, the first digit indicates the result from the PostalCode.Base output field. The position meanings are listed below.

- Position 1—PostalCode.Base
- Position 2—PostalCode.AddOn
- Position 3—City
- Position 4—Locality and Suburb
- Position 5—StateProvice
- Position 6—County
- Position 7—StreetName
- Position 8—SecondaryStreet
- Position 9—HouseNumber
- Position 10-Number level 1
- Position 11—POBox
- Position 12—Delivery service level 1
- Position 13—Building level 0
- Position 14—BuildingName
- Position 15—Sub building level 0
- Position 16—Floor and Room
- Position 17—FirmName
- Position 18—Organization level 1
- Position 19—Country
- Position 20—Territory

For ElementInputStatus, the possible values for validation are:

- 0—Empty
- 1—Not found
- 2—Not checked (no reference data)

- 3—Wrong Set by validation only: The reference database suggests that either Number or DeliveryService is out of valid number range. Input is copied, not corrected for batch mode, for interactive mode and FastCompletion suggestions are provided.
- 4-Matched with errors in this element
- 5—Matched with changes (inserts and deletes) For example:
  - Parsing: Splitting of house number for "MainSt 1"
  - Validation: Replacing input that is an exonym or dropping superfluous fielded input that is invalid according to the country reference database
- 6—Matched without errors

For ElementInputStatus, the possible values for parsing are:

- 0—Empty
- 1-Element had to be relocated
- 2—Matched but needed to be normalized
- 3—Matched

For ElementRelevance, the possible values for parsing are:

- 0—Empty
- 1—Element had to be relocated
- 2—Matched but needed to be normalized
- 3—Matched

For ElementResultStatus, the possible values are (for all address elements apart from country):

- 0—Empty
- 1—Not validated and not changed. Original is copied.
- 2—Not validated but standardized.
- 3—Validated but not changed due to invalid input, database suggests that number is out of valid ranges. Input is copied, not corrected this status value is only set in batch mode.
- 4—Validated but not changed due to lack of reference data.
- 5—Validated but not changed due to multiple matches. Only set in batch mode, otherwise multiple suggestions that replace the input are marked as corrected (status value 7).
- 6—Validated and changed by eliminating the input value
- 7—Validated and changed due to correction based on reference data
- 8—Validated and changed by adding value based on reference data
- 9—Validated, not changed, but delivery status not clear (e.g. DPV value wrong; given number ranges that only partially match reference data).
- · C—Validated, verified but changed due to outdated name
- D—Validated, verified but changed from exonym to official name
- E—Validated, verified but changed due to standardization based on casing or language. Validation only sets this status if input fully matches a language alternative.
- F—Validated, verified and not changed due to perfect match

For Country (position 19 & 20), the following values are possible:

- 0—Empty
- 1—Country not recognized
- · 4—Country recognized from DefaultCountryISO3 setting
- · 5—Country not recognized multiple matches
- 6—Country recognized from script
- 7—Country recognized from format
- 8—Country recognized from major town
- 9—Country recognized from province
- · C—Country recognized from territory
- D—Country recognized from name with errors
- · E—Country recognized from name without errors
- F-Country recognized from ForceCountryISO3 setting

### ValidateAddressLoqate

ValidateAddressLoqate standardizes and validates addresses using postal authority address data. ValidateAddress Loqate can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names, and so on.

ValidateAddressLoqate also returns result indicators about validation attempts, such as whether or not ValidateAddressLoqate validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, ValidateAddressLoqate separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, ValidateAddressLoqate optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

ValidateAddressLoqate is part of the Universal Addressing Module.

### **Resource URL**

JSON endpoint:

http://server:port/rest/ValidateAddressLoqate/results.json

### XML endpoint:

http://server:port/rest/ValidateAddressLoqate/results.xml

### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/ValidateAddressLoqate/results.json?
Data.AddressLine1=1+Global+View&Data.City=Troy&Data.StateProvince=NY
```

The JSON returned by this request would be:

```
{"output port": [{
  "Confidence": "95",
  "CouldNotValidate": "",
  "ProcessedBy": "LOQATE",
  "MatchScore": "100.0",
  "AddressLine1": "1 Global Vw",
  "AddressLine2": "",
  "City": "Troy",
  "StateProvince": "NY",
  "PostalCode": "12180-8371",
  "Country": "United States",
  "FirmName": "",
  "PostalCode.Base": "12180",
  "PostalCode.AddOn": "8371",
   "user fields": []
}]}
```

### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/ValidateAddressLoqate/results.xml?
Data.AddressLine1=1+Global+View&Data.City=Troy&Data.StateProvince=NY
```

The XML returned by this request would be:

```
<ns2:xml.ValidateAddressLoqateResponse
xmlns:ns2="http://www.pb.com/spectrum/services/ValidateAddressLogate">
   <ns2:output port>
      <ns2:Address>
         <ns2:Confidence>95</ns2:Confidence>
         <ns2:CouldNotValidate/>
         <ns2:ProcessedBy>LOQATE</ns2:ProcessedBy>
         <ns2:MatchScore>100.0</ns2:MatchScore>
         <ns2:AddressLine1>1 Global Vw</ns2:AddressLine1>
         <ns2:AddressLine2/>
         <ns2:City>Troy</ns2:City>
         <ns2:StateProvince>NY</ns2:StateProvince>
         <ns2:PostalCode>12180-8371</ns2:PostalCode>
         <ns2:PostalCode.Base>12180</ns2:PostalCode.Base>
         <ns2:PostalCode.AddOn>8371</ns2:PostalCode.AddOn>
         <ns2:Country>United States</ns2:Country>
         <ns2:FirmName/>
```

```
<ns2:user_fields/>
</ns2:Address>
</ns2:output_port>
</ns2:xml.ValidateAddressLoqateResponse>
```

#### Request

Parameters for Input Data

### Table 57: Input Format

Parameter	Format	Description
Data.AddressLine1	String	The first address line.
Data.AddressLine2	String	The second address line.
Data.AddressLine3	String	The third address line.
Data.AddressLine4	String	The fourth address line.
Data.City	String	The city name.
Data.Country	String	<ul> <li>The country code or name, in any of the following formats:</li> <li>Two-character ISO 3166-1 Alpha 2 country code</li> <li>Three-character ISO 3166-1 Alpha 3 country code</li> <li>English country name</li> <li>See ISO Country Codes and Module Support on page 917 for a list of ISO codes.</li> </ul>
Data.FirmName	String	The company or firm name.

Parameter	Format	Description
Data.PostalCode	String	The postal code for the address in one of these formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999
Data.StateProvince	String	The state or province.

### Address Line Processing for U.S. Addresses

The input fields AddressLine1 through AddressLine4 are handled differently for U.S. addresses depending on whether the firm name extraction or urbanization code extraction options are enabled. If either of these options is enabled, ValidateAddressLoqate will look at the data in all four fields to validate the address and extract the requested data (firm name and/or urbanization code). If neither of these options is enabled, ValidateAddressLoqate uses only the first two non-blank address line fields in its validation attempt. The data in the other address line fields is returned in the output field AdditionalInputData. For example,

AddressLine1: A1 Calle A AddressLine2: AddressLine3: URB Alamar AddressLine4: Pitney Bowes

In this address, if either firm name extraction or urbanization code extraction were enabled, ValidateAddressLoqate would examine all four address lines. If neither firm name extraction nor urbanization code extraction were enabled, ValidateAddressLoqate would examine AddressLine1 and AddressLine3 (the first two non-blank address lines) and attempt to validate the address using that data; the data in AddressLine4 would be returned in the output field AdditionalInputData.

### Options

The following table lists the options that control the type of information returned by ValidateAddress Loqate.

# Table 58: Output Data Options

Parameter	Descri	ption
Option.Database.Loqate	address	es which database you want to use for validating international ses. To specify a database for international address validation, database in the <b>Database</b> drop-down list.
Option.OutputFieldLevelReturnCodes	Specifies whether to include field-level result indicators. Field-level result indicators describe how ValidateAddressLoqate handled each address element. Field-level result indicators are returned in the qualifie "Result". For example, the field-level result indicator for HouseNumbe is contained in <b>HouseNumber.Result</b> . For a complete listing of resul indicator output fields, see <b>Result Indicators</b> on page 888.	
	Ν	No, do not output field-level return codes (default).
	Y	Yes, output field-level return codes.

Parameter	Description
Option.OutputFormattedOnFail	Specifies whether to return a formatted address when an address cannot be validated. The address is formatted using the preferred address format for the address's country. If this option is not selected, the output address fields are blank when ValidateAddressLoqate cannot validate the address.
	N No, do not format failed addresses (default).
	Y Yes, format failed addresses.
	Formatted addresses are returned using the format specified by the <b>Include a standard address</b> , <b>Include address line elements</b> , and <b>Include postal information</b> check boxes. Note that if you select <b>Include address line elements</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, select <b>Include standardized input address elements</b> .
	If you check this option, you must select Include a standard address and/or Include address line elements.
	Formatted addresses are returned using the format specified by the <b>OutputRecordType</b> option. Note that if you specify <b>OutputRecordType=E</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, specify <b>OutputRecordType=I</b> .
	If you specify Y, you must specify "A" and/or "E" for OutputRecordType.
	Formatted addresses are returned using the format specified by the <b>Option.OutputRecordType</b> option. Note that if you specify <b>Option.OutputRecordType=E</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, specify <b>Option.OutputRecordType=I</b> .
	If you specify Y, you must specify "A" and/or "E" for Option.OutputRecordType.

Parameter	Descripti	on
Option.OutputAddressBlocks	would be p returned in	whether to return a formatted version of the address as it rinted on a physical mailpiece. Each line of the address is a separate address block field. There can be up to nine bock output fields: <b>AddressBlock1</b> through <b>AddressBlock9</b> .
	For examp	le, this input address:
		nce: MD
	Results in f	this address block output:
	AddressBlo	ock1: 4200 PARLIAMENT PL STE 600 ock2: LANHAM MD 20706-1882 ock3: UNITED STATES OF AMERICA
	postal auth Universal F affect the c	dressLoqate formats the address into address blocks using ority standards. The country name is returned using the Postal Union country name. Note that the option does not country name in the address block, it only affects the name the <b>Country</b> output field.
	One of the	following:
	Ν	No, do not return address blocks. Default.
	Y	Yes, return address blocks.

Parameter	Description			
Option.AmasFormatting	<ul> <li>Specifies that output address data is to be formatted using Address Matching Approval System (AMAS) conventions.</li> <li>This option causes Validate Address Loqate to use AMAS rules when standardizing an address. AMAS is an Australia Post program for enforcing addressing standards. For more information on the AMAS formatting conventions, refer to the Address Matching Approval System (AMAS) Handbook.</li> <li>This option modifies the output data as follows.</li> <li>Numeric fields are padded with zeros. This affects the following output fields: HouseNumber, HouseNumber2, PostalDeliveryNumber, and DPID. For example, if the input address is 298 New South Head Rd Double Bay NSW 2028, then the format of the HouseNumber field is changed from 298 to 00298.</li> </ul>			
	<ul> <li>For example, 0000000.</li> <li>If a match is not made, then all return fields (parsed address elements) will be blank, except numeric fields which will contain all zeros.</li> <li>The CCD field is not output.</li> </ul>			
	Valid values are:			
	<b>N</b> No, do not format the output data using AMAS conventions (default).			
	Y Yes, format the output data using AMAS conventions.			
	<b>Note:</b> When this option is selected, results will be returned with AMAS formatting regardless of selections made in the <b>Acceptance level</b> and <b>Minimum match score</b> fields.			
Option.OutputCasing	Specifies the casing of the output data. One of the following:			
	<b>M</b> Returns the output in mixed case (default). For example:			
	123 Main St Mytown FL 12345			
	<b>U</b> Returns the output in upper case. For example:			
	123 MAIN ST MYTOWN FL 12345			

Parameter	Description
Option.HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Germany, specify Germany. ValidateAddressLoqate uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:
	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bernuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn Islands, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent And The Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon Islands, Somalia, South Africa, Spain, Sri Lanka, Sudan, Surivalue, Swaziland, Sweden, Switzerland, Syria, Tahiti, Taiwan, Tajikistan,

Parameter	Descripti	on
Option.OutputCountryFormat	output field	e format to use for the country name returned in the <b>Country</b> . For example, if you select English, the country name nd" would be returned as "Germany".
	E U	se English country names (default).
		se two-letter ISO abbreviation for the countries instead of buntry names.
		se Universal Postal Union abbreviation for the countries stead of country names.
Option.OutputScript	This option	ne alphabet or script in which the output should be returned. is bi-directional and generally takes place from Native to atin to Native.
	Input	Do not perform transliteration and provide output in the same script as the input (default).
	Native	Output in the native script for the selected country wherever possible.
	Latn	Use English values.

Parameter	Description
Acceptance level Option.AcceptanceLevel	Specifies the minimum verification level a record must reach to be considered successfully processed. The value in this field corresponds to the second character of the Address Verification Code, which is called "Post-Processed Verification Match Level":
	<ul> <li>5—Delivery point (building or post box). The record will be passed or will have high confidence if ApartmentNumber, HouseNumber, Street, City, and StateProvince supplied in the input record match to the Loqate reference dataset. Will have moderate confidence if ApartmentNumber is correct but other remaining fields are incorrect, but in this case the Loqate engine should able to identify the ApartmentNumber as ApartmentNumber is at a more granular level. It will have zero confidence if ApartmentNumber and other fields are unable to parsed by the Loqate engine.</li> <li>4—Premise or building. The record will be passed or will have high</li> </ul>
	confidence if House Number, Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if HouseNumber is correct but the other fields are not; however, in this case the Loqate engine should able to identify the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.
	<ul> <li>3—Thoroughfare, road, or street. The record will be passed or will have high confidence if Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and State Province) are unable to parsed by the Loqate engine.</li> </ul>
	<ul> <li>2—Locality (city or town). The record will be passed or will have high confidence if both City and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate Engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and StateProvince) are unable to be parsed by the Loqate engine.</li> </ul>
	<ul> <li>1—Administrative area (state or region). The record will be passed or will have high confidence if the StateProvince supplied in the input record matches the Loqate reference dataset.</li> <li>0—None. This is equivalent to loosest match option.</li> </ul>

Parameter	Descripti	on
Option.IsDuplicateHandlingMaskEnable		e duplicate handling mask and specifies how duplicate processed and removed. Select one or more of the following
		lected by default. Preprocess the input and remove plicates that occur in a single field.
		lected by default. Pre-process the input and remove plicates across all fields.
		e-process the input and remove duplicates in fields that are t standard address fields.
		lected by default. Post-process the output from verification d remove duplicates from non-verified fields.
Option.MinimumMatchScore	Specifies a numeric value between 0 and 100 that indicates the degree to which Validate Address Loqate will change an address in order to obtain a match in the Loqate reference database. The lower the number, the greater amount of change is allowed. A value of 100 means that after parsing the input address is nearly identical to the validated address. A value of 0 means that the parsed input address may be completely changed in order to obtain a validated address.	
Option.KeepMultimatch		whether or not to return multiple address for those input that have more than one possible match.
	Y	Yes, return multiple matches (default).
	Ν	No, do not return multiple matches.
	For more ir	formation, see Returning Multiple Matches on page 879.
Option.FailMultipleMatches	Fails multip one possib	le addresses for those input addresses that have more than le match.

## **Returning Multiple Matches**

If ValidateAddressLoqate finds multiple address in the postal database that are possible matches for the input address, you can have ValidateAddressLoqate return the possible matches. For example, the following address matches multiple addresses in the U.S. postal database:

PO BOX 1 New York, NY

#### **Options**

To return multiple matches, use the options described in the following table.

#### Table 59: Multiple Match Option

C	Description/Valid Values
	ndicates whether or not to return multiple address for those input addresses that ave more than one possible match.
	umber between 1 and 10 that indicates the maximum number of addresses to eturn. The default value is 1.
	<b>Note:</b> The difference between and is that a multiple match will return a failure if, whereas a multiple match will return one record if.
d	o identify which output addresses are candidate addresses, you must. When you to this, records that are candidate addresses will have one or more "M" values in the field-level result indicators.

#### Output

When you choose to return multiple matches, the addresses are returned in the address format you specify. For information on specifying address format, see **Options** on page 872. To identify which records are the candidate addresses, look for multiple "M" values in the field-level result indicators. For more information, see **Result Indicators** on page 888.

#### Match Score Threshold Options

There are two options for setting match score thresholds.

**Note:** These options are not available in the Validate Address Loqate user interface; they are located in the following file:

SpectrumDirectory/server/modules/logate/env.properties

The **MatchScoreAbsoluteThreshold** option is used to specify the minimum match score a record must reach to be considered a candidate for matching. The default value is 60, and the maximum value is 100.

The **MatchScoreThresholdFactor** is a value that represents a factor of the highest matching result. This value is used as a cutoff for considering result candidates. The higher the value of the factor, the higher the chance of getting a good verification result. The default value is 95 and the maximum value is 100.

#### Response

The output from ValidateAddressLoqate contains various information depending on the output categories you select.

## Standard Address Output

Standard address output consists of four lines of the address which correspond to how the address would appear on an address label. City, state/province, postal code, and other data is also included in standard address output. ValidateAddressLoqate returns standard address output for validated addresses if you. Standard address fields are always returned for addresses that could not be validated regardless of whether or not you. For non-validated addresses, the standard address output fields contain the address as it appeared in the input ("pass through" data). If you want ValidateAddressLoqate to standardize address according to postal authority standards when validation fails,.

## Table 60: Standard Address Output

Response Element	Description
AdditionalInputData	Input data that could not be matched to a particular address component. For more information, see About Additional Input Data.
AddressLine1-4	If the address was validated, the first line of the validated and standardized address. If the address could not be validated, the first line of the input address without any changes. There can be up to four address block output fields: AddressLine1 through AddressLine4.
City	The validated city name.
Country	<ul><li>The country in the format determined by what you selected in :</li><li>ISO Code</li><li>UPU Code</li><li>English</li></ul>
FirmName	The validated firm or company name.
PostalCode	The validated ZIP Code <sup>™</sup> or postal code.
PostalCode.AddOn	The 4-digit add-on part of the ZIP Code <sup>™</sup> . For example, in the ZIP Code <sup>™</sup> 60655-1844, 1844 is the 4-digit add-on.
PostalCode.Base	The 5-digit ZIP Code <sup>™</sup> ; for example 20706.

Response Element	Description
StateProvince	The validated state or province abbreviation.

## Parsed Address Elements Output

Output addresses are formatted in the parsed address format if you. If you want ValidateAddressLoqate to return formatted data in the Parsed Address format when validation fails (that is, a normalized address),.

**Note:** If you want ValidateAddressLoqate to always return parsed input data regardless of whether or not validation is successful,. For more information, see **Parsed Input** on page 884.

# Table 61: Parsed Address Output

Response Element	Description
AddressBlock1-9	The AddressBlock output fields contain a formatted version of the standardized or normalized address as it would be printed on a physical mailpiece. Validate Address Global formats the address into address blocks using postal authority standards. Each line of the address is returned in a separate address block field. There can be up to nine address block output fields: AddressBlock1 through AddressBlock9. For example, this input address:
	AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706
	Results in this address block output:
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882
ApartmentLabel	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber	Apartment number, for example: 123 E Main St APT 3

Response Element	Description
ApartmentNumber2	Secondary apartment number, for example: 123 E Main St APT 3, <b>4th</b> Floor <b>Note:</b> In this release, this field will always be blank.
Building	Descriptive name identifying an individual location.
City	Validated city name
Country	Country. Format is determined by what you selected in : <ul> <li>ISO Code</li> <li>UPU Code</li> <li>English</li> </ul>
County*	The smallest geographic data element within a country, for instance, <b>USA County</b>
FirmName	The validated firm or company name
HouseNumber	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional	Leading directional, for example: 123 E Main St Apt 3
POBox	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode	Validated postal code. For U.S. addresses, this is the ZIP Code.
Principality *	The largest geographic data element within a country

Response Element	Description
StateProvince	Validated state or province name
StreetAlias	Alternate street name; typically applies only to a specific range of addresses on the street. If you do not allow street aliases in the output then the street's "base" name will appear in the output regardless of whether or not there is an alias for the street. for example: 123 E <b>Main</b> St Apt 3
StreetName	Street name, for example: 123 E Main St Apt 3
StreetSuffix	Street suffix, for example: 123 E Main <b>St</b> Apt 3
Subcity*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .
Substreet*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .
TrailingDirectional	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

\*This is a subfield and may not contain data.

#### Parsed Input

The output can include the input address in parsed form. This type of output is referred to as "parsed input." Parsed input fields contain the address data that was used as input regardless of whether or not ValidateAddress validated the address. Parsed input is different from the "parsed address elements" output in that parsed address elements contain the validated address if the address could be validated, and, optionally, the input address if the address could not be validated. Parsed input address regardless of whether or not ValidateAddress validated the address.

To include parsed input fields in the output,.

# Table 62: Parsed Input

Response Element	Description
ApartmentLabel.Input	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber.Input	Apartment number, for example: 123 E Main St APT 3
City.Input	Validated city name
Country.Input	Country. Format is determined by what you selected in : <ul> <li>ISO Code</li> <li>UPU Code</li> <li>English</li> </ul>
County.Input*	The smallest geographic data element within a country, for instance, <b>USA County</b>
FirmName.Input	The validated firm or company name
HouseNumber.Input	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional.Input	Leading directional, for example: 123 E Main St Apt 3
POBox.Input	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode.Input	Validated postal code. For U.S. addresses, this is the ZIP Code.
Principality.Input *	The largest geographic data element within a country
StateProvince.Input	Validated state or province name

Response Element	Description
StreetAlias.Input	Alternate street name; typically applies only to a specific range of addresses on the street. If you do not allow street aliases in the output then the street's "base" name will appear in the output regardless of whether or not there is an alias for the street. The base name is the name that applies to the entire street. For example: If StreetName is "N MAIN ST" the StreetAlias field would contain "MAIN" and the thoroughfare type, "ST", would be returned in the StreetSuffix field.
StreetName.Input	Street name, for example: 123 E Main St Apt 3
StreetSuffix.Input	Street suffix, for example: 123 E Main St Apt 3
Subcity.Input*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .
Substreet.Input*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .
TrailingDirectional.Input	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

\*This is a subfield and may not contain data.

#### Geocode Output

ValidateAddressLoqate returns the latitude/longitude, geocoding match code, dependent and double dependent localities, dependent thoroughfare, subadministrative and superadministrative areas, and the search distance as output. Match codes describe how well the geocoder matched the input address to a known address; they also describe the overall status of a match attempt. Search distance codes represent how close the geocode is to the actual physical location of an address.

## Table 63: Geocode Address Output

Response Element	Desc	ription		
Geocode.MatchCode	This two-byte code reflects the status and level of geocode matching for an address.			
	The first byte represents the geocoding status and is one of the following:			
	Α	Multiple candidate geocodes were found to match the input address, and an average of these was returned		
	I	A geocode was able to be interpolated from the input addresses location in a range		
	Р	A single geocode was found matching the input address		
	U	A geocode was not able to be generated for the input address		
	The se followi	econd byte represents the level of geocoding matching and is one of the ng:		
	5	Delivery point (post box or subbuilding)		
	4	Premise or building		
	3	Thoroughfare		
	2	Locality		
	1	Administrative area		
	0	None		
Latitude	Eight⊣ specifi	digit number in degrees and calculated to five decimal places (in the format ied).		
Longitude	Eight-digit number in degrees and calculated to five decimal places (in the format specified).			
SearchDistance	The radius of accuracy in meters, providing an indication of the probable maximum distance between the given geocode and the actual physical location. This field is derived from and dependent upon the accuracy and coverage of the underlying reference data.			

## Table 64: City/Street/Postal Code Centroid Match Codes

Element	Match Code
Address Point	P4

Element	Match Code
Address Point Interpolated	14
Street Centroid	A4/P3
Postal Code/City Centroid	A3/P2/A2

**Note:** Geocode.Match.Code does not return two coordinates for a street segment (such as the beginning and ending of a portion of a street). Instead, with input resulting in return codes of I3 (interpolated to thoroughfare or street level, where no input premise number was provided), the complete street is used in the computation.

#### **Result Indicators**

Result indicators provide information about the kinds of processing performed on an address. There are two types of result indicators:

#### **Record-Level Result Indicators**

Record-level result indicators provide data about the results of ValidateAddressLoqate processing for each record, such as the success or failure of the match attempt, which coder processed the address, and other details. The following table lists the record-level result indicators returned by ValidateAddressLoqate.

#### **Table 65: Record Level Indicators**

Response Element	Description	
Confidence	The level of confidence assigned to the address being returned. Range is from zero (0) to 100; zero indicates failure, 100 indicates a very high level of confidence that the match results are correct. For multiple matches, the confidence level is 0. For details about how this number is calculated, see Introduction to the Validate Address Confidence Algorithm on page 942.	

Response Element	Description
CouldNotValidate	If no match was found, which address component could not be validated:
	<ul> <li>ApartmentNumber</li> <li>HouseNumber</li> <li>StreetName</li> <li>PostalCode</li> </ul>
	<ul> <li>City</li> <li>Directional</li> <li>StreetSuffix</li> </ul>
	<ul> <li>StreetSumx</li> <li>Firm</li> <li>POBoxNumber</li> </ul>
	<b>Note:</b> More than one component may be returned, in a comma-separated list.
MatchScore	MatchScore provides an indication of the similarity between the input data and the closest reference data match. It is significantly different from Confidence in that Confidence indicates how much the input address changed to obtain a match, whereas the meaning of Match Score varies between U.S. and non-U.S. addresses.
	The int getFieldMatchscore (unit record, const char*) field is a decimal value between 0 and 100 that reflects the similarity between the identified input data and the closest reference data match. A result of 100 indicates that no changes other than alias, casing, or diacritic changes have been made to the input data. A result of 0 indicates that there is no similarity between the input data and closest reference data match.
	<b>Note:</b> The Validate Address Loqate and Advanced Matching Module components both use the MatchScore field. The MatchScore field value in the output of a dataflow is determined by the last stage to modify the value before it is sent to an output stage. If you have a dataflow that contains Validate Address Loqate and Advanced Matching Module components and you want to see the MatchScore field output for each stage, use a Transformer stage to copy the MatchScore value to another field. For example, Validate Address Loqate produces an output field called MatchScore and then a Transformer stage copies the MatchScore field from Validate Address Loqate to a field called AddressMatchScore. When the matcher stage runs it populates the MatchScore field with the value from the matcher and passes through the AddressMatchScore value from Validate Address Loqate.
ProcessedBy	Which address coder processed the address:
	<b>LOQATE</b> The Loqate coder processed the address.

Response Element	Description		
Status	Reports the success or failure of the match attempt. For multiple matches, th is "F" for all the possible matches.		
	null	Success	
	F	Failure	
Status.Code	Reason for failure, if there	is one.	
	UnableToValidate		
Status.Description	Description of the problem	, if there is one.	
	Address Not Found	This value will appear if Status.Code=UnableToValidate.	

## Field-Level Result Indicators

Field-level result indicators describe how ValidateAddressLoqate handled each address element. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in **HouseNumber.Result**.

To enable field-level result indicators, .

The following table lists the field-level result indicators. If a particular field does not apply to an address, the result indicator may be blank.

# Table 66: Field-Level Result Indicators

Response Element	Description		
ApartmentLabel.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	R	The apartment label is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to Canadian addresses.	
	V	Validated. The data was confirmed correct and remained unchanged from input.	
ApartmentNumber.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. addresses that are an EWS match will have a value of P. U.S. and Canadian addresses only.	
	R	The apartment number is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description		
City.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Hyphens missing or punctuation errors. Canadian addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.	
	R	The city is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched. Does not apply to Canadian addresses.	
	V	Validated. The data was confirmed correct and remained unchanged from input.	
Country.Result	These	result codes do not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
County.Result*	The sn	nallest geographic data element within a country, for instance, USA Count	
FirmName.Result	с	Corrected. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	U	Unmatched. U.S. and Canadian addresses only.	
	v	Validated. The data was confirmed correct and remained unchanged from input. U.S. addresses only.	

Response Element	Description		
HouseNumber.Result	А	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	ο	Out of range. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	R	The house number is required but is missing from the input address. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
LeadingDirectional.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Non-blank input was corrected to a non-blank value. U.S. addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input. Does not apply to Canadian addresses.	

Response Element	Description		
POBox.Result	А	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple matches. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	R	The P.O. Box number is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
PostalCode.Result	А	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.	
	R	The postal code is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.	
	U	Unmatched. For example, if the street name does not match the postal code, both StreetName.Result and PostalCode.Result will contain U.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description		
PostalCode.Type	Ρ	The ZIP Code <sup>™</sup> contains only PO Box addresses. U.S. addresses only.	
	U	The ZIP Code <sup>™</sup> is a unique ZIP Code <sup>™</sup> assigned to a specific company or location. U.S. addresses only.	
	М	The ZIP Code $^{^{ om}}$ is for military addresses. U.S. addresses only.	
	null	The ZIP Code <sup>™</sup> is a standard ZIP Code <sup>™</sup> .	
Principality.Result *	The lar	gest geographic data element within a country	
StateProvince.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	R	The state is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
StreetAlias.Result	on the s name v street. StreetN	rnate name for a street; typically applies only to a specific range of addresses street. If you do not allow street aliases in the output then the street's "base" vill appear in the output regardless of whether or not there is an alias for the The base name is the name that applies to the entire street. For example: If Jame is "N MAIN ST" the StreetAlias field would contain "MAIN" and the ghfare type, "ST", would be returned in the StreetSuffix field.	

Response Element	Description		
StreetName.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.	
	S	Standardized. This option includes any standard abbreviations. U.S. and Canadian addresses only.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
StreetSuffix.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to U.S. addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
Subcity.Result*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .		
Substreet.Result*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .		

Response Element	Description		
TrailingDirectional.Result	А	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

\*This is a subfield and may not contain data.

#### The AVC Code

The *Address Verification Code (AVC)* is an 11-byte code that is made up of accuracy indicators for addresses; the codes tell you the quality of the processing results and provide guidelines on how to correct the input data if necessary. Each individual address receives its own code. This code is automatically returned within your dataflow output. An example of an AVC is:

V44-I44-P6-100

An AVC has eight parts:

- · Verification Status
- Post-Process Verification Match Level
- Pre-Process Verification Match Level
- · Parsing Status
- Lexicon Identification Match Level
- Context Identification Match Level
- Postcode Status
- Matchscore

#### Verification Status

The level to which an address was verified.

- V—Verified. A complete match was made between the input data and a single record from the available reference data. For simple address validation, this is considered the best code to return.
- **P**—Partially verified. A partial match was made between the input data and a single record from the available reference data. This could mean that there is granular data for the address information that was provided, but additional information is required to return a full validation.
- A—Ambiguous. There are multiple addresses that could match the input.
- **U**—Unable to verify. This gets returned when there is not enough information to verify an address or when the input query is unreadable. The output fields will contain the input data.
- **R**—Reverted. The record could not be verified to the specified minimum acceptable level. This occurs when advanced options such as minimum reversion levels are set on a process. The output fields will contain the input data.
- C—Conflict. There is more than one close reference data match with conflicting values.

#### Post-Process Verification Match Level

The level to which the input data matches the available reference data after processing.

- 5—Delivery point (building or post box). The record will be passed or will have high confidence if ApartmentNumber, HouseNumber, Street, City, and StateProvince supplied in the input record match to the Loqate reference dataset. Will have moderate confidence if ApartmentNumber is correct but other remaining fields are incorrect, but in this case the Loqate engine should able to identify the ApartmentNumber as ApartmentNumber is at a more granular level. It will have zero confidence if ApartmentNumber and other fields are unable to parsed by the Loqate engine.
- 4—Premise or building. The record will be passed or will have high confidence if House Number, Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if HouseNumber is correct but the other fields are not; however, in this case the Loqate engine should able to identify the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.
- 3—Thoroughfare, road, or street. The record will be passed or will have high confidence if Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and State Province) are unable to parsed by the Loqate engine.
- 2—Locality (city or town). The record will be passed or will have high confidence if both City and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate Engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and StateProvince) are unable to be parsed by the Loqate engine.
- 1—Administrative area (state or region). The record will be passed or will have high confidence if the StateProvince supplied in the input record matches the Loqate reference dataset.
- 0—None. This is equivalent to loosest match option.

## Pre-Process Verification Match Level

The level to which the input data matches the available reference data before processing.

- **5**—Delivery point (building or post box)
- **4**—Premise or building.
- **3**—Thoroughfare, road, or street.
- 2—Locality (city or town).
- **1**—Administrative area (state or region).
- **0**—None.

#### **Parsing Status**

The level to which an address was parsed.

- I—Identified and parsed. The input data has been identified and placed into components. For example, with "123 Kingston Av" Validate Address Loqate would be able to determine that "123" was a Premise Number, "Kingston" was the Thoroughfare Name, and "Av" or "Avenue" would be the Thoroughfare Type.
- **U**—Unable to parse. Validate Address Loqate was unable to identify and parse the input data. As with the "Unverified" verification status, the input data was incomplete or vague.

#### Lexicon Identification Match Level

The level to which the input data has some recognized form through the use of pattern matching (for instance, a numeric value could be a premise number) and lexicon matching (for example, "rd" could be Thoroughfare Type "road"; "London" could be a locality, and so on).

- 5—Delivery point (building or post box)
- 4—Premise or building.
- 3—Thoroughfare, road, or street.
- **2**—Locality (city or town).
- 1—Administrative area (state or region).
- 0—None.

#### Context Identification Match Level

The level to which the input data can be recognized based on the context in which it appears. This is the least accurate form of matching and is based on identifying a word as a particular address element. For example, input could be determined to be a thoroughfare because it was preceded by something that could be a premise and followed by something that could be a locality, the latter items being identified through a match against the reference data or the lexicon.

- **5**—Delivery point (building or post box)
- 4—Premise or building.
- 3—Thoroughfare, road, or street.
- 2—Locality (city or town).
- **1**—Administrative area (state or region).

• **0**—None.

#### Postcode Status

The level to which a postal code was verified.

- P8—PostalCodePrimary and PostalCodeSecondary verified.
- P7—PostalCodePrimary verified, PostalCodeSecondary added or changed.
- **P6**—PostalCodePrimary verified.
- P5—PostalCodePrimary verified with small change.
- **P4**—PostalCodePrimary verified with large change.
- P3—PostalCodePrimary added.
- P2—PostalCodePrimary identified by lexicon.
- P1—PostalCodePrimary identified by context.
- P0—PostalCodePrimary empty.

#### Match Score

A numeric value between 0 and 100 representing the similarity between the identified input data and the output data for the record. A result of 100 means that no changes other than additions, alias, casing, or diacritic changes have been made to the input data. A result of 0 means there is no similarity between the input data item and the output data provided.

## AMAS Output

The following table lists the standard fields that are output by ValidateAddressLoqate.

Response Element	Description			
Barcode	Standard barcode based on the DPID.			
	F	Failure (no barcode found)		
	20-digit number	Success		
DPID	5	er. An eight-digit number from the Australia Post Postal identifies a mail delivery point, such as a street address.		
		ill contain "00000000" for Australian addresses that are and will be empty for non-Australian addresses.		
FloorNumber	The floor/level number, for	example: 123 E Main St Apt 3, <b>4th</b> Floor		

#### Table 67: Output Fields

Response Element	Description
FloorType	The floor/level type, for example: 123 E Main St Apt 3, 4th <b>Floor</b>
PostalBoxNum	The postal delivery number, for example: PO Box 42

# **Universal Name Module**

#### **OpenNameParser**

OpenNameParser breaks down personal and business names and other terms in the name data field into their component parts. These parsed name elements are then subsequently available to other automated operations such as name matching, name standardization, or multiple-record name consolidation.

OpenNameParser does the following:

- Determines the type of a name in order to describe the function that the name performs. Name entity types are divided into two major groups: personal names and business names. Within each of these major groups are subgroups.
- Determines the form of a name in order to understand which syntax the parser should follow for parsing. Personal names usually take on a natural (signature) order or a reverse order. Business names are usually ordered hierarchically.
- Determines and labels the component parts of a name so that the syntactical relationship of each name part to the entire name is identified. The personal name syntax includes prefixes, first, middle, and last name parts, suffixes, and account description terms, among other personal name parts. The business name syntax includes the firm name and suffix terms.
- Parses conjoined personal and business names and either retains them as one record or splits them into multiple records. Examples of conjoined names include "Mr. and Mrs. John Smith" and "Baltimore Gas & Electric dba Constellation Energy".
- Parses output as records or as a list.
- Assigns a parsing score that reflects the degree of confidence that the parsing is correct.

#### Resource URL

JSON endpoint:

http://server:port/rest/OpenNameParser/results.json

#### XML endpoint:

```
http://server:port/rest/OpenNameParser/results.xml
```

#### Example with JSON Response

The following example requests a JSON response:

```
http://myserver:8080/rest/OpenNameParser/results.json?
Data.Name=John+Williams+Smith
```

The JSON returned by this request would be:

```
{"output_port": [{
    "Name": "John Williams Smith",
    "CultureCodeUsedToParse": "",
    "FirstName": "John",
    "LastName": "Smith",
    "MiddleName": "Williams",
    "Names": [],
    "IsParsed": true,
    "IsPersonal": true,
    "IsPersonal": true,
    "IsReverseOrder": false,
    "IsFirm": false,
    "NameScore": 100,
    "user_fields": []
}]}
```

#### Example with XML Response

The following example requests an XML response:

```
http://myserver:8080/rest/OpenNameParser/results.xml?
Data.Name=John+Williams+Smith
```

The XML returned by this request would be:

```
<ns2:xml.OpenNameParserResponse

xmlns:ns2="http://www.pb.com/spectrum/services/OpenNameParser">

<ns2:output_port>

<ns2:Result>

<ns2:Name>John Williams Smith</ns2:Name>

<ns2:CultureCodeUsedToParse/>

<ns2:FirstName>John</ns2:FirstName>

<ns2:LastName>Smith</ns2:LastName>

<ns2:MiddleName>Williams</ns2:MiddleName>

<ns2:Names/>

<ns2:IsParsed>true</ns2:IsParsed>

<ns2:IsPersonal>true</ns2:IsPersonal>

<ns2:IsConjoined>false</ns2:IsConjoined>
```

**Request** Parameters for Input Data

#### Table 68: Open Name Parser Input

Parameter	Description	
Data.CultureCode	The culture of the input <b>Null (empty)</b>	name data. The options are listed below. Global culture (default).
	de	German. Spanish.
	ja	Japanese.
	-	ded your own domain using the Open Parser Domain Editor, d culture codes for that domain are also valid.
Data.Name	The name you want to	parse. This field is required.

#### Options Parameters for Parsing Options

The following table lists the options that control the parsing of names.

# Table 69: Open Name Parser Parsing Options

Parameter	Description		
Option.ParseNaturalOrderPersonalNames	Specifies whether to parse names where the is in the order Title, First Name, Middle Name, Last Name, and Suffix.		
	true	Parse personal names that are in natural order.	
	false	Do not parse names that are in natural order.	
Option.ParseReverseOrderPersonalNames	Specifies v specified fi	whether to parse names where the last name is irst.	
	true	Parse personal names that are in reverse order.	
	false	Do not parse names that are in reverse order.	
Option.ParseConjoinedNames	Specifies v	whether to parse conjoined names.	
	true	Parse conjoined names.	
	false	Do not parse conjoined names.	
Option.SplitConjoinedNames		whether to separate names containing more than lual into multiple records, for example, Bill & Smith.	
	true	Split conjoined names.	
	false	Do not split conjoined names.	
Option.ParseBusinessNames	Specifies v	whether to parse business names.	
	true	Parse business names.	
	false	Do not parse business names.	

Parameter	Descript	ion
Option.OutputAsList	Specifies v list form.	whether to return the parsed name elements in a
	true	Return the parsed elements in a list form.
	false	Do not return the parsed elements in a list form.
Option.ShortcutThreshold	faster perf likewise, h When this	now to balance performance versus quality. A ormance will result in lower quality output; igher quality will result in slower performance. threshold is met, no other processing will be on the record.
	Specify a	value from 0 to 100. The default is 100.

## Parameters for Culture Options

The following table lists the options that control name cultures.

## **Table 70: Open Name Parser Cultures Options**

Parameter	Description
Option.DefaultCulture	Specifies which culture(s) you want to include in the parsing grammar. Global Culture is the default selection.
	Specify cultures by specifying the two-character culture code in a comma-separated list in priority order. For example, to attempt to parse the name using the Spanish culture first then Japanese, you would specify:
	es,ja,,

#### Parameters for Advanced Options

The following table lists the advanced options for name parsing.

# Table 71: Open Name Parser Advanced Options

Option	Description	
Option.NaturalOrderPersonalNamesDomain	Specifies the domain to use when parsing natural order personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.	
Option.NaturalOrderPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the natural order personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.	
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.	
Option.ReverseOrderPersonalNamesDomain	Specifies the domain to use when parsing reverse order personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.	
Option.ReverseOrderPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the reverse order personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.	
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.	
Option.NaturalOrderConjoinedPersonalNamesDomain	Specifies the domain to use when parsing natural order conjoined personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.	

Option	Description
Option.NaturalOrderConjoinedPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the natural order conjoined personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.
Option.ReverseOrderConjoinedPersonalNamesDomain	Specifies the domain to use when parsing reverse order conjoined personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.
Option.ReverseOrderConjoinedPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the reverse order conjoined personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.
Option.BusinessNamesDomain	Specifies the domain to use when parsing business names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.

Option	Description
Option.BusinessNamesPriority	Specify a number between 1 and 5 that indicates the priority of the business names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.

## Response

Response Element	Format	Description
AccountDescription	String	An account description that is part of the name. For example, in "Mary Jones Account # 12345", the account description is "Account#12345".
Names	String	A hierarchical field that contains a list of parsed elements. This field is returned when you check the <b>Output results as list</b> box under Parsing Options.
Fields Related to Names of Con	npanies	
FirmConjunction	String	Indicates that the name of a firm contains a conjunction such as "d/b/a" (doing business as), "o/a" (operating as), and "t/a" (trading as).
FirmName	String	The name of a company. For example, "Pitney Bowes".
FirmSuffix	String	The corporate suffix. For example, "Co." and "Inc."

# Table 72: Open Name Parser Output

Response Element	Format	Description	
IsFirm	String	Indicates that the nar	ne is a firm rather than an individual.
Fields Related to Names of Individual People			
Conjunction	String	Indicates that the nar "&".	ne contains a conjunction such as "and", "or", or
CultureCode	String	The culture codes co	ntained in the input data.
CultureCodeUsedToParse	String	Identifies the culture- Null (empty)	specific grammar that was used to parse the data. Global culture (default).
		de	German.
		es	Spanish.
		Domain Edito	Japanese. added your own domain using the Open Parser or, the cultures and culture codes for that domain this field as well.
FirstName	String	The first name of a p	erson.
GeneralSuffix	String	A person's general/p	ofessional suffix. For example, MD or PhD.
IsParsed	String	Indicates whether an	output record was parsed. Values are true or false.
IsPersonal	String	Indicates whether the are true or false.	e name is an individual rather than a firm. Values
IsReverseOrder	String	Indicates whether the or false.	e input name is in reverse order. Values are true

Response Element	Format	Description
LastName	String	The last name of a person. Includes the paternal last name.
LeadingData	String	Non-name information that appears before a name.
MaturitySuffix	String	A person's maturity/generational suffix. For example, Jr. or Sr.
MiddleName	String	The middle name of a person.
Name.	String	The personal or firm name that was provided in the input.
NameScore	String	Indicates the average score of known and unknown tokens for each name. The value of NameScore will be between 0 and 100, as defined in the parsing grammar. 0 is returned when no matches are returned.
SecondaryLastName	String	In Spanish parsing grammar, the surname of a person's mother.
TitleOfRespect	String	Information that appears before a name, such as "Mr.", "Mrs.", or "Dr."
TrailingData	String	Non-name information that appears after a name.
Fields Related to Conjoined Names		
Conjunction2	String	Indicates that a second, conjoined name contains a conjunction such as "and", "or", or "&".
Conjunction3	String	Indicates that a third, conjoined name contains a conjunction such as "and", "or", or "&".
FirmName2	String	The name of a second, conjoined company. For example, Baltimore Gas & Electric dba Constellation Energy.

Response Element	Format	Description
FirmSuffix2	String	The suffix of a second, conjoined company.
FirstName2	String	The first name of a second, conjoined name.
FirstName3	String	The first name of a third, conjoined name.
GeneralSuffix2	String	The general/professional suffix for a second, conjoined name. For example, MD or PhD.
GeneralSuffix3	String	The general/professional suffix for a third, conjoined name. For example, MD or PhD.
IsConjoined	String	Indicates that the input name is conjoined. An example of a conjoined name is "John and Jane Smith."
LastName2	String	The last name of a second, conjoined name.
LastName3	String	The last name of a third, conjoined name.
MaturitySuffix2	String	The maturity/generational suffix for a second, conjoined name. For example, Jr. or Sr.
MaturitySuffix3	String	The maturity/generational suffix for a third, conjoined name. For example, Jr. or Sr.
MiddleName2	String	The middle name of a second, conjoined name.
MiddleName3	String	The middle name of a third, conjoined name.
TitleOfRespect2	String	Information that appears before a second, conjoined name, such as "Mr.", "Mrs.", or "Dr."

Response Element	Format	Description
TitleOfRespect3	String	Information that appears before a third, conjoined name, such as "Mr.", "Mrs.", or "Dr."

# SOAP

# Enterprise Tax Module

#### AssignGeoTAXInfo

AssignGeoTAXInfo identifies the tax districts that apply to a given address. Specifically, AssignGeoTAXInfo returns the following information about an address:

- Latitude/longitude coordinates
- · FIPS state codes and county codes
- County names
- MCD/CCD codes and names
- CBSA/CSA codes and names
- Place FIPS and GNIS codes and names
- · Incorporated or unincorporated status codes
- Cross-reference tax keys
- Result indicators
- · Optionally, the relationship of an address to user-defined polygons

AssignGeoTAXInfo optionally includes enhanced tax jurisdiction information for an address, including:

- **Insurance premium districts**—Areas designated for the collection of taxes imposed on insurance policy premiums based on the policy holder's address. Insurance premium districts are created by state governments.
- Payroll tax districts—Areas designated for the collection of taxes imposed on employers to support state or local government facilities and services based on the employee's and/or employer's address. Examples include taxes collected for districts to pay for schools, police, or other services. Payroll tax districts are created by state or local governments.
- **Payroll system tax codes**—Codes that represent specific jurisdictions that collect payroll tax. Using payroll system tax codes has advantages over using the payroll tax district information returned by Assign GeoTAX Info:

- AssignGeoTAXInfo uses an additional database to determine payroll tax codes, resulting in more accurate payroll tax determination.
- Many payroll systems use specific codes to determine withholding amounts. Since you can
  customize the payroll tax codes returned by AssignGeoTAXInfo, you can set up a process where
  AssignGeoTAXInfo returns the exact payroll tax codes required by your payroll system instead
  of returning jurisdictional IDs that must then be translated into the codes used by your system.
- Special purpose tax districts—Areas designated for the collection of taxes imposed on residents to support specialized services for residents of the district based on the resident's address. Examples include services such as sewer service, transit service, or water resources. Special purpose tax districts are created by legislative action, court action, or public referendums. This optional information requires the use of boundary files which require an additional license. Contact your Pitney Bowes sales representative for more information.
- Sales and Use Tax Rates—Using the optional Pitney Bowes Sales and Use Tax Rate file, AssignGeoTAXInfo can return sales and use tax rates for each of the assigned tax jurisdictions as well as the total tax rate for the assigned locations.

AssignGeoTAXInfo is part of the Enterprise Tax Module.

### Resource URL

http://server:port/soap/AssignGeoTaxInfo

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ass="http://www.pb.com/spectrum/services/AssignGeoTAXInfo"
xmlns:spec="http://spectrum.pb.com/">
   <soapenv:Header/>
   <soapenv:Body>
      <ass:AssignGeoTAXInfoReguest>
         <ass:input port>
            <ass:Address>
               <ass:AddressLine1>1 Global View</ass:AddressLine1>
               <ass:City>Troy</ass:City>
               <ass:StateProvince>NY</ass:StateProvince>
               <ass:PostalCode>12180</ass:PostalCode>
            </ass:Address>
         </ass:input port>
      </ass:AssignGeoTAXInfoRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
     <ns3:AssignGeoTAXInfoResponse xmlns:ns2="http://spectrum.pb.com/"
      xmlns:ns3="http://www.pb.com/spectrum/services/AssignGeoTAXInfo">
         <ns3:output port>
            <ns3:Address>
               <ns3:Confidence>100.0</ns3:Confidence>
               <ns3:ProcessedBy>GTX</ns3:ProcessedBy>
               <ns3:Census.MatchCode>S</ns3:Census.MatchCode>
               <ns3:Census.MatchLevel>Street</ns3:Census.MatchLevel>
               <ns3:County.Code>083</ns3:County.Code>
               <ns3:County.Name>Rensselaer</ns3:County.Name>
               <ns3:StateCode>36</ns3:StateCode>
               <ns3:LatLong>42.683028-073.702968</ns3:LatLong>
               <ns3:LatLong.MatchCode>R</ns3:LatLong.MatchCode>
              <ns3:LatLong.MatchLevel>Rooftop</ns3:LatLong.MatchLevel>
               <ns3:Latitude>42.683028</ns3:Latitude>
               <ns3:Longitude>-073.702969</ns3:Longitude>
               <ns3:State.Abbreviation>NY</ns3:State.Abbreviation>
               <ns3:Place.Code>00000</ns3:Place.Code>
<ns3:Place.IncorporatedFlag>Uninc</ns3:Place.IncorporatedFlag>
               <ns3:AddressLine1>1 GLOBAL VW</ns3:AddressLine1>
               <ns3:City>TROY</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>121808371</ns3:PostalCode>
<ns3:AddressMatch.MatchCode>S80</ns3:AddressMatch.MatchCode>
<ns3:AddressMatch.LocationCode>AS0</ns3:AddressMatch.LocationCode>
               <ns3:AddressMatch.LastLine>TROY, NY
12180-8371</ns3:AddressMatch.LastLine>
               <ns3:AddressMatch.Zip>12180</ns3:AddressMatch.Zip>
               <ns3:AddressMatch.Zip4>8371</ns3:AddressMatch.Zip4>
               <ns3:AddressMatch.GenRC>S</ns3:AddressMatch.GenRC>
<ns3:AddressMatch.DataTypeName>TOMTOM</ns3:AddressMatch.DataTypeName>
<ns3:MCD.DistanceToBorder>000002938</ns3:MCD.DistanceToBorder>
<ns3:Place.DistanceToBorder>0000000</ns3:Place.DistanceToBorder>
               <ns3:GNISCode>00000000</ns3:GNISCode>
            </ns3:Address>
         </ns3:output port>
      </ns3:AssignGeoTAXInfoResponse>
   </soap:Body>
</soap:Envelope>
```

# Request

# Parameters for Input Data

The following table provides information about the format of AssignGeoTAXInfo input.

Parameter	Format	Description
AddressLine1	String [100]	First address line
AddressLine2	String [100]	Second address line
AddressLine3	String [100]	Third address line
AddressLine4	String [100]	Fourth address line
BufferWidth	String [10]	Specifies the width of the polygon buffers to use for Boundary File processing. The buffer width is used to determine if a point is close to the edge of a polygon. The output field BufferRelation indicates whether or not the point is within the polygon's buffer area. For more information, see <b>Buffering</b> on page 914.
		This field overrides the value specified in the DefaultBufferWidth option. Specify the border width in the units specified by the DistanceUnits option.
		If you do not specify a buffer width in this input field, the default is used.
City	String [50]	City name
Country	String [var]	The country where the address resides. The data you enter in this field has no impact on processing. It is simply passed through to output.
		<b>Note:</b> Only US addresses are supported.
FirmName	String [var]	The company or firm name.

Parameter	Format	Description
PostalCode	String [9]	Nine-digit ZIP Code
StateProvince	String [50]	The state where the address resides. The data you enter in this field has no impact on processing. It is simply passed through to output.
UserBufferWidth	Long [10]	Specifies the width of the polygon buffers to use for User-Defined Boundary File processing. The buffer width is used to determine if a point is close to the edge of a polygon. The output field BufferRelation indicates whether or not the point is within the polygon's buffer area. For more information, see <b>Buffering</b> on page 914.
		This field overrides the value specified in the DefaultBufferWidth option. Specify the border width in the units specified by the DistanceUnits option.
		If you do not specify a buffer width in this input field, the default is used.

# Matching Options

Matching options control the address search methodology and match results handling returned by AssignGeoTAXInfo.

Parameter	Descri	Description	
Optional files: The following o	ptions enable t	he database resource(s) to use in the search process.	
UseGeoTaxAuxiliaryFile	Auxiliary	Specifies whether or not AssignGeoTAXInfo should attempt a match to the GeoTAX Auxiliary file. The GeoTAX Auxiliary file contains new addresses that have not yet been added to the Master File.	
	Y	Use the GeoTAX Auxiliary file for matching. (default)	
	Ν	Do not use the GeoTAX Auxiliary file for matching.	
UseAuxiliaryFile	•	s whether to attempt a match to a User Auxiliary file. User Auxiliary files -defined files that override results from the master files in street-level g.	
	Y	Use the User Auxiliary file for matching.	
	N	Do not use the User Auxiliary file for matching. (default)	

Parameter	Description			
UseStateProvidedFile	Specifies whether to attempt a match to the state-supplied file. Use this option in combination with FileSearchOrder to specify a state-supplied file to use.			
	State-supplied files are provided by individual state governments. By matching to the state-supplied files, you can remain compliant with tax jurisdiction assignment requirements mandated by new federal and state laws, such as the Mobile Telecommunications Sourcing Act and the Florida state Communications Services Tax Simplification Law.			
	TS-158 for	wo supported file formats: the Florida-native format and the national mat (ANSI Transaction Set No. 158). The state of Florida provides es in both the TS-158 and its own native format.		
	If this option is enabled, the address is first matched to the state supplied file. If a state match cannot be found, the master files are used to attempt a match.			
	Y Use the State-supplied file for matching.			
	N Do not use the State-supplied file for matching. (default)			
	opt	te: You must install the appropriate State-supplied file to use these tions. For instructions, see the Spectrum <sup>™</sup> Technology Platform tallation Guide.		
FileSearchOrder		hich state-supplied file to use. This option only takes effect if you specify ProvidedFile=Y. One of the following:		
	FLOnly	Use only the Florida-native formatted file. (default)		
	TSOnly	Use only the TS-158 formatted file.		
UseRelaxedSecondaryMatching	Specifies whether input addresses with secondary information are matched to records without secondary information. This option applies only to Florida-native files.			
	Y	Use relaxed secondary matching.		

Address Searching and Matching: These options can be enabled for use in the address search and match processes.

Parameter	Description			
GsMatchMode	Match modes determine the leniency used to make a match between your input and the reference database. Select a match mode based on the quality of your input and your desired output. For example, if you have an input database that is prone to errors, you may want to select the relaxed match mode.			
	0 - Exact	Requires a very tight match. This restrictive mode generates the fewest match candidates, which decreases the processing time. When using this mode, ensure that your input is very clean; free of misspellings and incomplete addresses.		
	1 - Close	Requires a close match and generates a moderate number of match candidates. (default)		
	2 - Relaxed	Allows a loose match and generates the most match candidates, which increases the processing time and results in more multiple matches. Use this mode if you are not confident that your input is clean; free of misspellings and incomplete addresses. This is the only mode that does not respect the street parity when making an address match.		
GsSearchArea	The search area options allow for searching the address' finance area or an expanded area specified by distance.			
	Searches the entire finance area for a match. A finance area is a region defined by the U.S. Postal Service and typically consists of a set of contiguous ZIP Codes.(default)			
	extende assist ir inaccur	es the area specified by the radius in miles. The search area can be ed up to a 99-mile radius from the centroid of the input ZIP Code to n finding a match when the input address contains limited or ate city or ZIP Code information. The expanded area is confined to he state's borders.		
GsSearchRadius	Radius for search area.			
	1-99 miles	Search radius. (default = 0 miles)		
GsEnableFirstLetterExpanded	Looks for the correct first letter of a street address if the first letter is missing or incorrect. The Enterprise Tax Module searches through the alphabet looking for possible correct first letters to complete the street address.			
	Note: mode	This feature is disabled by default and cannot be enabled in Exact		
	Y	Enable first letter change matches.		
	Ν	Do not allow first letter change matches. (default)		

Parameter	Description		
GsEnableRangedAddress	ranges this is l	es to a house range input. Some business locations are identified by address b. For example, a shopping plaza could be addressed as 10-12 Front St now business mail is typically addressed to such a business location. When ature is enabled, the address range is geocoded to the interpolated mid-point range.	
		<b>Note:</b> This feature is disabled by default and cannot be enabled in Exact mode.	
	Y	Allow address range matches.	
	Ν	Do not allow address range matches. (default)	
GsAlternateLookup	and fire addres	otion allows specifying the preferred way to match when both an address m name are provided. The matching method can be set to match to the s rather than the firm name or vice versa. If neither are specified, the default ng method is to match to the address line only.	
	1	Searches for street name, but if there isn't a match, will use the firm name.	
	2	Looks up the firm name, but if there isn't a match, will use the street name.	
	3	Searches only street records. (default)	
GsMultiMatchResolution	A multi-match occurs when multiple equally-scored matches are found i the Points or Streets files and cannot be resolved to a single best candida are several choices for handling a multi-match outcome:		
	Ν	No matches are returned. (default)	
	R	Return the first match candidate in the list.	
	Α	The information for all the match candidates is returned.	

### Geocoding Options

Geocoding is the process of determining the latitude/longitude coordinates of a given address. Address coordinates are used as the basis for determining the tax jurisdictions for an address. Geocoding options control how AssignGeoTAXInfo determines address latitude/longitude coordinates.

Parameter

Description

Latitude/Longitude placement: These options can be set for the geocode result.

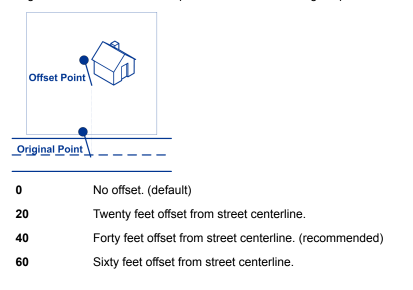
Parameter

#### LatLongOffset

#### Description

Indicates the offset distance in feet from the street center line.

The offset distance is used in street-level geocoding to prevent the geocode from being in the middle of a street. It compensates for the fact that street-level geocoding returns a latitude and longitude point in the center of the street where the address is located. Since the building represented by an address is not on the street itself, you do not want the geocode for an address to be a point on the street. Instead, you want the geocode to represent the location of the building which sits next to the street. For example, an offset of 40 feet means that the geocode will represent a point 40 feet back from the center of the street. The distance is calculated perpendicular to the portion of the street segment for the address. Offset is also used to prevent addresses across the street from each other from being given the same point. The diagram below shows an offset point in relation to the original point.



Parameter	Description	
Squeeze	geocode of an address both street and end p 50 feet. The diagram the squeezed end por Squeezed Street S Y App	e end points should be "squeezed" when determining the ss in street-level matching. When Squeeze is enabled, points are moved closer to the center of the segment by a below compares the end points of a street segment to bints of a street segment.
LatLongFormat	Indicates the desired following:	format for the returned latitude/longitude. One of the
	PreZero	Decimal degrees using directional indicator (no decimal point). For example, 090000000N180000000W.
	PreZeroDecimal	Decimal degrees using directional indicator. For example, 090.000000N180.00000W. (default)
	Decimal	Decimal degrees using signed latitude/longitude. For example, 90.000000-180.000000.
	DecimalAssumed	Decimal degrees using signed latitude/longitude (no decimal point). For example, 90000000-180000000.
	DegMinSec	Degrees, minutes, seconds. For example, 90 00 00N180 00 00W.

Expanded Geocoding options: These options enable additional geocoding functionality.

Parameter	Description	
GsEnableAddressPointInterpolation	regular s	point interpolation uses a patented process that improves upon treet segment interpolation by inserting point data into the tion process.
	Ν	<b>Note:</b> This feature is only for use with point-level geocoding.
	match is is returne attempts	is first attempted using the loaded points data. If an exact point found in the points data, then searching ceases and the point match ed. If an exact point match was not found, the Enterprise Tax Module to find high and low boundary address points to use for address prolation.
	Y	Enable address point interpolation.
	Ν	Disable address point interpolation. (default)
Minimum geocode quality		
GsEnableGeographicFallback	enabled,	ult search does not perform a search of geographic centroids. When the Geographic Fallback feature locates the first city, county and/or troid, and then matches from the set of possible matches found.
	Y	If a definitive match cannot be made, then return the next higher level geographic centroid.
	N	Disable geographic fallback feature. (default)

Parameter	Desc	ription
GsEnableStreetCentroid	If an input street address cannot be found using the street number and the Enterprise Tax Module then searches the input ZIP Code or city/st the closest match. If the Enterprise Tax Module is able to locate the si it returns a geocode along the matched street segment rather than the geocode for the entered ZIP Code or ZIP + 4. When using street locator geocoding, if no exact matching house num found, a match code of either E029 (no matching range, single street se found), or E030 (no matching range, multiple street segment) returns example, if you enter Main St and there are both an E Main St and a W St within the input ZIP Code, then an E030 returns and the location co returned is reflective of the input ZIP Code. The location code returned I with a "C" when matched to a single street segment, indicated by E02 Enterprise Tax Module does not change the street name on the output address.	
	Y	If a street or point match cannot be made, then return a street level centroid.
	Ν	Do not return a street level centroid if a match cannot be made. (default)
		<b>Note:</b> This feature should only be used for exception processing or research. It should not be used in a production process.

**Boundary matching**: These options can be set when matching to a boundary file such as SPD, IPD, PAY, Place and MCD or user-defined.

DistanceUnits	Specifies the units in which to measure distance. One of the following:FeetDistances are measured in feet. (default)MetersDistances are measured in meters.		
DefaultBufferWidth	boundary files	Specifies the buffer width to use for tax district boundary files. The tax district boundary files are the Special Purpose District (SPD) file, the Insurance Premium District (IPD) file, the Payroll Tax District (PAY) file, and Place and MCD files.	
		fer width that you specify here can be overridden on a rd basis using the BufferWidth input field.	
	For more inform	nation about buffers, see Buffering on page 914.	

Parameter	Description
DefaultUserBufferWidth	Specifies the buffer width to use for user-defined boundary files. Specify the distance in the units of measurement specified in the <b>Distance units</b> option. For information about buffers, see <b>Buffering</b> on page 914. The default buffer width that you specify here can be overridden on a record-by-record basis using the BufferWidth input field.
	<b>Note:</b> To use buffers, the user-defined boundary file must support buffers.

## Output Data Options

Data options control the data returned by AssignGeoTAXInfo.

Parameter	Description		
GeoTAXOutputRecordType	Select one or more of the following to obtain the type of data you want returned. If you do not want all of the fields in a record type returned, you can specify the individual fields to return by specifying them in the <code>OutputFields</code> option.		
	<ul> <li>C—Census</li> <li>L—Latitude/Longitude</li> <li>T—Tax Jurisdiction</li> <li>U—User-defined boundary file</li> <li>W—Payroll System Tax Codes</li> <li>X—Auxiliary File</li> <li>B—PB Software Sales and Use Tax Rate file</li> </ul>		
	You can also specify one, and only one, of the following:IInsurance Premium Tax District (IPD)RPayroll Tax District (PAY)		
	S	Special Purpose Tax District (SPD)	
	For a descri	ption of the fields in each output group, see <b>Response</b> on page 518.	
		<b>e:</b> If you specify $\mathbb{W}$ , to obtain the best payroll system tax code match sible.	

### Web Services

Parameter	Description				
ТахКеу	If you use third-party tax compliance software from Vertex or Sovos, select which vendor you use. This controls the value returned in the GeoTAXKey output field. One of the following:				
	Ν	Do not return either the Sovos or Vertex jurisdiction codes (default).			
	т	Return the Sovos jurisdiction code for the address.			
	v	Return the Vertex jurisdiction code for the address. Select this option if you obtained a Vertex file from Pitney Bowes.			
		<b>Note:</b> The Special Purpose District data is needed to achieve the best results from this option.			
TaxRate	Indicat	tes the sales and use tax rate type to return or none:			
	Ν	Do not return sales and use tax rates. (default)			
	G	Return the General sales and use tax rates.			
	А	Return the Automotive sales and use tax rates.			
	С	Return the Construction sales and use tax rates.			
	М	Return the Medical sales and use tax rates.			
		<b>Note:</b> The Special Purpose District data is needed to achieve the best results from this option.			
OutputFields	of the	tes the individual output fields you want returned. You can use this field instea Output Record Type to limit the output to those fields that are important to urrent data needs.			
	For a list of the fields included in each data type, see <b>Response</b> on page 518.				

# **Output Format**

Output format options control how AssignGeoTAXInfo formats output data.

Parameter	Description			
OutputCasing	Specifies the casing of these output fields: County.Name, CBSA.Name, MCD Place.Name, IPDn.DistrictName, PAYn.DistrictName, SPDn.DistrictName, a PTCn.PayrollDescription.			
	One of the following:			
	М	Returns the output in mixed case (default). For example: Rensselaer.		
	U	Returns the output in upper case. For example: RENSSELAER.		

### Response

#### Address Match Results

The table below lists the fields returned from the address matching and geocoding process.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose the associated output data options (for example, census or tax jurisdiction data output options). Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description
AddressMatch.DataTypeName <sup>*</sup>	20	Indicates the file from which the match was obtained. One of the following: • USPS • TIGER • TOMTOM - Streets • NAVTEQ - Streets • TOMTOM_POINT • CENTRUS_POINT • NAVTEQ_POINT • MASTER LOCATION - Master Location Data • STATE_FILE • USER_AUXILIARY • LANDMARK_AUXILIARY
AddressMatch.Firm <sup>*</sup>	41	The name of the business if the address is a business address.

Response Element	Max. Field Length with null terminator	Descript	ion
AddressMatch.GenRC*	2	General R	eturn Code indicating the type of match.
		5	ZIP Code match
		9	ZIP+4 Code match
		Α	User Auxiliary file match
		С	Street Centroid match
		F	Geographic Fallback match
		G	State-supplied file match
		I	Intersection match
		L	Landmark Auxiliary file match
		м	Multiple match (multi-match)
		0	Input Latitude/Longitude coordinates match
		Р	Address point match
		S	Street address match
		U	GeoTAX Auxiliary file match
		х	Aborted processing or expired database
		Blank	Did not match
AddressMatch.Lastline*	61	The comp code).	lete matched last address line (city, state, and postal
AddressMatch.LocationCode*	5	the geoco	on Code indicates the methodology used to complete de and may also provide some information about the the geocode.
		For the lis	t of location codes, see Location Codes.
AddressMatch.MatchCode*	5		n Code indicates the portions of the address that or did not match to the reference file.
		For the lis	t of match codes, see Match Codes.
AddressMatch.NumCandidates <sup>*</sup>	2		re are multiple equally-scored matches, returns the multiple match candidates found.

Response Element	Max. Field Length with null terminator	Descript	ion
AddressMatch.PBKey	14	A unique address identifier that is returned when an addres match is made using the Master Location Database. The pbKey <sup>™</sup> unique identifier is used as a lookup key to a GeoEnrichment database, in order to return attribute data for the match.	
			ssMatch.PBKey field has "P" as the leading for example: P00001XSF1IF.
AddressMatch.Urbanization*	31	Urbanizati	on name. Used for addresses in Puerto Rico.
AddressMatch.Zip*	6	The match	ed address five-digit ZIP Code.
AddressMatch.Zip4 <sup>*</sup>	5	The match	ed address four-digit ZIP Code extension.
Census.MatchCode <sup>*</sup>	Census.MatchCode <sup>*</sup> 2 The level of match obta		of match obtained against the databases.
		5	ZIP Code level match
		9	ZIP + 4 Code level match
		Α	User Auxiliary file match
		С	Street centroid match
		F	Geographic fallback match
		G	State-supplied file match
		I	Intersection match
		L	Landmark Auxiliary file match
		М	Multiple match (multi-match)
		0	Input latitude/longitude coordinates match
		Р	Address point match
		S	Street address match
		U	GeoTAX Auxiliary file match
		х	Aborted processing or expired database
		Blank	Did not match

Response Element	Max. Field Length with null terminator	Description	
Census.MatchLevel <sup>*</sup>	19	The level of match obta	ined against the databases.
		AbortedExpiredData	Aborted processing or expired database
		Aux2	GeoTAX Auxiliary file match
		Auxiliary	Auxiliary street match
		FallbackGeographic	Geographic fallback match
		Gov	State file address match
		Intersection	Intersection match
		LatLonInput	Input latitude/longitude coordinates match
		LandmarkAux	Landmark Auxiliary file match
		MultiMatch	Multiple match
		Point	Address point match
		Street	Street address match
		StreetCentroid	Street centroid match
		ZIP	ZIP Code level match
		ZIP+4	ZIP + 4 Code level match
		NoMatch	Did not match

Response Element	Max. Field Length with null terminator	Description
Confidence	4	Indicates the confidence in the output provided; from 0 to 100. The higher the score, the higher the confidence in the match. Calculated based on the match results for individual output fields, using the following algorithm:
		Census.MatchCode + LatLong.StreetMatchCode + LatLong.MatchCode
		The maximum confidence score is 100, so if this calculation results in a value greater than 100, the Confidence score is returned as 100.
		The following values are used:
		<ul> <li>Census.MatchCode</li> <li>5 = 45</li> <li>9 = 75</li> <li>A = 85</li> <li>C = 55</li> <li>F = 45</li> <li>G = 85</li> <li>I = 85</li> <li>L = 85</li> <li>M = 0</li> <li>O = 85</li> <li>P = 100</li> <li>S = 85</li> <li>U = 85</li> <li>X = 0</li> <li>null = 0</li> </ul>
		<ul> <li>LatLong.StreetMatchCode</li> <li>H = 5</li> <li>L = 15</li> <li>S = -10</li> <li>Z = -5</li> <li>null = 0</li> </ul>

Response Element	Max. Field Length with null terminator	Description
		LatLong.MatchCode
		• $2 = 0$ • $4 = 10$ • $B = 0$ • $C = 0$ • $I = 10$ • $L = 15$ • $O = 15$ • $R = 15$ • $S = -10$ T = 0
		<ul> <li>T = -2</li> <li>U = 15</li> <li>Z = -5</li> <li>null = -100</li> </ul>
County.Code <sup>*</sup>	4	Extracted from the Census.BlockCode.
County.Name <sup>*</sup>	26	Name of the county.
GNISCode	10	Unique nine-digit Geographic Names Information System (GNIS) code.
Standardized input address fields - for field information, see Input Address on page 535.		
MCD.DistanceToBorder <sup>*</sup>	10	Returns the distance in feet between the matched address point to the polygon defined by the Cousub.txb file.

Response Element	Max. Field Length with null terminator	Descript	ion
MCD.PointStatus <sup>*</sup>	2	(MCD)/counce returns the	s can be compared to a Minor Civil Division unty subdivision file (Cousub.txt). This output field e result for a comparison between the matched point to the polygon defined by the Cousub.txb file.
		For more	nformation on buffers, see <b>Buffering</b> on page 914.
			<b>ote:</b> The buffer distance for Cousub.txb is internally t to zero and cannot be modified.
		Р	The point is in the polygon.
		I.	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
Place.Code <sup>*</sup>	6	place code of populati	Federal Information Processing Standards (FIPS) e. A "place" is a geographic area defined on the basis on criteria that vary by state. Or, an area recognized ant because it is located in an incorporated ty.
Place.ClassCode <sup>*</sup>	3		s code. Place class codes are used to determine taxing jurisdictions
Place.DistanceToBorder <sup>*</sup>	10		e distance between the matched address point to n defined by the Place.txb file.
Place.IncorporatedFlag*	8	Indicates whether the address is located in an incorpunincorporated place. A "place" is a geographic are on the basis of population criteria that vary by state area recognized as significant because it is located incorporated municipality.	
		Inc	Incorporated place code.
		Uninc	Unincorporated place code.
		Unknowi	Incorporation status unknown.

Response Element	Max. Field Length with null terminator	Description	
Place.LastAnnexedDate*	8	Last annexed date, in the format MM/YYYY, representing the month and year of the most recent boundary change or the most recent available boundary information.	
Place.LastUpdatedDate <sup>*</sup>	8	Last updated date, in the format MM/YYYY, reflecting the mont and year when TomTom updated the database to reflect attribute (name change, FIPS change, etc.) or boundary edit to the Place.	
Place.LastVerifiedDate <sup>*</sup>	8	Last verified date, in the format MM/YYYY, representing the month and year that TomTom verified municipality change information.	
Place.Name <sup>*</sup>	41	The name of the "place" where the address is located. A "place is a geographic area defined on the basis of population criteria that vary by state. Or, an area recognized as significant because it is located in an incorporated municipality.	
Place.PointStatus <sup>*</sup>	2	Returns the result for a comparison between the matched address point to the polygon defined by the Place.txb file.	
		For more information on buffers, see Buffering on page 914	
		<b>Note:</b> The buffer distance for Place.txb is internally set to zero and cannot be modified.	
		<b>P</b> The point is in the polygon.	
		I The point is in the buffer area inside the polygon.	
		<b>B</b> The point is in the buffer area and outside of the polygon.	
		blank Polygon not found.	
ProcessedBy <sup>*</sup>	4	Always returns GTX.	
State.Abbreviation <sup>*</sup>	3	Two-character state abbreviation.	

Response Element	Max. Field Length with null terminator	Description
StateCode <sup>*</sup>	3	Two-digit Federal Information Processing Standards (FIPS) state code extracted from the Census.BlockCode.

### Auxiliary File

The table below lists the output fields that contain Auxiliary file data. To include Auxiliary file data in the output, set GeoTAXOutputRecordType = X. The following table lists the output fields that contain tax jurisdiction data.

Response Element	Max. Field Length with null terminator	Description
AuxiliaryData.AuxiliaryFile	301	Data retrieved as a result of an auxiliary match from the user-defined area of the auxiliary file.
AuxiliaryData.StateFile	201	Data retrieved as a result of a state match. Data content and format vary depending on the state file used.

### Census

The census output fields contains census information from the U.S. Census, including Minor Civil Divisions (MCDs) and Census County Division (CCD) names and codes. MCDs are the primary political or administrative divisions of a county, representing many kinds of legal entities with a variety of governmental and administrative functions. CCDs are established in states where there are no legally established MCDs. The Census Bureau recognizes MCDs in 28 states and has established CCDs in 21 states. The District of Columbia has no primary divisions, and the city of Washington, DC is considered equivalent to an MCD for data presentation purposes.

Census data also contains the Federal Information Processing Standards (FIPS) codes for each state and county. The FIPS State Code and the FIPS County Code are both used by the Census Bureau to identify these geographic units.

The table below lists the output fields that contain census data. To include census data in the output, set GeoTAXOutputRecordType = C.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include census data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Descriptio	on
Census.Block	4	Census Blo	ck ID.
Census.BlockGroup	2	Census Blo	ck Group code.
Census.MatchCode <sup>*</sup>	2	The level of	match obtained against the databases.
		5	ZIP Code level match
		9	ZIP + 4 Code level match
		Α	User Auxiliary file match
		С	Street centroid match
		F	Geographic fallback match
		G	State-supplied file match
		I.	Intersection match
		L	Landmark Auxiliary file match
		М	Multiple match (multi-match)
		0	Input latitude/longitude coordinates match
		Р	Address point match
		S	Street address match
		U	GeoTAX Auxiliary file match
		х	Aborted processing or expired database
		Blank	Did not match

Response Element	Max. Field Length with null terminator	Description	
Census.MatchLevel <sup>*</sup>	19	The level of match obtain	ined against the databases.
		AbortedExpiredData	Aborted processing or expired database
		Aux2	GeoTAX Auxiliary file match
		Auxiliary	Auxiliary street match
		FallbackGeographic	Geographic fallback match
		Gov	State file address match
		Intersection	Intersection match
		LatLonInput	Input latitude/longitude coordinates match
		LandmarkAux	Landmark Auxiliary file match
		MultiMatch	Multiple match
		Point	Address point match
		Street	Street address match
		StreetCentroid	Street centroid match
		ZIP	ZIP Code level match
		ZIP+4	ZIP + 4 Code level match
		NoMatch	Did not match
Census.Tract	7	Six-digit tract number ex	stracted from the Census.BlockCode.
County.Code <sup>*</sup>	4	Extracted from the Cens	sus.BlockCode.
County.Name <sup>*</sup>	26	Name of the county.	
MCD.Code	6	Minor Civil Division/Cens	sus County Division (MCD/CCD) Code.
MCD.Name	41	Minor Civil Division/Cens	sus County Division (MCD/CCD) name.

Max. Field Length with null terminator	Descripti	on
2	(MCD)/cou returns the address po For more ir <b>No</b>	s can be compared to a Minor Civil Division nty subdivision file (Cousub.txt). This output field result for a comparison between the matched bint to the polygon defined by the Cousub.txb file. Information on buffers, see <b>Buffering</b> on page 914.
		to zero and cannot be modified.
		The point is in the polygon.
	B	The point is in the buffer area inside the polygon. The point is in the buffer area and outside of the polygon.
	blank	Polygon not found.
10		e distance in feet between the matched address e polygon defined by the Cousub.txb file.
4	polygon lay	he percentage overlap of the geocode to the MCD /er. The returned percentage value describes the that the point falls in the MCD.
6	Core Base	d Statistical Area (CBSA) code.
76	Core Base	d Statistical Area (CBSA) name.
	Length with null terminator 2 10 10 6	Length with null terminator         2       An address (MCD)/coureturns the address por For more in No set         P       I         B       blank         10       Returns the point to the point and the point to the point and t

Response Element	Max. Field Length with null terminator	Description
CBSA.MetroFlag	2	Indicates if the CBSA is a "Metropolitan Statistical Area" or a "Micropolitan Statistical Area".
		Y Metropolitan Statistical Area - A Core Based Statistical Area associated with at least one urbanized area that has a population of at least 50,000. The Metropolitan Statistical Area comprises the central county or counties containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county as measured through commuting.
		<b>N</b> Micropolitan Statistical Area - A Core Based Statistical Area associated with at least one urban cluster that has a population of at least 10,000, but less than 50,000. The Micropolitan Statistical Area comprises the central county or counties containing the core, plus adjacent outlying counties having a high degree of social and economic integration with the central county as measured through commuting.
CBSAD.Code	6	Core Based Statistical Area Division (CBSAD) code.
CBSAD.Name	73	Core Based Statistical Area Division (CBSAD) name.
CSA.Code	4	Combined Statistical Area (CSA) code.
CSA.Name	78	Combined Statistical Area (CSA) name.
State.Abbreviation*	3	Two-character state abbreviation.
StateCode <sup>*</sup>	3	Two-digit Federal Information Processing Standards (FIPS) state code extracted from the Census.BlockCode.

### Latitude/Longitude

The table below lists the output fields that contain latitude and longitude data. Latitude/Longitude data contains the coordinates for the address and additional information about how the latitude and

longitude for the address was determined. To include latitude/longitude data in the output, set GeoTAXOutputRecordType = L.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include latitude/longitude data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Descriptio	n
Latitude	8	-	number in degrees and calculated to four decimal e format you specified).
Latitude.Directional	2	Latitude dire	ectional.
		Ν	North
		S	South
LatLong	23		titude/longitude, in the format you specified (up to neric characters).

Response Element	Max. Field Length with null terminator	Descripti	on
LatLong.MatchCode	2		ongitude General Return Code. Denotes the level he geocode was determined.
		2	ZIP + 2 centroid
		4	ZIP + 4 Code centroid
		В	Block group centroid
		С	City centroid
		I	Intersection
		L	Match using the Landmark Auxiliary file
		0	Latitude/longitude was input
		R	Address-level based on street address
		S	State centroid
		т	Census tract centroid
		U	Address-level match using the GeoTAX Auxiliary file
		z	ZIP Code centroid based on a five-digit ZIP code
		null	No latitude/longitude determined

Response Element	Max. Field Length with null terminator	Description	
			essMatch.GenRC is "P" (point match), then the g are possible values:
		0	Latitude/Longitude coordinates from User Dictionary.
		2	Latitude/Longitude coordinates from Parcel Centroid.
		4	Latitude/Longitude coordinates from Address Point.
		5	Latitude/Longitude coordinates from Structure Centroid.
		7	Latitude/Longitude coordinates from manually-placed Point.
		8	Latitude/Longitude coordinates from Front Door Point.
		9	Latitude/Longitude coordinates from Driveway Offset Point.
		Α	Latitude/Longitude coordinates from Street Access Point.
		В	Latitude/Longitude coordinates from Base Parcel Point.
		С	Latitude/longitude coordinates from Backfill Address Point.
		D	Latitude/longitude coordinates from Virtual Address Point.
		E	Latitude/longitude coordinates from Interpolated Address Point.

Response Element	Max. Field Length with null terminator	Description	
LatLong.MatchLevel <sup>*</sup>	14	A description of th LatLong.Match	<b>le value returned in the</b> Code <b>field</b> .
		ZIP+2	ZIP + 2 centroid
		ZIP+4	ZIP + 4 centroid
		Block	Block group centroid
		CityCentroid	City centroid
		Intersection	Intersection match
		LandmarkAux	Match using the Landmark Auxiliary file
		LatLonInput	Input Latitude/Longitude coordinates was used
		Rooftop	Exact address match
		StateCentroid	State centroid
		Tract	Census tract centroid
		Auxiliary	Address-level match using the GeoTAX Auxiliary file
		ZIP	ZIP Code centroid
		Point	Point-level match. One of the following:
			<ul> <li>User Dictionary</li> <li>Parcel Centroid</li> <li>Address Point</li> <li>Structure Centroid</li> <li>Manually-placed Point</li> <li>Front Door Point</li> <li>Driveway Offset Point</li> <li>Street Access Point</li> <li>Base Parcel Point</li> <li>Backfill Address Point</li> <li>Virtual Address Point</li> <li>Interpolated Address Point</li> </ul>

Response Element	Max. Field Length with null terminator	Descriptic	n	
LatLong.StreetMatchCode <sup>*</sup>	2	Output stree	et address	return code.
		н	House nur	nber not found on street
			Latitude/lo match	ngitude not determined on auxiliary
		S	Street not	found in ZIP Code
		z	ZIP Code	not found in street address database
		N	Street-leve	el matching option not selected
		null	The street	was successfully matched
LatLong.StreetMatchLevel <sup>*</sup>	16	Street level	match use	d to determine the latitude/longitude
		FullMatch		Successful match
		HouseNot	Found	House number not found on street
		LatLongNo	otFound	Latitude/longitude not determined on auxiliary match
		StreetNotF	ound	Street not found in ZIP Code
		ZipNotFou	Ind	ZIP Code not found in street address database
		NotUsed		Street-level matching option not selected
Longitude	8	Seven-digit places (in th		degrees and calculated to four decimal pecified).
Longitude.Directional	2	Longitude d	lirectional.	
		Е		East
		W		West

# Input Address

AssignGeoTAXInfo always returns the input address as part of the output. Any changes to the address information resulting from the address cleansing process will be returned to these fields.

Response Element	Max. Field Length with null terminator	Description
AddressLine1	101	Input address line 1.
AddressLine2	101	Input address line 2.
AddressLine3	101	Input address line 3.
AddressLine4	101	Input address line 4.
City	51	Input address city.
Country	25	Input address country.
FirmName	101	Input address firm name.
PostalCode	10	Input address postal code
StateProvince	51	Input address state.

### Parsed Elements

The parsed elements output fields contain standard street address line information as individual units, such as street suffixes (for example AVE, ST, or RD) and leading directionals (for example N and SE).

To include parsed elements in the output, assign the desired output fields to the OutputFields parameter.

Response Element	Max. Field Length with null terminator	Description
AddressMatch.UnitType	5	The type of unit, such as apartment, suite, or lot.
AddressMatch.UnitNumber	12	Apartment number. For example, 123 E Main St APT <b>3</b>
AddressMatch.HouseNumber	12	Building number for the address.
AddressMatch.PreDirectional	3	Leading directional. For example, 123 E Main St Apt 3
AddressMatch.Street	41	The name of the street, not including any directionals or suffixes. For example, the word "Main" in this address: 123 E <b>Main</b> St Apt 3
AddressMatch.StreetType	5	The street type of the matched location. For example, AVE for Avenue.
AddressMatch.PostDirectional	3	Street directional that follows the street name. For example, the "N" in this address: 456 Washington <b>N</b> .

# Payroll System Tax Code

The table below lists the output fields that contain Payroll System Tax Code (PTC) data. For more information about payroll tax districts, see **AssignGeoTAXInfo** on page 504. To include this data in the output, set GeoTAXOutputRecordType = W.

Note: AssignGeoTAXInfo returns up to six payroll tax codes per address.

Response Element	Max. Field Length with null terminator	Description
NumberPTCsFound	2	The number of payroll tax codes found for this address.

Response Element	Max. Field Length with null terminator	Description		
PTC <i>n</i> .MatchCode	2 per PTC	Indicates the level of match obtained for the address. In order from most specific match to least, the possible match codes are:		
		<ul> <li>P The address was matched to a specific Payroll</li> <li>District ID. This is the most specific match.</li> </ul>		
		<b>G</b> The address was matched to a GNIS Code.		
		<b>F</b> The address was matched to a county's FIPS code.		
		<b>S</b> The address was matched to a state's FIPS code. This is the least specific match.		
PTCn.PayrollCode	16 per PTC	A code that represents a taxing authority in a payroll application. This is a user-defined code. The specific codes are determined by the payroll application that utilizes the data returned by AssignGeoTAXInfo.		
PTC <i>n</i> .PayrollDescription	41 per PTC	A description of the purpose of this payroll code.		
PTCn.PayrollFlag	7 per PTC	A user-defined flag from the PTC database.		
StateCounty	33	The state abbreviation and county name.		

### Tax Jurisdiction

Tax jurisdiction data contains information about the "place" for the location. A "place" is a geographic area defined on the basis of population criteria that vary by state; or, an area recognized as significant because it is located in an incorporated municipality. Places are used to determine tax jurisdiction.

The table below lists the output fields that contain tax jurisdiction data. To include tax jurisdiction data in the output, set GeoTAXOutputRecordType = T.

**Note:** Fields denoted by an asterisk "\*" are always included in the output regardless of whether or not you choose to include tax jurisdiction data in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Description			
Confidence.SurfaceType	3	Indicates the confidence surface type. Setting a non-zero buffer width enables confidence generation. To determine a confidence level, a confidence surface is first generated. The confidence surface provides the smallest possible area wherein an address is likely to be located.			
		0	Undefined		
		1	The search failed - the address was not found.		
		2	Intersection confidence surface generated.		
		3	Interpolated street segment.		
		4	Point-level match.		
		5	State confidence surface generated.		
		6	County confidence surface generated.		
		7	City confidence surface generated.		
		8	Reserved		
		9	A ZIP Code confidence surface generated.		
		10	A ZIP+2 confidence surface generated.		
		11	A ZIP+4 confidence surface generated.		
		12	Reserved		
		13	A street centroid confidence surface generated.		
GeoTAXKey	10	The value in this field varies depending on the option you specified in the $TaxKey$ option:			
		If you specified T, GeoTAXKey contains the proprietary codes used in Sovos tax compliance software. You can use this code in your Sovos application to find out the tax rate for the jurisdiction. The Sovos jurisdiction code formats are as follows:			
		<ul> <li>Sovos SUT - 2-digit SUT state code, 5-digit ZIP Code, 2-digit SUT geocode</li> <li>Sovos TWE - variable-length TWE geocode</li> </ul>			
		If you specified V, GeoTAXKey contains the p jurisdiction code (comprised of a two-digit V three-digit FIPS county code, and four-digit V You can use this code in your Vertex <sup>®</sup> applie the tax rate for the jurisdiction.			

Response Element	Max. Field Length with null terminator	Description			
GeoTAXKey.MatchCode	2	<ul> <li>Return code denoting the level of match obtained against the PBS Vertex or Sovos cross reference files.</li> <li>E Exact match using five fields: FIPS state code, FIPS county code, FIPS or GNIS place code, ZIP Code, and FIPS place name.</li> </ul>			
		county code, FIPS or GNIS place of Code.		match using four fields: FIPS state code, FIPS code, FIPS or GNIS place code, and ZIP	
				ite match using two fields: ZIP Code, FIPS name.	
		Ν	<ul><li>N Record is default coded based on valid state control</li><li>null No matching record found.</li></ul>		
		null			
GeoTAXKey.MatchLevel	12	A description of the value returned in the GeoTAXKey.MatchCode field.			
		Exact Partial Alternate DefaultCode		Exact match. See description in GeoTAXKey.MatchCode.	
				Partial match. See description in GeoTAXKey.MatchCode.	
				Alternate match. See description in GeoTAXKey.MatchCode.	
				Record is default coded. See description in GeoTAXKey.MatchCode.	
		NoMat	tch	No matching record found.	
GNISCode <sup>*</sup>	10	Unique nine-digit Geographic Names Information System (GNIS) code.			
Place.ClassCode <sup>*</sup>	3	Place class code. Place class codes are used to determine the proper taxing jurisdictions			
		the pro	per taxing	g jurisdictions	

ve-digit Federal Information Processing Standards (FIPS)
ace code. A "place" is a geographic area defined on the basis population criteria that vary by state. Or, an area recognized s significant because it is located in an incorporated unicipality.
dicates whether the address is located in an incorporated or nincorporated place. A "place" is a geographic area defined n the basis of population criteria that vary by state. Or, an rea recognized as significant because it is located in an corporated municipality.
nc Incorporated place code.
<b>Jninc</b> Unincorporated place code.
Incorporation status unknown.
ast annexed date, in the format MM/YYYY, representing the onth and year of the most recent boundary change or the ost recent available boundary information.
ast updated date, in the format MM/YYYY, reflecting the month nd year when TomTom updated the database to reflect tribute (name change, FIPS change, etc.) or boundary edits the Place.
ast verified date, in the format MM/YYYY, representing the onth and year that TomTom verified municipality change formation.
he name of the "place" where the address is located. A "place" a geographic area defined on the basis of population criteria at vary by state. Or, an area recognized as significant ecause it is located in an incorporated municipality.
nd tri fo fo

Response Element	Max. Field Length with null terminator	Descrip	tion
Place.PointStatus <sup>*</sup>	2		ne result for a comparison between the matched point to the polygon defined by the Place.txb file.
		For more	information on buffers, see <b>Buffering</b> on page 914.
			ote: The buffer distance for Place.txb is internally et to zero and cannot be modified.
		Р	The point is in the polygon.
		I	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
Place.DistanceToBorder*	10		ne distance between the matched address point to on defined by the Place.txb file.
Place.Confidence	4	polygon la	the percentage overlap of the geocode to the Place ayer. The returned percentage value describes the y that the point falls in the specified Place.

# User-Defined Boundary File

The table below lists the output fields that contain data returned from user-defined boundary files. To include this data in the output, set GeoTAXOutputRecordType = U.

**Note:** AssignGeoTAXInfo can return up to 10 user-defined areas for each input address.

Response Element	Max. Field Length with null terminator	Description
NumberUserBoundariesFound	3	The number of user-defined polygons found for the address.
UserBoundaryn.BoundaryDescription	51 per User Boundary	A description of the polygon.

Response Element	Max. Field Length with null terminator	Description	
UserBoundary <i>n</i> .BoundaryID	11 per User Boundary	The ID of the polygon as specified in the user-defined boundary file.	
UserBoundaryn.BufferRelation	2 per User Boundary	Indicates where in the polygon the address resides in relation to the edge of the area. Buffer width is specified by the option DefaultUserBufferWidth or by the input field BufferWidth . One of the following:	
		<ul> <li>P The address is inside the polygon at a distance from the edge that is greater than the specified buffer width.</li> </ul>	
		I The address is inside the polygon but is close to the edge.	
		<b>B</b> The address is outside the polygon but is close to the edge.	
		For more information, see <b>Buffering</b> on page 914.	
UserBoundaryn.DistanceToBorder	10 per User Boundary	Indicates the distance from the address to the border of the polygon. The distance is in the units specified by the option DistanceUnits.	
UserBoundaryn.SupplementalBoundaryID	11 per User Boundary	A supplemental ID as specified in the user-defined boundary file.	
UserBoundary <i>n</i> .BoundaryConfidence	4 per User Boundary	Provides the percentage overlap of the geocode to the User-defined boundary polygon layer. The returned percentage value describes the probability that the point falls in the User-defined boundary area.	

#### Insurance Premium Tax Districts

The table below lists the output fields that contain Insurance Premium Tax Districts (IPD) data. To include IPD data in the output, set GeoTAXOutputRecordType = I.

**Note:** AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberIPDsFound	3	The number of Insurance Premium Tax Districts found for the address	
IPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per IPD	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.	
		One of the following:	
		<b>P</b> The address is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
IPDn.BoundaryBuffer.DistanceToBorder	10 per IPD	Indicates the distance from the address to the border of the district.	
IPD <i>n</i> .BoundaryConfidence	4 per IPD	Provides the percentage overlap of the geocode to the IPI boundary polygon layer. The returned percentage value describes the probability that the point falls in the IPD bound area.	
IPDn.DistrictID	11 per IPD	IPD ID.	
IPDn.DistrictName	61 per IPD	IPD name.	
IPD <i>n</i> .DistrictType	7 per IPD	IPD district type.	
IPD <i>n</i> .UpdateDate	7 per IPD	IPD update date (MMYYYY).	

Response Element	Max. Field Length with null terminator	Description	
IPD <i>n</i> .VersionDate	7 per IPD	IPD compiled date (MMYYYY).	
IPD <i>n</i> .Notes	21 per IPD	Tax code descriptions. For example: 01, 33, A, B	
IPDn.ChangeDate	7 per IPD	IPD change date.	
IPDn.EffectiveDate	7 per IPD	MMDDYY - Identifies when district becomes active - State supplied For example: 010108	
IPD <i>n</i> .ExpirationDate	7 per IPD	MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009	
IPDn.FireRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .FireFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .CasualtyRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .CasualtyFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

Response Element	Max. Field Length with null terminator	Description	
IPD <i>n</i> .VehicleRate	21 per IPD	Format is dependent on associated flag Possible Values: .13, 15.00 or 3;7	
IPD <i>n</i> .VehicleFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .MarineRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .MarineFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .HealthRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPDn.HealthFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPDn.LifeRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPDn.LifeFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

Response Element	Max. Field Length with null terminator	Description
IPDn.OtherRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7
IPD <i>n</i> .OtherFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"
IPDn.MinimumRate	21 per IPD	Format is dependent on associated flag Possible Values: .13, 15.00 or 3;7
IPD <i>n</i> .MinimumFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"

## Payroll Tax Districts

The table below lists the output fields that contain Payroll Tax District (PAY) data. For more information on payroll tax districts, see **AssignGeoTAXInfo** on page 504. To include this data in the **output**, set GeoTAXOutputRecordType = R.

**Note:** AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description
NumberPAYsFound	3	Number of PAYs returned.

Response Element	Max. Field Length with null terminator	Description	
PAYn.BoundaryBuffer.BufferRelation	2 per PAY	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.	
		One of the following:	
		<b>P</b> The address is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
PAYn.BoundaryBuffer.DistanceToBorder	10 per PAY	Indicates the distance from the address to the border of the district. The distance is in the units specified by the option DistanceUnits.	
PAYn.BoundaryConfidence	4 per PAY	Provides the percentage overlap of the geocode to the PAY boundary polygon layer. The returned percentage value describes the probability that the point falls in the PAY boundar area.	
PAYn.DistrictID	11 per PAY	PAY district ID.	
PAY <i>n</i> .DistrictName	61 per PAY	PAY district name.	
PAYn.DistrictType	7 per PAY	PAY district type.	
PAY <i>n</i> .ID	11 per PAY	PAY ID.	

Response Element	Max. Field Length with null terminator	Descrip	otion	
PAYn.MunicipalEMSTax	2 per PAY	PAY municipality emergency municipal services tax.		
			es for Pennsylvania are:	
		Y	Levies the tax	
		N	Does not levy the tax	
		All other	states are null.	
PAYn.MunicipalIncomeTax	2 per PAY	PAY mur	iicipality income tax.	
		The valu	es for Pennsylvania are:	
		R	Resident	
		Ν	Non-resident	
		В	Both	
		X	None	
		All other	states are null.	
PAYn.SchoolDistrictEMSTax	2 per PAY	PAY sch	ool district emergency municipal services tax.	
		The Valu	es for Pennsylvania are:	
		Y	Levies the tax	
		Ν	Does not levy the tax	
		All other	states are null.	
PAYn.SchoolDistrictIncomeTax	2 per PAY	PAY sch	ool district income tax.	
		The valu	es for Pennsylvania are:	
		R	Resident	
		Ν	Non-resident	
		В	Both	
		X	Ν	
		The valu	es for Ohio are:	
		R	Resident	
		X	None	
		All other	states are null.	

## Special Purpose Tax Districts

The table below lists the output fields that contain Special Purpose Tax Districts (SPD) data. For more information on special purpose tax districts, see AssignGeoTAXInfo on page 504. To include this data in the output, set GeoTAXOutputRecordType = S.

Note: AssignGeoTAXInfo returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberSPDsFound	3	Number of SPDs returned.	
SPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per SPD	Indicates where in the district the address resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.	
		<ul><li>One of the following:</li><li>P The address is inside the district at a distance from the edge that is greater than the specified buffer width.</li></ul>	
		I The address is inside the district but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The address is outside the district but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
SPDn.BoundaryBuffer.DistanceToBorder	10 per SPD	Indicates the distance from the address to the border of the district. The distance is in the units specified by the option DistanceUnits.	
SPD <i>n</i> .BoundaryConfidence	4 per SPD	Provides the percentage overlap of the geocode to the SPD boundary polygon layer. The returned percentage value describes the probability that the point falls in the SPD boundary area.	
SPD <i>n</i> .CompiledDate	7 per SPD	SPD compiled date.	

Response Element	Max. Field Length with null terminator	Description
SPD <i>n</i> .DistrictCode	4 per SPD	3-digit district type code.
SPD <i>n</i> .DistrictName	61 per SPD	SPD name.
SPD <i>n</i> .DistrictNumber	6 per SPD	SPD district number.
SPD <i>n</i> .EffectiveDate	7 per SPD	SPD effective date.
SPD <i>n</i> .UpdateDate	7 per SPD	SPD update date.
SPDn.VersionDate	7 per SPD	SPD version date.

## Sales and Use Tax Rates

The table below lists the output fields that contain the sales and use tax rate data.

To include tax rate data in the output, set GeoTAXOutputRecordType = B.

To select the tax rate type, set TaxRate to one of the following:

- N Do not return sales and use tax rates. (default)
- **G** Return the General sales and use tax rates.
- A Return the Automotive sales and use tax rates.
- **C** Return the Construction sales and use tax rates.
- M Return the Medical sales and use tax rates.

**Note:** You must be a licensed user of the Pitney Bowes Sales and Use Tax Rate file to use this feature.

The following table describes the Sales and Use Tax Rate output fields.

Response Element	Max. Field Length with null terminator	Descripti	on
TaxRate.RC	2		eturn code denoting the level of match obtained Pitney Bowes Sales and Use Tax Rate file:
		Е	Exact match, using all 5 fields
		Р	Partial match, using 4 fields
		Α	Alternate match, using 3 fields
		Ν	Record is default-coded based on valid state code.
		Blank	No matching PB Software Sales and Use Tax Rate record found.
Municipal.SalesTaxRate	11	Municipalit	y sales tax rate for the selected tax rate type.
County.SalesTaxRate	11	County sal	es tax rate for the selected tax rate type.
State.SalesTaxRate	11	State sales	s tax rate for the selected tax rate type.
SPDn.SalesTaxRate	11 per SPD	Sales tax r	ate for up to 10 Special Purpose Districts (SPD).
TaxRate.SalesTotal	11	The sum o sales tax ra	f the individual Municipal, County, State and SPD ates.
Municipal.UseTaxRate	11	Municipalit	y use tax rate for the selected tax rate type.
County.UseTaxRate	11	County use	e tax rate for the selected tax rate type.
State.UseTaxRate	11	State use t	ax rate for the selected tax rate type.
SPD <i>n</i> .UseTaxRate	11 per SPD	Use tax rat	te for up to 10 Special Purpose Districts (SPD).

Response Element	Max. Field Length with null terminator	
TaxRate.UseTotal	11	The sum of the individual Municipal, County, State and SPD use tax rates.

# Error Reporting

The table below defines the error reporting output fields.

**Note:** Fields denoted by an asterisk "\*" are always included in the output. Contents returned when available; otherwise, left blank.

Response Element	Max. Field Length with null terminator	Descriptio	on
GTX.ErrorCode <sup>*</sup>	3	experience <b>No</b> retu	ontains a return code if the GeoTAX engine s an abnormal termination. te: This field contains the same set of codes urned by the standalone GeoTAX software and is ended for users who have migrated from GeoTAX
			Spectrum <sup>™</sup> Technology Platform.
		The first ch	aracter indicates the file (or set of files affected).
		Blank	Matcher terminated normally
		Α	User Auxiliary file problem
		CE	coubsub.txb file problem
		CI	Confidence engine problem
		D	Boundary file
		F	User-defined boundary file problem
		G	Address Matching engine problem
		L	Licensing problem
		S	State file problem
		U	GeoTAX Auxiliary file problem
		x	Combination of Street and state file problem
		Z	zip.gsb file problem
		The second	position is one of the following:
		Е	Fatal issue, program terminating
		F	Expired database
		I	Informational

Response Element	Max. Field Length with null terminator	Description
GTX.ErrorDescription	81	If the GeoTAX engine experiences an abnormal termination, this field contains a text description of the reason. It is blank if GeoTAX terminated normally. Note: This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform. SI-"TS158 FILES NOT FOUND" SI-"TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" SI-"STATE FILES NOT FOUND" SE-"STATE AND TS158 FILES NOT FOUND" SE-"STATE NOT FOUND AND TS158 VINTAGE ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR"
		GI-"STREET FILES NOT FOUND" XI-"STREET AND TS158 FILES NOT FOUND" XI-"STREET NOT FOUND AND TS158 FILES VINTAGE ERROR" XI-"STREET AND STATE FILES NOT FOUND" XE-"STREET STATE AND TS158 FILES NOT FOUND" XE-"STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR" XI-"STREET NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR"

Max. Field Length with null terminator	Description
	GI-"STREET FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND TS158 NOT FOUND" XI-"STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND STATE NOT FOUND" XE-"STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND" XE-"STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND" XI-"STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET STATE AND TS158 VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET STATE AND TS158 VINTAGE ERROR"
	DI- "UNABLE TO VALIDATE BOUNDARY LICENSE" DI- "UNABLE TO OPEN BOUNDARY FILE" DI- "BOUNDARY FILE NOT FOUND" FI- "UNABLE TO VALIDATE USER BOUNDARY LICENSE" FI- "UNABLE TO OPEN USER BND FILE" FI- "USER BND FILE NOT FOUND"
3	This field contains warning codes returned by the GeoTAX engine. It is blank if no warnings were issued. A value of WN indicates a database will expire next month. <b>Note:</b> This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.
	Length with null terminator

Response Element	Max. Field Length with null terminator	Descri	ption
GTX.WarnDescription*	81	A text d engine.	escription of any warnings returned by the GeoTAX <b>Note:</b> This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.
Status	2	Reports	the success or failure of the match attempt.
		null	Success
		F	Failure. Some examples of failures are your license expired or you did not select any output record types and fields for AssignGeoTAXInfo to return.
Status.Code	12	will sho	nGeoTAXInfo could not process the address, this field w the reason. Currently there is one possible value for d: Invalid Address.

Response Element	Max. Field Length with null terminator	Description
Status.Description	64	If AssignGeoTAXInfo could not process the address, this field will show a description of the failure. One of the following:
		TS158 FILES NOT FOUND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR STATE FILES NOT FOUND STATE AND TS158 FILES NOT FOUND STATE NOT FOUND AND TS158 VINTAGE ERROR STATE FILES VINTAGE OR INCOMPLETE DB ERROR STATE VINTAGE ERROR AND TS158 NOT FOUND STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR
		STREET FILES NOT FOUND STREET AND TS158 FILES NOT FOUND STREET NOT FOUND AND TS158 FILES VINTAGE ERROR STREET AND STATE FILES NOT FOUND STREET STATE AND TS158 FILES NOT FOUND STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR STREET NOT FOUND AND STATE VINTAGE ERROR STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR STREET FILES VINTAGE OR INCOMPLETE DB ERROR STREET FILES VINTAGE ERROR AND TS158 NOT FOUND
		STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR STREET VINTAGE ERROR AND STATE NOT FOUND STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND STREET STATE AND TS158 VINTAGE ERROR

Response Element

Max. Field Description Length with null terminator

> INVALID FUNCTION PASSED TO GTDBLIO : GENIO ERROR: FILE = G1GTAUX , FUNC = , ST = GENIO ERROR: FILE = G1GTAX2 , FUNC = , ST = The (DB Vintage) database has expired! The (SPD file Vintage) SPD File has expired! UNABLE TO VALIDATE BOUNDARY LICENSE UNABLE TO OPEN BOUNDARY FILE BOUNDARY FILE NOT FOUND UNABLE TO VALIDATE USER BOUNDARY LICENSE UNABLE TO OPEN USER BND FILE USER BND FILE NOT FOUND

#### CalculateDistance

CalculateDistance takes two sets of latitude/longitude coordinates as input, calculates the distance between the coordinates, and returns the distance between the two points.

CalculateDistance is part of the Enterprise Tax Module.

#### Resource URL

http://server:port/soap/CalculateDistance

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:cal="http://www.pb.com/spectrum/services/CalculateDistance"
xmlns:spec="http://spectrum.pb.com/">
   <soapenv:Header/>
   <soapenv:Body>
      <cal:CalculateDistanceRequest>
         <spec:options>
            <cal:LatLongFormat>Decimal</cal:LatLongFormat>
         </spec:options>
         <cal:input port>
            <cal:Coordinates>
               <cal:FirstLatitude>41.857333</cal:FirstLatitude>
               <cal:FirstLongitude>-88.325183</cal:FirstLongitude>
               <cal:SecondLatitude>41.881833</cal:SecondLatitude>
               <cal:SecondLongitude>-87.785587</cal:SecondLongitude>
```

```
</cal:Coordinates>
</cal:input_port>
</cal:CalculateDistanceRequest>
</soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

#### Request

#### Parameters for Input Data

CalculateDistance takes latitude and longitude information as input.

The table below defines the CalculateDistance input data.

Parameter	Description		
FirstLatitude	Latitude of the first point for which you want distance returned.		
FirstLatitude.Directional	First latitude directional.		
	Ν	North	
	S	South	
FirstLongitude	Longitude of the first point	for which you want distance returned.	

## Web Services

Parameter	Description		
FirstLongitude.Directional	First longitude directional.		
	E	East	
	w	West	
SecondLatitude	Latitude of the se	cond point for which you want distance returned.	
SecondLatitude.Directional	Second latitude directional.		
	Ν	North	
	S	South	
SecondLongitude	Longitude of the	second point for which you want distance returned.	
SecondLongitude.Directional	Second longitude directional.		
	E	East	
	W	West	

# Parameters for Options

The table below defines the output data and format options.

Parameter	Description	
LatLongFormat	Indicates the format of the input latitude/longitude. The options are:	
	DegMinSec	For example 90 00 00N180 00 00W.
	PreZero	Decimal degrees using directional indicator (no decimal point). For example, 09000000N180000000W. (default)
	PreZeroDecimal	Decimal degrees using directional indicator. For example, 090.000000N180.000000W.
	Decimal	Decimal degrees using signed latitude/longitude. For example, 90.000000-180.000000.
	DecimalAssumed	Decimal degrees using signed latitude/longitude (no decimal point). For example, 9000000-180000000.

#### Web Services

Parameter	Description
ReturnUnits	<ul> <li>Indicates the measurement units returned for distance calculation:</li> <li>Feet</li> <li>Km</li> <li>Meters</li> <li>Miles (default)</li> </ul>

#### Response

CalculateDistance always returns the Confidence field to indicate the confidence in the output provided.

If CalculateDistance fails to process the data, it returns the fields Status, Status.Code, and Status.Descriptions. These fields provide information on why CalculateDistance failed to process the data. Some examples of failures are your license expired or you did not select any output record types and fields for CalculateDistance to return. The following table provides the record-level qualifiers and data outputs for CalculateDistance.

Response Element	Max. Field Length with null terminator	Description	
Distance	9	Distance between measurement that	the two input coordinates in the units of you specified.
Status	2	Reports the succes	ss or failure of the match attempt:
		null	Success
		F	Failure
Status.Code	2	<b>Reason for failure</b> ( Failure.	or error. If Status = F, Status.Code =
Status.Description	64		problem. If Status = F, tion = Unable to compute

#### ReverseGeoTAXInfoLookup

ReverseGeoTAXInfoLookup allows latitude/longitude coordinates to be supplied as input and identifies the tax districts that apply to the given coordinate. Specifically, ReverseGeoTAXInfoLookup can return the following information about a location:

- · FIPS state codes and county codes
- · State and county names
- MCD codes and names
- · Place codes and names
- · Boundary file districts
- Cross-reference tax keys
- · The relationship of the input coordinates to user-defined polygons
- · Sales and use tax rates, if licensed for the Pitney Bowes Sales and Use Tax Rate File

ReverseGeoTAXInfoLookup optionally includes enhanced tax jurisdiction information for a location, including:

- **Insurance premium districts**—Areas designated for the collection of taxes imposed on insurance policy premiums, based on the policy holder's address. Insurance premium districts are created by state governments.
- **Payroll tax districts**—Areas designated for the collection of taxes imposed on employers to support state or local government facilities and services, based on the employee's and/or employer's address. Examples include taxes collected for districts to pay for schools, police, or other services. Payroll tax districts are created by state or local governments.
- **Payroll system tax codes**—Codes that represent specific jurisdictions that collect payroll tax. Using payroll system tax codes has advantages over using the payroll tax district information returned by ReverseGeoTAXInfoLookup:
  - ReverseGeoTAXInfoLookup uses an additional database to determine payroll tax codes, resulting in more accurate payroll tax determination.
  - Many payroll systems use specific codes to determine withholding amounts. Since you can
    customize the payroll tax codes returned by ReverseGeoTAXInfoLookup, you can set up a
    process where ReverseGeoTAXInfo Lookup returns the exact payroll tax codes required by your
    payroll system, instead of returning jurisdictional IDs that must then be translated into the codes
    used by your system.
- Special purpose tax districts—Areas designated for the collection of taxes imposed on residents to support specialized services for residents of the district, based on the resident's address. Examples include services such as sewer service, transit service, or water resources. Special purpose tax districts are created by legislative action, court action, or public referendums. This optional information requires the use of boundary files which require an additional license. Contact your Pitney Bowes sales representative for more information.

Using the optional Pitney Bowes Sales and Use Tax Rate file, ReverseGeoTAXInfoLookup includes tax rate data for a location, including:

#### Tax rate type:

- General
- Automotive
- Medical
- Construction

## Sales and/or use tax rates for:

- State
- County
- Municipality
- Up to 10 SPDs
- Total Rate the sum of the individual state, county, municipality and SPD rates.

#### Required input format

The required format for the input coordinates is as follows:

Response Element	Format
InputLatitude	00.000000 or without the decimal point 00000000
InputLongitude	000.000000 or without the decimal point 000000000, or 00.000000 or without the decimal point 00000000

#### ReverseGeoTAXInfoLookup is part of the Enterprise Tax Module.

#### Resource URL

http://server:port/soap/ReverseGeoTAXInfoLookup

#### Example

#### The following shows a SOAP request:

```
<soapenv:Envelope

xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:ass="http://www.pb.com/spectrum/services/ReverseGeoTAXInfoLookup"

xmlns:spec="http://spectrum.pb.com/"> <soapenv:Header/>

<soapenv:Body>

<rev:ReverseGeoTAXInfoLookupRequest>

<rev:input_port>

<rev:input_port>

<rev:InputLatitude>40.018998</rev:InputLatitude>

<rev:InputLongitude>-105.239580</rev:InputLongitude>

</rev:Address>
```

```
</rev:input_port>
</rev:ReverseGeoTAXInfoLookupRequest>
</soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:ReverseGeoTAXInfoLookupResponse
xmlns:ns3="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/ReverseGeoTAXInfoLookup">
         <ns3:output port>
            <ns3:Address>
               <ns3:Confidence>100.0</ns3:Confidence>
               <ns3:ProcessedBy>GTX</ns3:ProcessedBy>
               <ns3:County.Code>013</ns3:County.Code>
               <ns3:County.Name>Boulder</ns3:County.Name>
               <ns3:StateCode>08</ns3:StateCode>
               <ns3:State.Abbreviation>CO</ns3:State.Abbreviation>
               <ns3:InputLatitude>40.018998</ns3:InputLatitude>
               <ns3:InputLongitude>-105.239580</ns3:InputLongitude>
               <ns3:GeoTAXKey.MatchCode></ns3:GeoTAXKey.MatchCode>
<ns3:GeoTAXKey.MatchLevel>NoMatch</ns3:GeoTAXKey.MatchLevel><ns3:GeoTAXKey/>
               <ns3:Place.ClassCode>C1</ns3:Place.ClassCode>
               <ns3:Place.Code>07850</ns3:Place.Code>
<ns3:Place.IncorporatedFlag>Inc</ns3:Place.IncorporatedFlag>
               <ns3:Place.Name>Boulder</ns3:Place.Name>
<ns3:Place.LastAnnexedDate>10/2011</ns3:Place.LastAnnexedDate>
<ns3:Place.LastUpdatedDate>04/2013</ns3:Place.LastUpdatedDate>
<ns3:Place.LastVerifiedDate>01/2013</ns3:Place.LastVerifiedDate>
               <ns3:Place.PointStatus>P</ns3:Place.PointStatus>
<ns3:Place.DistanceToBorder>000000387</ns3:Place.DistanceToBorder>
               <ns3:GNISCode>002409883</ns3:GNISCode>
               <ns3:GTX.ErrorCode/>
               <ns3:GTX.ErrorDescription/>
               <ns3:GTX.WarnCode/>
               <ns3:GTX.WarnDescription/>
               <ns3:user fields/>
            </ns3:Address>
         </ns3:output port>
      </ns3:ReverseGeoTAXInfoLookupResponse>
```

</soap:Body> </soap:Envelope>

# Request

Geocoding Options

Reverse geocoding information lookup is the process of taking an input latitude/longitude coordinate and returning jurisdictional tax information. The geocoding options specify the distance units and buffer distance to use when matching to a boundary file.

Parameter	Description			
Database.GTX	Select the database resource to use in the reverse geocoding lookup process.			
<b>Boundary matching</b> : The followin and MCD, or user-defined.	<b>Boundary matching</b> : The following options can be set when matching to a boundary file such as SPD, IPD, PAY, Place and MCD, or user-defined.			
DistanceUnits	Specifies the units in which to measure distance. One of the following:			
	Feet	Distances are measured in feet. (default)		
	Meters	Distances are measured in meters.		
Default buffer widths				
DefaultBufferWidth	boundary files are th	width to use for tax district boundary files. The tax district ne Special Purpose Districts (SPD) file, the Insurance Premium ne Payroll Tax Districts (PAY) file, and Place and MCD files.		
		idth that you specify here can be overridden on a sis using the BufferWidth input field.		
	For more informatio	n about buffers, see Buffering on page 914.		
DefaultUserBufferWidth	the units of measure about buffers, see B here can be override field.	width to use for user-defined boundary files. The distance is in ement specified in the <b>Distance units</b> option. For information <b>uffering</b> on page 914. The default buffer width that you specify den on a record-by-record basis using the BufferWidth input se buffers, the user-defined boundary file must support buffers.		

# Output Data Options

Data options control the data returned by ReverseGeoTAXInfoLookup.

Parameter	Descr	ription				
GeoTAXOutputRecordType	Revers not wa	Select one or more of the following to obtain the type of data you want returned. ReverseGeoTAXInfo Lookup groups the output fields into record types. If you do not want all of the fields in a record type returned, do not select the check box, and list only those fields you want returned in OutputFields.				
	• T—T • U—U • W—I • X—A	Census <sup>7</sup> ax Jurisdiction Jser-defined boundary file Payroll System Tax Codes Auxiliary File PB Software Sales and Use Tax Rate file				
	You ca	n also specify one, and only one, of the following:				
	I	Insurance Premium Tax District (IPD)				
	R	Payroll Tax District (PAY)				
	S	Special Purpose Tax District (SPD)				
	For a d	For a description of the fields in each output group, see <b>Response</b> on page 568.				
		Note: If you specify $\mathbb W,$ also specify $\mathbb R$ to obtain the best payroll system tax code match possible.				
ТахКеу	from Ve	ntegrate ReverseGeoTAXInfo Lookup with third-party tax compliance software ertex or Sovos, select which vendor you use. This controls the value returned GeoTAXKey output field. One of the following:				
	Ν	Do not return either the Sovos or Vertex jurisdiction codes (default).				
	т	Return the Sovos jurisdiction code for the address.				
	v	Return the Vertex jurisdiction code for the address. Select this option if you obtained a Vertex file from Pitney Bowes.				
TaxRate	Select	the desired Sales tax rate type or none:				
	Ν	Do not return sales tax rates. (default)				
	G	Return the General sales tax rates.				
	Α	Return the Automotive sales tax rates.				
	С	Return the Construction sales tax rates.				
		Return the Medical sales tax rates.				

Parameter	Description
OutputFields	Indicates the individual output fields you want returned. You can use this field instead of the Output Record Type to limit the output to those fields that are important to your current data needs.
	For a list of the fields included in each data type, see <b>Response</b> on page 568.

# Output Format

Output format options control how ReverseGeoTAXInfo Lookup formats output data.

Description	
Specifies the casing of these output fields: County.Name, MCD.Name, Place.Name, IPDn.DistrictName, PAYn.DistrictName, SPDn.DistrictName, and PTCn.PayrollDescription.	
One of the following:	
M Returns the output in mixed case (default). For example: Boulder.	
<b>U</b> Returns the output in upper case. For example: BOULDER.	

#### Response

#### Auxiliary File

The table below lists the output fields that contain Auxiliary file data. To include Auxiliary file data in the output, set GeoTAXOutputRecordType = X. The following table lists the output fields that contain tax jurisdiction data.

Response Element	Max. Field Length with null terminator	Description
AuxiliaryData.AuxiliaryFile	301	Data retrieved as a result of an auxiliary match from the user-defined area of the auxiliary file.
AuxiliaryData.StateFile	201	Data retrieved as a result of a state match. Data content and format vary depending on the state file used.

#### Census

The census output fields contains census information from the U.S. Census, including Minor Civil Divisions (MCDs) and Census County Division (CCD) names and codes. MCDs are the primary political or administrative divisions of a county, representing many kinds of legal entities with a variety of governmental and administrative functions. CCDs are established in states where there are no legally established MCDs. The Census Bureau recognizes MCDs in 28 states and has established CCDs in 21 states. The District of Columbia has no primary divisions, and the city of Washington, DC is considered equivalent to an MCD for data presentation purposes.

Census data also contains the Federal Information Processing Standards (FIPS) codes for each state and county. The FIPS State Code and the FIPS County Code are both used by the Census Bureau to identify these geographic units.

The following table lists the output fields that contain census data. To include census data in the output, set GeoTAXOutputRecordType = C.

Response Element	Max. Field Length with null terminator	Description
County.Code	4	Three-digit Federal Information Processing Standards (FIPS) county code extracted from the Census.BlockCode. Note: This field is always included in the output regardless of whether or not you choose to include census data in the output.
County.Name	26	Name of the county. <b>Note:</b> This field is always included in the output regardless of whether or not you choose to include census data in the output.
MCD.Code	6	Minor Civil Division/Census County Division (MCD/CCD) Code.
MCD.Name	41	Minor Civil Division/Census County Division (MCD/CCD) name.

Response Element	Max. Field Length with null terminator	Descript	ion
MCD.PointStatus	2	(MCD)/course (MCD)	is can be compared to a Minor Civil Division unty subdivision file (Cousub.txt). This output field e result for a comparison between the matched ocation to the polygon defined by the Cousub.txb
		For more i 914.	nformation about buffers, see <b>Buffering</b> on page
			<b>ote:</b> The buffer distance for Cousub.txb is internally t to zero and cannot be modified.
		Р	The point is in the polygon.
		I	The point is in the buffer area inside the polygon.
		В	The point is in the buffer area and outside of the polygon.
		blank	Polygon not found.
MCD.DistanceToBorder	10		e distance in feet between the matched address e polygon defined by the Cousub.txb file.
StateCode	3	•	Federal Information Processing Standards (FIPS) e extracted from the Census.BlockCode.
		re	ote: This field is always included in the output gardless of whether or not you choose to include ensus data in the output.

# Input Latitude/Longitude

ReverseGeoTAXInfoLookup always returns the input coordinates as part of the output. The input latitude/longitude fields are returned as input from the data. ReverseGeoTAXInfoLookup does not change these input values.

Response Element	Max. Field Length with null terminator	Description
InputLatitude	12	Input latitude.

Response Element	Max. Field Length with null terminator	Description
InputLongitude	12	Input longitude.

# Payroll System Tax Code

The following table lists the output fields that contain Payroll System Tax Code (PTC) data. For more information on payroll tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the output, set GeoTAXOutputRecordType = W.

**Note:** ReverseGeoTAXInfoLookup returns up to six payroll tax codes per input location.

Response Element	Max. Field Length with null terminator	Description
NumberPTCsFound	2	The number of payroll system tax codes found for this location.
PTC <i>n</i> .MatchCode	2 per PTC	Indicates the level of match obtained for the location. In order from most specific match to least, the possible match codes are:
		<ul> <li>P The address was matched to a specific Payroll</li> <li>District ID. This is the most specific match.</li> </ul>
		<b>G</b> The address was matched to a GNIS Code.
		<b>F</b> The address was matched to a county's FIPS code.
		S The address was matched to a state's FIPS code. This is the least specific match.
PTC <i>n</i> .PayrollCode	16 per PTC	A code that represents a taxing authority in a payroll application. This is a user-defined code. The specific codes are determined by the payroll application that utilizes the data returned by ReverseGeoTAXInfo Lookup.
PTC <i>n</i> .PayrollDescription	41 per PTC	A description of the purpose of this payroll code.

Response Element	Max. Field Length with null terminator	Description
PTCn.PayrollFlag	7 per PTC	A user-defined flag from the PTC database.
StateCounty	33	The state abbreviation and county name.

#### Tax Jurisdiction

Tax jurisdiction data contains information about the "place" for the location. A "place" is a geographic area defined on the basis of population criteria that vary by state; or, an area recognized as significant because it is located in an incorporated municipality. Places are used to determine tax jurisdiction.

The following table lists the output fields that contain tax jurisdiction data. To include tax jurisdiction data in the output, set GeoTAXOutputRecordType = T.

Response Element	Max. Field Length with null terminator	Description
GeoTAXKey	10	The value in this field varies depending on the option you specified in the ${\tt TaxKey}$ option:
		If you specified T, GeoTAXKey contains the proprietary codes used in Sovos tax compliance software. You can use this code in your Sovos application to find out the tax rate for the jurisdiction. The Sovos jurisdiction code formats are as follows:
		<ul> <li>Sovos SUT - 2-digit SUT state code, 5-digit ZIP Code, 2-digit SUT geocode</li> <li>Sovos TWE - variable-length TWE geocode</li> </ul>
		If you specified V, GeoTAXKey contains the proprietary Vertex <sup>®</sup> jurisdiction code (comprised of a two-digit Vertex <sup>®</sup> state code, three-digit FIPS county code, and four-digit Vertex <sup>®</sup> city code). You can use this code in your Vertex <sup>®</sup> application to find out the tax rate for the jurisdiction.

Response Element	Max. Field Length with null terminator	Descr	ption	
GeoTAXKey.MatchCode	2 Return code denoting the level of PBS Vertex or Sovos cross refe		ting the level of match obtained against the /os cross reference files.	
		E	county co	atch using five fields: FIPS state code, FIPS ode, FIPS or GNIS place code, ZIP Code, S place name.
		Ρ		atch using four fields: FIPS state code, FIPS ode, FIPS or GNIS place code, and ZIP
		Α	Alternate place na	e match using two fields: ZIP Code, FIPS me.
		Ν	Record is	s default coded based on valid state code.
		null	No matcl	hing record found.
GeoTAXKey.MatchLevel	12	A description of the value returned in the GeoTAXKey.MatchCode field.		
		Exact		Exact match. See description in GeoTAXKey.MatchCode.
		Partia		Partial match. See description in GeoTAXKey.MatchCode.
Alternate DefaultCod		Alternate match. See description in GeoTAXKey.MatchCode.		
	Defau			Record is default coded. See description in GeoTAXKey.MatchCode.
		NoMat	ch	No matching record found.
GNISCode	10	Unique nine-digit Geographic Names Information System (GNIS) code. <b>Note:</b> This field is always included in the output regardless of whether or not you choose to include census data in the output.		Geographic Names Information System
				of whether or not you choose to include

Response Element	Max. Field Length with null terminator	Description		
Place.ClassCode	3	Place class code. Place class codes are used to dete the proper taxing jurisdictions		
		regardle	This field is always included in the output ess of whether or not you choose to include adiction data in the output.	
Place.Code	6	6 Five-digit Federal Information Processing Stands place code. A "place" is a geographic area defined of population criteria that vary by state. Or, an are as significant because it is located in an incorpor municipality.		
		regardle	This field is always included in the output ess of whether or not you choose to include sdiction data in the output.	
Place.IncorporatedFlag	8	Indicates whether the address is located in an incorporated unincorporated place. A "place" is a geographic area define on the basis of population criteria that vary by state. Or, an area recognized as significant because it is located in an incorporated municipality.		
		<b>Note:</b> This field is always included in the outpregardless of whether or not you choose to include tax jurisdiction data in the output.		
		Inc	Incorporated place code.	
		Uninc	Unincorporated place code.	
		Unknown	Incorporation status unknown.	
Place.LastAnnexedDate	8	Last annexed date, in the format MM/YYYY, representing the month and year of the most recent boundary change or the most recent available boundary information. <b>Note:</b> This field is always included in the output regardless of whether or not you choose to include tax jurisdiction data in the output.		

Response Element	Max. Field Length with null terminator	Descript	ion		
Place.LastUpdatedDate	8	Last updated date, in the format MM/YYYY, reflecting the month and year when TomTom updated the database to reflect attribute (name change, FIPS change, etc.) or boundary edits to the Place.			
		re	<b>ote:</b> This field is always included in the output gardless of whether or not you choose to include x jurisdiction data in the output.		
Place.LastVerifiedDate	8	Last verified date, in the format MM/YYYY, representing the month and year that TomTom verified municipality change information.			
		re	ote: This field is always included in the output gardless of whether or not you choose to include x jurisdiction data in the output.		
Place.Name	41	The name of the "place" for the location. A "place" is a geographic area defined on the basis of population criteria that vary by state. Or, an area recognized as significant because it is located in an incorporated municipality.			
		re	ote: This field is always included in the output gardless of whether or not you choose to include x jurisdiction data in the output.		
Place.PointStatus	ce.PointStatus 2		Returns the result for a comparison between the matched geocode location to the polygon defined by the Place.txb file.		
		For more i	nformation on buffers, see <b>Buffering</b> on page 914.		
		Ρ	The point is in the polygon.		
		I	The point is in the buffer area inside the polygon.		
		В	The point is in the buffer area and outside of the polygon.		
		blank	Polygon not found.		
Place.DistanceToBorder	10		e distance in feet between the matched address e polygon defined by the Place.txb file.		

## User-Defined Boundary File

The following table lists the output fields that contain data returned from user-defined boundary files. To include this data in the output, set GeoTAXOutputRecordType = U.

**Note:** ReverseGeoTAXInfoLookup can return up to 10 user-defined areas for each input location.

Response Element	Max. Field Length with null terminator	Description	
NumberUserBoundariesFound	3	The number of user-defined polygons found for the address.	
UserBoundaryn.BoundaryDescription	51 per User Boundary	A description of the polygon.	
UserBoundary <i>n</i> .BoundaryID	11 per User Boundary	The ID of the polygon as specified in the user-defined boundary file.	
UserBoundaryn.BufferRelation	2 per User Boundary	Indicates where in the polygon the location resides in relation to the edge of the area. Buffer width is specified by the option DefaultUserBufferWidth or by the input field BufferWidth.	
		One of the following:	
		<b>P</b> The geocode is inside the polygon at a distance from the edge that is greater than the specified buffer width.	
		I The geocode is inside the polygon but is close to the edge. This indicates that the address is in the buffer area.	
		<b>B</b> The geocode is outside the polygon but is close to the edge. This indicates that the address is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
UserBoundaryn.DistanceToBorder	10 per User Boundary	Indicates the distance in feet from the input location to the border of the polygon.	

Response Element	Max. Field Length with null terminator	Description
UserBoundaryn.SupplementalBoundaryID	11 per User Boundary	A supplemental ID as specified in the user-defined boundary file.

# Insurance Premium Tax Districts

The following table lists the output fields that contain Insurance Premium Tax Districts (IPD) data. For more information on insurance premium tax districts, see **ReverseGeoTAXInfoLookup** on page 563. To include IPD data in the output, set GeoTAXOutputRecordType = I.

Note: ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description		
NumberIPDsFound	3	The number of Insurance Premium Tax Districts found for the location.		
IPDn.BoundaryBuffer.BufferRelation	2 per IPD	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.		
		One of the following:		
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.		
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.		
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.		
		For more information, see <b>Buffering</b> on page 914.		
IPDn.BoundaryBuffer.DistanceToBorder	10 per IPD	Indicates the distance in feet from the location to the border of the district.		

Response Element	Max. Field Length with null terminator	Description	
IPDn.DistrictID	11 per IPD	IPD ID.	
IPD <i>n</i> .DistrictName	61 per IPD	IPD name.	
IPD <i>n</i> .DistrictType	7 per IPD	IPD district type.	
IPDn.UpdateDate	7 per IPD	IPD update date (MMYYYY).	
IPDn.VersionDate	7 per IPD	IPD compiled date (MMYYYY).	
IPD <i>n</i> .Notes	21 per IPD	Tax code descriptions. For example: 01, 33, A, B	
IPD <i>n</i> .ChangeDate	7 per IPD	IPD change date.	
IPDn.EffectiveDate	7 per IPD	MMDDYY - Identifies when district becomes active - State supplied For example: 010108	
IPDn.ExpirationDate	7 per IPD	MMDDYY - Identifies when district becomes inactive - State supplied For example: 063009	
IPDn.FireRate	21 per IPD	Format is dependent on associated flag For example: .13, 15.00 or 3;7	
IPD <i>n</i> .FireFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75% F - Flat Fee dollar amount M - Multiple Percentages has a semi colon as a delimiter. 3;7 = "3% or 7%"	

	Max. Field Length with null terminator	Description		
IPD <i>n</i> .CasualtyRate	21 per IPD	Format is dependent on associated flag		
		For example: .13, 15.00 or 3;7		
IPDn.CasualtyFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%		
		F - Flat Fee dollar amount		
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"		
IPDn.VehicleRate	21 per IPD	Format is dependent on associated flag		
		For example: .13, 15.00 or 3;7		
IPDn.VehicleFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%		
-		F - Flat Fee dollar amount		
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"		
IPD <i>n</i> .MarineRate	21 per IPD	Format is dependent on associated flag		
		For example: .13, 15.00 or 3;7		
IPD <i>n</i> .MarineFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%		
		F - Flat Fee dollar amount		
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"		
IPDn.HealthRate	21 per IPD	Format is dependent on associated flag		
		For example: .13, 15.00 or 3;7		
IPDn.HealthFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%		
		F - Flat Fee dollar amount		
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"		

Response Element	Max. Field Length with null terminator	Description	
IPDn.LifeRate	21 per IPD	Format is dependent on associated flag	
		For example: .13, 15.00 or 3;7	
IPD <i>n</i> .LifeFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%	
		F - Flat Fee dollar amount	
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .OtherRate	21 per IPD	Format is dependent on associated flag	
		Possible Values: .13, 15.00 or 3;7	
IPD <i>n</i> .OtherFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%	
		F - Flat Fee dollar amount	
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	
IPD <i>n</i> .MinimumRate	21 per IPD	Format is dependent on associated flag	
		For example: .13, 15.00 or 3;7	
IPD <i>n</i> .MinimumFlag	6 per IPD	P - Percentage; .1 = 10%, .0575 = 5.75%	
		F - Flat Fee dollar amount	
		M - Multiple Percentages has a semicolon as a delimiter. 3;7 = "3% or 7%"	

# Payroll Tax Districts

The following table lists the output fields that contain Payroll Tax District (PAY) data. For more information on payroll tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the **output**, set GeoTAXOutputRecordType = R.

Note: ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description	
NumberPAYsFound	3	Number of payroll tax districts found for the location.	
PAYn.BoundaryBuffer.BufferRelation	2 per PAY	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.	
		One of the following:	
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.	
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.	
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.	
		For more information, see <b>Buffering</b> on page 914.	
PAYn.BoundaryBuffer.DistanceToBorder	10 per PAY	Indicates the distance in feet from the location to the border the district.	
PAYn.DistrictID	11 per PAY	PAY district ID.	
PAYn.DistrictName	61 per PAY	PAY district name.	
PAY <i>n</i> .DistrictType	7 per PAY	PAY district type.	
PAY <i>n</i> .ID	11 per PAY	PAY ID.	

Response Element	Max. Field Length with null terminator	Description		
PAYn.MunicipalEMSTax	2 per PAY	PAY mur	nicipality emergency municipal services tax.	
			es for Pennsylvania are:	
		Y	Levies the tax	
		N	Does not levy the tax	
		All other	states are null.	
PAYn.MunicipalIncomeTax	2 per PAY	PAY mur	iicipality income tax.	
		The valu	es for Pennsylvania are:	
		R	Resident	
		Ν	Non-resident	
		В	Both	
		X	None	
		All other	states are null.	
PAYn.SchoolDistrictEMSTax	2 per PAY	PAY school district emergency municipal services tax.		
		The Valu	es for Pennsylvania are:	
		Y	Levies the tax	
		Ν	Does not levy the tax	
		All other	states are null.	
PAYn.SchoolDistrictIncomeTax	2 per PAY	PAY sch	ool district income tax.	
		The values for Pennsylvania are:		
		R	Resident	
		Ν	Non-resident	
		В	Both	
		X	Ν	
		The valu	es for Ohio are:	
		R	Resident	
		X	None	
		All other	states are null.	

# Special Purpose Tax Districts

The following table lists the output fields that contain Special Purpose Tax Districts (SPD) data. For more information on special purpose tax districts, see **Reverse GeoTAX Info Lookup**. To include this data in the output, set GeoTAXOutputRecordType = S.

Note: ReverseGeoTAXInfoLookup returns multiple districts for IPDs, SPDs, and PAYs.

Response Element	Max. Field Length with null terminator	Description		
NumberSPDsFound	3	Number of Special Purpose Tax Districts found for the location.		
SPD <i>n</i> .BoundaryBuffer.BufferRelation	2 per SPD	Indicates where in the district the location resides in relation to the edge of the district. Buffer width is specified by the option DefaultBufferWidth or by the input field BufferWidth.		
		One of the following:		
		<b>P</b> The location is inside the district at a distance from the edge that is greater than the specified buffer width.		
		I The location is inside the district but is close to the edge. This indicates that the location is in the buffer area.		
		<b>B</b> The location is outside the district but is close to the edge. This indicates that the location is in the buffer area.		
		For more information, see <b>Buffering</b> on page 914.		
SPD <i>n</i> .BoundaryBuffer.DistanceToBorder	10 per SPD	Indicates the distance in feet from the address to the border of the district.		
SPD <i>n</i> .CompiledDate	7 per SPD	SPD compiled date.		
SPD <i>n</i> .DistrictCode	4 per SPD	3-digit district type code.		
SPD <i>n</i> .DistrictName	61 per SPD	SPD name.		

Response Element	Max. Field Length with null terminator	Description
SPD <i>n</i> .DistrictNumber	6 per SPD	SPD district number.
SPD <i>n</i> .EffectiveDate	7 per SPD	SPD effective date.
SPD <i>n</i> .UpdateDate	7 per SPD	SPD update date.
SPD <i>n</i> .VersionDate	7 per SPD	SPD version date.

# Sales and Use Tax Rates

The table below lists the output fields that contain the sales and use tax rate data.

To include tax rate data in the output, set GeoTAXOutputRecordType = B.

To select the tax rate type, set TaxRate to one of the following:

- **N** Do not return sales and use tax rates. (default)
- **G** Return the General sales and use tax rates.
- A Return the Automotive sales and use tax rates.
- **C** Return the Construction sales and use tax rates.
- **M** Return the Medical sales and use tax rates.

**Note:** You must be a licensed user of the Pitney Bowes Sales and Use Tax Rate file to use this feature.

The following table describes the Sales and Use Tax Rate output fields.

Response Element	Max. Field Length with null terminator	Description		
TaxRate.RC	2		eturn code denoting the level of match obtained Pitney Bowes Sales and Use Tax Rate file:	
		Е	Exact match, using all 5 fields	
		Р	Partial match, using 4 fields	
		Α	Alternate match, using 3 fields	
		Ν	Record is default-coded based on valid state code.	
		Blank	No matching PB Software Sales and Use Tax Rate record found.	
Municipal.SalesTaxRate	11	Municipality sales tax rate for the selected tax rate type		
County.SalesTaxRate	11	County sales tax rate for the selected tax rate type.		
State.SalesTaxRate	11	State sales tax rate for the selected tax rate type.		
SPD <i>n</i> .SalesTaxRate	11 per SPD	Sales tax rate for up to 10 Special Purpose Districts (SPE		
TaxRate.SalesTotal	11	The sum of the individual Municipal, County, State and S sales tax rates.		
Municipal.UseTaxRate	11	Municipality use tax rate for the selected tax rate type.		
County.UseTaxRate	11	County use tax rate for the selected tax rate type.		
State.UseTaxRate	11	State use t	tax rate for the selected tax rate type.	
SPDn.UseTaxRate	11 per SPD	Use tax rate for up to 10 Special Purpose Districts (SPD).		

Response Element	Max. Field Length with null terminator	Description	
TaxRate.UseTotal	11	The sum of the individual Municipal, County, State and SPD use tax rates.	

# Error Reporting

The table below defines the error reporting output fields.

Response Element	Max. Field Length with null terminator	Descripti	on
GTX.ErrorCode	3	This field contains a return code if the GeoTAX engine experiences an abnormal termination. <b>Note:</b> This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX	
		to	Spectrum™ Technology Platform.
		The first ch	naracter indicates the file (or set of files affected).
		Blank	Matcher terminated normally
		Α	User Auxiliary file problem
		CE	coubsub.txb file problem
		CI	Confidence engine problem
		D	Boundary file
		F	User-defined boundary file problem
		G	Address Matching engine problem
		L	Licensing problem
		S	State file problem
		U	GeoTAX Auxiliary file problem
		х	Combination of Street and state file problem
		z	zip.gsb file problem
		The secon	d position is one of the following:
		E	Fatal issue, program terminating
		F	Expired database
			Informational
		•	mornational

Response Element	Max. Field Length with null terminator	Description
GTX.ErrorDescription	81	If the GeoTAX engine experiences an abnormal termination, this field contains a text description of the reason. It is blank if GeoTAX terminated normally. The maximum length is 80. <b>Note:</b> This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform. SI-"TS158 FILES NOT FOUND"
		SI- TS156 FILES NOT FOUND SI-"TS158 FILES NOT FOUND" SI-"STATE FILES NOT FOUND" SE-"STATE AND TS158 FILES NOT FOUND" SE-"STATE NOT FOUND AND TS158 VINTAGE ERROR" SI-"STATE FILES VINTAGE OR INCOMPLETE DB ERROR" SE-"STATE VINTAGE ERROR AND TS158 NOT FOUND" SE-"STATE AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR"
		GI-"STREET FILES NOT FOUND" XI-"STREET AND TS158 FILES NOT FOUND" XI-"STREET NOT FOUND AND TS158 FILES VINTAGE ERROR" XI-"STREET AND STATE FILES NOT FOUND" XE-"STREET STATE AND TS158 FILES NOT FOUND" XE-"STREET AND STATE NOT FOUND AND TS158 VINTAGE ERROR" XI-"STREET NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET AND TS158 NOT FOUND AND STATE VINTAGE ERROR" XE-"STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR" XE-"STREET NOT FOUND AND STATE AND TS158 VINTAGE ERROR"

Response Element	Max. Field Length with null terminator	Description	
		GI-"STREET FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND TS158 NOT FOUND" XI-"STREET AND TS158 FILES VINTAGE OR INCOMPLETE DB ERROR" XI-"STREET VINTAGE ERROR AND STATE NOT FOUND" XE-"STREET VINTAGE ERROR AND STATE AND TS158 NOT FOUND" XE-"STREET AND TS158 VINTAGE ERROR AND STATE NOT FOUND" XI-"STREET AND STATE FILES VINTAGE OR INCOMPLETE DB ERROR" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET AND STATE VINTAGE ERROR AND TS158 NOT FOUND" XE-"STREET STATE AND TS158 VINTAGE ERROR AND TS158 NOT FOUND"	
		XF-"The (DB Vintage) database has expired!" XF-"The (SPD file Vintage) SPD File has expired!"	
		DI- "UNABLE TO VALIDATE BOUNDARY LICENSE" DI- "UNABLE TO OPEN BOUNDARY FILE" DI- "BOUNDARY FILE NOT FOUND" FI- "UNABLE TO VALIDATE USER BOUNDARY LICENSE" FI- "UNABLE TO OPEN USER BND FILE" FI- "USER BND FILE NOT FOUND"	
GTX.WarnCode	3	This field contains warning codes returned by the GeoTAX engine. It is blank if no warnings were issued. A value of WN indicates a database will expire next month.	
		Note: This field contains the same set of codes returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.	

Response Element	Max. Field Length with null terminator	Description
GTX.WarnDescription	81	A text description of any warnings returned by the GeoTAX engine. Note: This field contains the same set of descriptions returned by the standalone GeoTAX software and is intended for users who have migrated from GeoTAX to Spectrum <sup>™</sup> Technology Platform.

# **Match and Location Codes**

#### Match Codes

Match Codes indicate the portions of the address that matched or did not match to the reference file. If a match could not be made, the Match Code begins with " $\mathbb{E}$ " and the remaining digits indicate why the address did not match (see **Match Codes for No Match - Definitions for "Ennn" return codes** on page 596). The digits do not specifically refer to which address elements did not match, but rather why the address did not match. These fields are always included in the output from AssignGeoTAXInfo.

## Match Code Definitions

Response Element	Description
Ahhh	Same as Shhh, but indicates match to an alias name record or an alternate record.
Chh	Street address did not match, but located a street segment based on the input ZIP Code or city.
D00	Matched to a small town with P.O. Box or General Delivery only.
Ghhh	Matched to an auxiliary file.
Hhhh	House number was changed.
Qhhh	Matched to USPS range records with unique ZIP Codes. CASS rules prohibit altering an input ZIP if it matches a unique ZIP Code value.

Response Element	Description
Rhhh	Matched to a ranged address.
Shhh	Matched to USPS data. This is considered the best address match, because it matched directly against the USPS list of addresses. s is returned for a small number of addresses when the matched address has a blank ZIP + 4.
Thhh	Matched to a street segment record.
Uhhh	Matched to USPS data but cannot resolve the ZIP + 4 code without the firm name or other information.
Xhhh	Matched to an intersection of two streets, for example, "Clay St & Michigan Ave." The first hex digit refers to the last line information, the second hex digit refers to the first street in the intersection, and the third hex digit refers to the second street in the intersection.
	Note: The USPS does not allow intersections as a valid deliverable address
Yhhh	Same as Xhhh, but an alias name record was used for one or both streets.
Z	No address given, but verified the provided ZIP Code.

# Definitions for 1st-3rd hex digit match code values

The table below contains the description of the hex digits for the match code values.

**Note:** The third hex digit is only populated for intersection matches or as part of the Extended Match Code.

- For intersection matches, use the table below for the 3rd hex digit definitions.
- For Extended Match Code, see **Definitions for Extended Match Code (3rd hex digit values)** on page 593.

Code	In first hex position means:	In second and third hex position means:
0	No change in last line.	No change in address line.
1	ZIP Code changed.	Street type changed.

Code	In first hex position means:	In second and third hex position means:
2	City changed.	Predirectional changed.
3	City and ZIP Code changed.	Street type and predirectional changed.
4	State changed.	Postdirectional changed.
5	State and ZIP Code changed.	Street type and postdirectional changed.
6	State and City changed.	Predirectional and postdirectional changed.
7	State, City, and ZIP Code changed.	Street type, predirectional, and postdirectional changed.
8	ZIP + 4 changed.	Street name changed.
9	ZIP and ZIP + 4 changed.	Street name and street type changed.
A	City and ZIP + 4 changed.	Street name and predirectional changed.
В	City, ZIP, and ZIP + 4 changed.	Street name, street type, and predirectional changed.
С	State and ZIP + 4 changed.	Street name and postdirectional changed.
D	State, ZIP, and ZIP + 4 changed.	Street name, street type, and postdirectional changed.
Е	State, City, and ZIP + 4 changed.	Street name, predirectional, and postdirectional changed.

Code	In first hex position means:	In second and third hex position means:
F	State, City, ZIP, and ZIP + 4 changed.	Street name, street type, predirectional, and postdirectional changed.

## Definitions for Extended Match Code (3rd hex digit values)

Extended additional information is returned about any changes in the house number, unit number and unit type fields in the matched address, as well as whether there was address information that was ignored. This additional information is provided in a 3rd hex digit that is appended to match codes for address-level matches only - A, G, H, Q, R, S, T or U (see Match Codes on page 590).

**Note:** A typical match code contains up to 4 characters: a beginning alpha character followed by 2 or 3 hex digits. The third hex digit is only populated for intersection matches or as part of the Extended Match Code.

For information about the 3rd hex digit values for:

- Intersection matches, see Definitions for 1st-3rd hex digit match code values on page 591
- Extended Match Codes, see the table below.

"Address information ignored" is specified when any of these conditions apply:

- The output address has extra information (for example, a mailstop) in the address line.
- The output address has a second address line (AddressLine2).
- The input address is a dual address (two complete addresses in the input address). For example, "4750 Walnut St. P.O Box 50".
- The input last line has extra information that is not a city, state or ZIP Code, and is ignored. For example, "Boulder, CO 80301 USA", where "USA" is ignored when matching.

The table below provides descriptions of the Extended Match Code 3rd hex digit return values.

Input Addressline	Output Addressline	Extended Code	Description
4750 WALNUT ST STE 200	4750 WALNUT ST STE 200	0	Matched on all address information on line, including Unit Number and Unit Type if included.
4750 WALNUT ST C/O JOE SMITH	4750 WALNUT ST	1	Matched on Unit Number and Unit Type if included. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

Input Addressline	Output Addressline	Extended Code	Description
4750 WALNUT ST UNIT 200	4750 WALNUT ST STE 200	2	Matched on Unit Number. Unit Type changed.
4750 WALNUT ST UNIT 200 C/O JOE SMITH	4750 WALNUT ST STE 200	3	Matched on Unit Number. Unit Type changed. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
4750 WALNUT ST STE 2-00	4750 WALNUT ST STE 200	4	Unit Number changed or ignored.
4750 WALNUT ST STE 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	5	Unit Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
4750 WALNUT ST STE 400	4750 WALNUT ST STE 400	6	Unit Number changed or ignored. Unit Type changed or ignored. In this example, Suite 400 is not valid for the input address, but the address match is not prevented because of an invalid unit number.
4750 WALNUT ST UNIT 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	7	Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST STE 200	4750 WALNUT ST STE 200	8	Matched on Unit Number and Unit Type if included. House number changed or ignored.
47-50 WALNUT ST STE 200 C/O JOE SMITH	4750 WALNUT ST STE 200	9	Matched on Unit Number and Unit Type if included. House number changed or ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST UNIT 200	4750 WALNUT ST STE 200	A	Matched on Unit Number. Unit Type changed. House Number changed or ignored.
47-50 WALNUT ST UNIT 200 C/O JOE SMITH	4750 WALNUT ST STE 200	В	Matched on Unit Number. Unit Type changed. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

Input Addressline	Output Addressline	Extended Code	Description
47-50 WALNUT ST STE 20-0	4750 WALNUT ST STE 200	С	House Number changed or ignored. Unit Number changed or ignored.
47-50 WALNUT ST STE 20-0 C/O JOE SMITH	4750 WALNUT ST STE 200	D	House Number changed or ignored. Unit Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
47-50 WALNUT ST UNIT 20-0	4750 WALNUT ST STE 200	E	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored.
47-50 WALNUT ST UNIT 2-00 C/O JOE SMITH	4750 WALNUT ST STE 200	F	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

The table below provides the descriptions for the Extended Match Code 3rd hex digit return values:

Note: For Landmark Auxiliary file matches, the 3rd hex digit is always "0".

Code	In 3rd hex position means:
0	Matched on all address information on line, including Unit Number and Unit Type if included.
1	Matched on Unit Number and Unit Type if included. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
2	Matched on Unit Number. Unit Type changed.
3	Matched on Unit Number. Unit Type changed. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
4	Unit Number changed or ignored.

Code	In 3rd hex position means:
5	Unit Number changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
6	Unit Number changed or ignored. Unit Type changed or ignored.
7	Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
8	Matched on Unit Number and Unit Type if included. House Number changed or ignored.
9	Matched on Unit Number and Unit Type if included. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
A	Matched on Unit Number. Unit Type changed. House Number changed or ignored.
В	Matched on Unit Number. Unit Type changed. House Number changed or ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
С	House Number changed or ignored. Unit Number changed or ignored.
D	House Number changed or ignored. Unit Number changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.
Е	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored.
F	House Number changed or ignored. Unit Number changed or ignored. Unit Type changed or ignored. Extra information on address line ignored. Extra information on address line ignored. Extra information not considered for matching moved to AddressLine2.

## Match Codes for No Match - Definitions for "Ennn" return codes

The table below describes the values returned when the application cannot find a match or an error occurs.

Code	"nnn" values	Description
Ennn		Indicates an error, or no match. This can occur when the address entered does not exist in the database, or the address is badly formed and cannot be parsed correctly. The last three digits of an error code indicate which parts of an address the application could not match to the database.
	nnn = 000	No match made.
	nnn = 001	Low level error.
	nnn = 002	Could not find data file.
	nnn = 003	Incorrect GSD file signature or version ID.
	nnn = 010	No city and state or ZIP Code found.
	nnn = 011	Input ZIP not in the directory.
	nnn = 012	Input city not in the directory.
	nnn = 013	Input city not unique in the directory.
	nnn = 014	Out of licensed area. Only occurs if using Group 1 licensing technology.
	nnn = 015	Record count is depleted and license has expired.
	nnn = 020	No matching streets found in directory.
	nnn = 021	No matching cross streets for an intersection match.
	nnn = 022	No matching segments.

#### Web Services

Code	"nnn" values	Description
	nnn = 023	Unresolved match.
	nnn = 024	No matching segments. (Same as 022.)
	nnn = 025	Too many possible cross streets for intersection matching.
	nnn = 026	No address found when attempting a multiline match.
	nnn = 027	Invalid directional attempted.
	nnn = 028	Record also matched EWS data, therefore the application denied the match.
	nnn = 029	No matching range, single street segment found.
	nnn = 030	No matching range, multiple street segments found.

## **Location Codes**

The Location Codes indicate the methodology used to compute the geocode and may also provide some information about the quality of the geocode.

A Location Code of ""E" indicates a location code is not available. This usually occurs when you have requested ZIP Code centroids of a high quality, and one is not available for that match. It can occur infrequently when the Enterprise Tax Module does not have a 5-digit centroid location. An "E" location code type may also be returned when the input address cannot be standardized and there is no input ZIP Code. In this case, do not assume the ZIP Code returned with the nonstandardized address is the correct ZIP Code because the Enterprise Tax Module did not standardize the address; therefore, the Enterprise Tax Module does not return geocoding or Census Block information.

## Location Codes

Location codes indicate the locational accuracy of the assigned geocode. Note that an accurately placed candidate is not necessarily an ideal candidate. Examine the match codes and/or result codes in addition to location codes to best evaluate the overall quality of the candidate.

# Address Location Codes

Location codes that begin with an "A" are address location codes. Address location codes indicate a geocode made directly to a street network segment (or two segments, in the case of an intersection).

An address location code has the following characters.

1 <sup>st</sup> character	Always an "A" indicating an addre	Always an "A" indicating an address location.	
2 <sup>nd</sup> character	May be one of the following:	May be one of the following:	
	С	Interpolated address point location	
	G	Auxiliary file data location	
	I	Application infers the correct segment from the candidate records	
	P	Point-level data location	
	R	Location represents a ranged address	
	S	Location on a street range	
	х	Location on an intersection of two streets	
3 <sup>rd</sup> and 4 <sup>th</sup> character	Digit indicating other qualities abo	Digit indicating other qualities about the location.	

# Location Codes

Code		Description
AGn		Indicates a geocode match to a GeoTAX Auxiliary or Landmark Auxiliary file where n is one of the following values:
	n = 0	The geocode represents the center of a parcel, building or landmark.
	n = 1	The geocode is an interpolated address along a segment.
	n = 2	The geocode is an interpolated address along a segment, and the side of the street cannot be determined from the data provided in the auxiliary file record.
	n = 3	The geocode is the midpoint of the street segment.
APnn		Indicates a point-level geocode match representing the center of a parcel or building, where nn is one of the following values:
	nn = 02	Parcel centroid
		Indicates the center of an accessor's parcel (tract or lot) polygon. When the center of an irregularly shaped parcel falls outside of its polygon, the centroid is manually repositioned to fall inside the polygon as closely as possible to the actual center.
	nn = 04	Address points
		Represents field-collected GPS points with field-collected address data.

Code		Description
	nn = 05	Structure point
		Indicates a location within a building footprint polygon that is associated with the matched address.
		Usually, residential addresses consist of a single building. For houses with outbuildings (detached garages, sheds, barns, etc.), the structure point will typically fall on the primary structure.
		Condominiums and duplexes have multiple, individual addresses and may have multiple structure points for each building. Multi-unit buildings are typically represented by a single structure point associated with the primary/base address, rather than discrete structure points for each unit.
		Shopping malls, industrial complexes, and academic or medical center campuses are commonly represented by a single structure point associated with the primary/base address for the entire complex. When multiple addresses are assigned to multiple buildings within one complex, multiple structure points may be represented within the same complex.
	nn = 07	Manually placed
		Address points are manually placed to coincide with the midpoint of a parcel's street frontage at a distance from the center line.
	nn = 08	Front door point
		Represents the designated primary entrance to a building. If a building has multiple entrances and there is no designated primary entrance or the primary entrance cannot readily be determined, the primary entrance is chosen based on proximity to the main access street and availability of parking.
	nn = 09	Driveway offset point
		Represents a point located on the primary access road (most commonly a driveway) at a perpendicular distance of between 33-98 feet (10-30 meters) from the main roadway.

Code	Description
nn = 10	Street access point
	Represents the primary point of access from the street network. This address point type is located where the driveway or other access road intersects the main roadway.
nn = 21	Base parcel point
	The Centrus point data includes individual parcels that may be "stacked". These stacked parcels are individually identified by their unit or suite number, and Enterprise Tax Module is able to match to this unit number and return the correct tax jurisdictions. If an input address is for a building or complex without a unit number, the "base" parcel information returns and will not standardize to a unit number or return additional information such as tax jurisdictions.
nn = 22	Backfill address point
	The precise parcel centroid is unknown. The address location assigned is based on two known parcel centroids.
nn = 23	Virtual address point
	The precise parcel centroid is unknown. The address location assigned is relative to a known parcel centroid and a street segment end point.
nn = 24	Interpolated address point
	The precise parcel centroid is unknown. The address location assigned is based on street segment end points.
AIn	The correct segment is inferred from the candidate records at match time.
ASn	House range address geocode. This is the most accurate street interpolated geocode available.

Description	
AIn, ASn <b>and</b> ACn <b>share the same values for the 3<sup>rd</sup> character "n" as follows</b> :	
Best location.	
Street side is unknown. The Census FIPS Block ID is assigned from the left side; however, there is no assigned offset and the point is placed directly on the street.	
Indicates one or both of the following:	
<ul> <li>The address is interpolated onto a TIGER segment that did not initially contain address ranges.</li> <li>The original segment name changed to match the USPS spelling. This specifically refers to street type, predirectional, and postdirectional.</li> </ul>	
<b>Note:</b> Only the second case is valid for non-TIGER data because segment range interpolation is only completed for TIGER data.	
Both 1 and 2.	
Placeholder. Used when starting and ending points of segments contain the same value and shape data is not available.	
Ranged address geocode, where "n" is one of the following:	
The geocode is placed along a single street segment, midway between the interpolated location of the first and second input house numbers in the range.	

Code		Description
	n = 2	The geocode is placed along a single street segment, midway between the interpolated location of the first and second input house numbers in the range, and the side of the street is unknown. The Census FIPS Block ID is assigned from the left side; however, there is no assigned offset and the point is placed directly on the street.
	n = 4	The input range spans multiple USPS segments. The geocode is placed on the endpoint of the segment which corresponds to the first input house number, closest to the end nearest the second input house number.
	n = 7	Placeholder. Used when the starting and ending points of the matched segment contain the same value and shape data is not available.
AXn		Intersection geocode, where n is one of the following:
	n = 3	Standard single-point intersection computed from the center lines of street segments.
	n = 8	Interpolated (divided-road) intersection geocode. Attempts to return a centroid for the intersection.

## Street centroid location codes

Street centroid location codes indicate the Census ID accuracy and the position of the geocode on the returned street segment. A street centroid location code has the following characters.

1 <sup>st</sup> character	Always "C" indicating a location derived from a street segment.
2 <sup>nd</sup> character	Census ID accuracy based on the search area used to obtain matching Street Segment.

# 3<sup>rd</sup> character

Location of geocode on the returned street segment.

The table below contains the values and descriptions for the 2<sup>nd</sup> - 3<sup>rd</sup> characters in the street centroid location codes.

Character position	Code	Description
2 <sup>nd</sup> Character		
	В	Block Group accuracy (most accurate). Based on input ZIP Code.
	т	Census Tract accuracy. Based on input ZIP Code.
	С	Unclassified Census accuracy. Normally accurate to at least the County level. Based on input ZIP Code.
	F	Unknown Census accuracy. Based on Finance area.
	Ρ	Unknown Census accuracy. Based on input City.
3 <sup>rd</sup> Character		
	С	Segment Centroid.
	L	Segment low-range end point.
	Н	Segment high-range end point.

## ZIP + 4 Location Codes

Location codes that begin with a "Z" are ZIP + 4 centroid location codes. ZIP + 4 centroid location codes indicate the quality of two location attributes: Census ID accuracy and positional accuracy. A ZIP + 4 centroid location code has the following characters.

1 <sup>st</sup> character	Always "z" indicating a location derived from a ZIP centroid.
2 <sup>nd</sup> character	Census ID accuracy.
3 <sup>rd</sup> character	Location type.
4 <sup>th</sup> character	How the location and Census ID was defined. Provided for completeness, but may not be useful for most applications.

The table below contains the values and descriptions for the  $2^{nd}$ -  $4^{th}$  characters in the ZIP + 4 location codes.

Character Position	Code	Description
2 <sup>nd</sup> Character		
	В	Block Group accuracy (most accurate).
	Т	Census Tract accuracy.
	C	Unclassified Census accuracy. Normally accurate to at least the County level.

3<sup>rd</sup> Character

Character Position	Code	Description
	5	Location of the Post Office that delivers mail to the address, a 5-digit ZIP Code centroid, or a location based upon locale (city). See the 4 <sup>th</sup> character for a precise indication of locational accuracy.
	7	Location based upon a ZIP + 2 centroid. These locations can represent a multiple block area in urban locations, or a slightly larger area in rural settings.
	9	Location based upon a ZIP + 4 centroid. These are the most accurate centroids and normally place the location on the correct block face. For a small number of records, the location may be the middle of the entire street on which the ZIP + 4 falls. See the 4 <sup>th</sup> character for a precise indication of locational accuracy.
4 <sup>th</sup> Character		
	A	Address matched to a single segment. Location assigned in the middle of the matched street segment, offset to the proper side of the street.
	a	Address matched to a single segment, but the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.

Character Position	Code	Description
	В	Address matched to multiple segments, all segments have the same Block Group. Location assigned to the middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.
	b	Same as methodology B except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	С	Address matched to multiple segments, with all segments having the same Census Tract. Returns the Block Group representing the most households in this ZIP + 4. Location assigned to t he middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.
	С	Same as methodology c except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	D	Address matched to multiple segments, with all segments having the same County. Returns the Block Group representing the most households in this ZIP + 4. Location assigned to the middle of the matched street segment with the most house number ranges within this ZIP + 4. Location offset to the proper side of the street.

Character Position	Code	Description
	d	Same as methodology D except the correct side of the street is unknown. Location assigned in the middle of the matched street segment, offset to the left side of the street, as address ranges increase.
	E	Street name matched; no house ranges available. All matched segments have the same Block Group. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	F	Street name matched; no house ranges available. All matched segments have the same Census Tract. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	G	Street name matched (no house ranges available). All matched segments have the same County. Location placed on the segment closest to the center of the matched segments. In most cases, this is on the mid-point of the entire street.
	Н	Same as methodology G, but some segments are not in the same County. Used for less than .05% of the centroids.
	I	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, and b. All centroids in this ZIP + 2 cluster have the same Block Group. Location assigned to the ZIP + 2 centroid.

Character Position	Code	Description
	J	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, b, C, and c. All centroids in this ZIP + 2 cluster have the same Census Tract. Location assigned to the ZIP + 2 centroid.
	ĸ	Created ZIP + 2 cluster centroid as defined by methodologies A, a, B, b, C, c, D, and d. Location assigned to the ZIP + 2 centroid.
	L	Created ZIP + 2 cluster centroid as defined by methodology $\mathbb{E}$ . All centroids in this ZIP + 2 cluster have the same Block Group. Location assigned to the ZIP + 2 centroid.
	М	Created ZIP+2 cluster centroid as defined by methodology $\mathbb{E}$ and $\mathbb{F}$ . All centroids in this ZIP + 2 cluster have the same Census Tract. Location assigned to the ZIP + 2 centroid.
	Ν	Created ZIP + 2 cluster centroid as defined by methodology E, F, G, and H. Location assigned to the ZIP + 2 centroid.
	0	ZIP Code is obsolete and not currently used by the USPS. Historic location assigned.
	V	Over 95% of addresses in this ZIP Code are in a single Census Tract. Location assigned to the ZIP Code centroid.

Character Position	Code	Description
	W	Over 80% of addresses in this ZIP Code are in a single Census Tract. Reasonable Census Tract accuracy. Location assigned to the ZIP Code centroid.
	Х	Less than 80% of addresses in this ZIP Code are in a single Census Tract. Census ID is uncertain. Location assigned to the ZIP Code centroid.
	Y	Rural or sparsely populated area. Census code is uncertain. Location based upon the USGS places file.
	Z	P.O. Box or General Delivery addresses. Census code is uncertain. Location based upon the Post Office location that delivers the mail to that address.

# Geographic Centroid Location Codes

Location codes that begin with "G" are geographic centroid location codes. Geographic centroids may be returned if the geographic centroid fallback option is enabled and an address-level geocode could not be determined. Geographic centroid location codes indicate the quality of a city, county, or state centroid.

1 <sup>st</sup> character	Always "G" i centroid.	ndicating a location derived from a geographic
2 <sup>nd</sup> character	Geographic area type. One of the following:	
	Μ	Municipality (for example, a city)
	С	County
	S	State

## **Type Codes**

The returned type code is referenced from an installed tax district file and indicates the type of tax district or tax jurisdiction for the address location.

This appendix provides the definitions for the following tax district files' type codes:

- Special Purpose Districts (SPD)
- Insurance Premium Districts (IPD)
- Payroll Tax Districts (PAY)

Special Purpose Districts (SPD)

Туре	Descriptions
АМВ	AMBULANCE DISTRICT
ASC	SALES AND USE TAX
ATA	ADVANCED TRANSPORTATION AUTHORITY
ATD	AIRPORT TAX DISTRICT
BSD	BASEBALL STADIUM DISTRICT
CAD	COUNTY ASSISTANCE DISTRICT
CCD	CRIME CONTROL DISTRICT
CFA	COUNTY FINANCE AUTHORITY
СМВ	COMBINED DISTRICT
СТҮ	CITY TRANSACTIONS
DVD	DEVELOPMENT DISTRICT
EDD	ECONOMIC DEVELOPMENT DISTRICT
EDZ	ECONOMIC DEVELOPMENT ZONE
ESD	EMERGENCY SERVICES DISTRICT

Туре	Descriptions
FCD	FIRE CONTROL DISTRICT
FPA	FLOOD PROTECTION AUTHORITY
FPD	FIRE PROTECTION DISTRICT
FSD	FOOTBALL STADIUM DISTRICT
НВZ	HOSPITAL BENEFIT ZONE
HSA	HOUSING AUTHORITY
HSD	HEALTHCARE SERVICES DISTRICT
HSP	HOSPITAL DISTRICT
IMP	IMPROVEMENT DISTRICT
IRD	INDIAN RESERVATION
LFW	LFW/CDC
LIB	LIBRARY DISTRICT
MSD	MUSEUM DISTRICT
МТА	METRO TRANSPORTATION AUTHORITY
OSA	OPEN SPACE AUTHORITY
PFD	PUBLIC FACILITY DISTRICT
POL	POLICE DISTRICT
PRD	PARK AND RECREATION DISTRICT
PSI	PUBLIC SAFETY IMPROVEMENT
RCT	RACE TRACK

Туре	Descriptions
RDA	REVENUE DEVELOPMENT AREA
RMA	ROAD MAINTENANCE AUTHORITY
RTA	REGIONAL TRANSPORTATION AUTHORITY
RTD	RESTAURANT TAX DISTRICT
SAD	SPORTS DISTRICT
SCD	SCIENCE AND CULTURAL DISTRICT
SUT	SALES AND USE TAX
TDD	TRANSPORTATION DEVELOPMENT DISTRICT
TED	TOURISM COMMUNITY ENHANCEMENT DISTRICT
UNI	SCHOOL DISTRICT
URA	URBAN RENEWAL AUTHORITY
WCD	WATER COMMISSION DISTRICT
Z00	ZOO DISTRICT

# Insurance Premium Districts (IPD)

State	Туре	Descriptions
AL	FIRE	Fire District
AL	NT-MUN	Non-Taxing Municipality
AL	PREM	Premium Tax District
AZ	PRIV	Private Fire District

## Web Services

State	Type Descriptions		
AZ	PUB	Public Fire District	
DE	FIRE	Fire District	
FL	FIRE	Fire District	
FL	POLICE	Police District	
GA	PREM	Premium Tax District	
IL	FIRE	Fire District	
KY	COUNTY	County	
KY	MUNI	Municipality	
KY	USD	Urban Services District	
LA	PREM	Premium Tax District	
MN	FIRE	Fire District	
ND	FIRE	Fire District	
NJ	FIRE	Fire District	
NY	FIRE	Fire District	
SC	FIRE	Fire District	
SC	NT-MUN	Non-Taxing Municipality	
SC	PREM	Premium Tax District	
ТХ	PROP	Windstorm Surcharge on Property Line	

# Payroll Tax Districts (PAY)

Туре	Descriptions
JED	Joint Economic Development District
МТА	Mass Transit Authority
MUN	Municipality
UNI	School District

## **Class Codes**

This appendix lists definitions for the FIPS Class Codes.

## Class C—Incorporated Places

Class Code	Description
C1	Identifies an active incorporated place that is not also recognized as an Alaska Native Village Statistical area, and does not also serve as a primary county division; that is, it is included in and is part of a primary county county division.
	For example, the city of Hammond, Indiana is within and part of North township; the city of Austin, Texas is within and part of several census county divisions in several counties; Hammond and Austin are coded C1.
C2	Identifies an incorporated place that also serves as a primary county division because, although the place is coextensive with a minor civil division (MCD), the Census Bureau, in agreement with State officials, does not recognize the MCD for presenting census data because the MCD is a nonfunctioning entity; applies to Iowa and Ohio only.
	For example, the city of Dubuque, Iowa is coextensive with Julien township, which does not function as a governmental unit and may not be well-known even to local residents; the city is assigned code C2, and the township, Z8. This subclass is new for FIPS 55-3. Also see subclass C5.

# Class Code Description

C3	Identifies a consolidated city; that is, an incorporated place that has consolidated its governmental functions with a county or MCD, but continues to include other incorporated places that are legally part of the consolidated government.
	For example, the city of Columbus, Georgia is consolidated with Muscogee County, which continues to exist as a nonfunctioning legal entity in the State; however, the town of Bibb City continues to exist as a separate active incorporated place within the consolidated government and, therefore, Columbus is treated as a consolidated city. At the time of publication, there are seven consolidated cities in the United States: Athens-Clarke County, Georgia; Butte-Silver Bow, Montana; Columbus, Georgia; Indianapolis, Indiana; Jacksonville, Florida; Milford, Connecticut; and Nashville-Davidson, Tennessee. This subclass is new for FIPS 55-3.
C4	Identifies an alternate authoritative common name of any member of the other subclasses of Class C. The entity code of the legal name is referenced in the ``Other Name Code" of the record, and in the entry for the legal name, the Other Name Code references the alternate.
	For example, the entity in California whose legal name is San Buenaventura (subclass C1) is commonly known as Ventura, which is coded C4.
C5	Identifies an incorporated place that also serves as a primary county division; that is, it is not included in any adjacent primary county division of class T or Z. For example, Boston, MA, is legally a primary division of the county and recognized as an incorporated place and, therefore, is coded C5. Also see subclass C2.
C6	Identifies an incorporated place that is coincident with or approximates an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see code E6.
C7	Identifies an independent city. At the time of publication, independent cities exist in only four States: Maryland (Baltimore City), Nevada (Carson City), Missouri (St. Louis City), and Virginia (41 cities). These cities also serve as county equivalents, and all but Carson City also serve as primary county divisions.
C8	Identifies the portion of a consolidated city that is not within another incorporated place; see subclass C3. The Census Bureau identifies these nonfunctioning entities by taking the name of the consolidated city and appending in parentheses the word remainder. For example, Columbus (remainder) identifies the portion of the Columbus, Georgia consolidated city that is not also in Bibb City. This code is new for FIPS 55-3.
C9	Identifies an inactive or nonfunctioning incorporated place.

# Class U—Unincorporated Places (Except Those Associated with Facilities)

Туре	Descriptions
U1	Identifies a census designated place (CDP) with a name identical to the authoritative common name that describes essentially the same population. Also see code M2.
U2	Identifies a CDP with a name not identical to an authoritative common name of essentially the same area. If there is an alternate authoritative common name, it is referenced in the Other Name Code field. For example, Suitland-Silver Hill, Maryland is the name of a locally delineated CDP recognized by the Census Bureau which is a combination of two communities Suitland and Silver Hill and, therefore, because it is not the authoritative name of the area, is coded U2; Sierra Vista Southeast, Arizona is a CDP that includes the built-up area adjoining the city of Sierra Vista on the southeast, but is not an authoritative name for that area and, therefore, is coded U2. Also see code M2.
U3	Identifies (a) an alternate, authoritative common name of a population essentially described by a specific CDP with a different name (the Other Name Code references the CDP), or (b) a community wholly or substantially within the boundaries of a CDP with a different name (the Part of Code references the CDP). For example, Silver Hill and Suitland are coded U3 and cross-referenced to the CDP of Suitland-Silver Hill (see code U2).
U4	Identifies a populated place wholly or substantially within the boundaries of an incorporated place with a different name; the Part of Code identifies the incorporated place. For example, Harlem and Greenwich Village, which are part of New York city, and Hollywood, which is part of Los Angeles, California, are coded U4.
U5	Dropped. Only one place the CDP of Arlington, Virginia was in this subclass in FIPS PUB 95-2; it has been recoded as U1 as a place and as Z3 as a subclass in FIPS 55-3 as a county subdivision.
U6	Identifies a populated place located wholly or substantially outside the boundaries of any incorporated place or CDP with an authoritative common name recognized by the U.S. Geological Survey.
U8	Identifies a populated place located wholly or substantially outside the boundaries of an incorporated place or CDP but whose name has not been verified as authoritative by the U.S. Geological Survey.
U9	Identifies a CDP that is coincident with or approximates the area of an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see code E2. This code is new for FIPS 55-3.

# GeoConfidence Module

## GeoConfidenceSurface

GeoConfidenceSurface returns geoconfidence polygons (also called surfaces) based on the quality of the geocode information generated by the Enterprise Geocoding Module. With the geoconfidence polygons generated, you can then overlap this polygon with other spatial data to determine a risk or probability.

This service is used by the GeoConfidence Module's FloodZoneAnalysis dataflow template.

**Note:** GeoConfidence uses services provided by the Enterprise Geocoding and Spatial modules.

#### Resource URL

http://server:port/soap/GeoConfidenceSurface

#### Request

The input fields for GeoConfidenceSurface are the output fields returned by the GeoConfidence output category of the Enterprise Geocoding Module. These fields are described below.

columnName Field Name Response Element	Max. Field Length with null terminator	Description	
GeoConfidenceCode	13	The value returned type has been retu	I in this field indicates which geoconfidence surface Irned.
		The possible value	es are:
		INTERSECTION	A geocode point for the intersection of two streets.
		ADDRESS	An array of street segment points representing the street segment where the address is located.
		POINT	If the geocoder was able to match the address using point data, the point geometry where the address is located.
		POSTAL1	A geocode point for the ZIP centroid.
		POSTAL2	An array of points for all street segments in the ZIP + 2 in which the address is located.
		POSTAL3	An array of points for street segments in the ZIP + 4 in which the address is located.
		ERROR	An error has occurred.
StreetSegmentPoints	1024	An array of latitude points.	e/longitude values that represent the street segment
		Note: This	s field contains values only if the
			fidenceCode field returns a value of ADDRESS,
		POSTAL2	2, or POSTAL3.
GeoConfidenceCentroidLatitude	11	The latitude of the	centroid of the geoconfidence polygon.
GeoConfidenceCentroidLongitude	12	The longitude of th	e centroid of the geoconfidence polygon.

# Response

The GeoConfidenceSurface output field contains the geoconfidence polygon.

Response Element	Description
Geometry	A geoconfidence polygon that represents the returned geometry.

# **Global Sentry Module**

## GlobalSentry

The GlobalSentry service matches transactions against government-provided watch lists that contain data from various countries. These lists include:

- Denied Persons List (United States)
- Unverified List (BIS Red Flag) (United States)
- Consolidated Financial Sanction Targets (Individuals and Entities) (United Kingdom or European Union)
- Consolidated lists of persons, groups, and entities subject to EU financial sanctions (European Union)
- DFAT Consolidated List (Australia)
- OSFI Consolidated List (Individuals and Entities) (Canada)
- Specially Designated Nationals, Terrorists, Narcotic Traffickers and other Blocked Persons List (United States)
- Statutorily Debarred Parties List (United States)
- Politically Exposed Persons (PEP) list
- The consolidated Sanctions List including all individuals and entities who have been subjected to sanctions by the United Nations Security Council.

Matches are performed against Sanctioned Countries, Name, Address, ID Number and other information such as DOB to provide an "Overall Risk Level Score" that allows your organization to make the right choice before making a decision to block a particular transaction and avoid false positive results.

These steps describe how GlobalSentry processes data:

- 1. The service first scans all required data in the transaction to identify countries that have been sanctioned. If a sanction country match has been identified, the transaction bypasses all other matching criteria and is assigned the highest possible risk score.
- 2. If a sanctioned country match has not been identified, the service then attempts to match the transaction against the GlobalSentry database using the GlobalSentry Name Check, GlobalSentry Address Check or GlobalSentry ID Number Check subflows.
- 3. The GlobalSentry Name Check attempts to match individuals, entities and vessels. If a name match is identified a Name Score is returned from the service.

- 4. The GlobalSentry Address Check attempts to match addresses within a country. If an Address match is identified an Address Score is returned from the service.
- 5. The GlobalSentry ID Number Check attempts to match identification numbers, such as Passport, National ID, SSN, and Fiscal Code. If an ID Number match is identified an ID Number Score is returned from the service.
- 6. If a transaction is not identified as a Name, Address or ID Number match, the transaction record is written to the output and given an overall risk level score of zero.
- 7. If a transaction has been identified as a Name, Address or Identification Number match, the service attempts to match those transactions against the GlobalSentry database using the GlobalSentry Other Data Check subflow.
- 8. The GlobalSentry Other Data Check attempts to match the Place of Birth, Date of Birth, Nationality or Citizenship. If a match is identified a Place of Birth Score, Date of Birth Score, Nationality Score or Citizenship Score is returned by the service.
- 9. GlobalSentry assigns an Overall Risk Level score to each transaction. The score is a value between 0 and 16 and is returned in the OverallRiskLevel field. In calculating the risk level, GlobalSentry takes into account what data was provided in the input record and which inputs, if any, matched entries in the GlobalSentry database. Generally, a higher value indicates a higher risk associated with the transaction.

## Resource URL

http://server:port/soap/GlobalSentry

### Example

#### A SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:qlob="http://www.pb.com/spectrum/services/GlobalSentry">
   <soapenv:Header/>
   <soapenv:Body>
      <glob:GlobalSentryRequest>
         <glob:options/>
         <glob:Input>
            <qlob:Row>
               <glob:FirstName>Miguel</glob:FirstName>
               <glob:LastName>Batista</glob:LastName>
            </glob:Row>
         </glob:Input>
      </glob:GlobalSentryRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### The SOAP response would be:

**Note:** Empty response elements have been removed from this example. Only the first response record shown.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns2:GlobalSentryResponse
xmlns:ns2="http://www.pb.com/spectrum/services/GlobalSentry">
         <ns2:Output>
            <ns2:Row>
               <ns2:OverallRiskLevel>10</ns2:OverallRiskLevel>
<ns2:SanctionedCountryIdentified>No</ns2:SanctionedCountryIdentified>
               <ns2:Status>S</ns2:Status>
               <ns2:FirstName>Miguel</ns2:FirstName>
               <ns2:LastName>Batista</ns2:LastName>
               <ns2:PlaceOfBirth>San Sebastian (Guipuzcoa)
Spain</ns2:PlaceOfBirth>
               <ns2:EntryID>315</ns2:EntryID>
<ns2:InputFilteredFirstName>Miguel</ns2:InputFilteredFirstName>
<ns2:InputFilteredLastName>Batista</ns2:InputFilteredLastName>
               <ns2:InputFirstName>Miguel</ns2:InputFirstName>
               <ns2:InputLastName>Batista</ns2:InputLastName>
               <ns2:ListType>DFAT Consolidated List</ns2:ListType>
               <ns2:MatchKey1>MGL</ns2:MatchKey1>
               <ns2:MatchKey2>BTST</ns2:MatchKey2>
               <ns2:NameMatchIdentified>Yes</ns2:NameMatchIdentified>
               <ns2:NameProvided>Yes</ns2:NameProvided>
               <ns2:AddressProvided>No</ns2:AddressProvided>
               <ns2:IDNumberProvided>No</ns2:IDNumberProvided>
<ns2:AddressMatchIdentified>No</ns2:AddressMatchIdentified>
<ns2:IDNumberMatchIdentified>No</ns2:IDNumberMatchIdentified>
               <ns2:CitizenshipScore>0</ns2:CitizenshipScore>
<ns2:CitizenshipMatchIdentified>No</ns2:CitizenshipMatchIdentified>
               <ns2:DOBScore>0</ns2:DOBScore>
               <ns2:DOBMatchIdentified>No</ns2:DOBMatchIdentified>
               <ns2:NationalityScore>0</ns2:NationalityScore>
<ns2:NationalityMatchIdentified>No</ns2:NationalityMatchIdentified>
               <ns2:PlaceOfBirthScore>0</ns2:PlaceOfBirthScore>
<ns2:PlaceOfBirthMatchIdentified>No</ns2:PlaceOfBirthMatchIdentified>
               <ns2:CitizenshipProvided>No</ns2:CitizenshipProvided>
               <ns2:DOBProvided>No</ns2:DOBProvided>
               <ns2:NationalityProvided>No</ns2:NationalityProvided>
               <ns2:PlaceOfBirthProvided>No</ns2:PlaceOfBirthProvided>
               <ns2:WatchListFirstName>Miguel</ns2:WatchListFirstName>
               <ns2:WatchListLastName>ALBISU
```

#### **Request** Parameters for Input Data

## **Table 73: Global Sentry Input Fields**

Parameter	Description
Name	Full name. Required if FirstName and LastName is not used.
FirstName	First name or all name elements other than last name. Required if Name is not used.
LastName	Last name only. Required if Name is not used.
AddressLine1	The first address line. Recommended if provided.
AddressLine2	The second address line. Recommended if provided.
AddressLine3	The third address line. Recommended if provided.
Country	Full country name. Required if address lines are used.

Parameter	Description
IDNumber	Identification Number, such as SSN, Passport, and Visa. Recommended if provided.
PlaceOfBirth	Any place of birth data. Recommended if provided.
DOB	Date Of Birth, in the format of Year, Month, Day. Recommended if provided.
Citizenship	Full country name. Recommended if provided.
Nationality	Full country name. Recommended if provided.

## Response

# Table 74: Global Sentry Service Output

Response Element	Description
Status	Reports the success or failure of the match attempt. null: Success F: Failure
Status.Code	Reason for failure.
Status.Description	Description of the problem that caused the failure.
Name	

Response Element	Description	
InputName	Input Name from the original data source.	
InputFilteredName	Input Name with titles, suffixes and special characters removed from the original data source.	
Name	Name returned from database.	
InputFirstName	Input First Name from the original data source.	
InputFilteredFirstName	Input First Name with titles, suffixes and special characters removed from the original data source.	
FirstName	First Name returned from database.	
InputLastName	Input Last Name from the original data source.	
InputFilteredLastName	Input Last Name with titles, suffixes and special characters removed from the original data source.	
LastName	Last Name returned from database.	
NameScore	Name match score. 0 - 100.	
NameMatchIdentified	Identifies if the Name is a match. Values are Yes or No.	
NameProvided	Identifies if the Name is provided in the input data . Values are ${\tt Yes}$ or ${\tt No}.$	
Address		
InputAddressLine1	Input Address line from the original data source.	

Response Element	Description
AddressLine1	Address line returned from database.
InputAddressLine2	Input Address line from the original data source.
AddressLine2	Address line returned from database.
InputAddressLine3	Input Address line from the original data source.
AddressLine3	Address line returned from database.
AddressScore	Address match score. 0 - 100.
AddressMatchIdentified	Identifies if the Address is a match. Values are Yes or No.
AddressProvided	Identifies if the Address is provided in the input data. Values are $\mathtt{Yes}$ or $\mathtt{No}.$
InputCountry	Input Country from the original data source.
Country	Country returned from database.
ID Number	
InputIDNumber	Input ID Number from the original data source.
IDNumber	ID Number returned from database.
IDNumberScore	ID Number match score. 0-100.

Response Element	Description
IDNumberMatchIdentified	Identifies if the ID Number is a match. Yes or No.
IDNumberProvided	Identifies if the ID Number is provided in the input data. Values are $\mathtt{Yes}$ or $\mathtt{No}.$
Place of Birth	
InputPlaceOfBirth	Input Place of Birth from the original data source.
PlaceOfBirth	Place of Birth returned from database.
PlaceOfBirthScore	Place of Birth match score. 0-100.
PlaceOfBirthMatchIdentified	Identifiesif the Place of Birth is a match. Values are ${\tt Yes}$ or ${\tt No}.$
PlaceOfBirthProvided	Identifies if the Place of Birth is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$
Date of Birth	
InputDOB	Input Date of Birth from the original data source.
DOB	Date of Birth returned from database.
DOBScore	Date of Birth match score. 0-100.
DOBMatchIdentified	Identifies if the Date of Birth is a match. Values are ${\tt Yes}$ or ${\tt No}.$
DOBProvided	Identifies if the Date of Birth is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$

Response Element	Description		
Citizenship			
InputCitizenship	Input Citizenship from the original data source.		
Citizenship	Citizenship returned from database.		
CitizenshipScore	Citizenship match score. 0 to 100.		
CitizenshipMatchIdentified	Identifies if Citizenship is a match. Values are ${\tt Yes}$ or ${\tt No}.$		
CitizenshipProvided	Identifies if the Citizenship is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Nationality			
InputNationality	Input Nationality from the original data source.		
Nationality	Nationality returned from database.		
NationalityScore	Nationality match score. 0-100.		
NationalityMatchIdentified	Identifies Nationality was a match. Values are ${\tt Yes}$ or ${\tt No}.$		
NationalityProvided	Identifies if the Nationality is provided in the input data. Values are ${\tt Yes}$ or ${\tt No}.$		
Government List Information			
EntryID	Entry ID that identifies a name, entity, vessel, address, id number, place of birth, date of birth, citizenship or nationality. This is provided by each govt. agency.		

Response Element	Description	
ListType	Name of list provided by the government agencies. SDN, EU, Bank Of England, Financial Institutions of Canada.	
Risk Analysis		
OverAllRiskLevel	Risk score per match. 0-16. For more information, see Understanding the Risk Analysis Score on page 630.	
SanctionedCountryIdentified	Indicates if the sanctioned country is identified as a match. Values are $\mathtt{Yes}$ or $\mathtt{No}.$	

### Understanding the Risk Analysis Score

Risk analysis processing assigns a point value to each of these inputs depending on whether the input was provided and whether it matched a record in the Global Sentry database. The risk analysis score is the sum of these point values. Points are assigned as shown in this table.

## Table 75: Risk Analysis Scoring Method

Input	No Data Provided	Matched	Did Not Match
Name	0	4	0
Address	1	2	0
ID	1	2	0
Date of Birth	1	2	0
Place of Birth	1	2	0
Citizenship	1	2	0

Input	No Data Provided	Matched	Did Not Match
Nationality	1	2	0

Generally, each input that matches the database is assigned 2 points; Name is the exception. A name match scores 4 points. Name score is weighted higher following guidance from sources including OFAC, who indicate that a name match is more significant than other types of matches.

If an input is provided and does not match an entry on the database, it is assigned 0 points and has no effect on the overall risk level. This is consistent with guidance stating that a name match, coupled with a significant amount of additional data which does not match that entry in the database, should not be considered a "hit" against a particular list.

If an input is not provided, it is assigned a score of 1. This has the effect of identifying as higher risk those transactions where one or more inputs match the database, but there are some inputs which are not available for matching. For these types of transactions, the true risk level cannot be accurately calculated because of the missing data. Guidance from agencies such as OFAC suggests that in these cases you should attempt to obtain as much of the missing data as possible in order to return a more accurate assessment of the risk involved in the transaction.

Although higher scores indicate a higher risk transactions, the risk level alone is not always sufficient to determine the appropriate action. This is because different combinations of matched, not-matched, and not-provided inputs can result in the same score. To provide additional information to determine whether an interdiction is appropriate, the Global Sentry service also returns two indicators for each of the seven inputs that are used in matching. These indicate whether the input was provided and whether the input matched the database. This allows you to perform additional analysis on transactions that are in the middle of the risk spectrum to understand whether it is appropriate to report the transaction to the watch list authority, to flag the transaction as needing additional input data for an accurate risk assessment, to approve the transaction, or to take some other action.

### **Customizing the Global Sentry Service**

Global Sentry deploys five dataflow templates that you can modify in Enterprise Designer. Each dataflow consists of various components that were installed from the Spectrum<sup>™</sup> Technology Platform, Universal Name, Data Normalization and Advanced Matching modules.

The names of the dataflows are:

- · Global Sentry
- Global Sentry Name Check
- Global Sentry Address Check
- Global Sentry ID Number Check
- Global Sentry Other Data Check
- Global Sentry Batch
- · Global Sentry Name Check Batch

- Global Sentry Address Check Batch
- Global Sentry ID Number Check Batch
- · Global Sentry Other Data Check Batch

# Information Extraction Module

#### InformationExtractor

InformationExtractor extracts entities such as names and addresses from strings of unstructured data (also known as plain text).

It is possible that not all entities for any selected type will be returned because accuracy varies depending on the type of input. Because Information Extractor uses natural-language processing, a string containing a grammatically correct sentence from a news article or blog would likely have a more accurate return of names than a simple list of names and dates.

#### Resource URL

```
http://server:port/soap/InformationExtractor
```

#### Example

#### This shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:inf="http://www.pb.com/spectrum/services/InformationExtractor">
   <soapenv:Header/>
   <soapenv:Body>
      <inf:InformationExtractorRequest>
         <inf:options>
            <inf:EntityList>Person</inf:EntityList>
         </inf:options>
         <inf:input port>
            <inf:PlainText>
               <inf:PlainText>My name is Arthur Pitney</inf:PlainText>
            </inf:PlainText>
            <inf:PlainText>
               <inf:PlainText>My name is Walter Bowes</inf:PlainText>
            </inf:PlainText>
         </inf:input port>
      </inf:InformationExtractorRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:InformationExtractorResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/InformationExtractor">
         <ns3:output port>
            <ns3:Result>
               <ns3:Entity>
                  <ns3:Entity>
                     <ns3:Text>Arthur Pitney</ns3:Text>
                     <ns3:Type>Person</ns3:Type>
                  </ns3:Entity>
               </ns3:Entity>
               <ns3:user fields/>
            </ns3:Result>
            <ns3:Result>
               <ns3:Entity>
                  <ns3:Entity>
                     <ns3:Text>Walter Bowes</ns3:Text>
                     <ns3:Type>Person</ns3:Type>
                  </ns3:Entity>
               </ns3:Entity>
               <ns3:user fields/>
            </ns3:Result>
         </ns3:output port>
      </ns3:InformationExtractorResponse>
   </soap:Body>
</soap:Envelope>
```

### Request

Parameters for Input Data

InformationExtractor takes as input unstructured strings of data.

#### **Table 76: Input Format**

Parameter	Description
PlainText	The unstructured string of data from which you want to extract information.

#### Options

The InformationExtractor stage enables you to select entities for output data. It auto-assigns attributes for the entity types that were brought in to this stage. However, you can use the Quick Add function and select any or all of the 15 attributes:

Parameter	Descriptio	n		
CategorizerName	Specifies wh	Specifies which model to use for text categorization.		
CategoryCount		Specifies how many matching levels of the category should be output (closest match, closest plus second closest, etc.).		
EntityList	Specifies the	e type of data you want to extract from the unstructured string.		
	Specify one	or more of these. Separate each entity type with a comma.		
	Address			
	CreditCard	I		
	Date			
	Email			
	HashTag			
	ISBN			
	Location			
	Mention			
	Organizatio	on		
	Person			
	Phone			
	ProperNou	ins		
	SSN			
	WebAddress			
	ZipCode			
OutputEntityCount	Specifies wh in the output	nether to return a count of how many times a particular entity occurred		
	true	Return a count of the entities found in the unstructured string.		
	false	Do not return a count of the entities found in the unstructured string.		

## Response

The output from InformationExtractor is a list of the entities found in the input string. For example, if you selected an entity type of "Person," the output would be a list of the names found in the input string. Likewise, if you selected an entity type of "Date," the output would be a list of the dates found

in the input string. Each entity (whether it be a name, address, date, and so on) is returned only once even if the entity appears multiple times in the input string.

Response Element	Description The text extracted from the string.	
Text		
Туре	The entity type of the extracted text. One of the following:	
	Address	
	CreditCard	
	Date	
	Email	
	HashTag	
	ISBN	
	Location	
	Mention	
	Organization	
	Person	
	Phone	
	ProperNouns	
	SSN	
	WebAddress	
	ZipCode	
Count	If the option to return a count is enabled, this field contains the number of times that particular entity appeared in the input. For example, if you choose to return Name entities and the input text contains five instances of the name "John," the name "John" will be included in the output just one time, with "Name" as the entity type, and "5" as the output count.	
Category	If you used a categorizer, the predicted category for each record in the input file.	
Rank	If you used a categorizer, the rank of categories from highest count to lowest count.	

# **Spatial Module**

## Where to Find Documentation?

The Spatial Module provides spatial services that allows you to determine relationships between locations, areas, or points of interest and other business data, and visually show these relationships on a map. These services include:

- Geometry
- Feature
- Mapping
- MapTiling
- Named Resource
- Web Feature Service
- · Web Map Service

The Spatial Module also includes routing services, which include:

- DescribeDatasets
- GetCapabilities
- GetRoute
- GetRouteCostMatrix
- GetSegmentData
- GetTravelBoundary
- PersistentUpdate

To learn about the Spatial Module services, see the Spectrum Spatial Guide on support.pb.com.

### GetTravelBoundary (Deprecated)

**Important:** This stage has been deprecated in the 12.2 release. The **Travel Boundary** stage should be used instead when creating new dataflows.

GetTravelBoundary determines a drive or walk time or distance boundary from a location. This feature obtains polygons corresponding to an isochrone or isodistance calculation. An isochrone is a polygon or set of points representing an area that can be traversed in a network from a starting point in a given amount of time. An isodistance is a polygon or set of points representing the area that is a certain distance from the starting point. The Get Travel Boundary operation (also known as an iso definition) takes a starting point, a unit (linear or time), one or more costs and their associated tags as input and returns the resulting travel boundary. Cost refers to the amount of time or distance to use in calculating an iso. A tag is a string that identifies the cost and is used to match the corresponding result. Multiple costs can be given as input by providing the costs as a ";" delimited string.

GetTravelBoundary is part of the Spatial Module.

**Note:** GetTravelBoundary is only available as a web service. GetTravelBoundary is not available through the Java, C++, C, .NET, or COM APIs.

#### **Resource URL**

http://server:port/soap/GetTravelBoundary

#### Example

#### Case 1, Single Cost:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetTravelBoundary">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetTravelBoundaryRequest>
         <get:input port>
            <get:IsoRouteRequest>
               <get:Latitude>33.751748</get:Latitude>
               <get:Longitude>-84.364014</get:Longitude>
               <get:TravelBoundaryCost>10</get:TravelBoundaryCost>
<get:TravelBoundaryCostUnits>Kilometers</get:TravelBoundaryCostUnits>
            </get:IsoRouteRequest>
         </get:input port>
      </get:GetTravelBoundaryRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

This would be the response:

**Note:** Some of the points have been removed from this example to shorten it.

```
<ns3:Exterior>
                        <ns3:LineString>
                            <ns3:Pos>
                               <ns3:X>-84.34868168466456</ns3:X>
                               <ns3:Y>33.68373169496257</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.36945064055561</ns3:X>
                               <ns3:Y>33.69293307108579</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69293307108579</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69303002973829</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.69391558543121</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.6936408692491</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.42163929894845</ns3:X>
                               <ns3:Y>33.716054477754355</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.4440058668311</ns3:X>
                               <ns3:Y>33.710741143596806</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.43921303085625</ns3:X>
                               <ns3:Y>33.72800947960886</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.45678676276404</ns3:X>
                               <ns3:Y>33.73376559161287</ns3:Y>
                           </ns3:Pos>
                        </ns3:LineString>
                     </ns3:Exterior>
                  </ns3:Polygon>
               </ns4:IsoPolygonResponse>
               <ns4:user fields/>
            </ns4:IsoRouteResponse>
         </ns4:output port>
      </ns4:GetTravelBoundaryResponse>
   </soap:Body>
</soap:Envelope>
```

#### Case 2, Multiple Costs:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetTravelBoundary">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetTravelBoundaryRequest>
         <get:input port>
            <get:IsoRouteRequest>
               <qet:Latitude>33.751748/get:Latitude>
               <get:Longitude>-84.364014</get:Longitude>
               <get:TravelBoundaryCost>5;10</get:TravelBoundaryCost>
<get:TravelBoundaryCostUnits>Kilometers</get:TravelBoundaryCostUnits>
            </get:IsoRouteRequest>
         </get:input port>
      </get:GetTravelBoundaryRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

This would be the response:

Note: Some of the points have been removed from this example to shorten it.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
     <ns4:GetTravelBoundaryResponse xmlns:ns2="http://spectrum.pb.com/"
      xmlns:ns3="http://www.mapinfo.com/midev/service/geometries/v1"
     xmlns:ns4="http://www.pb.com/spectrum/services/GetTravelBoundary">
         <ns4:output port>
            <ns4:IsoRouteResponse>
      <ns4:cost>5</ns4:cost>
      <ns4:costUnits>Kilometers</ns4: costUnits >
      <ns4:IsoNodeResponse/>
               <ns4:IsoPolygonResponse
                    xsi:type="ns3:MultiPolygon"
                    srsName="epsg:4326"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
                  <ns3:Polygon srsName="epsg:4326">
                     <ns3:Exterior>
                        <ns3:LineString>
                           <ns3:Pos>
                              <ns3:X>-84.34868168466456</ns3:X>
                              <ns3:Y>33.68373169496257</ns3:Y>
                           </ns3:Pos>
                           <ns3:Pos>
                              <ns3:X>-84.36945064055561</ns3:X>
                              <ns3:Y>33.69293307108579</ns3:Y>
```

```
</ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69293307108579</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69303002973829</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.69391558543121</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.6936408692491</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.42163929894845</ns3:X>
                               <ns3:Y>33.716054477754355</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.4440058668311</ns3:X>
                               <ns3:Y>33.710741143596806</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.43921303085625</ns3:X>
                               <ns3:Y>33.72800947960886</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.45678676276404</ns3:X>
                               <ns3:Y>33.73376559161287</ns3:Y>
                            </ns3:Pos>
                        </ns3:LineString>
                     </ns3:Exterior>
                  </ns3:Polygon>
               </ns4:IsoPolygonResponse>
               <ns4:user fields/>
            </ns4:IsoRouteResponse>
   <ns4:IsoRouteResponse>
      <ns4:cost>10</ns4:cost>
      <ns4:costUnits>Kilometers</ns4: costUnits >
      <ns4:IsoNodeResponse/>
               <ns4:IsoPolygonResponse
                    xsi:type="ns3:MultiPolygon"
                    srsName="epsg:4326"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
                  <ns3:Polygon srsName="epsg:4326">
                     <ns3:Exterior>
                        <ns3:LineString>
                            <ns3:Pos>
```

```
<ns3:X>-84.34868168466456</ns3:X>
                               <ns3:Y>33.68373169496257</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.36945064055561</ns3:X>
                               <ns3:Y>33.69293307108579</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69293307108579</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.3694506405556</ns3:X>
                               <ns3:Y>33.69303002973829</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.69391558543121</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.37104825254721</ns3:X>
                               <ns3:Y>33.6936408692491</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.42163929894845</ns3:X>
                               <ns3:Y>33.716054477754355</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.4440058668311</ns3:X>
                               <ns3:Y>33.710741143596806</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.43921303085625</ns3:X>
                               <ns3:Y>33.72800947960886</ns3:Y>
                            </ns3:Pos>
                            <ns3:Pos>
                               <ns3:X>-84.45678676276404</ns3:X>
                               <ns3:Y>33.73376559161287</ns3:Y>
                            </ns3:Pos>
                            . . .
                        </ns3:LineString>
                     </ns3:Exterior>
                  </ns3:Polygon>
               </ns4:IsoPolygonResponse>
               <ns4:user fields/>
            </ns4:IsoRouteResponse>
         </ns4:output port>
      </ns4:GetTravelBoundaryResponse>
   </soap:Body>
</soap:Envelope>
```

#### Request

## Parameters for Input Data

GetTravelBoundary takes cost, cost unit, point latitude, and point longitude as input. The following table provides information on the format and layout of the input.

# Table 77: GetTravelBoundary Input Data

Parameter	Format	Description
Latitude	String	Latitude of the point. Specify latitude in the format chosen in the CoordinateFormat option.
Longitude	String	Longitude of the point. Specify longitude in the format chosen in the CoordinateFormat option.
TravelBoundaryCost	String	(Optional) The cost distance or time, in the units specified by either the TravelBoundaryCostUnits field or the DefaultTravelBoundaryCostUnits option. For example, if the unit specified is miles and you specify 10 in this field, the cost would be 10 miles.
		Use this field to override the default travel boundary cost on a record-by-record basis.
		You can also specify multiple costs by specifying the values as a "," delimited string. It will return a separate Iso Route Response for every cost specified. If you specify multiple costs, every response will have cost and costUnits associated with that response.
TravelBoundaryCostUnits	String	(Optional) The type of metric used to calculate the travel boundary. One of the following:
		<ul> <li>Feet</li> <li>Hours</li> <li>Kilometers</li> <li>Meters</li> <li>Miles</li> <li>Minutes</li> <li>Seconds</li> <li>Yards</li> <li>Use this field to override the default travel boundary cost units on a record-by-record basis.</li> </ul>

# Parameters for Options

Input

# Table 78: GetTravelBoundary Input Options

Parameter	Description		
DataSetResourceName	the search process. Use a name defined in the Resou Console. For more informa	The name of the database that contains the data to use in the search process. Use a valid routing database resource name defined in the Resources section of the Management Console. For more information, see the <i>Spectrum</i> <sup>™</sup> <i>Technology Platform Spatial Guide</i> .	
CoordinateSystem	The coordinate system of	the input coordinates.	
	codespaces for EPSG, yo List Supported CoordSys b Service Demo page at	PSG codes, see g. To retrieve a list of supported u can submit the SOAP request y Code Space from the Geometry ial/GeometryService/DemoPage.html.	
CoordinateFormat	Specifies the format of latinity input.	tude/longitude coordinates in the	
	Latitude/Longitude	tion only if you specify a e coordinate system. If the is not a Latitude/Longitude a, set the coordinate format to	
	One of the following:		
	Decimal	(90.000000, 180.000000)	
	DecimalAssumed	(90000000, 180000000). Default.	
	DegreesMinutesSeconds	(90 00 00N, 180 00 00W)	
	PreZero	(090000000N, 18000000W)	
	PreZeroDecimal	(090.000000N, 180.000000W)	
DefaultTravelBoundaryCost	Number of cost units. This can be any double value (includes decimals). The default is 10.		

Parameter	Descriptio	on
DefaultTravelBoundaryCostUnits		tric you want to use to calculate the travel One of the following:
	Feet	
	Hours	
	<ul> <li>Kilometer</li> <li>Meters</li> </ul>	rs
	Miles	
	Minutes	
	<ul> <li>Seconds</li> </ul>	
	Milliseco	nds
	Yards	
HistoricTrafficTimeBucket	traffic spee time-of-day speeds incl each count	whether the routing calculation uses the historic ds. These speeds are based on different buckets. The data must have historic traffic luded in order to use this feature. The data for ry/region has the same bucket definitions, where for these bucket values may vary. The options
	None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.
	AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.
	PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.
	OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.
	Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.

# Output

# Table 79: GetTravelBoundary Output Options

Parameter	Description		
ResultType	Specifies the type of result you want returned. One of the following:		
	AccessibleNodes	Returns all of the points along the road network that can be reached for the isoChrone calculation.	
	Geometry	Returns the entire isoChrone.	
	StartNodes	Returns the location specified.	
SimplificationFactor	Specifies what percentage of the original points should be returned or upon which the resulting polygon should be based.		
BandingStyle	Specifies the style of banding to be used in the result. Banding styles are the types of multiple isoChrone or distance bands that can be displayed based on multiple costs.		
	Donut	Each boundary is determined by subtracting out the next smallest boundary.	
	Encompassing	Each boundary is determined independent of all others.	
ReturnHoles	Specifies whether you want to return holes, which are areas within the larger boundary that cannot be reached within the desired time or distance, based on the road network.		
	Y Yes	Y Yes, return holes.	
	N Do	not return holes. Default.	
ReturnIslands	Specifies whether you want to return islands, which are small areas outside the main boundary that can be reached within the desired time or distance.		
	Y Yes	, return islands.	
	N Do	not return islands. Default.	

## Travel

Travel options specify assumptions to make about travel speed off network roads and whether to use only major roads when calculating the travel boundary. Most travel options have to do with ambient speed.

# Table 80: GetTravelBoundary Travel Options

Parameter	Description
MaximumOffRoadDistance	Specifies the maximum distance to allow travel off the road network. Examples of off-network roads include driveways and access roads. For example, if you specify a maximum off road distance of 1 mile the travel boundary will extend no further than one mile from the network road. If you specify a value of 0 the travel boundary will not extend beyond the road itself. Use the ambient speed options to specify the speed of travel along non-network roads.
Units	<ul> <li>The units of measure in which you want the data returned. One of the following:</li> <li>Kilometer (default)</li> <li>Meter</li> <li>Mile</li> </ul>

Parameter

Description

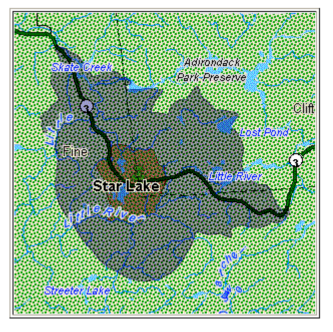
MajorRoads

#### Parameter

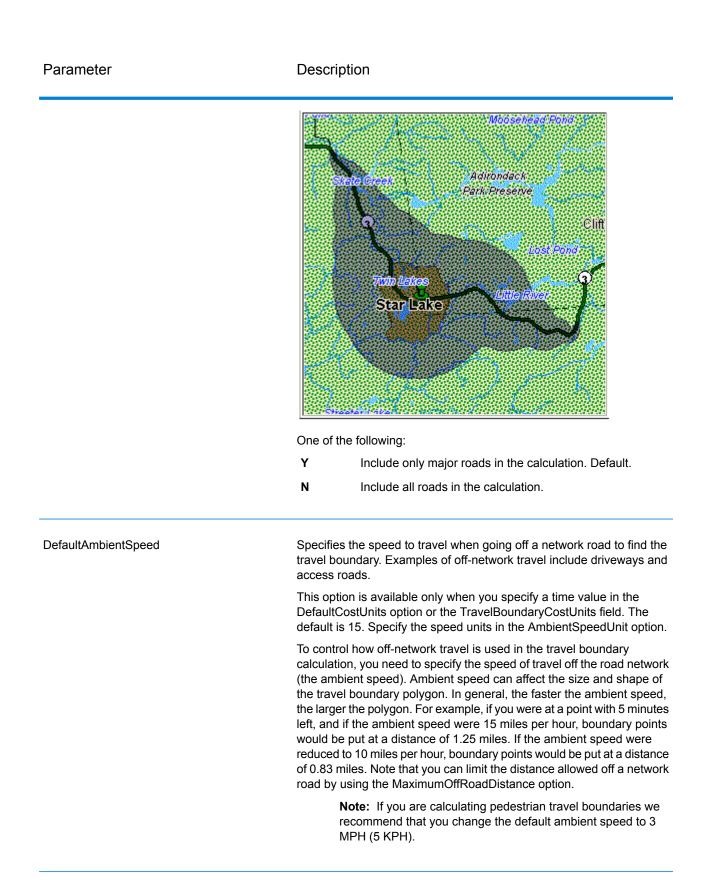
#### Description

Specifies whether to include all roads in the calculation or just major roads. By default, the Get Travel Boundary is calculated with major roads set to true. This improves performance but the accuracy may decrease.

This map represents a travel boundary with travel allowed on all roads:



This map represents a travel boundary with travel restricted to major roads only:



Parameter	Description	
AmbientSpeedUnit	The unit of measure to DefaultAmbientSpeed	use with the value specified in the option.
	КРН	Kilometers per hour.
	МРН	MILES per hour. Default.
	MTPS	Meters per second.
	МТРМ	Meters per minute.

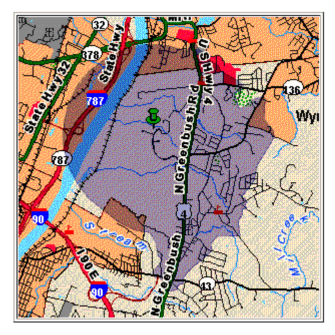
Description

AmbientSpeed.RoadType.<Type>

## Description

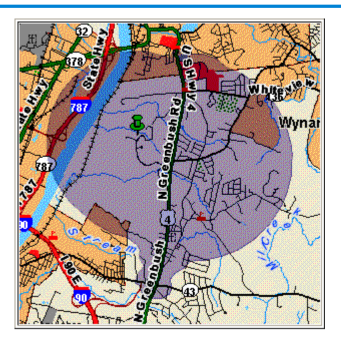
Specifies the ambient speed to use for off-network travel based on the road type. If you do not specify an ambient speed for a road type, the default ambient speed will be used, as specified in the DefaultAmbientSpeed option.

The following map shows an example of a travel boundary without ambient speed overrides:



For comparison, this map shows the same travel boundary with ambient speed overrides:

Description



<Type> can be one of the following:

#### Description

- AccessWay
- Backroad
- Connector
- Ferry
- Footpath
- LimitedAccessDenseUrban
- LimitedAccessRural
- LimitedAccessSuburban
- LimitedAccessUrban
- LocalRoadDenseUrban
- LocalRoadRural
- LocalRoadSuburban
- LocalRoadUrban
- MajorLocalRoadDenseUrban
- MajorLocalRoadRural
- MajorLocalRoadSuburban
- MajorLocalRoadUrban
- MajorRoadDenseUrban
- MajorRoadRural
- MajorRoadSuburban
- MajorRoadUrban
- MinorLocalRoadDenseUrban
- MinorLocalRoadRural
- MinorLocalRoadSuburban
- MinorLocalRoadUrban
- NormalRoadDenseUrban
- NormalRoadRural
- NormalRoadRural
- NormalRoadUrban
- PrimaryHighwayDenseUrban
- PrimaryHighwayRural
- PrimaryHighwaySuburban
- PrimaryHighwayUrban
- RampDenseUrban
- RampLimitedAccess
- RampMajorRoad
- RampPrimaryHighway
- RampRural
- RampSecondaryHighway
- RampUrban
- RampSuburban
- SecondaryHighwayDenseUrban
- SecondaryHighwayRural
- SecondaryHighwaySuburban
- SecondaryHighwayUrban

#### Response

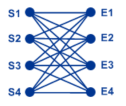
Get Travel Boundary returns the following fields:

Response Element	Format	Description	
Status	String	Reports the success or failure	·
		null S	Success
		F F	ailure
Status.Code	String	Reason for failure, if there is o InsufficientInputData (missin MalformedInputData (wrong InputOutOfRange (input is o EngineError (engine-genera	ng lat/lon) input format) ut of range)
Status.Description	String	Description of failure indicated	in Status.Code.

## Table 81: GetTravelBoundary Outputs

## GetTravelCostMatrix (Deprecated)

GetTravelCostMatrix calculates the travel time and distances between an array of start and end locations. You can use GetTravelCostMatrix to find the shortest or fastest paths between a number of start points and a number of end points, and determine the total time and distance of the individual routes (the route costs). For example if you input four start points (S1 through S4) and four end points (E1 through E4), a total of 16 routes will be returned as illustrated in the following diagram:



Matrix routing is often used to determine service response time and coverages for specific services such as a fire house or police station. You may require these calculations to ensure they can provide adequate coverage for service level agreements such as having one or more people who can respond to an incident within 20 minutes of first notification. The calculation can be used an analysis tool to determine the risk of an insured property or person based on the probability that ambulance, public safety, or fire personnel can reach the property/person in a reasonable amount of time.

**Note:** Get Travel Cost Matrix is only available as a SOAP web service. Get Travel Cost Matrix is not available through REST. It is also not available through the Java, C++, C, .NET, or COM APIs.

GetTravelCostMatrix is part of the Enterprise Routing Module.

#### **Resource URL**

```
http://server:port/soap/GetTravelCostMatrix
```

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:get="http://www.pb.com/spectrum/services/GetTravelCostMatrix"
   xmlns:spec="http://spectrum.pb.com/"
   xmlns:get1="http://www.gl.com/services/GetTravelCostMatrix"
   xmlns:typ="http://www.gl.com/services/erm/types">
   <soapenv:Header/>
    <soapenv:Body>
        <get:GetTravelCostMatrixRequest>
            <get:input port>
                <get:RouteMatrixRequest>
                    <get:StartPoints>
                        <get:StartPoint>
                            <pet:Latitude>33.751748</pet:Latitude>
                            <get:Longitude>-84.364014</get:Longitude>
                        </get:StartPoint>
                        <get:StartPoint>
                            <get:Latitude>33.870416/get:Latitude>
                            <get:Longitude>-78.62915</get:Longitude>
                        </get:StartPoint>
                        <get:StartPoint>
                            <get:Latitude>35.025498</get:Latitude>
                            <get:Longitude>-80.864868</get:Longitude>
                        </get:StartPoint>
                    </get:StartPoints>
                    <get:EndPoints>
                        <get:EndPoint>
                            <pet:Latitude>33.664925</pet:Latitude>
                            <get:Longitude>-80.90332</get:Longitude>
                        </get:EndPoint>
                        <get:EndPoint>
                            <get:Latitude>34.40691/get:Latitude>
                            <get:Longitude>-80.062866</get:Longitude>
                        </get:EndPoint>
                        <get:EndPoint>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns5:GetTravelCostMatrixResponse
xmlns:ns2="http://spectrum.pb.com/"
       xmlns:ns3="http://www.gl.com/services/erm/types"
       xmlns:ns4="http://www.gl.com/services/GetTravelCostMatrix"
xmlns:ns5="http://www.pb.com/spectrum/services/GetTravelCostMatrix">
         <ns5:output port>
            <ns5:RouteMatrixResponse>
               <ns5:TimeUnits>Minutes</ns5:TimeUnits>
               <ns5:DistanceUnits>Miles</ns5:DistanceUnits>
               <ns5:RouteCosts>
                  <ns5:RouteCost>
                     <ns5:StartPointRef>1</ns5:StartPointRef>
                     <ns5:EndPointRef>1</ns5:EndPointRef>
                     <ns5:Time>215.82</ns5:Time>
                     <ns5:Distance>218.441</ns5:Distance>
                  </ns5:RouteCost>
                  <ns5:RouteCost>
                     <ns5:StartPointRef>2</ns5:StartPointRef>
                     <ns5:EndPointRef>2</ns5:EndPointRef>
                     <ns5:Time>124.82</ns5:Time>
                     <ns5:Distance>103.437</ns5:Distance>
                  </ns5:RouteCost>
                  <ns5:RouteCost>
                     <ns5:StartPointRef>3</ns5:StartPointRef>
                     <ns5:EndPointRef>3</ns5:EndPointRef>
                     <ns5:Time>22.53</ns5:Time>
                     <ns5:Distance>15.005</ns5:Distance>
                  </ns5:RouteCost>
               </ns5:RouteCosts>
               <ns5:user fields/>
            </ns5:RouteMatrixResponse>
         </ns5:output port>
      </ns5:GetTravelCostMatrixResponse>
   </soap:Body>
</soap:Envelope>
```

# Request

## Parameters for Input Data

The input to Get Travel Cost Matrix is a list of start points and end points expressed as latitude/longitude coordinates. You can also include user-defined fields.

The order of start and end points in the input determines the order of the sequences in the response. For example, if you specify two start points and two end points in the request, the response will contain the following order of sequences (where S is start and E is end): S1 to E1, S1 to E2, S2 to E1, S2 to E2.

**Note:** The Get Travel Cost Matrix service is only available as a web service. The Get Travel Cost Matrix is not available through the Java, C++, C, .NET, or COM APIs.

Parameter	Description
Latitude	The latitude for a start or end point. Specify the latitude using the format selected in the CoordinateFormat option.
Longitude	The longitude for a start or end point. Specify the longitude using the format selected in the CoordinateFormat option.
ID	An identification you assign to the point. Specify an ID comprised of alpha and/or numeric characters to represent a point. This ID corresponds to the StartPointID or EndPointID field in output.
TollRoad	This feature specifies whether you want a route with or without a toll road. This is a Boolean type parameter. The default vale is False. If you set the value of TollRoad to True, the response contains a route without any toll roads. If the value of TollRoad is set to False, the route includes toll roads.
MatrixTransientUpdate	A schema containing the update types for the transient update. Transient updates are updates made on a request that only apply to that particular request. Transient updates are similar to Persistent updates, except that Transient updates are only for a particular request and Persistent updates are for all the requests. You have the ability to set a speed for a point, a segment id, or a road class, as well as the ability to update the road class for a segment (specified by the segment id).
	For transient update options and example, see/GetTravelCostMatrix/GetTravelCostMatrix_TransientOptions.dita.

## Table 82: Get Travel Cost Matrix Input

# Parameters for Options

Travel

This set of preferences allows you to set the desirability for each road type. For instance, you can request that the server attempt to avoid all of the major road types.

# **Table 83: Travel Preferences Options**

Parameter

Description

RoadType\_<type>

#### Description

Specifies the priority to give to different types of roads when determining the route.

- access way
- back road
- connector
- ferry
- footpath
- limited access dense urban
- · limited access rural
- · limited access suburban
- Iimited access urban
- · local road dense urban
- local road rural
- local road suburban
- local road urban
- · major local road dense urban
- major local road rural
- major local road suburban
- major local road urban
- major road dense urban
- major road rural
- major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- · minor local road suburban
- · minor local road urban
- · mormal road dense urban
- · normal road rural
- normal road rural
- normal road urban
- primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- ramp dense urban
- · ramp limited access
- ramp major road
- ramp primary highway
- ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban
- secondary highway dense urban
- · secondary highway rural

Parameter	Description	
	<ul><li>secondary highway suburban</li><li>secondary highway urban</li></ul>	
	For each ro	ad type you can specify one of the following:
	Avoid Exclude the road type from routes if possible.	
		<b>Note:</b> It is not always possible to exclude a road type from the travel directions. Depending on the situation, the alternative to an avoided road type may be so poor that the software will choose a route that uses an avoided road type. Also, if the starting or ending point lies along a segment whose road type has been avoided, the software will still use that segment.
	High	Prefer the road type over other road types.
	Low	Prefer other road types over this road type.
	Medium	Give this road type equal preference with other road types. If no preference is specified for a road type, the default is Medium.

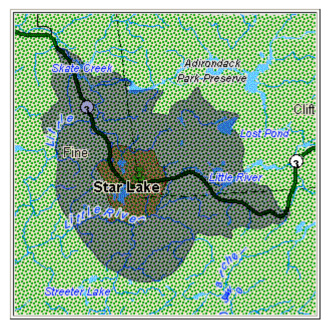
Description

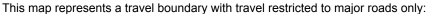
MajorRoads

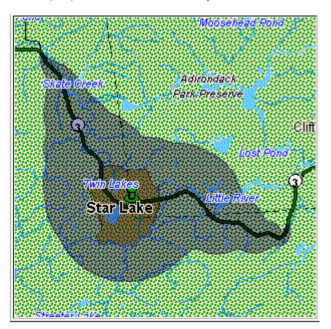
#### Description

Specifies whether to include all roads in the calculation or just major roads. If you choose to include only major roads, performance will improve but accuracy may decrease.

This map represents a travel boundary with travel allowed on all roads:







Parameter	Description	
	One of the f	ollowing:
	Y	Include only major roads in the calculation. Default.
	Ν	Include all roads in the calculation.

Description

Avoid

Toll Roads

#### Description

Specifies whether you want a route with or without a toll road. The stage GetTravelCostMatrix GetTravelDirections contains the "avoid Toll Roads" feature. There is a check box labeled "Toll Roads" on the UI. You can check it to avoid toll roads. You can also add or expose this parameter from input value as "TollRoad". The input value can contain Boolean values where False is the default value.

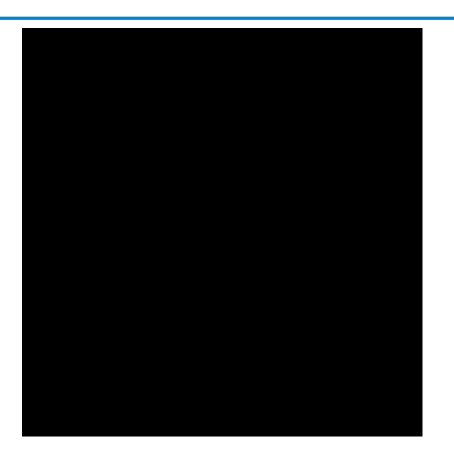
#### For Example:

Following route contains toll road information, which is mentioned in the following image:



Now, for the same points, if you check the toll Road or set the "TollRoad" parameter as True, the response contains a route without any toll roads. See the following response:

# Description



# Routing

# Table 84: Routing Options

Parameter	Description
DataSetResourceName	The name of the database that contains the data to use in the search process. Use a valid routing database resource name defined in the Resources section of the Management Console. For more information, see the <i>Spectrum</i> <sup>™</sup> <i>Technology Platform Spatial Guide</i> .

Parameter	Descriptio	on	
OptimizeBy	Specifies whether to find the shortest distance or the shortest time.		
	One of the	following:	
	Time	Optimize by fastest time traveled. Default.	
	Distance	Optimize by shortest distance traveled.	
ReturnOptimalRoutesOnly	Specifies whether to return only the optimized route for each start point/end point combination. The optimized route is either the fastest route or the shortes distance, depending on the selection you make for the OptimizeBy option.		
	and it is fas return only	For example, if you have one start point (S1) and two end points (E1 and E2) and it is faster to go from S1 to E2 than from S1 to E1, and you choose to return only the optimal route, then only the route cost information for S1 to E2 will be returned.	
	Y	Yes, return only optimal routes. Default.	
	Ν	No, return all routes not just the optimal routes.	
RouteCostMatrixFormat	Specifies th	e data format of the route cost matrix. One of the following:	
	Hierarchy	The route cost matrix is returned as list that you can view in Management Console or Enterprise Designer. Choose this option if you want to view the data in these tools or if you want to work with the data in tabular format. Default.	
	Object	The route cost matrix is returned as a data object that you cannot interact with directly. Only select this option if the output is going directly to another stage in a dataflow or a web service call, or if it will be used by another application to visualize the routes, such as input to mapping software.	
CoordinateSystem	The coordir	nate system of the input coordinates.	
	retrieve a lis request List Demo page	formation on EPSG codes, see www.spatialreference.org. To st of supported codespaces for EPSG, you can submit the SOAP Supported CoordSys by Code Space from the Geometry Service at erver>: <port>/Spatial/GeometryService/DemoPage.html.</port>	

Parameter	Description			
CoordinateFormat		Specifies the format of latitude/longitude coordinates in the input.		
	coordinate syst	s option only if you specify a Latitude/Longitude tem. If the coordinate system is not a Latitude/Longitude tem, set the coordinate format to Decimal.		
	One of the following:			
	Decimal	(90.000000, 180.000000). Default.		
	DecimalAssumed	(9000000, 18000000).		
	DegMinSec	(90 00 00N, 180 00 00W)		
	PreZero	(09000000N, 18000000W)		
	PreZeroDecimal	(090.000000N, 180.000000W)		
DistanceUnits	Specifies how GetTrav following:	elCostMatrix should return distance values. One of the		
	Feet	Return distance in feet.		
	Kilometers	Return distance in kilometers.		
	Meters	Return distance in meters.		
	Miles	Return distance in miles. Default.		
	Yards	Return distance in yards.		
TimeUnits	Specifies how to return	n time. One of the following:		
	Hours	Return time in hours.		
	Minutes	Return time in minutes. Default.		
	Seconds	Return time in seconds.		
	Milliseconds	Return time in milliseconds.		

Parameter	Descriptior	Description	
HistoricTrafficTimeBucket	speeds are ba traffic speeds country/regio	Specifies whether the routing calculation uses the historic traffic speeds. These speeds are based on different time-of-day buckets. The data must have historic traffic speeds included in order to use this feature. The data for each country/region has the same bucket definitions, where the speeds for these bucket values may vary. The options are:	
	None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.	
	AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.	
	PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.	
	OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.	
	Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.	

# **Transient Options**

This set of preferences allows you to set transient updates for each request. For instance, you can request that the server attempt to avoid all of the major road types. Each request can contain one or more updates.

**Note:** The transient update functionality is only available through the SOAP API, and is not available through the Management Console or Enterprise Designer.

Table 85:	Transient	Update	Options
-----------	-----------	--------	---------

Parameter	Description		
PointUpdate	For a particular p (increase or dec specify a Point	Point updates are changes applied to a corresponding point (Latitude, Longitude For a particular point, you can: exclude the point, set the speed of the point or chan (increase or decrease) the speed of the point by a value or percentage. You must specify a Point which consists of a Latitude and Longitude, then speed one of the following:	
	Velocity	This is a speed update where you define the new speed of the point by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	
	SpeedIncrease	This is a speed update where you define an increase in the speed of the point by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	
	SpeedDecrease	This is a speed update where you define a decrease in the speed of the point by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	
	Exclude	This is a sting value to exclude the specified point from the route calculation. To exclude a point you need to specify the point and include the $\texttt{Exclude}$ parameter defined as Y. Valid values are Y (yes) and N (no).	

Description

SegmentUpdate

#### Description

Segment updates are changes applied to a corresponding segment ID (Latitude, Longitude). For a particular segment, you can: exclude the segment, set the speed of the segment, change (increase or decrease) the speed of the segment by a value or percentage, or change the road type of the segment. You must specify a valid RoutingSegmentID, then specify one of the following:

- Velocity This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute). SpeedIncrease This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute). SpeedDecrease This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers
  - per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
- **RoadType** This is a string value to change the value of the road type for the segment for the route calculation.

The RoadType can be one of the following:

- · access way
- back road
- connector
- ferry
- footpath
- limited access dense urban
- · limited access rural
- · limited access suburban
- · limited access urban
- · local road dense urban
- · local road rural
- · local road suburban
- · local road urban
- · major local road dense urban
- major local road rural
- major local road suburban
- · major local road urban
- · major road dense urban

#### Description

- major road rural
- · major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- minor local road urban
- · mormal road dense urban
- normal road rural
- normal road rural
- normal road urban
- · primary highway dense urban
- · primary highway rural
- primary highway suburban
- primary highway urban
- ramp dense urban
- · ramp limited access
- ramp major road
- · ramp primary highway
- ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban
- · secondary highway dense urban
- · secondary highway rural
- secondary highway suburban
- secondary highway urban
- Exclude

This is a sting value to exclude the specified segment from the route calculation. To exclude a segment you need to specify the segment ID and include the <code>Exclude</code> parameter defined as Y. Valid values are Y (yes) and N (no).

Parameter	Description	
RoadTypeUpdate	Road type updates are changes applied to a corresponding road type. For a particular road type, you can: set the speed of the roadtype, or change (increase or decrease) the speed of the road type by a value or percentage. You must specify a RoadType to update (see the above road types in the segment update), then specify one of the following:	
	Velocity	This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	SpeedIncrease	This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	SpeedDecrease	This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

## GetTravelCostMatrix Transient Update SOAP Example

The following shows a standard GetTravelCostMatrix SOAP request with all of the transient update options available (not a working example, this is used to show all the syntax). Each request can have a MatrixTransientUpdate which will be used to calculate each route matrix. You can have multiple Update definitions within a MatrixTransientUpdate. You can only have a single update type (PointUpdate, SegmentUpdate, or RoadTypeUpdate) within an Update. You can also only have a single update within one of the update types (PointUpdate, SegmentUpdate, or RoadTypeUpdate).

```
<get:RouteMatrixRequest>
               <get:StartPoints>
                   <get:StartPoint>
                       <get:Latitude>33.751748</get:Latitude>
                       <get:Longitude>-84.364014</get:Longitude>
                   </get:StartPoint>
                   <get:StartPoint>
                       <qet:Latitude>33.870416/get:Latitude>
                       <get:Longitude>-78.62915</get:Longitude>
                   </get:StartPoint>
                   <get:StartPoint>
                       <get:Latitude>35.025498</get:Latitude>
                       <get:Longitude>-80.864868</get:Longitude>
                   </get:StartPoint>
               </get:StartPoints>
               <get:EndPoints>
                   <get:EndPoint>
                       <get:Latitude>33.664925/get:Latitude>
                       <get:Longitude>-80.90332</get:Longitude>
                   </get:EndPoint>
                   <get:EndPoint>
                       <get:Latitude>34.40691/get:Latitude>
                       <get:Longitude>-80.062866</get:Longitude>
                   </get:EndPoint>
                   <get:EndPoint>
                       <qet:Latitude>34.921971/get:Latitude>
                       <get:Longitude>-81.013184</get:Longitude>
                   </get:EndPoint>
               </get:EndPoints>
<get:MatrixTransientUpdate>
<typ:Update>
 <typ:PointUpdate>
  <typ:Point>
    <typ:Latitude>?</typ:Latitude>
      <typ:Longitude>?</typ:Longitude>
     </typ:Point>
     <typ:SpeedUpdate>
     <typ:Velocity VelocityUnit=""/>
     <typ:SpeedIncrease>
     <typ:Velocity VelocityUnit=""/>
     <typ:Percentage>?</typ:Percentage>
     </typ:SpeedIncrease>
     <typ:SpeedDecrease>
     <typ:Velocity VelocityUnit="?">?</typ:Velocity>
     <typ:Percentage>?</typ:Percentage>
     </typ:SpeedDecrease>
     </typ:SpeedUpdate>
     <typ:Exclude>?</typ:Exclude>
     </typ:PointUpdate>
     <typ:SegmentUpdate>
     <typ:RoutingSegmentID>?</typ:RoutingSegmentID>
      <typ:SpeedUpdate>
```

```
<typ:Velocity VelocityUnit="?">?</typ:Velocity>
           <typ:SpeedIncrease>
           <typ:Velocity VelocityUnit="?">?</typ:Velocity>
           <typ:Percentage>?</typ:Percentage>
           </typ:SpeedIncrease>
           <typ:SpeedDecrease>
           <typ:Velocity VelocityUnit="?">?</typ:Velocity>
           <typ:Percentage>?</typ:Percentage>
           </typ:SpeedDecrease>
           </typ:SpeedUpdate>
           <typ:RoadType>?</typ:RoadType>
           <typ:Exclude>?</typ:Exclude>
           </typ:SegmentUpdate>
           <typ:RoadTypeUpdate>
           <typ:RoadType>?</typ:RoadType>
           <typ:SpeedUpdate>
           <typ:Velocity VelocityUnit="?">?</typ:Velocity>
           <typ:SpeedIncrease>
           <typ:Velocity VelocityUnit="?">?</typ:Velocity>
          <typ:Percentage>?</typ:Percentage>
           </typ:SpeedIncrease>
           <typ:SpeedDecrease>
           <typ:Velocity VelocityUnit="?">?</typ:Velocity>
          <typ:Percentage>?</typ:Percentage>
         </typ:SpeedDecrease>
        </typ:SpeedUpdate>
       </typ:RoadTypeUpdate>
      </typ:Update>
     </get:MatrixTransientUpdate>
                </get:RouteMatrixRequest>
            </get:input_port>
        </get:GetTravelCostMatrixRequest>
    </soapenv:Body>
</soapenv:Envelope>
```

#### Response

The output from GetTravelCostMatrix contains a number of route sequences, each containing the start and end points for the candidates used in the matrix route as well as the time and distance for each route that has been calculated. The output may contain all routes in the matrix, or only the optimal route between each start/end point, depending on how you configure the OptimizeBy option.

If GetTravelCostMatrix cannot find a route between a start and end point in the matrix, an error will be logged in the server log but the routes that could be determined will be returned. For example, if you have start point A and end points 1 and 2, and GetTravelCostMatrix can find a route from A to 1 but not from A to 2, GetTravelCostMatrix will return the route from A to 1 and log an error that the route from A to 2 could not be determined.

GetTravelCostMatrix output is either in list format or object format depending on how you configure the ReturnRouteCostMatrix option. You cannot interact directly with object output.

# Table 86: Get Travel Cost Matrix Output

Response Element	Format	Description		
Distance	String	The distance from the start point to the end point. The value is in the units indicated in the DistanceUnits element.		
DistanceUnits	String	The unit of measurement used for distance. One of the following:		
		Feet	The distance is in feet.	
		Kilometers	The distance is in kilometers.	
		Meters	The distance is in meters.	
		Miles	The distance is in miles. Default.	
		Yards	The distance is in yards.	
EndPointRef	String	A reference ID that corresponds to the order in which the end points were specified in the input. The first end point specified has a reference ID of 1, the second has an ID of 2, and so on. You must develop your own process for associating the latitude/longitude coordinates in the input with the reference ID returned by Get Travel Cost Matrix.		
EndPointID	String An identification you assigned to the corresponding end point in the ID field of the Input stage. For example, the first end point could have an EndPointID of N, the second end point could have an EndPointID of O, and so on.			
		<b>Note:</b> This field is active only when the <b>Route Cost Matrix Fo</b> field is set to "Hierarchy."		
StartPointRef	String	A reference ID that corresponds to the order in which the start points were specified in the input. The first start point specified has a reference ID of 1, the second has an ID of 2, and so on. You must develop your own process for associating the latitude/longitude coordinates in the input with the reference ID returned by Get Travel Cost Matrix.		
StartPointID	String	of the Input stage. For ex	igned to the corresponding start point in the ID field ample, the first start point could have a StartPointID int could have a StartPointID of B, and so on.	
		<b>Note:</b> This field if field is set to "Hi	s active only when the <b>Route Cost Matrix Format</b> erarchy."	

Response Element	Format	Description	
Time	String	The total time from the start point to the end point. The value is in the units indicated in the TimeUnits element.	
TimeUnits	String	The unit of measurement used for time. One of the following:	
		Hours	The time is in hours.
		Minutes	The time is in minutes. Default.
		Seconds	The time is in seconds.
		Milliseconds	The time is in milliseconds.
Status	String [1]	Reports the success or failure of the match.	
		null	Success
		F	Failure
Status.Code	String [100]	Reason for failure, if there is one.	
Status.Description	String	A description of failure indicated in Status.Code.	

# **GetTravelDirections (Legacy)**

**Important:** This stage has been deprecated in the 12.1 release. The **Route** stage should be used instead when creating new dataflows.

GetTravelDirections returns routing information for a set of two distinct points or for multiple points. It takes a starting latitude and longitude point and an ending latitude and longitude point as input and returns the route that is either fastest or shortest, depending on how you configure the stage.

Each country has its own database, named in this format: Enterprise Routing Module - <Country>. Each database also has its own country code. For example, the name of the Austrian database is "Enterprise Routing Module - Austria," and the Austrian batch country code is "A1T." Each database requires a separate license.

**Note:** Get Travel Directions is only available as a SOAP web service. Get Travel Directions is not available through REST. It is also not available through the Java, C++, C, .NET, or COM APIs.

GetTravelDirections is part of the Enterprise Routing Module.

# Resource URL

http://server:port/soap/GetTravelDirections

## Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetTravelDirections"
xmlns:typ="http://www.gl.com/services/erm/types">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetTravelDirectionsReguest>
         <get:input port>
            <get:PointToPointRequest>
               <get:RoutePoints>
                  <get:RoutePoint>
                     <get:Latitude>33.751748</get:Latitude>
                     <get:Longitude>-84.364014</get:Longitude>
                  </get:RoutePoint>
                   <get:RoutePoint>
                     <qet:Latitude>33.664925/get:Latitude>
                     <get:Longitude>-80.90332</get:Longitude>
                  </get:RoutePoint>
               </get:RoutePoints>
            </get:PointToPointRequest>
         </get:input port>
      </get:GetTravelDirectionsRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

This would be the response:

Note: Some of the directions have been removed from this example to shorten it.

```
<ns6:DistanceUnits>Miles</ns6:DistanceUnits>
               <ns6:Format>Normal</ns6:Format>
               <ns6:Language>en</ns6:Language>
               <ns6:RouteDirections>
                  <ns6:RouteDirection>
                     <ns6:Instruction/>
                     <ns6:Time>0.03</ns6:Time>
                     <ns6:TimeUnits>Minutes</ns6:TimeUnits>
                     <ns6:Distance>0.013</ns6:Distance>
                     <ns6:DistanceUnits>Miles</ns6:DistanceUnits>
                  </ns6:RouteDirection>
                  <ns6:RouteDirection>
                   <ns6:Instruction>Turn left on Short St SE and travel
 South 0.10 mi (0.3 min).</ns6:Instruction>
                     <ns6:Time>0.28</ns6:Time>
                     <ns6:TimeUnits>Minutes</ns6:TimeUnits>
                     <ns6:Distance>0.099</ns6:Distance>
                     <ns6:DistanceUnits>Miles</ns6:DistanceUnits>
                  </ns6:RouteDirection>
                 . . .
                  <ns6:RouteDirection>
                     <ns6:Instruction>Turn left on Un-named street and
 travel East 0.11 mi (0.2 min).</ns6:Instruction>
                     <ns6:Time>0.2</ns6:Time>
                     <ns6:TimeUnits>Minutes</ns6:TimeUnits>
                     <ns6:Distance>0.105</ns6:Distance>
                     <ns6:DistanceUnits>Miles</ns6:DistanceUnits>
                  </ns6:RouteDirection>
                  <ns6:RouteDirection>
                     <ns6:Instruction>Turn right to reach your
destination to the East.</ns6:Instruction>
                     <ns6:Time>0.33</ns6:Time>
                     <ns6:TimeUnits>Minutes</ns6:TimeUnits>
                     <ns6:Distance>0.167</ns6:Distance>
                     <ns6:DistanceUnits>Miles</ns6:DistanceUnits>
                  </ns6:RouteDirection>
               </ns6:RouteDirections>
               <ns6:user fields/>
            </ns6:PointToPointResponse>
         </ns6:output_port>
      </ns6:GetTravelDirectionsResponse>
   </soap:Body>
</soap:Envelope>
```

#### Request Parameters for Input Data

GetTravelDirections takes route points, which include starting and ending latitudes and longitudes as input. The following table provides information on the format and layout of the input.

**Note:** If you intend to interact with the GetTravelDirections service, note that it is only available as a web service. The Get Travel Directions service is not available through the Java, C++, C, .NET, or COM APIs.

# Table 87: GetTravel Directions Input Data

Parameter	Format	Description
RoutePoints	List	A schema containing the latitude string and the longitude string. For information on creating a process list, see the <i>Spectrum</i> <sup>™</sup> <i>Technology Platform Dataflow Designer's Guide</i> .

Parameter	Format	Descriptio	n
Language	String	Specifies the directions.	e language in which GetTravelDirections should return
		One of the fo	ollowing:
		sq	Return directions in Albanian.
		zh_CN	Return directions in Chinese.
		zh_TW	Return directions in Chinese (Taiwan).
		hr	Return directions in Croatian.
		CS	Return directions in Czech.
		da	Return directions in Danish.
		nl	Return directions in Dutch.
		en	Return directions in English. Default
		en-US	Return directions in American English.
		et	Return directions in Estonian.
		fi	Return directions in Finnish.
		fr	Return directions in French.
		de	Return directions in German.
		hu	Return directions in Hungarian.
		it	Return directions in Italian.
		ja	Return directions in Japanese.
		lv	Return directions in Latvian.
		lt	Return directions in Lithuanian.
		no	Return directions in Norwegian.
		pt	Return directions in Portuguese.
		ro	Return directions in Romanian.
		sk	Return directions in Slovak.
		sl	Return directions in Slovenian.
		es	Return directions in Spanish.
		sv	Return directions in Swedish.
		ru	Return directions in Russian.
		tr	Return directions in Turkish.

**Note:** An entry in this input field will override an entry in the Default Language option.

Parameter	Format	Description
TravelDirectionTransientUpdate	List	A schema containing the update types for the transient update. Transient updates are updates made on a request that only apply to that particular request. Transient updates are similar to Persistent updates, except that Transient updates are only for a particular request and Persistent updates are for all the requests. You have the ability to set a speed for a point, a segment id, or a road class, as well as the ability to update the road class for a segment (specified by the segment id). For transient update options and example, see
		GetTravelDirections_TransientOptions.dita.
TollRoad	Boolean	This feature specifies whether you want a route with or without a toll road. This is a Boolean type parameter. The default vale is False. If you set the value of TollRoad to True, the response contains a route without any toll roads. If the value of TollRoad is set to False, the route includes toll roads.

### Parameters for Options

## Routing

The following table lists the configuration options for GetTravelDirections.

# Table 88: Get Travel Directions Configuration Options

Parameter	Description	
DataSetResourceName	a valid routing databa	base that contains the data to use in the search process. Use use resource name defined in the Resources section of the e. For more information, see the <i>Spectrum<sup>™</sup> Technology</i> e.
OptimizeBy	Specifies whether Ge shortest time.	tTravelDirections should find the shortest distance or the
	One of the following:	
	Time	Optimize by shortest time traveled. Default.
	Distance	Optimize by shortest distance traveled.

Parameter	Description			
CoordinateSystem	The coordinate system of the input coordinates.			
	a list of supporte Supported Coor	ation on EPSG codes, see www.spatialreference.org. To retrieve to codespaces for EPSG, you can submit the SOAP request List dSys by Code Space from the Geometry Service Demo page at er>: <port>/Spatial/GeometryService/DemoPage.html</port>		
CoordinateFormat	Specifies the for	mat of latitude/longitude coordinates in the input.		
	system.	<b>Note:</b> Use this option only if you specify a Latitude/Longitude coordinate system. If the coordinate system is not a Latitude/Longitude coordinate system, set the coordinate format to Decimal.		
	One of the follow	ving:		
	Decimal	(90.000000, 180.000000). Default.		
	DecimalAssun	ned (90000000, 18000000).		
	DegreesMinute	esSeconds (90 00 00N, 180 00 00W)		
	PreZero	(09000000N, 18000000W)		
	PreZeroDecim	al (090.000000N, 180.00000W)		
DirectionsStyle	Specifies how directions should be returned.			
	One of the following:			
	Normal	Return directions in a normal format. Default.		
	Terse	Return directions in a terse format. Terse directions are more suitable for wireless devices.		
DistanceUnits	Specifies how GetTravelDirections should return distance values.			
	One of the following:			
	Feet	Return distance in feet.		
	Kilometers	Return distance in kilometers.		
	Meters	Return distance in meters.		
	Miles	Return distance in miles. Default.		
	Yards	Return distance in yards.		

Parameter	Description				
TimeUnits	Specifies how	Specifies how GetTravelDirections should return time.			
	One of the following:				
	Hours	Return time in hours.			
	Minutes	Return time in minutes. Default.			
	Seconds	Return time in seconds.			
	Milliseconds	Return time in milliseconds.			
FocusOfRoute	concentrates will route the u focused at the (including that	focus of the route. A focused route is a subset of the whole route that on either the beginning or end of the route. A route focused at the start user from their origin to (and including) the first major highway. A route e end will route the user from the last major highway in the route t highway) to the destination. If there are no major highways in the used route will be the same as an unfocused route.			
	One of the following:				
	Start	Return just the start of the route.			
	End	Return just the end of the route.			
	None	Return the whole route. Default.			
HistoricTrafficTimeBucket	speeds are ba traffic speeds	ether the routing calculation uses the historic traffic speeds. These ased on different time-of-day buckets. The data must have historic included in order to use this feature. The data for each country/region bucket definitions, where the speeds for these bucket values may ons are:			
	None	The default value. Historic traffic data is not used in the calculation. Instead an averaged speed value is used.			
	AMPeak	Calculate routes with the peak AM speeds. The AMPeak time bucket is from 07:00 to 10:00hr time of day.			
	PMPeak	Calculate routes with the peak PM speeds. The PMPeak time bucket is from 16:00 to 19:00hr time of day.			
	OffPeak	Calculate routes with the off peak (daytime) speeds. The OffPeak time bucket is from 10:00 to 16:00hr time of day.			
	Night	Calculate routes with the nighttime speeds. The Night time bucket is from 22:00 to 04:00hr time of day.			

Parameter	Descr	iption
OptimizeIntermediatePoints	•	es whether GetTravelDirections re-orders the intermediate points in an optimal r during route computation.
	Y	Yes, optimize intermediate points. Directions optimally orders the intermediate points. Default.
	Ν	No, do not optimize intermediate points. Directions preserves the specified order of the points.
localRoadsLoadFactor	matrix value s value.	es the number of local roads that can be loaded into memory during route or calculation. The number of roads that can load is directly proportional to the selected in the parameter where 1 is the minimum and 3 is the maximum Valid values can be 1,2, or 3. The default is 1. See Local Roads Load Factor etailed description and impact of the parameter on routing or matrix calculation. <b>Note:</b> The parameter does not accept decimal values.

## Directions

# **Table 89: Get Travel Directions Direction Options**

Parameter	Description	
ShowDistance	Specifie	es whether to return the distance for the route.
	Y	Yes, return the distance for the route. Default.
	Ν	No, do not return the distance for the route.
ReturnRouteDirections	Specifies whether to return turn-by-turn directions for the route. This option is enabled by default.	
	Y	Yes, return textual turn-by-turn directions. Default.
	Ν	No, do not return textual turn-by-turn directions.
ReturnSegmentGeometry	Specifies whether to return a set of latitude/longitude points that represent a geometry for a segment within a route. The segment geometry is used to create the route geometry. The output of this field is shown within the RouteDirections output field. For more information about route geometry, see What is Route Geometry? on page 691.	

Parameter	Description		
ReturnRouteGeometry	geometry. The	Specifies whether to return a set of latitude/longitude points that represent a route geometry. The route geometry can be used to create a route map and to perform analysis on the route.	
	One of the foll	One of the following:	
	All	Return all points in the route geometry.	
	End	Return just the end points of each route segment geometry.	
	None	Do not return route geometry. Default.	

Parameter	Descriptio	n			
DefaultLanguage	-	Specifies the language in which GetTravelDirections should return directions.			
	One of the fo	One of the following:			
	sq	Return directions in Albanian.			
	zh_CN	Return directions in Chinese.			
	zh_TW	Return directions in Chinese (Taiwan).			
	hr	Return directions in Croatian.			
	CS	Return directions in Czech.			
	da	Return directions in Danish.			
	nl	Return directions in Dutch.			
	en	Return directions in English. Default			
	en-US	Return directions in American English.			
	et	Return directions in Estonian.			
	fi	Return directions in Finnish.			
	fr	Return directions in French.			
	de	Return directions in German.			
	hu	Return directions in Hungarian.			
	it	Return directions in Italian.			
	ja	Return directions in Japanese.			
	lv	Return directions in Latvian.			
	lt	Return directions in Lithuanian.			
	no	Return directions in Norwegian.			
	pt	Return directions in Portuguese.			
	ro	Return directions in Romanian.			
	sk	Return directions in Slovak.			
	sl	Return directions in Slovenian.			
	es	Return directions in Spanish.			
	sv	Return directions in Swedish.			
	ru	Return directions in Russian.			
	tr	Return directions in Turkish.			
ShowTime	•	nether GetTravelDirections should return the time it takes to follow a hin the route.			
	Y	Yes, return the time for the route. Default.			
	Ν	No, do not return the time for the route.			

Parameter	Descrip	tion
ShowPrimaryNameOnly	Specifies whether GetTravelDirections should return all names for a given street in the directions or if it should return just the primary name for a street.	
	Y	Yes, return just the primary name.
	Ν	Return all names for a street. Default.
ShowPrimaryNameOnly	the directions or if it should return just the primary name for a street.YYes, return just the primary name.	

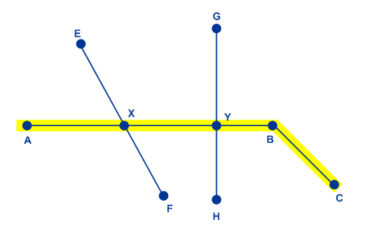
#### What is Route Geometry?

A route geometry is a series of latitude/longitude points that form a route. A route geometry can be as simple as a single point, such as a route that starts and ends on the same street segment:



Since the starting point is always known the route geometry in this very simple example could be just the end point. So if A is the starting point, the route geometry could be the latitude/longitude of point B.

In a more complex route geometry involving multiple route segments there can be several points in the route geometry. Consider the route highlighted below which starts at point A and ends at point C, traveling through intersections X, Y, and B:



In this route, the full route geometry would consist of the latitude/longitude of points A, X, Y, B, and C. Note that you can control which points to actually return and may choose to include all points in the route geometry or just the end points of each route segment. In the above example, the end points are B and C, since A to B is one route segment and B to C is another.

#### Travel

This set of preferences allows you to set the desirability for each road type. For instance, you can request that the server attempt to avoid all of the major road types.

# **Table 90: Travel Preferences Options**

Parameter

Description

RoadType\_<type>

#### Description

Specifies the priority to give to different types of roads when determining the route.

- access way
- back road
- connector
- ferry
- footpath
- limited access dense urban
- limited access rural
- · limited access suburban
- limited access urban
- · local road dense urban
- local road rural
- local road suburban
- local road urban
- · major local road dense urban
- major local road rural
- · major local road suburban
- major local road urban
- · major road dense urban
- major road rural
- major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- · minor local road urban
- · mormal road dense urban
- · normal road rural
- · normal road rural
- · normal road urban
- primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- ramp dense urban
- · ramp limited access
- · ramp major road
- ramp primary highway
- ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban
- secondary highway dense urban
- · secondary highway rural

Parameter	Descriptic	n
	<ul><li>secondary highway suburban</li><li>secondary highway urban</li></ul>	
	For each road type you can specify one of the following:	
	Avoid	Exclude the road type from routes if possible.
		<b>Note:</b> It is not always possible to exclude a road type from the travel directions. Depending on the situation, the alternative to an avoided road type may be so poor that the software will choose a route that uses an avoided road type. Also, if the starting or ending point lies along a segment whose road type has been avoided, the software will still use that segment.
	High	Prefer the road type over other road types.
	Low	Prefer other road types over this road type.
	Medium	Give this road type equal preference with other road types. If no preference is specified for a road type, the default is Medium.

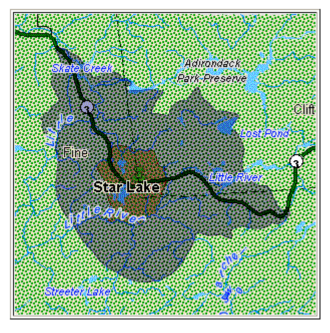
Description

MajorRoads

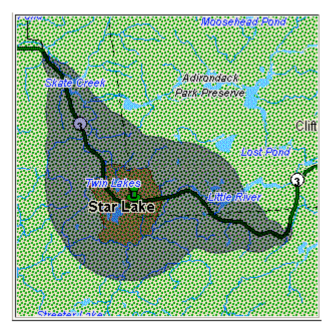
#### Description

Specifies whether to include all roads in the calculation or just major roads. If you choose to include only major roads, performance will improve but accuracy may decrease.

This map represents a travel boundary with travel allowed on all roads:



This map represents a travel boundary with travel restricted to major roads only:



Parameter	Description	
	One of the f	ollowing:
	Y	Include only major roads in the calculation. Default.
	Ν	Include all roads in the calculation.

Description

Avoid

Toll Roads

#### Description

Specifies whether you want a route with or without a toll road. The stage GetTravelCostMatrix GetTravelDirections contains the "avoid Toll Roads" feature. There is a check box labeled "Toll Roads" on the UI. You can check it to avoid toll roads. You can also add or expose this parameter from input value as "TollRoad". The input value can contain Boolean values where False is the default value.

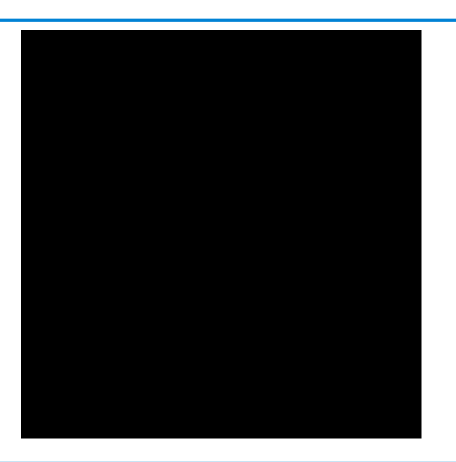
#### For Example:

Following route contains toll road information, which is mentioned in the following image:



Now, for the same points, if you check the toll Road or set the "TollRoad" parameter as True, the response contains a route without any toll roads. See the following response:

Description



# **Transient Options**

This set of preferences allows you to set transient updates for each request. For instance, you can request that the server attempt to avoid all of the major road types. Each request can contain one or more updates.

**Note:** The transient update functionality is only available through the SOAP API, and is not available through the Management Console or Enterprise Designer.

Table 91: Transient Update Options	Transient Update Options
------------------------------------	--------------------------

Parameter	Description	
PointUpdate	For a particular p (increase or decr	e changes applied to a corresponding point (Latitude, Longitude). oint, you can: exclude the point, set the speed of the point or change rease) the speed of the point by a value or percentage. You must which consists of a Latitude and Longitude, then specify ing:
	Velocity	This is a speed update where you define the new speed of the point by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	SpeedIncrease	This is a speed update where you define an increase in the speed of the point by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	SpeedDecrease	This is a speed update where you define a decrease in the speed of the point by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
	Exclude	This is a sting value to exclude the specified point from the route calculation. To exclude a point you need to specify the point and include the $\texttt{Exclude}$ parameter defined as Y. Valid values are Y (yes) and N (no).

Description

SegmentUpdate

#### Description

Segment updates are changes applied to a corresponding segment ID (Latitude, Longitude). For a particular segment, you can: exclude the segment, set the speed of the segment, change (increase or decrease) the speed of the segment by a value or percentage, or change the road type of the segment. You must specify a valid RoutingSegmentID, then specify one of the following:

- Velocity This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute). SpeedIncrease This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute). SpeedDecrease This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
- **RoadType** This is a string value to change the value of the road type for the segment for the route calculation.

The RoadType can be one of the following:

- · access way
- back road
- connector
- ferry
- footpath
- limited access dense urban
- · limited access rural
- · limited access suburban
- · limited access urban
- · local road dense urban
- · local road rural
- · local road suburban
- · local road urban
- · major local road dense urban
- major local road rural
- major local road suburban
- · major local road urban
- · major road dense urban

#### Description

- major road rural
- major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- minor local road urban
- mormal road dense urban
- normal road rural
- normal road rural
- normal road urban
- primary highway dense urban
- · primary highway rural
- primary highway suburban
- primary highway urban
- · ramp dense urban
- · ramp limited access
- ramp major road
- · ramp primary highway
- ramp rural
- · ramp secondary highway
- · ramp urban
- ramp suburban
- · secondary highway dense urban
- · secondary highway rural
- · secondary highway suburban
- secondary highway urban
- Exclude This is a sting value to exclude the specified segment from the route calculation. To exclude a segment you need to specify the segment ID and include the Exclude parameter defined as Y. Valid values are Y (yes) and N (no).

Parameter	Description		
RoadTypeUpdate	Road type updates are changes applied to a corresponding road type. For a particular road type, you can: set the speed of the roadtype, or change (increase or decrease) the speed of the road type by a value or percentage. You must specify a $RoadType$ to update (see the above road types in the segment update), then specify one of the following:		
	Velocity	This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	
	SpeedIncrease	This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	
	SpeedDecrease	This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).	

### GetTravelDirections Transient Update SOAP Example

The following shows a standard GetTravelDirections SOAP request with all of the transient update options available (not a working example, this is used to show all the syntax). You can have multiple Update definitions within a TravelDirectionTransientUpdate. You can only have a single update type (PointUpdate, SegmentUpdate, or RoadTypeUpdate) within an Update. You can also only have a single update within one of the update types (PointUpdate, SegmentUpdate, Or RoadTypeUpdate).

```
<get:Longitude>-84.364014</get:Longitude>
                  </get:RoutePoint>
                   <get:RoutePoint>
                     <get:Latitude>33.664925</get:Latitude>
                     <get:Longitude>-80.90332</get:Longitude>
                  </get:RoutePoint>
               </get:RoutePoints>
      <get:Language>en-US</get:Language>
      <get:TravelDirectionTransientUpdate>
                  <typ:Update>
                           <typ:PointUpdate>
                              <typ:Point>
                                  <typ:Latitude>?</typ:Latitude>
                                  <typ:Longitude>?</typ:Longitude>
                               </typ:Point>
                               <typ:SpeedUpdate>
                                  <typ:Velocity VelocityUnit=""/>
                                  <typ:SpeedIncrease>
                                     <typ:Velocity VelocityUnit=""/>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedIncrease>
                                  <typ:SpeedDecrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedDecrease>
                              </typ:SpeedUpdate>
                              <typ:Exclude>?</typ:Exclude>
                           </typ:PointUpdate>
                           <typ:SegmentUpdate>
<typ:RoutingSegmentID>?</typ:RoutingSegmentID>
                              <typ:SpeedUpdate>
                                  <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                  <typ:SpeedIncrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedIncrease>
                                  <typ:SpeedDecrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedDecrease>
                              </typ:SpeedUpdate>
                              <typ:RoadType>?</typ:RoadType>
                               <typ:Exclude>?</typ:Exclude>
                           </typ:SegmentUpdate>
                           <typ:RoadTypeUpdate>
                              <typ:RoadType>?</typ:RoadType>
                              <typ:SpeedUpdate>
```

```
<typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                   <typ:SpeedIncrease>
                                      <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                      <typ:Percentage>?</typ:Percentage>
                                   </typ:SpeedIncrease>
                                   <typ:SpeedDecrease>
                                      <typ:Velocity
VelocityUnit="?">?</typ:Velocity></typ:Velocity>
                                      <typ:Percentage>?</typ:Percentage>
                                   </typ:SpeedDecrease>
                                </typ:SpeedUpdate>
                            </typ:RoadTypeUpdate>
                         </typ:Update>
                </get:TravelDirectionTransientUpdate>
            </get:PointToPointRequest>
         </get:input port>
      </get:GetTravelDirectionsRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### Response

GetTravelDirections returns the following fields:

Table	92:	GetTrave	Directions	Outputs
-------	-----	----------	------------	---------

Response Element	Format	Description
Distance	String	The distance of each segment in the route.
DistanceUnits	String	The unit of measurement for distance.
Format	String	Value of the format used to generate directions.
Language	String	Language of the directions.
RouteDirections	List	Turn-by-turn directions for the route.

Response Element	Format	Description	
RouteGeometry	Geometry object		ning the coordinates of each point in the route. e What is Route Geometry? on page 691
Status	String	Reports the success or fa	ailure of the match attempt.
		null	Success
		F	Failure
Status.Code	String	Reason for failure, if ther	e is one. One of the following:
		<ul> <li>InsufficientInputData(m</li> </ul>	nissing lat/lon)
		MalformedInputData(w	• •
		<ul> <li>InputOutOfRange (input)</li> <li>EngineError (engine get)</li> </ul>	
Status.Description	String	Description of failure indi	cated in Status.Code.
Time	String	Total time it takes to follo	w the route in minutes.
TimeUnits	String	The unit of measurement	for time.

### GetRouteData

GetRouteData returns routing segment information for a point or segment ID. When you specify a point, the closest route segments are returned. When you specify a segment ID, the route segment for that segment ID is returned.

**Note:** Get Route Data is only available as a service (Management Console and SOAP web service). Get Route Data is not available through a stage or REST API. It is also not available through the Java, C++, C, .NET, or COM APIs.

GetRouteData is part of the Spatial Module.

### Resource URL

```
http://server:port/soap/GetRouteData
```

### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.gl.com/services/GetRouteData">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetRouteDataRequest>
         <get:options>
            <get:DataSetResourceName>US</get:DataSetResourceName>
            <get:CoordinateSystem>epsg:4326</get:CoordinateSystem>
         </get:options>
         <get:rows>
            <get:row>
               <get:RoutingData>
                  <get:RouteDataPoint>
                     <get:Longitude>-74.843/get:Longitude>
                     <get:Lattitude>40.0077</get:Lattitude>
                  </get:RouteDataPoint>
               </get:RoutingData>
            </get:row>
         </get:rows>
      </get:GetRouteDataRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

This would be the response:

Note: Some of the segment information has been removed from this example to shorten it.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <GetRouteDataResponse
xmlns="http://www.gl.com/services/GetRouteData">
         <rows>
            <row>
               <Segments>
                  <SegmentDetails>
                     <Segment>
<RoutingSegmentID>b81740d3:4b3526</RoutingSegmentID>
                        <SegmentData>
                           <PrimaryName>New Jersey Tpke S</PrimaryName>
                         <PrimaryNameLanguage>en</PrimaryNameLanguage>
                           <AlternateNameList>
                              <AlternateName>
                                 <Name>New Jersey Tpke S</Name>
                                 <Language>en</Language>
```

```
</AlternateName>
                          </AlternateNameList>
                          <SegmentLength>8.397</SegmentLength>
                          <SegmentLengthUnit>Miles</SegmentLengthUnit>
                          <TimeUnit>Minutes</TimeUnit>
                          <TurnAngle>0.0</TurnAngle>
                          <TurnAngleUnit>degree</TurnAngleUnit>
                          <CompassDirection/>
<speedOfTravel>64.01366022429013</speedOfTravel>
<speedOfTravelUnit>Miles/hour</speedOfTravelUnit>
                          <RoadType>primary highway rural</RoadType>
                          <SegmentDirection>from to</SegmentDirection>
                         <StartJunctionType>Other</StartJunctionType>
                          <EndJunctionType/>
                          <IsRoundabout>false</IsRoundabout>
                          <IsTollRoad>true</IsTollRoad>
                          <PointsInSegment>
                             <RouteDataPoint>
                                <Longitude>-74.823861</Longitude>
                                <Lattitude>40.024421</Lattitude>
                             </RouteDataPoint>
                             <RouteDataPoint>
                                <Longitude>-74.824133</Longitude>
                                <Lattitude>40.024149</Lattitude>
                             </RouteDataPoint>
         . . .
                          </PointsInSegment>
                       </SegmentData>
                    </Segment>
                 </SegmentDetails>
              </Segments>
           </row>
        </rows>
     </GetRouteDataResponse>
  </soap:Body>
</soap:Envelope>
```

#### Request Parameters for Input

GetRouteData takes either a point latitude and longitude or a route segment ID as input. You also need to specify the route data source and coordinate system for the route data. The following table provides information on the format and layout of the input.

Parameter	Description
RouteDataPoint	The point to query to return segment information. You must specify a point which consists of a <b>Latitude</b> and <b>Longitude</b> .
RoutingSegmentID	The route segment ID to return segment information.
DataSetResourceName	The name of the database that contains the data to query for segment information. Use the database name specified in the Spatial Module Routing Database Resource tool. For more information, see the <i>Spectrum<sup>™</sup> Technology Platform Administration Guide</i> .
CoordinateSystem	The coordinate system of the input coordinates. For more information on EPSG codes, see www.spatialreference.org. To retrieve a list of supported codespaces for EPSG, you can submit the SOAP request List Supported CoordSys by Code Space from the Geometry Service Demo page at http:// <server>:<port>/Spatial/GeometryService/DemoPage.html.</port></server>

# Table 93: GetRouteData Input Data

# Options

### Table 94: Get Route Data Options

Parameter	Description
CoordinateFormat	This is a string value to specify the format of the coordinates for the point data returned in the response. The options are Decimal, DecimalAssumed, PreZero, PreZeroDecimal, and DegMinSec.
DistanceUnits	This is a string value to specify the format of the segment distance values (length of segment) returned in the response. The options are Feet, Yards, Miles, Meters, and Kilometers.
TimeUnits	This is a string value to specify the format of the segment time values (time to travel segment) returned in the response. The options are Milliseconds, Seconds, Minutes and Hours.

Parameter	Description
VelocityUnits	This is a string value to specify the format of the segment speed values returned in the response. The options are KPH (kilometers per hour), MPH (miles per hour), MTPS (meters per second), and MTPM (meters per minute).
AngularUnits	This is a string value to specify the format of the segment turn values (turn angle units) returned in the response. The options are radian, degree, minute, second, and grad.
ReturnActualPreferences	This is a string value to specify if the list of route preferences are returned in the response. The options are ${\rm Y}$ or ${\rm N}.$ The default is no route preferences are returned.
ReturnSegmentGeometry	This is a string value to specify the amount of detail to be returned for the segment geometry. The options are NONE, ALL, or END. If ALL is specified, the entire segment geometry will be returned. If END is specified, only the end point for the segments will be returned. The default is ALL segment geometries are returned.

## Response

Response

GetRouteData returns the following fields:

## Table 95: GetRouteData Outputs

Response Element	Format	Description
RoutingSegmentID	String	One or more route segment IDs

Response Element	Format	Description
SegmentData	String	All information for the route segmenet. This information includes:  PrimaryName AlternateNameLanguage AlternateNameList SegmentLength SegmentLengthUnit TimeTaken TimeUnit TurnAngle TurnAngleUnit speedOfTravel speedOfTravelUnit RoadType SegmentDirection
		<ul> <li>StartJunctionType</li> <li>IsRoundabout</li> <li>IsTollRoad</li> <li>PointsInSegment</li> </ul>
		The route geometries (points) for the segment is returned in the PointsInSegment parameter.

### PersistentUpdate

PersistentUpdate allows changes to the routing data that are made at the server level and apply to all route requests or stages. These updates remain intact even if the server is restarted. Updates can be based on four types:

- 1. Point Updates
- 2. Segment Updates
- 3. Road-Type Updates
- 4. Reset Updates

Using persistent updates to make these types of modifications, you have the ability to:

- Exclude a point
- Exclude a segment
- · Set the speed of a point, segment, or road type
- · Change (increase or decrease) the speed of a point, segment, or road type by a value
- Change (increase or decrease) the speed of a point, segment, or road type by a percentage

**Note:** Persistent Update is only available as a service (Management Console and SOAP web service). Persistent Update is not available through a stage or REST API. It is also not available through the Java, C++, C, .NET, or COM APIs.

**Note:** Since persistent updates are changes made on a system-wide basis for routing data and all updates will persist, they should be used with caution.

PersistentUpdate is part of the Spatial Module.

#### Resource URL

```
http://server:port/soap/PersistentUpdate
```

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:per="http://www.ql.com/services/PersistentUpdate"
xmlns:typ="http://www.gl.com/services/erm/types">
   <soapenv:Header/>
   <soapenv:Body>
      <per:PersistentUpdateRequest>
         <per:context>
            <per:account.id>admin</per:account.id>
            <per:account.password>admin</per:account.password>
         </per:context>
         <per:options>
            <per:DataSetResourceName>US</per:DataSetResourceName>
            <per:RestoreDefaults>N</per:RestoreDefaults>
         </per:options>
         <per:rows>
            <per:row>
               <per:PersistentUpdates>
                  <typ:UpdateList>
                     <typ:Update>
                        <typ:PointUpdate>
                           <typ:Point>
                               <typ:Latitude>34.40691</typ:Latitude>
                              <typ:Longitude>-80.062866</typ:Longitude>
                           </typ:Point>
                           <typ:SpeedUpdate>
                               <typ:Velocity
VelocityUnit="mph">15</typ:Velocity>
                           </typ:SpeedUpdate>
                        </typ:PointUpdate>
                     </typ:Update>
                  </typ:UpdateList>
               </per:PersistentUpdates>
```

```
</per:row>
</per:rows>
</per:PersistentUpdateRequest>
</soapenv:Body>
</soapenv:Envelope>
```

**Request** Parameters for Options

Input Options

### Table 96: PersistentUpdate Input Options

Parameter	Description
DataSetResourceName	The name of the database that contains the data to use in the update process. Use the database name specified in the Spatial Module Routing Database Resource tool. For more information, see the <i>Spectrum<sup>™</sup> Technology Platform Administration Guide</i> .
CoordinateSystem	The coordinate system of the input coordinates. For more information on EPSG codes, see www.spatialreference.org. To retrieve a list of supported codespaces for EPSG, you can submit the SOAP request List Supported CoordSys by Code Space from the Geometry Service Demo page at http:// <server>:<port>/Spatial/GeometryService/DemoPage.html.</port></server>
RestoreDefaults	All persistent updates made to the DataSetResourceName will be reverted to their original state. Specify Y to restore the defaults.

### **Point Options**

This set of preferences allows you to set the point updates for each persistent update. Point updates are changes applied to a corresponding point (Latitude, Longitude). For a particular point, you can: exclude the point, set the speed of the point or change (increase or decrease) the speed of the point by a value or percentage.

You must specify a Point which consists of a Latitude and Longitude, then specify the type of point update. Each request can contain one or more updates.

### **Table 97: Point Update Options**

Parameter	Description
Point	The point to perform the persistent update. You must specify a point which consists of a <b>Latitude</b> and <b>Longitude</b> .
Exclude	This is a string value to exclude the specified point from all route calculations. To exclude a point you need to specify the point and include the $Exclude$ parameter defined as Y. Valid values are Y (yes) and N (no).
Velocity	This is a speed update where you define the new speed of the point by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
SpeedIncrease	This is a speed update where you define an increase in the speed of the point by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
SpeedDecrease	This is a speed update where you define a decrease in the speed of the point by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

### Segment Options

This set of preferences allows you to set the segment updates for each persistent update. Segment updates are changes applied to a corresponding route segment ID. For a particular segment, you can: exclude the segment, set the speed of the segment, change (increase or decrease) the speed of the segment by a value or percentage, or change the road type of the segment.

You must specify a RoutingSegmentID, then specify the type of segment update. Each request can contain one or more updates.

# Table 98: Segment Update Options

Parameter	Description
RoutingSegmentID	The route segment ID to perform the persistent update.
Exclude	This is a string value to exclude the specified segment from all route calculations. To exclude a segment you need to specify the segment ID and include the Exclude parameter defined as Y. Valid values are Y (yes) and N (no).

Description

RoadType

#### Description

This is a string value to change the value of the road type for the segment for the route calculation.

The RoadType can be one of the following:

- · access way
- back road
- connector
- ferry
- footpath
- · limited access dense urban
- · limited access rural
- · limited access suburban
- · limited access urban
- local road dense urban
- local road rural
- · local road suburban
- local road urban
- major local road dense urban
- · major local road rural
- major local road suburban
- major local road urban
- · major road dense urban
- · major road rural
- · major road suburban
- · major road urban
- minor local road dense Urban
- minor local road rural
- minor local road suburban
- · minor local road urban
- mormal road dense urban
- normal road rural
- · normal road rural
- normal road urban
- primary highway dense urban
- primary highway rural
- primary highway suburban
- primary highway urban
- · ramp dense urban
- · ramp limited access
- ramp major road
- ramp primary highway
- ramp rural
- · ramp secondary highway
- ramp urban
- ramp suburban

Parameter	Description
	secondary highway dense urban
	<ul> <li>secondary highway rural</li> </ul>
	<ul> <li>secondary highway suburban</li> </ul>
	<ul> <li>secondary highway urban</li> </ul>
Velocity	This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
SpeedIncrease	This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).
SpeedDecrease	This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).

### Road-type Options

This set of preferences allows you to set the road type updates for each persistent update. Road type updates are changes applied to a corresponding road type. For a particular road type, you can: set the speed of the road type, or change (increase or decrease) the speed of the road type by a value or percentage.

You must specify a RoadType, then specify the type of update. Each request can contain one or more updates.

## Table 99: Road Type Update Options

Parameter

Description

RoadType

### Parameter

### Description

This is a string value to change the speed value of the road type for the route calculation.

The road type can be one of the following:

- AccessWay
- Backroad
- Connector
- Ferry
- Footpath
- · LimitedAccessDenseUrban
- LimitedAccessRural
- LimitedAccessSuburban
- LimitedAccessUrban
- LocalRoadDenseUrban
- LocalRoadRural
- LocalRoadSuburban
- LocalRoadUrban
- MajorLocalRoadDenseUrban
- MajorLocalRoadRural
- MajorLocalRoadSuburban
- MajorLocalRoadUrban
- MajorRoadDenseUrban
- MajorRoadRural
- MajorRoadSuburban
- MajorRoadUrban
- MinorLocalRoadDenseUrban
- MinorLocalRoadRural
- MinorLocalRoadSuburban
- MinorLocalRoadUrban
- NormalRoadDenseUrban
- NormalRoadRural
- NormalRoadSuburban
- NormalRoadUrban
- PrimaryHighwayDenseUrban
- PrimaryHighwayRural
- PrimaryHighwaySuburban
- PrimaryHighwayUrban
- RampDenseUrban
- RampLimitedAccess
- RampMajorRoad
- RampPrimaryHighway
- RampRural
- RampSecondaryHighway
- RampSuburban
- RampUrban

Parameter	Description			
	SecondaryHighwayDenseUrban			
	SecondaryHighwayRural			
	SecondaryHighwaySuburban			
	SecondaryHighwayUrban			
Velocity	This is a speed update where you define the new speed of the segment by specifying the velocity unit and new velocity. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).			
SpeedIncrease	This is a speed update where you define an increase in the speed of the segment by specifying either the velocity (unit and value) or a percentage to increase the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).			
SpeedDecrease	This is a speed update where you define a decrease in the speed of the segment by specifying either the velocity (unit and value) or a percentage to decrease the speed. For speed updates, the velocity unit can have one of the following values: kph (kilometers per hour), mph (miles per hour), mtps (meters per second), mtpm (meters per minute).			

## **Reset Options**

This set of preferences allows you to reset (undo) the updates for each point, segment, or road type update. This will simply clear the updates already applied for a point/segment/road type from the server and set them to their default values.

## Table 100: Reset Update Options

Parameter	Description
PointReset	The point that has the persistent update to be reset. You must specify a point which consists of a Latitude and Longitude, and specify the type of update to be reset for the point. The options for the Reset Type are Exclude and Speed.

Parameter	Description
SegmentReset	The segment that has the persistent update to be reset. You must specify the RoutingSegmentID and specify the type of update to be reset for the segment. The options for the Reset Type are Exclude, Road Type, and Speed.
RoadTypeReset	The road type that has the persistent update to be reset. By specifying a road type, the speed update applied to that type will be reset.

### Persistent Update SOAP Example

The following shows a standard PersistentUpdate SOAP request with all of the update options available (not a working example, this is used to show all the request syntax). You can have multiple Update or Reset definitions within a PersistentUpdates. You can only have a single update type (PointUpdate, SegmentUpdate, or RoadTypeUpdate) within an Update. Similarly you can only have a single reset type (PointReset, SegmentReset, or RoadTypeReset) within an Reset. You can also only have a single update or reset within one of the update or reset types.

To perform a reset on all updates, you only need to specify the DataSetResourceName and set the RestoreDefaults parameter to Y.

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:per="http://www.ql.com/services/PersistentUpdate"
xmlns:typ="http://www.gl.com/services/erm/types">
   <soapenv:Header/>
   <soapenv:Body>
      <per:PersistentUpdateRequest>
         <per:options>
            <per:DataSetResourceName>US</per:DataSetResourceName>
   <per:CoordinateSystem>?</per:CoordinateSystem>
            <per:RestoreDefaults>N</per:RestoreDefaults>
         </per:options>
         <per:rows>
            <per:row>
                <per:PersistentUpdates>
                    <typ:UpdateList>
                        <typ:Update>
                           <typ:PointUpdate>
                              <typ:Point>
                                  <typ:Latitude>?</typ:Latitude>
                                  <typ:Longitude>?</typ:Longitude>
                               </typ:Point>
                               <typ:SpeedUpdate>
                                  <typ:Velocity VelocityUnit=""/>
                                  <typ:SpeedIncrease>
                                     <typ:Velocity VelocityUnit=""/>
```

```
<typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedIncrease>
                                  <typ:SpeedDecrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedDecrease>
                               </typ:SpeedUpdate>
                               <typ:Exclude>?</typ:Exclude>
                           </typ:PointUpdate>
                           <typ:SegmentUpdate>
<typ:RoutingSegmentID>?</typ:RoutingSegmentID>
                               <typ:SpeedUpdate>
                                  <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                  <typ:SpeedIncrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedIncrease>
                                  <typ:SpeedDecrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedDecrease>
                               </typ:SpeedUpdate>
                               <typ:RoadType>?</typ:RoadType>
                               <typ:Exclude>?</typ:Exclude>
                           </typ:SegmentUpdate>
                           <typ:RoadTypeUpdate>
                               <typ:RoadType>?</typ:RoadType>
                               <typ:SpeedUpdate>
                                  <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                  <typ:SpeedIncrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedIncrease>
                                  <typ:SpeedDecrease>
                                     <typ:Velocity
VelocityUnit="?">?</typ:Velocity>
                                     <typ:Percentage>?</typ:Percentage>
                                  </typ:SpeedDecrease>
                               </typ:SpeedUpdate>
                           </typ:RoadTypeUpdate>
                        </typ:Update>
                    </typ:UpdateList>
                    <typ:ResetList>
                        <typ:Reset>
                            <typ:PointReset ResetType="?">
                                 <typ:Point>
```

```
<typ:Latitude>?</typ:Latitude>
                                  <typ:Longitude>?</typ:Longitude>
                              </typ:Point>
                          </typ:PointReset>
                          <typ:SegmentReset ResetType="?">
<typ:RoutingSegmentID>?</typ:RoutingSegmentID>
                          </typ:SegmentReset>
                          <typ:RoadTypeReset>
                              <typ:RoadType>?</typ:RoadType>
                          </typ:RoadTypeReset>
                      </typ:Reset>
                   </typ:ResetList>
               </per:PersistentUpdates>
            </per:row>
        </per:rows>
     </soapenv:Body>
</soapenv:Envelope>
```

#### Response Response

PersistentUpdate returns the following field:

### Table 101: PersistentUpdate Outputs

Response Element	Format	Description
SuccessMessage	String	Returns if the update or reset was completed successfully.

# Universal Addressing Module

### **AutoCompleteLogate**

AutoCompleteLoqate offers real-time entry of address data for fast, accurate results. Users are returned instant results based on each character entered into the form, ensuring only accurate data is entered into the database. AutoCompleteLoqate also includes the Powersearch option, which reduces input time by up to 80% for 238 countries by using data in the form of an index file.

### Resource URL

```
http://server:port/soap/AutoCompleteLoqate
```

### Example

The following shows a SOAP request:

```
<soapenv:Envelope

xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:aut="http://www.pb.com/spectrum/services/AutoCompleteLoqate"

xmlns:spec="http://spectrum.pb.com/">

<soapenv:Header/>

<soapenv:Body>

<aut:AutoCompleteLoqateRequest>

<aut:input_port>

<aut:Address>

<aut:Address>

</aut:Address>

</aut:Address>

</aut:Address>

</aut:input_port>

</aut:AutoCompleteLoqateRequest>

</aut:AutoCompleteLoqateRequest>

</aut:AutoCompleteLoqateRequest>

</soapenv:Body>

</soapenv:Envelope>
```

This would be the response:

**Note:** To make the example easier to read, empty response elements have been removed and only the first three address matches are shown.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
     <ns3:AutoCompleteLoqateResponse xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/AutoCompleteLogate">
         <ns3:output port>
            <ns3:Address>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:HouseNumber>1</ns3:HouseNumber>
               <ns3:AddressLine1>1 Global Vw</ns3:AddressLine1>
               <ns3:FirmName>Map Info</ns3:FirmName>
               <ns3:City>Troy</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>12180-8399</ns3:PostalCode>
               <ns3:PostalCode.AddOn>8399</ns3:PostalCode.AddOn>
               <ns3:Country>United States</ns3:Country>
            </ns3:Address>
            <ns3:Address>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:HouseNumber>1</ns3:HouseNumber>
               <ns3:AddressLine1>1 Global Pl</ns3:AddressLine1>
               <ns3:City>Glendale</ns3:City>
               <ns3:StateProvince>AZ</ns3:StateProvince>
               <ns3:PostalCode>85306-3216</ns3:PostalCode>
```

```
<ns3:PostalCode.AddOn>3216</ns3:PostalCode.AddOn>
               <ns3:Country>United States</ns3:Country>
            </ns3:Address>
            <ns3:Address>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:HouseNumber>1</ns3:HouseNumber>
               <ns3:AddressLine1>1 Global Dr</ns3:AddressLine1>
               <ns3:City>Olive Hill</ns3:City>
               <ns3:StateProvince>KY</ns3:StateProvince>
               <ns3:PostalCode>41164-6739</ns3:PostalCode>
               <ns3:PostalCode.AddOn>6739</ns3:PostalCode.AddOn>
               <ns3:Country>United States</ns3:Country>
            </ns3:Address>
         </ns3:output port>
      </ns3:AutoCompleteLogateResponse>
  </soap:Body>
</soap:Envelope>
```

### Request

#### Parameters for Input Data

The following table lists the input for AutoCompleteLoqate.

### Table 102: Input Format

Parameter	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line.	
AddressLine4	The fourth address line.	
City	The city name.	

Parameter	Description
Country	<ul> <li>The country code or name, in any of the following formats:</li> <li>2-digit ISO country code</li> <li>3-digit UPU Country code</li> <li>English country name</li> </ul>
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
FirmName	The company or firm name.
PostalCode	The postal code for the address.
StateProvince	The state or province.

## Parameters for Options

## Table 103: AutoCompleteLoqate Options

Parameter	Description		
Database.Loqate	Specifies the database to be used for address processing. Only databases that have been defined in the <b>Database Resources</b> panel in the Management Console are available.		
OutputCasing	Specifies the casing of the output data. One of the following: <b>M</b> Returns the output in mixed case (default). For example:		
		123 Main St Mytown FL 12345	
	U	Returns the output in upper case. For example:	
		123 MAIN ST MYTOWN FL 12345	

Description

OutoutCountryFormat	address specify Afghan And Ba Bahrair Bolivia, Daruss Verde, Comori Cyprus Domini Guinea Of Micr Ghana, Guinea Iceland Kazakh Lesoth Madag Maurita Morocc New C: Pakista Islands Korea, Saint K the Gre Seyche Africa, Tahiti, Trinida Caicos United (US), V	es the default country. You should specify the country where most of your ses reside. For example, if most of the addresses you process are in Germany, Germany. The valid country names are: histan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua arbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, n, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei halam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, os Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, S, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, ica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial a, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States ronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, a, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, d, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, rstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, o, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, accar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, ania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, co, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, aledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, an, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcarins , Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Citts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent and enadines, Samoa, San Marino, Sao Tome and Principe, Sudi Arabia, Soenegal, elles,	
OutputCountryFormat	Specifies the format to use for the country name returned in the <b>Country</b> output field. For example, if you select English, the country name "Deutschland" would be returned as "Germany".		
	Е	Use English country names (default).	
	E	Use English country names (default). Use two-letter ISO abbreviation for the countries instead of country names.	

Parameter	Description			
OutputScript	Specifies the alphabet or script in which the output should be returned. This option is bi-directional and generally takes place from Native to Latin and Latin to Native.			
	Input	Do not perform transliteration and provide output in the same script as the input (default).		
	Native	Output in the native script for the selected country wherever possible.		
	Latn	Use English values.		
MaximumResults	The maximum number of addresses that AutoCompleteLoqate should return. The default is 10.			
isPowersearchEnable	Reduces input time by up to 80% for 240 countries by using data in the for index file. When you conduct a search, the Loqate Engine will first look for corresponding index. If present, the method will attempt to instantly return candidate addresses. If the index is not present, or if the index does not reresults, the original search process will be triggered.			
	<b>Note:</b> Powersearch can be performed when there are two and only two fields in the input file: the Country field and any one of the AddressLine fields. If you select this option and your input file contains additional fields, the original search process will automatically be triggered.			
	To conduct its search, Auto Complete indexes use up to the first 10 characters for searches within the United States and up to the first 15 characters for searches within all other eligible countries. Spaces and punctuation are not factored into this count.			
	Powersearch cannot be used for the following countries: Botswana, Ethiopia, India, Kazakhstan, Malaysia, Mongolia, Saint Kitts and Nevis, and San Marino.			
	<b>Note:</b> You must have a valid license for Powersearch processing. If you select this option but are not licensed for Powersearch, or if your license has expired, you will receive an error.			

Parameter	Description		
IsDuplicateHandlingMaskEnable	Enables the duplicate handling mask and specifies how duplicate records are processed and removed. Select one or more of the following options:		
	S	Selected by de occur in a sing	fault. Pre-process the input and remove duplicates that le field.
	С	Selected by de all fields.	fault. Pre-process the input and remove duplicates across
	т	Pre-process the input and remove duplicates in fields that are not star address fields.	
	F	Selected by default. Post-process the output from verification and remove duplicates from non-verified fields.	
FailJobOnDataLicenseError	•	s how you want serror occurs.	Spectrum Technology Platform to respond when a data
	Fail the	e job	Fail the entire job if a data license error occurs.
	Fail the	e record	Fail the record(s) for which the data license error occurs and continue processing.

### Response

The output from AutoCompleteLoqate is optional and corresponds directly to the fields you selected in the Output Fields section of the AutoCompleteLoqate Options dialog box.

### Table 104: AutoCompleteLoqate Output

Response Element	Description		
AddressLine1	The first address line.		
AddressLine2	The second address line.		
AddressLine3	The third address line.		
AddressLine4	The fourth address line.		

### Web Services

Response Element	Description		
City	The city name.		
Country		The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	
FirmName	The firm name.		
HouseNumber	The ending house number for the range in which the candidate address's house number falls.		
PostalCode	The postal code.		
PostalCode.AddOn	The last four digits of the ZIP + 4 <sup>®</sup> Code.		
ProcessedBy	Indicates which address coder processed the address.		
	LOQATE	The Loqate coder processed the address.	
StateProvince	The state or province abbreviation.		
Status	Reports the success or failure of the match attempt.		
	null	Success	
	F	Failure	
Status.Code	The reason for failu	The reason for failure, if there is one.	
	DisabledCoder		
	RequestFailed		
	NoLookupAddressFound		

Response Element	Description	
Status.Description	A description of the problem, if there is one.	
	Did not return multiples	The input address matched only one address in the database. AutoCompleteLoqate returns data only if multiple possible matches were found.
	Not able to look up the address pattern	AutoCompleteLoqate is not able to process the partial address.

### AutoCompleteLogate Sample Web Application

You can access a sample web application that demonstrates the Auto Complete Loqate functionality. When you enter a partial address, this application makes a call to the Auto Complete Loqate REST web service, which returns a suggested address.

**Note:** Prior to using this feature, you must add an Auto Complete Loqate database resource in Management Console and save the database resource in the Auto Complete Loqate Service.

- 1. Be sure the Spectrum<sup>™</sup> Technology Platform server is running.
- 2. Open a web browser and go to: http://<servername>:<port>/autocomplete. For example, if your server is named "myserver" and it uses the default HTTP port 8080, you would go to: http://myserver:8080/autocomplete.

Note: This site is best viewed in Internet Explorer 8.0 or later, Chrome, or Mozilla Firefox.

- 3. When the login screen appears, enter "**guest**" as the user name and leave the password field blank.
- 4. Press OK.
- 5. Select a country from the drop-down list.
- 6. Begin typing your address in any of the fields provided.
- 7. Select from the list of suggested addresses.
- 8. To begin a new call, click **Reset**, which will clear the fields you used in your previous call.

### **GetCandidateAddresses**

GetCandidateAddresses returns a list of addresses that are considered matches for a given input address. GetCandidateAddresses returns candidate addresses only if the input address matches multiple addresses in the postal database. If the input address matches only one address in the postal database, then no address data is returned.

For addresses outside the U.S. and Canada, you may notice inconsistent results between the multiple matches returned by ValidateAddress and the results for that same address returned by

GetCandidateAddresses. If you experience inconsistent results, it is likely because you set the performance tuning setting in ValidateAddress to a value other than 100. To obtain consistent results between GetCandidateAddresses and ValidateAddress, set the performance tuning option to 100.

**Note:** By default, GetCandidateAddresses does not match to individual house numbers. Rather, it uses house number ranges for each street. After GetCandidateAddresses has determined the street name, city name, state/province name, and postal code, it checks to make sure the input house number falls within one of the ranges of house numbers given for the matched street name. The same type of logic applies to unit numbers. If you want to determine that an individual house number is valid, you should use the ValidateAddress Delivery Point Validation (DPV) processing option. DPV processing is only available for U.S. addresses.

The Canadian coder contains a reverse lookup routine that takes as input a specific postal code and returns the street information stored in the database for that postal code. To use this function enter nothing but a Canadian postal code in the PostalCode field. See the second example to view the return from a sample postal code.

GetCandidateAddresses is part of the Universal Addressing Module.

### Resource URL

http://server:port/soap/GetCandidateAddresses

### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetCandidateAddresses"
xmlns:spec="http://spectrum.pb.com/">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetCandidateAddressesRequest>
         <get:input port>
            <get:Address>
               <get:AddressLine1>P.O. Box 1</get:AddressLine1>
               <get:City>New York</get:City>
               <get:StateProvince>NY</get:StateProvince>
            </get:Address>
         </get:input port>
      </get:GetCandidateAddressesRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

**Note:** Empty response elements have been removed from this example. Only the first two candidate address are shown.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:GetCandidateAddressesResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/GetCandidateAddresses">
         <ns3:output port>
            <ns3:Address>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:RecordType>PostOfficeBox</ns3:RecordType>
               <ns3:MatchLevel>A</ns3:MatchLevel>
               <ns3:AddressLine1>PO Box 1</ns3:AddressLine1>
               <ns3:HouseNumberLow>1</ns3:HouseNumberLow>
               <ns3:HouseNumberHigh>60</ns3:HouseNumberHigh>
               <ns3:HouseNumberParity>B</ns3:HouseNumberParity>
               <ns3:City>New York</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>10002</ns3:PostalCode>
               <ns3:PostalCode.AddOn>0001</ns3:PostalCode.AddOn>
               <ns3:Country>USA</ns3:Country>
            </ns3:Address>
            <ns3:Address>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:RecordType>PostOfficeBox</ns3:RecordType>
               <ns3:MatchLevel>A</ns3:MatchLevel>
               <ns3:AddressLine1>PO Box 1</ns3:AddressLine1>
               <ns3:HouseNumberLow>1</ns3:HouseNumberLow>
               <ns3:HouseNumberHigh>9</ns3:HouseNumberHigh>
               <ns3:HouseNumberParity>B</ns3:HouseNumberParity>
               <ns3:City>New York</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>10008</ns3:PostalCode>
               <ns3:PostalCode.AddOn>0001</ns3:PostalCode.AddOn>
               <ns3:Country>USA</ns3:Country>
            </ns3:Address>
         </ns3:output port>
      </ns3:GetCandidateAddressesResponse>
   </soap:Body>
</soap:Envelope>
```

#### Request Parameters for Input Data

The following table lists the input for GetCandidateAddresses.

## Table 105: Input Format

Parameter	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line. Does not apply to U.S. and Canadian addresses.	
AddressLine4	The fourth address line.	
	Does not apply to U.S. and Canadian addresses.	
AddressLine5	The fifth address line.	
	Applies only to U.K. addresses. May contain street name, unit number, building number, and so on.	
City	The city name.	
StateProvince	The state or province.	
	For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.	
PostalCode	The postal code for the address. For U.S. addresses this is the ZIP Code <sup>™</sup> in one of the following formats:	
	99999 99999-9999 A9A9A9 A9A 9A9 9999 999	
	<b>Note:</b> For Canadian addresses you can complete just this field and have candidate address data returned. For other countries, AddressLine1 and AddressLine2 must also be completed.	

Parameter	Description	
Country	The country code or name, in any of the following formats:	
	2-digit ISO country code	
	3-digit UPU Country code	
	English country name	
	French country name	
	German country name	
	Spanish country name	
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	
FirmName	The company or firm name.	
USUrbanName	U.S. address urbanization name. Used primarily for Puerto Rico addresses.	

## Parameters for Options

# Table 106: GetCandidateAddresses Options

hether or not to process U.S. addresses. If you enable U.S.
ddresses for U.S. addresses. If you enable U.S. ddresses for U.S. addresses will attempt to retrieve ddresses for U.S. addresses. If you disable U.S. address U.S. addresses will fail, meaning they are returned with an atus output field. The output field Status.Code will say oder." If you are not licensed for U.S. address processing sable U.S. address processing in order for your jobs to accessfully, regardless of whether or not they contain U.S.
e: You must have a valid license for U.S. address cessing to successfully process U.S. addresses. If you ble U.S. address processing but are not licensed for this ure, or your license has expired, you will receive an error.
Yes, process U.S. addresses (default).
No, do not process U.S. addresses.

Parameter	Description	
Database.US	Specifies the database to be used for U.S. address processing. Only databases that have been defined in the <b>US Database Resources</b> panel in the Management Console are available.	
PerformCanadianProcessing	Specifies whether or not to process Canadian addresses. If you enable Canadian address processing GetCandidateAddresses will attempt to retrieve candidate addresses for Canadian addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses. <b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error. <b>Y</b> Yes, process Canadian addresses (default).	
	N No, do not process Canadian addresses.	
Database.Canada	Specifies the database to be used for Canadian address processing. Only databases that have been defined in the <b>Canadian Database</b> <b>Resources</b> panel in the Management Console are available.	

Parameter	Description		
PerformInternationalProcessing	outsid proces addres return Status interna proces	fies whether or not to process international addresses (addresses le the U.S. and Canada). If you enable international address ssing GetCandidateAddresses will attempt to retrieve candidate sses for international addresses. If you disable international ss processing, international addresses will fail, meaning they are ed with an "F" in the Status output field. The output field s.Code will say "DisabledCoder." If you are not licensed for ational address processing you must disable international address ssing in order for your jobs to complete successfully, regardless ether or not they contain international addresses.	
		<b>Note:</b> You must have a valid license for international address processing to successfully process international addresses. If you enable international address processing but are not licensed for this feature, or your license has expired, you will receive an error.	
	Y Yes, process international addresses (default).		
	Ν	No, do not process international addresses.	
Database.International	Specifies the database to be used for international address processing. Only databases that have been defined in the <b>International Database</b> <b>Resources</b> panel in the Management Console are available.		
OutputCasing	Specif	fies the casing of the output data. One of the following:	
	М	Returns the output in mixed case (default). For example:	
		123 Main St Mytown FL 12345	
	U	Returns the output in upper case. For example:	
		123 MAIN ST MYTOWN FL 12345	
MaximumResults		The maximum number of candidate addresses that GetCandidateAddresses should return. The default is 10. The maximu is 10.	

Parameter	Description		
OutputShortCityName	For U.S. addresses, specifies whether or not to return the USPS <sup>®</sup> -approved abbreviation for the city, if there is one. The USPS <sup>®</sup> provides abbreviations for city names that are 14 characters long or longer. City abbreviations are 13 characters or less and can be used when there is limited space on the mailing label. If there is no short city name for the city, then the full city name is returned.		
	Y	Yes, return the short city name.	
	Ν	No, do not return the short city name.	
DualAddressLogic	(U.S. addresses only). Controls whether GetCandidateAddresses should return a street match or a PO Box/Rural Route/Highway Contract match when the address contains both street and PO Box/Rural Route/Highway Contract information. For more information, see About Dual Address Logic on page 782.		
	N	(Default) USPS <sup>®</sup> CASS <sup>™</sup> regulations determine the address returned based on the following order of priority:	
		1. PO Box	
		2. Firm	
		3. Highrise	
		4. Street	
		<ol> <li>Rural Route</li> <li>General Delivery</li> </ol>	
		· · · · · · · · · · · · · · · · · · ·	
	S	Return a street match, regardless of the address line.	
	Р	Return a PO Box match, regardless of the address line.	
StreetMatchingStrictness	The strictness of the street name match (U.S. addresses only).		
	E	The input street name must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
FirmMatchingStrictness	The s	strictness of the firm name match (U.S. addresses only).	
-	Е	The input firm name must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	

Parameter	Description		
DirectionalMatchingStrictness	The stri	The strictness of the directional match.	
	Е	The input directional must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
PerformESM	Specifies whether or not to perform Enhanced Street Matching (ESM). ESM applies extra matching logic with additional data to any input address that is not matched through the regular address validation process. ESM applies to U.S. addresses only.		
	Y	Yes, perform ESM processing.	
	Ν	No, do not perform ESM processing (default).	
AddressLineSearchOnFail		es whether ValidateAddress will search address lines for the city, ovince, and postal code.	
	This option enables ValidateAddress to search the AddressLine inpu fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvinc and PostalCode input fields. Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields		
	Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).		
	Y	Yes, search the address line fields (default).	
	Ν	No, do not search the AddressLine fields.	

### Response

GetCandidateAddresses returns the following output.

## Table 107: GetCandidateAddresses Output

Response Element	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line.	
AddressLine4	The fourth address line.	
AddressLine5	For U.K. addresses only. If the address was validated, the fifth line of the validated and standardized address. If the address could not be validated, the fifth line of the input address without any changes.	
CanadianDeliveryInstallation AreaName	Delivery installation name (Canadian addresses only)	
CanadianDeliveryInstallation QualifierName	Delivery installation qualifier (Canadian addresses only)	
CanadianDeliveryInstallation Type	Delivery installation type (Canadian addresses only)	
City	The city name.	
Country	The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	
FirmName	The firm name.	

Response Element	Description		
HouseNumberHigh	The ending house number for the range in which the candidate address's house number falls.		
HouseNumberLow	The beginning house number for the range in which the candidate address's house number falls.		
HouseNumberParity		Indicates the numbering scheme for the house numbers between HouseNumberLow and HouseNumberHigh, as follows:	
	E	Only even values	
	0	Only odd values	
	В	Both	
MatchLevel	For addresses outside the U.S. and Canada, identifies the match level for the candidate address. U.S. and Canadian addresses are always "A." One of the following:		
	A The c	candidate matches the input address at the street level.	
	B The o	candidate matches the input address at the state/province level.	
PostalCode	The postal code. In the U.S. this is the ZIP Code <sup>™</sup> .		
PostalCode.AddOn	The last four digits of the ZIP + $4^{\mbox{\tiny (B)}}$ Code. U.S. addresses only.		
RecordType	The type of address record, as defined by U.S. and Canadian postal authorities (U.S. and Canadian addresses only): • FirmRecord • GeneralDelivery • HighRise • PostOfficeBox • RRHighwayContract • Normal		

Response Element	Description				
RecordType.Default	Code indicating the "default" match:				
	Y The address n	natches a default record.			
	null The address d	oes not match a default record.			
StateProvince	The state or province abbreviation.				
Status	Reports the success or failure of the match attempt.				
	null	Success			
	F	Failure			
Status.Code	The reason for failure, if there is one. There is only one possible value:				
	<ul><li>DisabledCoder</li><li>RequestFailed</li></ul>				
Status.Description	A description of the problem, if there is one.				
	Did not return multiples	The input address matched only one address in the database. GetCandidateAddresses only returns data if multiple possible matches were found.			
	Number of candidates is not greater than 1	The input address matched more than one address in the database but no addresses were returned.			
	PerformUSProcessing disable	d This value will appear if Status.Code=DisabledCoder.			
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.			
	PerformInternationalProcessir disabled	g This value will appear if Status.Code=DisabledCoder.			
UnitNumberHigh	The ending unit number for the range in which the candidate address's unit number falls.				

Response Element	Description		
UnitNumberLow	The beginning unit number for the range in which the candidate address's unit number falls.		
UnitNumberParity	Indicates the numbering scheme for the unit numbers between UnitNumberLow and UnitNumberHigh, as follows:		
	Е	Only even values	
	0	Only odd values	
	В	Both	
USUrbanName	The validated city Puerto Rico addre	urbanization name. Urbanization names are used primarily for esses.	

### **GetCandidateAddressesLoqate**

GetCandidateAddressesLoqate returns a list of addresses that are considered matches for a given input address. GetCandidateAddressesLoqate returns candidate addresses only if the input address matches multiple addresses in the postal database. If the input address matches only one address in the postal database, then no address data is returned. The Country input field is required; if this field is blank, no output will be returned.

**Note:** By default, GetCandidateAddressesLoqate does not match to individual house numbers. Rather, it uses house number ranges for each street. After GetCandidateAddressesLoqate has determined the street name, city name, state/province name, and postal code, it checks to make sure the input house number falls within one of the ranges of house numbers given for the matched street name. The same type of logic applies to unit numbers.

GetCandidateAddressesLoqate is part of the Universal Addressing Module.

### Resource URL

http://server:port/soap/GetCandidateAddressesLoqate

### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetCandidateAddressesLoqate"
xmlns:spec="http://spectrum.pb.com/">
```

This would be the response:

**Note:** Empty response elements have been removed from this example. Only the first two candidate address are shown.

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:GetCandidateAddressesLoqateResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/GetCandidateAddressesLogate">
         <ns3:output port>
            <ns3:Address>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:AddressLine1>PO Box 101</ns3:AddressLine1>
               <ns3:City>New York Mls</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>13417-0101</ns3:PostalCode>
               <ns3:PostalCode.AddOn>0101</ns3:PostalCode.AddOn>
               <ns3:Country>USA</ns3:Country>
            </ns3:Address>
            <ns3:Address>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:AddressLine1>PO Box 102</ns3:AddressLine1>
               <ns3:City>New York Mls</ns3:City>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:PostalCode>13417-0102</ns3:PostalCode>
               <ns3:PostalCode.AddOn>0102</ns3:PostalCode.AddOn>
               <ns3:Country>USA</ns3:Country>
            </ns3:Address>
         </ns3:output port>
      </ns3:GetCandidateAddressesLogateResponse>
   </soap:Body>
</soap:Envelope>
```

### Request

Parameters for Input Data

The following table lists the input for GetCandidateAddressesLoqate.

## Table 108: Input Format

Parameter	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line.	
AddressLine4	The fourth address line.	
City	The city name.	
Country	The country code or name, in any of the following formats:	
	2-digit ISO country code	
	<ul><li> 3-digit UPU Country code</li><li> English country name</li></ul>	
	For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	
	<b>Note:</b> This field is required. If this field is blank, no output will be returned.	
FirmName	The company or firm name.	
PostalCode	The postal code for the address. For U.S. addresses this is the ZIP $Code^{T}$ in one of the following formats:	

Parameter	Description
StateProvince	The state or province. For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.

## Parameters for Options

# Table 109: GetCandidateAddressesLoqate Options

Parameter	Desc	Description		
Database.Loqate	•	Specifies the database to be used for address processing. Only databases that have been defined in the Management Console are available.		
OutputCasing	Speci	fies the casing of the output data. One of the following:		
	М	Returns the output in mixed case (default). For example:		
		123 Main St		
		Mytown FL 12345		
	U	Returns the output in upper case. For example:		
		123 MAIN ST		
		MYTOWN FL 12345		
CandidateProcessOption	Speci	fies the method of searching for candidates. One of the following:		
	S	Enter a full or partial address as input and return as output a list of closely matching results (default).		
	v	Enter address information in address lines, address components, or a combination of both as input and return as output results that more closely match the input.		

Parameter	Description		
HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Germany, specify Germany. GetCandidateAddressLoqate uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:		
	And Ba Bahrain Bolivia, Darussa Verde, C Comorc Cyprus, Dominic Guinea Iceland Kazakh Lesotho Madaga Maurita Morocc New Ca Pakista Islands, Korea, I Saint Ki The Gre Senega South A Syria, T Trinidao Caicos United S	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahmans, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairm Islands, Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Korea, Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent And The Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon	
OutputCountryFormat	field. Fo	es the format to use for the country name returned in the <b>Country</b> output or example, if you select English, the country name "Deutschland" would be d as "Germany".	
	Е	Use English country names (default).	
	I	Use two-letter ISO abbreviation for the countries instead of country names.	
	U	Use Universal Postal Union abbreviation for the countries instead of	

Parameter	Description	Description	
OutputScript	•	Specifies the alphabet or script in which the output should be returned. This option is bi-directional and generally takes place from Native to Latin and Latin to Native.	
	Input	Do not perform transliteration and provide output in the same script as the input (default).	
	Native	Output in the native script for the selected country wherever possible.	
	Latn	Use English values.	
MaximumResults		The maximum number of candidate addresses that GetCandidateAddressesLoqate should return. The default is 10. The maximum is 99.	

### Response

GetCandidateAddressesLoqate returns the following output.

## Table 110: GetCandidateAddressesLoqate Output

Response Element	Description	
AddressLine1	The first address line.	
AddressLine2	The second address line.	
AddressLine3	The third address line.	
AddressLine4	The fourth address line.	
City	The city name.	
Country	The three-character ISO 3166-1 Alpha 3 code for the country. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.	

Response Element	Description			
FirmName	The firm name.			
PostalCode	The postal code. In t	The postal code. In the U.S. this is the ZIP Code <sup>™</sup> .		
PostalCode.AddOn	The last four digits o	The last four digits of the ZIP + $4^{\mbox{\tiny @}}$ Code. U.S. addresses only.		
ProcessedBy	Indicates which address coder processed the address.			
	LOQATE	The Loqate coder processed the address.		
StateProvince	The state or province abbreviation.			
Status	Reports the success or failure of the match attempt.			
	null	Success		
	F	Failure		
Status.Code	The reason for failur	e, if there is one. There is only one possible value:		
	RequestFailed			
Status.Description	Description A description of the problem, if there is one. There is only one p			
	Did not return multiples	The input address matched only one address in the database. GetCandidateAddressesLoqate only returns data if multiple possible matches were found.		

## **GetCityStateProvince**

GetCityStateProvince returns a city and state/province for a given input postal code.

Note: GetCityStateProvince works with U.S. and Canadian addresses only.

GetCityStateProvince is part of the Universal Addressing Module.

### Resource URL

```
http://server:port/soap/GetCityStateProvince
```

### Example

The following shows a SOAP request:

```
<soapenv:Envelope

xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:get="http://www.pb.com/spectrum/services/GetCityStateProvince"

xmlns:spec="http://spectrum.pb.com/">

<soapenv:Header/>

<soapenv:Body>

<get:GetCityStateProvinceRequest>

<get:input_port>

<get:Input>

<get:PostalCode>60510</get:PostalCode>

</get:input_port>

</get:GetCityStateProvinceRequest>

</get:GetCityStateProvinceRequest>

</get:GetCityStateProvinceRequest>

</get:GetCityStateProvinceRequest>

</soapenv:Body>

</soapenv:Envelope>
```

### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:GetCityStateProvinceResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/GetCityStateProvince">
         <ns3:output port>
            <ns3:Result>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:PostalCode>60510</ns3:PostalCode>
               <ns3:City>BATAVIA</ns3:City>
               <ns3:City.Type>P</ns3:City.Type>
               <ns3:StateProvince>IL</ns3:StateProvince>
               <ns3:Country>USA</ns3:Country>
               <ns3:user fields/>
            </ns3:Result>
         </ns3:output port>
      </ns3:GetCityStateProvinceResponse>
   </soap:Body>
</soap:Envelope>
```

### Request

### Parameters for Input Data

The following table shows the input fields.

## Table 111: GetCityStateProvince Input

Parameter	Description		
PostalCode	A U.S. ZIP Code <sup>™</sup> or Canadian postal code in one of the following formats: 99999 99999-9999 A9A9A9 A9A 9A9		
Parameters for Options			
Table 112: GetCityStatePro	vince Options		
Parameter Name	Description		
PerformUSProcessing	Specifies whether or not to process U.S. addresses. If you enable U.S. address processing GetCityStateProvince will attempt to return the state for U.S. addresses. If you disable U.S. address processing, U.S. addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for U.S. address processing you must disable U.S. address processing in order for your jobs to complete successfully, regardless of whether or not they contain U.S. addresses. <b>Note:</b> You must have a valid license for U.S. address processing to successfully process U.S. addresses. If you enable U.S. address processing but are not licensed for this feature, or your license has expired, you will receive an error.		
	Y Yes, process U.S. addresses (default).		
	N No, do not process U.S. addresses.		
Database.US	Specifies the database to be used for U.S. address processing. Only databases that have been defined in the <b>US Database Resources</b> panel in the Management Console are available.		

Parameter Name	Description		
PerformCanadianProcessing	address Canadia address The outp Canadia order for	Specifies whether or not to process Canadian addresses. If you enable Canadian address processing GetCityStateProvince will attempt to return the province for Canadian addresses. If you disable Canadian address processing, Canadian addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses.	
	<b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error.		
	Y	Yes, process Canadian addresses (default).	
	N	No, do not process Canadian addresses.	
Database.Canada	Specifies the database to be used for Canadian address processing. Only databases that have been defined in the <b>Canadian Database Resources</b> panel in the Management Console are available.		
OutputVanityCity	Specifies whether or not to include non-mailing city names in the output. A non-mailing city name is an alternate name for the primary city name. For examp Hollywood is a non-mailing city name for Los Angeles.		
	Y	Yes, include non-mailing city names.	
	N	No, do not include non-mailing city names (default).	
MaximumResults	Specifies the maximum number of city-state/province pairs to return. The default value is 10.		

#### Response

GetCityStateProvince returns the matching city and state/province for the input postal code as well as a code to indicate the success or failure of the match attempt. If more than one city/state or city/province matches the input postal code, multiple output records are returned.

## Table 113: GetCityStateProvince Output

Response Element	Description		
City	The matched city name.		
City.Type	The US	PS <sup>®</sup> standardized city name type (U.S. addresses only).	
	V	Vanity (non-mailing) city name.	
	Р	Primary. The city name is the primary mailing city name.	
	S	Secondary. The city name is an alternate city name but is acceptable. A city can have multiple secondary city names.	
PostalCode	The input postal code.		
ProcessedBy	Indicates which address coder processed the address. One of the following:		
	USA	The U.S. address coder processed the address.	
	CAN	The Canadian address coder processed the address.	
StateProvince	The state or province abbreviation.		
Status	Reports the success or failure of the match attempt.		
	null	Success	
	F	Failure	
Status.Code	The rea	son for failure, if there is one. The only valid value is:	
	<ul><li>DisabledCoder</li><li>UnrecognizedPostalCode</li></ul>		

Response Element	Description			
Status.Description	The description of the failure. The valid values are:			
	Postal code not found	This value will appear if Status.Code=UnrecognizedPostalCode.		
	PerformUSProcessing disabled	This value will appear if Status.Code=DisabledCoder.		
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.		

### **GetCityStateProvinceLoqate**

GetCityStateProvinceLoqate returns a city and state/province for a given input postal code.

This stage is part of the Universal Addressing Module.

#### Resource URL

http://server:port/soap/GetCityStateProvinceLoqate

### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetCityStateProvinceLogate"
xmlns:spec="http://spectrum.pb.com/">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetCityStateProvinceLoqateRequest>
         <get:input port>
            <get:Input>
               <get:PostalCode>60510</get:PostalCode>
                <get:Country>USA</get:Country>
            </get:Input>
         </get:input port>
      </get:GetCityStateProvinceLogateRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
<soap:Body>
<ns3:GetCityStateProvinceLoqateResponse
```

```
xmlns:ns2="http://spectrum.pb.com/"
```

xmlns:ns3="http://www.pb.com/spectrum/services/GetCityStateProvinceLogate">

```
<ns3:output port>
            <ns3:Result>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:PostalCode>60510</ns3:PostalCode>
               <ns3:City>Batavia</ns3:City>
               <ns3:StateProvince>IL</ns3:StateProvince>
               <ns3:Country>United States</ns3:Country>
               <ns3:Status/>
               <ns3:Status.Code/>
               <ns3:Status.Description/>
               <ns3:user fields/>
            </ns3:Result>
         </ns3:output port>
      </ns3:GetCityStateProvinceLoqateResponse>
   </soap:Body>
</soap:Envelope>
```

#### **Request** Parameters for Input Data

The following table shows the input fields.

### Table 114: GetCityStateProvinceLoqate Input

Parameter	Description
Country	<ul> <li>The country code or name, in any of the following formats:</li> <li>2-digit ISO country code</li> <li>3-digit UPU Country code</li> <li>English country name</li> </ul>
	For a list of ISO codes, see ISO Country Codes and Module Support on page 917.
PostalCode	The postal code for the address.

## Options

## Table 115: GetCityStateProvinceLoqate Options

	Description / \	Description / Valid Values         Specifies the database to be used for address processing. Only databases that have been defined in the Database Resources panel in the Management Console are available.         The maximum number of addresses that GetCityStateProvinceLogate should return. The default is 10.		
	have been define			
OutputScript	• •	Specifies the alphabet or script in which the output should be returned. This opti is bi-directional and generally takes place from Native to Latin and Latin to Native		
	Input	Do not perform transliteration and provide output in the same script as the input (default).		
	Native	Output in the native script for the selected country wherever possible.		
	Latn	Use English values.		
		Specifies how you want Spectrum Technology Platform to respond when a data license error occurs.		
	Fail the job	Fail the entire job if a data license error occurs.		
	Fail the record	Fail the record(s) for which the data license error occurs and continue processing.		

### Response

GetCityStateProvinceLoqate returns the matching city and state/province for the input postal code as well as a code to indicate the success or failure of the match attempt. If more than one city/state or city/province matches the input postal code, multiple output records are returned.

## Table 116: GetCityStateProvinceLoqate Output

Response Element	Description			
City	The matched city name.			
Country	The country in the format de	The country in the format determined by what you selected in:		
	<ul><li>ISO Code</li><li>UPU Code</li><li>English</li></ul>			
PostalCode	The input postal code.			
ProcessedBy	Indicates which address coder processed the address.			
	LOQATE	he Loqate coder processed the address.		
StateProvince	The state or province abbreviation.			
Status	Reports the success or failure of the match attempt.			
	null	Success		
	F	Failure		
Status.Code	The reason for failure, if there is one. The only valid value is:			
	UnrecognizedPostalCode			
Status.Description	The description of the failure	e. The only valid value is:		
	Postal code not found	This value will appear if Status.Code=UnrecognizedPostalCode.		

## GetPostalCodes

GetPostalCodes allows you to look up the postal codes for a particular city. The service takes a city, state, and country as input and returns the postal codes for that city. The input must be exactly correct in order to return postal codes.

Note: GetPostalCodes only works with U.S. addresses.

GetPostalCodes is part of the Universal Addressing Module.

### Resource URL

http://server:port/soap/GetPostalCodes

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:get="http://www.pb.com/spectrum/services/GetPostalCodes"
xmlns:spec="http://spectrum.pb.com/">
   <soapenv:Header/>
   <soapenv:Body>
      <get:GetPostalCodesRequest>
         <get:input port>
            <get:Input>
               <get:City>Holland</get:City>
               <qet:StateProvince>MI</get:StateProvince>
            </get:Input>
         </get:input port>
      </get:GetPostalCodesRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:GetPostalCodesResponse xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/GetPostalCodes">
         <ns3:output port>
            <ns3:Result>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:PostalCode>49422</ns3:PostalCode>
               <ns3:City.Type></ns3:City.Type>
               <ns3:Status/>
               <ns3:Status.Code/>
               <ns3:Status.Description/>
               <ns3:user fields/>
            </ns3:Result>
            <ns3:Result>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:PostalCode>49423</ns3:PostalCode>
               <ns3:City.Type></ns3:City.Type>
               <ns3:Status/>
               <ns3:Status.Code/>
```

```
<ns3:Status.Description/>
               <ns3:user fields/>
            </ns3:Result>
            <ns3:Result>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:PostalCode>49424</ns3:PostalCode>
               <ns3:City.Type></ns3:City.Type>
               <ns3:Status/>
               <ns3:Status.Code/>
               <ns3:Status.Description/>
               <ns3:user fields/>
            </ns3:Result>
         </ns3:output port>
      </ns3:GetPostalCodesResponse>
   </soap:Body>
</soap:Envelope>
```

### **Request** Parameters for Input Data

GetPostalCodes takes a city, state/province, and country as input.

Parameter	Description
City	The city whose postal codes you want to look up.
	You may put the city and state in the City field. If you do this, you must leave the StateProvince field blank.
	The total length of the City and StateProvince fields cannot exceed 100 characters.
StateProvince	The state or province of the city whose postal codes you want to look up.
	You may also put the state in the City field instead of the StateProvince field.
	The total length of the City and StateProvince fields cannot exceed 100 characters.
Country	The country code or name of the city whose postal codes you want to look up. The only valid value is US.

# Table 117: GetPostalCodes Input

## Parameters for Options

## Table 118: GetPostalCodes Options

Parameter	Description		
Database.US	Specifies the database to be used for postal code look-ups. Only databases that have been defined in the US Database Resources panel in the Management Console are available.		
IncludeVanityCity	Specifies whether or not to include postal codes for the city's non-mailing city names A non-mailing city name is an alternate name for the primary city name. For example Hollywood is a non-mailing city name for Los Angeles.		
	Y	Yes, include postal codes for non-mailing city names.	
	N	No, do not include postal codes for non-mailing city names (default).	
OutputCityType	Specifies whether or not to return the city type in the output. If enabled, the city ty is returned in the City.Type field.		
	Y	Yes, include the city type in the output.	
	Ν	No, do not include the city type in the output (default).	

#### Response

GetPostalCodes returns the postal codes for a specified city. Each postal code is returned in a separate record along with the data listed in the following table.

# Table 119: GetPostalCodes Output

Response Element	Description			
City.Type	The USPS <sup>®</sup> city type (U.S. addresses only). The city type is determined by looking at the ZIP Code and the city name. For example, the city Lanham MD has the postal codes 20703, 20706, and 20784. Lanham is the primary city in 20703 and 20706 but is a vanity city in 20784.			
	This fie are:	Id column is only populated if OutputCityType=Y. The possible values		
	v	Vanity (non-mailing) city name.		
	Р	Primary. The city name is the primary mailing city name.		
	S	Secondary. The city name is an alternate city name but is acceptable. A city can have multiple secondary city names.		
PostalCode	A postal code in the specified city.			
ProcessedBy	Because this service only works for U.S. addresses, ProcessedBy will always contain one value: USA.			
Status	Report	s the success or failure of the match attempt.		
	null	Success		
	F	Failure		
Status.Code	Reason for failure, if there is one. One of the following:			
		ntryNotSupported bleToLookup		
Status.Description	Description of failure.			
	Input country is not supported			
	Input city was blank     Input city % state / meximes was blank			
	<ul> <li>Input city &amp; state / province was blank, or no match found</li> <li>City-state mismatch (different spelling found, or city-state was a vanity name and</li> </ul>			
		y matching was not allowed, or city-state did not match ZIP Code)		

## **ValidateAddress**

ValidateAddress standardizes and validates addresses using postal authority address data. ValidateAddress can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names, and more.

ValidateAddress also returns result indicators about validation attempts, such as whether or not ValidateAddress validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, ValidateAddress separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, ValidateAddress optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

ValidateAddress is part of the Universal Addressing Module.

### Resource URL

```
http://server:port/soap/ValidateAddress
```

## Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:val="http://www.pb.com/spectrum/services/ValidateAddress">
   <soapenv:Header/>
   <soapenv:Body>
      <val:ValidateAddressRequest>
         <val:input port>
            <val:Address>
               <val:AddressLine1>1 N. State St.</val:AddressLine1>
               <val:City>Chicago</val:City>
               <val:StateProvince>IL</val:StateProvince>
            </val:Address>
         </val:input port>
      </val:ValidateAddressRequest>
   </soapenv:Body>
</soapenv:Envelope>
```

### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
<soap:Body>
<ns3:ValidateAddressResponse xmlns:ns2="http://spectrum.pb.com/"
```

```
xmlns:ns3="http://www.pb.com/spectrum/services/ValidateAddress">
         <ns3:output port>
            <ns3:Address>
               <ns3:Confidence>87</ns3:Confidence>
               <ns3:RecordType>HighRise</ns3:RecordType>
               <ns3:RecordType.Default>Y</ns3:RecordType.Default>
               <ns3:CountryLevel>A</ns3:CountryLevel>
               <ns3:ProcessedBy>USA</ns3:ProcessedBy>
               <ns3:MatchScore>0</ns3:MatchScore>
               <ns3:AddressLine1>1 N State St</ns3:AddressLine1>
               <ns3:City>Chicago</ns3:City>
               <ns3:StateProvince>IL</ns3:StateProvince>
               <ns3:PostalCode>60602-3302</ns3:PostalCode>
               <ns3:PostalCode.Base>60602</ns3:PostalCode.Base>
               <ns3:PostalCode.AddOn>3302</ns3:PostalCode.AddOn>
               <ns3:Country>United States Of America</ns3:Country>
               <ns3:AdditionalInputData/>
               <ns3:user fields/>
            </ns3:Address>
         </ns3:output port>
      </ns3:ValidateAddressResponse>
   </soap:Body>
</soap:Envelope>
```

### Request

#### Parameters for Input Data

ValidateAddress takes an address as input. All addresses use this format regardless of the address's country. See Address Line Processing for U.S. Addresses on page 768 for important information about how address line data is processed for U.S. addresses.

Parameter	Format	Description
AddressLine1	String [50]	The first address line.
AddressLine2	String [50]	The second address line.
AddressLine3	String [50]	The third address line. Does not apply to Canadian addresses.

### Table 120: Input Format

Format	Description
String [50]	The fourth address line. Does not apply to Canadian addresses.
String [50]	The fifth address line. Applies only to U.K. addresses. May contain street name, unit number, building number, and so on.
String [50]	The city name. For U.S. addresses only, you may put the city, state, and ZIP Code <sup>™</sup> in the City field. If you do this, you must leave the StateProvince and PostalCode fields blank.
String [50]	The state or province. For U.S. addresses only, you may put the state in the City field instead of the StateProvince field.
String [10]	The postal code for the address in one of the following formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999 For U.S. addresses only, you may put the ZIP Code <sup>™</sup> in the City field. For U.S. addresses only, if the city/state/ZIP Code <sup>™</sup> is in the PostalCode field, ValidateAddress may parse the data and successfully process the address. For best results, put this data in the appropriate fields (City,
	String [50] String [50] String [50] String [50]

Parameter	Format	Description
Country	String [50]	<ul> <li>The country code or name, in any of the following formats:</li> <li>Two-character ISO 3166-1 Alpha 2 country code</li> <li>Three-character ISO 3166-1 Alpha 3 country code</li> <li>English country name</li> <li>French country name</li> <li>German country name</li> <li>Spanish country name</li> <li>For a list of ISO codes, see ISO Country Codes and Module Support on page 917.</li> </ul>
FirmName	String [50]	The company or firm name.
USUrbanName	String [50]	The U.S. address urbanization name. This is used primarily for Puerto Rico addresses.
CustomerID	String [9]	If this mailpiece uses a generic barcode, specify your USPS <sup>®</sup> -assigned customer ID in this field. The ValidateAddress generic barcode is used for mailpieces that use the OneCode ACS <sup>®</sup> service.
CanLanguage	String	For Canadian addresses only, indicates whether the address is in English or French, if the option CanFrenchFormat=T is used. If this field is blank, the address is formatted in English. If the field contains any non-blank value, the address is formatted in French. Note that addresses in Quebec are always formatted in French regardless of the value in this field.

### Address Line Processing for U.S. Addresses

The input fields AddressLine1 through AddressLine4 are handled differently for U.S. addresses depending on whether the firm name extraction or urbanization code extraction options are enabled. If either of these options is enabled, ValidateAddress will look at the data in all four fields to validate the address and extract the requested data (firm name and/or urbanization code). If neither of these options is enabled, ValidateAddress uses only the first two non-blank address line fields in its validation attempt. The data in the other address line fields is returned in the output field AdditionalInputData. For example,

AddressLine1: A1 Calle A AddressLine2:

## AddressLine3: URB Alamar AddressLine4: Pitney Bowes

In this address, if either firm name extraction or urbanization code extraction were enabled, ValidateAddress would examine all four address lines. If neither firm name extraction nor urbanization code extraction were enabled, ValidateAddress would examine AddressLine1 and AddressLine3 (the first two non-blank address lines) and attempt to validate the address using that data; the data in AddressLine4 would be returned in the output field AdditionalInputData.

## Parameters for Options Output Data Options

The following table lists the options that control the type of information returned by ValidateAddress. Some of these options can be overridden for Canadian addresses. For more information, see Canadian Address Options on page 796.

# Table 121: Output Data Options

Parameter	Desc	ription
OutputRecordType	Туре о	of output record. For more than one, provide a list.
	Α	Returns 1 to 4 lines of address data plus city, state, postal code, firm name, and urbanization name information. Each address line represents an actual line of the address as it would appear on an envelope. For more information, see <b>Standard Address</b> <b>Output</b> on page 807. If the address is validated, the address lines contain the standardized address. When addresses are standardized, punctuation is removed, directionals are abbreviated, street suffixes are abbreviated, and address elements are corrected. If the address is not validated, the address lines contain the address as it appeared in the input ("pass through" data). Non-validated addresses are always included as pass through data in the address line fields even if you do not specify OutputRecordType=A.
	E	Parsed address elements. Each part of the address, such as house number, street name, street suffix, directionals, and so on is returned in a separate field. For more information, see <b>Parsed Address Elements Output</b> on page 882. Note that if you specify "E" and specify OutputFormattedOnFail=Y, the parsed address elements will contain the input address for addresses that could not be validated.
	I	Parsed input. This option returns the input address in parsed form regardless of whether the address is validated. Each part of the input address, such as house number, street name, street suffix, directionals, and so on is returned in a separate field. Parsed input (value "I") differs from the combination of OutputRecordType=E and OutputFormattedOnFail=Y in that "I" returns all input address in parsed form, not just input that could not be validated. For more information, see Parsed Input on page 884.
	Ρ	Postal data. Output addresses contain additional data for each validated address. For more information, see <b>Postal Data Output</b> on page 814.
	Blank	Do not return any address data or postal data.

Parameter	Description		
OutputFieldLevelReturnCodes	Specifies whether to include field-level result indicators. Field-level result indicators describe how each address element was handled. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in <b>HouseNumber.Result</b> . For a complete listing of result indicator output fields, see <b>Field-Level Result Indicators</b> on page 821. <b>N</b> No, do not output field-level return codes (default).		
	Y	Yes, output field-level return codes.	

Parameter	Descri	ption
OutputFormattedOnFail	be valid format fo	s whether to return a formatted address when an address cannot ated. The address is formatted using the preferred address or the address's country. If this option is not selected, the output i fields are blank when the address cannot be validated.
		<b>Note:</b> This option applies only to U.S. and Canadian addresses. Formatted data will not be returned for any other address.
	Ν	No, do not format failed addresses (default).
	Y	Yes, format failed addresses.
		ed addresses are returned using the format specified by the tRecordType option. Note that if you specify
	Outpu the pars the addr contain to conta not Valio	tRecordType=E, the parsed address elements will contain sed, validated address for addresses that could be validated. If ress could not be validated the parsed address elements will the input address in parsed form. If you always want the output in the input address in parsed form, regardless of whether or dateAddress could validate the address, specify tRecordType=I.
		ed addresses are returned using the format specified by the on.OutputRecordType option. Note that if you specify
	Optio will cont validate element want the of wheth	on . OutputRecordType=E, the parsed address elements tain the parsed, validated address for addresses that could be d. If the address could not be validated the parsed address is will contain the input address in parsed form. If you always to output to contain the input address in parsed form, regardless her or not ValidateAddress could validate the address, specify on . OutputRecordType=I.
	Include Include address parsed, address the input the input Validate	ed addresses are returned using the format specified by the a standard address, Include address line elements, and postal information check boxes. Note that if you select Include is line elements, the parsed address elements will contain the validated address for addresses that could be validated. If the could not be validated the parsed address elements will contain t address in parsed form. If you always want the output to contain t address in parsed form, regardless of whether or not Address could validate the address, select Include standardized ddress elements.
	lf you sp	pecify Y, you must specify "A" and/or "E" for OutputRecordType.
	• •	pecify Y, you must specify "A" and/or "E" for on . OutputRecordType.

If you check this option, you must select **Include a standard address** and/or **Include address line elements**.

Parameter	Desci	ription
OutputStreetNameAlias	used ir	S. addresses only, specifies how to handle street name aliases of the input. A street alias is an alternate name for a street and s only to a specific range of addresses on the street.
	in the c input w	enable this option, street name aliases used in the input will appear output. If you do not enable this option, street name aliases in the vill be converted to the base street name in the output, with the ng exceptions:
	used • Char	preferred alias is used in input the preferred alias will always be I in output. nged aliases used in input are always converted to the base street e in output.
	street r	one of three options that control how ValidateAddress handles name aliases. The other two are OutputPreferredAlias utputAbbreviatedAlias.
		<b>Note:</b> If OutputAbbreviatedAlias is enabled, the abbreviated alias will always appear in the output even if you have OutputStreetNameAlias disabled.
	N	No, do not return street name aliases in the output.
	Y	Yes, return street name aliases in the output if the input street name is an alias (default).

Parameter	Descrip	otion	
OutputAddressBlocks	be printe in a sepa	s whether to return a formatted version of the address as it would ed on a physical mailpiece. Each line of the address is returned arate address block field. There can be up to nine address block elds: AddressBlock1 through AddressBlock9.	
	For example, this input address:		
	AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706		
	Results in this address block output:		
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882 AddressBlock3: UNITED STATES OF AMERICA		
	authority Postal U Outpu	Address formats the address into address blocks using postal standards. The country name is returned using the Universal nion country name. Note that the option tCountryFormat does not affect the country name in the block, it only affects the name returned in the <b>Country</b> output	
	to valida	esses outside the U.S. and Canada, if ValidateAddress is unable te the address, no address blocks are returned. For addresses S. and Canada, address blocks are returned even if validation	
	Ν	No, do not return address blocks. Default.	
	Y	Yes, return address blocks.	

Parameter	Descripti	on	
OutputAMAS	be printed in a separa	whether to return a formatted version of the address as it would on a physical mailpiece. Each line of the address is returned te address block field. There can be up to nine address block is: AddressBlock1 through AddressBlock9.	
	For example, this input address:		
	AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706		
	Results in this address block output:		
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882 AddressBlock3: UNITED STATES OF AMERICA		
	authority s Postal Uni Output(	dress formats the address into address blocks using postal tandards. The country name is returned using the Universal on country name. Note that the option CountryFormat does not affect the country name in the ock, it only affects the name returned in the <b>Country</b> output	
	For addresses outside the U.S. and Canada, if ValidateAddress is unable to validate the address, no address blocks are returned. For addresses in the U.S. and Canada, address blocks are returned even if validation fails.		
	Ν	No, do not return address blocks. Default.	
	Y	Yes, return address blocks.	

### **Obtaining Congressional Districts**

ValidateAddress can determine the U.S. congressional district for an address.

To obtain congressional districts, OutputRecordType must contain P. For more information on OutputRecordType, see Output Data Options on page 769.

Response Element	Description
USCongressionalDistrict	Congressional district number. If the address is a non-state address (for example Puerto Rico or Washington D.C.) this field is blank.

# Table 122: Congressional District Output

## **Obtaining County Names**

ValidateAddress can determine the county where a particular address is located and return the county name.

Note: County names are available for U.S. addresses only.

To obtain county names, OutputRecordType must contain P. For more information on OutputRecordType, see Output Data Options on page 769.

### Table 123: County Name Output

Response Element	Description
USCountyName	County name

### **Obtaining FIPS County Numbers**

Federal Information Processing Standards (FIPS) county numbers are numbers that identify each county in a state. Note that these numbers are only unique at the state level, not the national level. For more information, see http://www.census.gov.

Note: FIPS county numbers are available for U.S. addresses only.

To obtain FIPS county numbers, OutputRecordType must contain P. For more information on OutputRecordType, see Output Data Options on page 769.

## Table 124: FIPS County Number Output

#### Description

USFIPSCountyNumber	FIPS (Federal Information Processing Standards) county number
,	

### **Obtaining Carrier Route Codes**

Carrier route codes are unique identifiers assigned to each mail carrier who delivers mail, allowing unique identification of each U.S. delivery route. ValidateAddress can return the code that represents an addressee's carrier route.

**Note:** Carrier route codes are available for U.S. addresses only.

To obtain carrier route codes, OutputRecordType must contain P. For more information on OutputRecordType, see Output Data Options on page 769.

### Table 125: Carrier Route Code Output

Response Element	Description
USCarrierRouteCode	Carrier route code

### **Creating Delivery Point Barcodes**

A Delivery Point Barcode (DPBC) is a POSTNET<sup>™</sup> barcode representation of the address. It consists of 62 bars with beginning and ending frame bars and five bars each for the ZIP + 4<sup>®</sup> Code, a value calculated based on the street address number, and a correction digit. The DPBC allows automated sortation of letter mail to the carrier level in walk sequence. ValidateAddress generates the data you need to assemble a DPBC.

**Note:** Delivery Point Barcodes are available for U.S. addresses only. For more information on Delivery Point Barcodes, see http://www.usps.com.

To generate the data needed to assemble a DPBC, OutputRecordType must contain P. For more information on OutputRecordType, see Output Data Options on page 769.

### Table 126: Delivery Point Barcode Output

	Description
PostalBarCode	The delivery point portion of the delivery point barcode.
USBCCheckDigit	Check-digit portion of the 11-digit delivery point barcode.

To assemble a DPBC you concatenate the values found in the ValidateAddress output as follows:

PostalCode.Base + PostalCode.Addon + PostalBarcode + USBCCheckDigit

For example, if you have the following:

- PostalCode.Base = 49423
- PostalCode.Addon = 4506
- PostalBarcode = 29
- USBCCheckDigit = 2

The assembled barcode would be:

494234506292

# **Default Options**

The following table lists the options that control the format and processing of addresses. These are called "default options" because by default the apply to all addresses. Some of these options can be overridden for Canadian addresses. For more information, see **Canadian Address Options** on page 796.

# Table 127: Default Options

Parameter	Description	
OutputCasing	Speci	fies the casing of the output address. One of the following:
	М	Returns the output in mixed case (default). For example:
		123 Main St Mytown FL 12345
	U	Returns the output in upper case. For example:
		123 MAIN ST MYTOWN FL 12345
OutputPostalCodeSeparator		fies whether to use separators (spaces or hyphens) in ZIP <sup>™</sup> Codes nadian postal codes.
	For example, a ZIP + $4^{\circ}$ Code with the separator would be 20706-1844 and without the separator it would be 207061844. A Canadian postal code with the separator would be P5E"1S7 and without the separator it would be P5E1S7.	
	Y	Yes, use separator (default).
	Ν	No, do not use separator.
		<b>Note:</b> Spaces are used in Canadian postal codes and hyphens in U.S. ZIP + $4^{\textcircled{B}}$ Codes.
OutputMultinationalCharacters		fies whether or not to return multinational characters, including tical marks such as umlauts or accents. (Not supported for U.S. sses).
	Ν	No, do not use multinational characters in the output (default). Only standard ASCII characters is returned.
	Y	Yes, use multinational characters in the output.

Parameter	Description		
KeepMultimatch	Indicates whether or not to return multiple address for those input addresses that have more than one possible match.		
	Y Yes, return multiple matches (default).		
	N No, do not return multiple matches.		
	For more information, see <b>Returning Multiple Matches</b> on page 783.		
StandardAddressFormat	Specifies where to place secondary address information for U.S. addresses. Secondary address information refers to apartment numbers, suite numbers, and similar designators. For example, in this address the secondary address information is "Apt 10E" and the primary address information is "424 Washington Blvd".		
	Apt 10E 424 Washington Blvd Springfield MI 49423		
	<ul> <li>Place both primary and secondary address information in AddressLine1 (default).</li> </ul>		
	S Place the primary address information in AddressLine1 and the secondary address information in AddressLine2.		
	D Place both primary and secondary address information in AddressLine1 and place dropped information from dual addresses in AddressLine2. A dual address is an address that contains both street information and PO Box/Rural Route/Highway Contract information. For more information, see About Dual Address Logic on page 782.		

Parameter	Description		
OutputShortCityName	Specifies how to format city names that have short city name or non-mailing city name alternatives. Applies to U.S. and Canadian addresses.		
	Y Returns the USPS <sup>®</sup> -approved abbreviation for the city, if there is one. The USPS <sup>®</sup> provides abbreviations for city names that are 14 characters long or longer. City abbreviations are 13 characters or less and can be used when there is limited space on the mailing label. If there is no short city name for the city, then the full city name is returned.		
	<b>N</b> Returns the long city name (default).		
	S Returns the abbreviated city name only if an abbreviated city name is used in the input address. If the input address does not use a short city name, either the long or short city name could be returned, depending on USPS <sup>®</sup> regulations for the particular city. Select this option if you are performing a CASS <sup>™</sup> test.		
	V Output the non-mailing city name (the vanity name) if the input city name is a non-mailing city name. For example, "Hollywood" is a non-mailing city name for "Los Angeles". If you do not select this option and the input city name is a non-mailing city name the long version of the mailing city is returned.		
OutputCountryFormat	Specifies the format to use for the country name returned in the <b>Country</b> output field. For example, if you select English, the country name "Deutschland" would be returned as "Germany".		
	E Use English country names (default).		
	S Use Spanish country names.		
	F Use French country names.		
	G Use German country names.		
	I Use two-letter ISO abbreviation for the countries instead of country names.		
	U Use Universal Postal Union abbreviation for the countries instead of country names.		

Parameter	Description
HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Canada, specify Canada. ValidateAddress uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:
	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Libera, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritius, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn Islands, Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Korea, Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Piere And Miquelon, Saint Vincent and the Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon I

Parameter	Desc	cription
DualAddressLogic	prese	ates how to return a match if multiple non-blank address lines are nt or multiple address types are on the same address line. (U.S. sses only.)
	Ν	(Default) USPS <sup>®</sup> CASS <sup>™</sup> regulations determine the address returned based on the following order of priority:
		1. PO Box
		2. Firm
		3. Highrise
		4. Street
		5. Rural Route
		6. General Delivery
	S	Return a street match, regardless of the address line.
	Р	Return a PO Box match, regardless of the address line.
	For m	ore information, see About Dual Address Logic on page 782.

### About Dual Address Logic

For U.S. addresses only, the DualAddressLogic option controls whether ValidateAddress should return a street match or a PO Box/Rural Route/Highway Contract match when the address contains both street and PO Box/Rural Route/Highway Contract information in the same address line.

**Note:** The DualAddressLogic option has no effect if the street information is in a different address line input field than the PO Box/Rural Route/Highway Contract information.

For example, given the following input address:

AddressLine1: 401 N Main St Apt 1 POB 1 City: Kemp StateProvince: TX PostalCode: 75143

ValidateAddress would return one of the following:

• If DualAddressLogic is set to either N or P:

AddressLine1: PO Box 1 City: Kemp StateProvince: TX PostalCode: 75143-0001

• If DualAddressLogic is set to S:

AddressLine1: 401 N Main St Apt 1 City: Kemp StateProvince: TX PostalCode: 75143-4806

The address data that is not used to standardize the address can be returned in one of two places:

• AddressLine2—The address information not used to standardize the address is returned in the AddressLine2 field if you specify StandardAddressFormat=D. For more information, see Default Options on page 778. For example, if you choose to return a street match for dual addresses,

AddressLine1: 401 N Main St Apt 1 AddressLine2: PO Box 1 City: Kemp StateProvince: TX PostalCode: 75143-0001

• AdditionalInputData—If you do not specify StandardAddressFormat=D then the address information not used to standardize the address is returned in the AdditionalInputData field. For more information on this option, see Default Options on page 778. For example, if you choose to return a street match for dual addresses,

AddressLine1: 401 N Main St Apt 1 City: Kemp StateProvince: TX PostalCode: 75143-0001 AdditionalInputData: PO Box 1

Address information that is dropped can be retrieved by setting the StandardAddressFormat option to D. For more information, see Default Options on page 778.

### **Returning Multiple Matches**

If ValidateAddress finds multiple address in the postal database that are possible matches for the input address, you can have ValidateAddress return the possible matches. For example, the following address matches multiple addresses in the U.S. postal database:

PO BOX 1 New York, NY

### **Options**

To return multiple matches, use the options described in the following table.

## Table 128: Multiple Match Option

Parameter	Description Indicates whether or not to return multiple address for those input addresses that have more than one possible match.	
KeepMultimatch		
	Y	Yes, return multiple matches (default).
	Ν	No, do not return multiple matches.
MaximumResults	A number between 1 and 10 that indicates the maximum number of addresses return.	
	The defa	ult value is 1.
	K a	<b>lote:</b> The difference between Keepmultimatch=N and KeepMultimatch=Y/MaximumResults=1 is that a multiple match will return failure if KeepMultimatch=N, whereas a multiple match will return one ecord if KeepMultimatch=Y and MaximumResults=1.
OutputFieldLevelReturnCodes	value of Y	y which output addresses are candidate addresses, you must specify a f for OutputFieldLevelReturnCodes. When you do this, records that are addresses will have one or more "M" values in the field-level result s.

## Output

When you choose to return multiple matches, the addresses are returned in the address format you specify. For information on specifying address format, see **Output Data Options** on page 769. To identify which records are the candidate addresses, look for multiple "M" values in the field-level result indicators. For more information, see **Field-Level Result Indicators** on page 821.

### U.S. Address Options

Parameter	Descr	iption	
PerformUSProcessing	Specifies whether to process U.S. addresses. If you enable U.S. address processing ValidateAddress will attempt to validate U.S. addresses. If you disable U.S. address processing, U.S. addresses will fail, meaning they are returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for U.S. address processing you must disable U.S. address processing in order for your jobs to complete successfully, regardless of whether or not they contain U.S. addresses.		
		<b>Note:</b> You must have a valid license for U.S. address processing to successfully process U.S. addresses. If you enable U.S. address processing but are not licensed for this feature, or your license has expired, you will receive an error.	
	Ν	No, do not process U.S. addresses.	
	Y	Yes, process U.S. addresses. Default.	
Database.US		es which database to use for validating U.S. addresses. Only databases that een defined in the US Database Resources panel in the Management Console ilable.	
PerformLOT	Enhanced Line of Travel (eLOT) processing assigns a Line of Travel sequence code to your addresses. Note that addresses are not sorted into eLOT sequence but they are assigned a Line of Travel sequence code that allows you to sort addresses into eLOT sequence.		
	To perfo	orm eLOT processing you must have the eLOT database installed.	
	Ν	No, do not perform Line of Travel Processing. Default.	
	Y	Yes, perform Line of Travel processing.	
		sting of the output fields returned by this option, see <b>Enhanced Line of Travel</b> on page 835.	
PerformRDI	address	ntial Delivery Indicator (RDI <sup>™</sup> ) processing checks if an address is a residential s (not a business address). To perform RDI <sup>™</sup> processing, you must have the atabase installed.	
	the add	nable both DPV <sup>®</sup> and RDI <sup>™</sup> processing, RDI <sup>™</sup> information is only returned if Iress is a valid delivery point. If DPV <sup>®</sup> does not validate the address no RDI <sup>™</sup> returned.	
	Ν	No, do not perform Residential Delivery Indicator processing. Default.	
	Y	Yes, perform Residential Delivery Indicator processing.	

Parameter	Description		
PerformESM	Enhanced Street Matching (ESM) applies additional matching logic to correct misspelled or complex street names and obtain a match. ESM enables more addresses to be validated but it reduces performance. You cannot perform ESM when ASM is enabled.		
	No, do not perform enhanced street matching. Default.		
	Y Yes, perform enhanced street matching.		
PerformASM	All Street Matching (ASM) applies ESM processing as well as additional matching logic to correct errors in street names and obtain a match. It is effective at matching streets when the first letter of the street is incorrect. ASM provides the best address validation but reduces performance.		
	No, do not perform all street matching.		
	Y Yes, perform all street matching. Default.		
PerformDPV	Delivery Point Validation (DPV <sup>®</sup> ) validates that a specific address exists, as opposed to validating that a specific address is within a range of valid addresses. CMRA processing checks if an address is for a mailbox rented from a private company, referred to as a Commercial Mail Receiving Agent (CMRA).		
	To perform DPV and CMRA processing, you must have the DPV database installed. The DPV database contains both DPV and CMRA data.		
	N No, do not perform Delivery Point Validation or CMRA processing. Default.		
	Y Yes, perform Delivery Point Validation and CMRA processing.		
	For a listing of the output fields returned by this option, see <b>DPV and CMRA Output</b> on page 838.		
PerformLACSLink	The USPS <sup>®</sup> Locatable Address Conversion System (LACS) allows you to correct addresses that have changed as a result of a rural route address converting to street-style address, a PO Box renumbering, or a street-style address changing. When enabled, LACS <sup>Link</sup> processing is attempted for addresses that could not be validated, or addresses were validated and flagged for LACS <sup>Link</sup> conversion.		
	To perform LACS <sup>Link</sup> processing, you must have the LACS <sup>Link</sup> database installed.		
	<b>N</b> No, do not attempt LACS <sup>Link</sup> conversion. Default.		
	Y Yes, attempt LACS <sup>Link</sup> conversion.		
	For a listing of the output fields returned by this option, see LACSLink Output on page 836		

Parameter	Descrip	Description		
PerformEWS		The Early Warning System (EWS) uses the USPS <sup>®</sup> EWS File to validate addresses that are not in the ZIP + $4^{\$}$ database.		
	To perfor	To perform EWS processing, you must have the EWS database installed.		
		If an input address matches an address in the EWS file, the following record-level result indicators are returned:		
		="F" .Code="EWSFailure" .Description="Address found in EWS table"		
	Ν	N No, do not perform EWS processing. Default.		
	Y	Yes, perform EWS processing.		

Parameter

Description

ExtractFirm

#### Description

Specifies whether to extract the firm name from AddressLine1 through AddressLine4 and place it in the FirmName output field. This option works in cases where the input record's FirmName field is blank and there is more than one address line.

- Y Yes, extract the firm name.
- **N** No, do not extract the firm name. Default.

To identify firm names in address lines, the address lines are scanned for keywords and patterns that identify which fields are address lines and which are FirmName lines. Since this is done based on patterns, fields may be misidentified. The following tips can help ensure optimal firm extraction:

 If possible, place the primary address elements in AddressLine1, the secondary elements in AddressLine2, Urbanization in AddressLine3, and firm in AddressLine4.
 If the address has no urbanization code, then place the firm name in AddressLine3 and leave AddressLine4 blank. For example,

AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes AddressLine4: <blank>

- When you define just two address lines, AddressLine2 is assigned to the secondary address most of the time. If you want to increase the chance that AddressLine2 will be treated as a firm name, put the firm name in AddressLine3 and leave AddressLine2 blank.
- Numbers in a firm name (such as the "1" in "1 Stop Software") will increase the likelihood that the field will be treated as an address line.

Here are some examples of firm name extraction:

In this example, AddressLine2 would get extracted into the FirmName output field

FirmName: <blank> AddressLine1: 4200 Parliament Place Suite 600 AddressLine2: International Goose Feathers inc.

• In this example, AddressLine3 would get extracted into the FirmName output field.

FirmName: <blank> AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes

 In this example, AddressLine3 would be placed in the AdditionalInputData output field. The firm name would not be extracted because the FirmName input field is not blank.

FirmName: International Goose Feathers Inc. AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 AddressLine3: Pitney Bowes

· In this example, no firm name would be extracted because there is only one

Parameter	Description		
	FirmN Addre • In this becaus elemen FirmN Addre	ank address line, which is always treated as the primary address element. ame: <blank> ssLine1: 4200 Parliament Place Suite 600 example, AddressLine2 would be treated as a secondary address element se the numeral "1" causes that field to be treated as a secondary address ht. ame: <blank> ssLine1: 4200 Parliament Place Suite 600 ssLine2: 1 Stop Software</blank></blank>	
ExtractUrb	Address	s whether to extract the urbanization name from AddressLine1 through Line4 and place it in the USUrbanName output field. This option works in here the input record's USUrbanName field is blank and there is more than ress line.	
	Y	Yes, extract the urbanization name.	
	Ν	No, do not extract the urbanization name. Default.	
	patterns lines. Sir identified elements in Address Address Address	To identify urbanization names, the address lines are scanned for keywords and patterns that identify which fields are address lines and which are urbanization na lines. Since this is done based on patterns, it is possible for fields to be incorrect identified. To help ensure optimal urbanization extraction, place the primary addres elements in AddressLine1, the secondary elements in AddressLine2, Urbanizat in AddressLine3, and firm in AddressLine4, if possible. For example, AddressLine1: A1 Calle A AddressLine2: AddressLine3: URB Alamar AddressLine4: Pitney Bowes	

Parameter	Description		
PerformSuiteLink	Specifies whether to perform Suite <sup>Link™</sup> processing.		
	Suite <sup>Link</sup> corrects secondary address information for U.S. business addresses whose secondary address information could not be validated. If Suite <sup>Link</sup> processing is enabled, the firm name is matched to a database of known firm names and their secondary address information.		
	For example,		
	Firm Name: Pitney Bowes Address Line 1: 4200 Parliament Place Address Line 2: STE 1 Postal Code: 20706		
	In this case, Suite <sup>Link</sup> processing would provide the correct suite number:		
	Firm Name: Pitney Bowes Address Line 1: 4200 Parliament Pl Address Line 2: <b>STE 500</b> Postal Code: 20706-1844		
	To perform Suite <sup>Link™</sup> processing, you must have the Suite <sup>Link™</sup> database installed.		
	This option takes one of the following values:		
	N No, do not use Suite <sup>Link™</sup> . Default.		
	Y Yes, use Suite <sup>Link™</sup> processing.		
	For a listing of fields returned by this option, see <b>SuiteLink Output</b> on page 840.		

Parameter	Description		
OutputPreferredAlias	Specifies whether to use a street's preferred alias in the output. Street name aliases in the United States are alternative names given to sections of a street. There are four types of street name aliases:		
	<ul> <li>Preferred—A preferred alias is the street name preferred locally. It typically applies only to a specific range of addresses on the street.</li> <li>Abbreviated—An abbreviated alias is a variation of the street name that can be used in cases where the length of AddressLine1 is longer than 31 characters. For example, the street name 1234 BERKSHIRE VALLEY RD APT 312A could be abbreviated to 1234 BERKSHIRE VLLY RD APT 312A.</li> <li>Changed—There has been an official street name change and the alias reflect the new name. For example if SHINGLE BROOK RD is changed to CANNING DR, then CANNING DR would be a changed alias type.</li> <li>Other—The street alias is made up of other names for the street or common abbreviations of the street.</li> </ul>		
	The non-alias version of the street name is called the base street name.		
	If the preferred alias is used in the input then the preferred alias will be the street name in the output regardless of whether you enable this option.		
	This is one of three options that control how ValidateAddress handles street name aliases. The other two are OutputStreetNameAlias and OutputAbbreviatedAlias.		
	In most cases, if you select both OutputPreferredAlias and OutputAbbreviatedAlias, and ValidateAddress finds both a preferred and an abbreviated alias in the postal database, the abbreviated alias will be used in the output. The exception to this rule is if the input street name is a preferred alias. In this case, the preferred alias will be used in the output.		
	Y Yes, perform preferred alias processing.		
	N No, do not perform preferred alias processing. Default.		
	<b>Note:</b> If the input address contains a street name alias of type "changed" the output address will always contain the base street name regardless of the options you specify.		

Parameter	Description			
OutputAbbreviatedAlias		s whether to use a street's abbreviated alias in the output if the output line is longer than 31 characters.		
	This is one of three options that control how ValidateAddress handles street name aliases. The other two are OutputStreetNameAlias and OutputPreferredAlias.			
		<b>Note:</b> If a preferred alias is specified in the input, the output street name will always be the preferred alias, even if you enable abbreviated street name alias processing.		
	Y	Yes, perform abbreviated alias processing.		
	Ν	No, do not perform abbreviated alias processing. Default.		
		<b>Note:</b> If the input address contains a street name alias of type "changed" the output address will always contain the base street name regardless of the options you specify.		
DPVDetermineNoStat	if it exist on a car	nes the "no stat" status of an address. An address is considered "no stat" s but cannot receive mail, and therefore is not counted as a delivery statistic rier's route (hence the term "no stat"). Examples include buildings under ction or those that the letter carrier has identified as not likely to receive mail.		
	Ν	No, do not determine "no stat" status. Default.		
	Y	Yes, determine "no stat" status.		
		<b>Note:</b> You must enable DPV processing to use this option.		
		ult is returned in the DPVNoStat field. For more information see LACSLink on page 836		
DPVDetermineVacancy	Determi	nes if the location has been unoccupied for at least 90 days.		
	Ν	No, do not determine vacancy. Default.		
	Y	Yes, determine vacancy.		
		<b>Note:</b> You must enable DPV processing to use this option.		
		ult is returned in the DPVVacant field. For more information see LACSLink on page 836		
ReturnVerimove	Returns	VeriMove detail data in output.		
	Ν	No, do not return VeriMove detail data. Default.		
	Y	Yes, return VeriMove detail data.		

Parameter	Description		
SuppressZplusPhantomCarrierR777	<sup>7</sup> Specifies whether to supress addresses with Carrier Route R777. These addresses are phantom routes and are not eligible for street delivery. Since these addresses are assigned a ZIP + 4 <sup>®</sup> code by the USPS <sup>®</sup> , Validate Address marks these addresses as deliverable. Select this option if you do not want addresses with Carrier Route R777 marked as deliverable. This will cause the following actions:		
	<ul> <li>Addres</li> </ul>	+ 4 code is assigned s is not counted on the USPS Form 3553 (CASS Summary Report) potnote of R7 is returned	
	N	No, do not suppress addresses with Carrier Route R777.	
	Y	Yes, suppress addresses with Carrier Route R777.	
StreetMatchingStrictness		the algorithm to use when determining if an input address matches an n the postal database. One of the following:	
	Е	The input street name must match the database exactly.	
	т	The matching algorithm is "tight."	
	м	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
FirmMatchingStrictness		the algorithm to use when determining if an input address matches an n the postal database. One of the following:	
	Е	The input firm name must match the database exactly.	
	т	The matching algorithm is "tight."	
	м	The matching algorithm is "medium" (default).	
	L	The matching algorithm is "loose."	
DirectionalMatchingStrictness	Specifies the algorithm to use when determining if an input address matches an address in the postal database. One of the following:		
	Е	The input directionals, such as the "N" in 123 N Main St., must match the database exactly.	
	т	The matching algorithm is "tight."	
	М	The matching algorithm is "medium". Default.	
	L	The matching algorithm is "loose."	

Parameter	Descri	iption
DPVSuccessfulStatusCondition	Select t	he match condition where a DPV result does NOT cause a record to fail.
	F	Full match
	Р	Partial match
	Α	Always. Default.
		<b>Note:</b> You must enable DPV processing to use this option.
FailOnCMRAMatch	Treat Co	ommercial Mail Receiving Agency (CMRA) matches as failures?
	Ν	No, do not treat CMRA matches as failures. Default.
	Y	Yes, treat CMRA matches as failures.
		<b>Note:</b> You must enable DPV processing to use this option.
StandardAddressPMBLine	Specifie	es where Private Mailbox (PMB) information is placed.
	Ν	Do not include the PMB information in Standard Address output (default).
	1	Place the PMB information in AddressLine1. If you specify 1, you must set StandardAddressFormat to either C or D.
	2	Place the PMB information in AddressLine2.
PreferredCity Specifies whether the preferred la		es whether the preferred last line city name should be stored.
		Store the Preferred Last Line City Name from the USPS ZIP+4 File (Override City Name).
		<b>Note:</b> If you select this option, Validate Address generates a CASS-certified configuration and the USPS 3553 Report.
	c s	Store the USPS-preferred City Name from USPS City/State File.
		<b>Note:</b> If you select this option, Validate Address does not generate a CASS-certified configuration and does not generate the USPS 3553 Report.
	P	Store the Primary City Name from the USPS City/State File.
		<b>Note:</b> If you select this option, Validate Address does not generate a CASS-certified configuration and does not generate the USPS 3553 Report.

## **CASS** Certified Processing

CASS Certified<sup>™</sup> processing also generates the USPS CASS Detailed Report, which contains some of the same information as the 3553 report but provides much greater detail about DPV, LACS, and SuiteLink statistics. The USPS CASS Detailed Report is not required for postal discounts and does not need to be submitted with your mailing.

- 1. Validate Address must be in CASS Certified<sup>™</sup> mode. If (Not CASS Certified) appears at the top of the window, click the Enable CASS button. The Enforce CASS rules check box will appear.
- 2. Click Configure CASS 3553. The CASS Report Fields dialog box appears.
- 3. Type the List Processor company name, List Name or ID#, and the Number of Lists being processed for this job.
- 4. Type the Mailer Name, Address, and City, State, ZIP.
- 5. Click OK.

The List information will appear in Section B and the Mailer information in Section D of the generated USPS<sup>®</sup> CASS Form 3553.

- 6. In Enterprise Designer, drag CASS3553 from the Reports pallet to the canvas.
- 7. Double-click the CASS3553 icon on the canvas.
- 8. On the **Stages** tab, check the **Validate Address** check box. Note that if you have renamed the Validate Address stage to something else, you should check the box with the name you have given the address validation stage.
- 9. On the **Parameters** tab, select the format for the report. You can create the report in PDF, HTML, or plain text format.
- 10. Click OK.
- 11. Repeat steps 6-10 for CASSDetail if you want to produce the CASS Detail Report.

**Canadian Address Options** 

Parameter	Description
PerformCanadianProcessing	Specifies whether to process Canadian addresses. If you enable Canadian address processing ValidateAddress will attempt to validate Canadian addresses. If you disable Canadian address processing, Canadian addresses will fail, meaning they is returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for Canadian address processing you must disable Canadian address processing in order for your jobs to complete successfully, regardless of whether or not they contain Canadian addresses.
	<b>Note:</b> You must have a valid license for Canadian address processing to successfully process Canadian addresses. If you enable Canadian address processing but are not licensed for this feature, or your license has expired, you will receive an error.
	N No, do not process Canadian addresses.
	Y Yes, process Canadian addresses (default).
Database.Canada	Specifies which database you want to use for validating Canadian addresses. To specify a database for Canadian address validation, select a database in the <b>Database</b> drop-down list. Only databases that have been defined in the <b>CAN Database Resources</b> panel in the Management Console are available.

Parameter	Description	
CanFrenchFormat	Specifies how to determine the language to use to format the address and direct example shows an address formatted in	tional. The following
	English: 123 Main St W French: 123 Rue Main O	
	The parameter controls the formatting affects the spelling of the directional b suffix.	
	C Use the street suffix returned by the to determine the language. The substitution by the matching process, which a ValidateAddress during process from that in the input address. Am formatted like the input. Default. Quebec are formatted using Free	street suffix returned s used internally by ng, may be different ibiguous records are All addresses in
	S Use the Canadian database to d language. The Canadian databas the Canada Post Corporation (C in Quebec are formatted using F	e contains data from PC). All addresses
	T Use the CanLanguage input field language. If there is a non-blank address are formatted using Free	value in this field the
CanEnglishApartmentLabel	For English addresses, specifies the de to use in the output if there is no apartr address. This setting is ignored if you CanStandardAddressForma	nent label in the input specify
	Apt Use "Apt" as the la	abel. Default.
	Apartment Use "Apartment" a	as the label.
	Suite Use "Suite" as the	label.
	Unit Use "Unit" as the	abel.

Parameter	Descriptior	1	
CanFrenchApartmentLabel	For French addresses, specifies the default apartment label to use in the output if there is no apartment label in the input address. This setting is ignored if you specify CanStandardAddressFormat=F.		
	Арр	Use "App" as the label. Default.	
	Apparteme	nt Use "Appartement" as the label.	
	Bureau	Use "Bureau" as the label.	
	Suite	Use "Suite" as the label.	
	Unite	Use "Unite" as the label.	
ForceCorrectionLVR	Large Volume	civic and/or suite information to match the e Receiver (LVR) or single-single record (used s only one record for that postal code/street ype).	
	match tł record v record ()	change the civic and/or suite information to ne LVR or single-single record. The LVR vill be marked as a valid but non-correctable /N). The single-single record will be corrected, le, or processed as a non-correctable record	
	-	the civic and/or suite information to match or single-single record.	
		<b>Note:</b> If you check this box, the Statement of Address Accuracy will not be printed because this is <b>not</b> a SERP-recognized setting.	
CanPreferHouseNum	valid but in co corrected bas CanPrefe	re the house number and postal code are both onflict, you can force the postal code to be sed on the house number by specifying or HouseNum=Y. If you do not select this use number is changed to match the postal	
		nge the house number to match the postal e. Default.	
	Y Cha num	nge the postal code to match the house ber.	

Parameter	Description		
CanOutputCityAlias	Specifies whether or not to return the city alias when the alias is in the input address. This option is disabled when you specify CanOutputCityFormat=D.		
	Y Output the city alias when the city alias is in the input. Default.		
	<b>N</b> Never output the city alias even if it is in the input.		
CanNonCivicFormat	Specifies whether or not non-civic keywords are abbreviated in the output. For example, Post Office Box vs. PO Box.		
	A Abbreviate non-civic keywords. Default.		
	F Do not abbreviate non-civic keywords. The full keyword is used.		
EnableSERP	Specifies whether or not to use SERP options.		
	Y Enable SERP options.		
	N Do not enable SERP options. Default.		
CanStandardAddressFormat	Specifies where to place secondary address information in the output address. Secondary address information refers to apartment numbers, suite numbers, and similar designators.		
	<ul> <li>Place apartment information in the location specified in the. Default.</li> </ul>		
	B Place apartment information at the at the end of the AddressLine1 field.		
	<ul> <li>F Place the apartment number only (no label) at the beginning of the AddressLine1 field. For example, 400-123 Rue Main</li> </ul>		
	<ul> <li>Place the apartment number and label at the beginning of the AddressLine1 field. For example, Apt 400 123 Rue Main</li> </ul>		
	<b>S</b> Place apartment information on a separate line.		
	<b>S</b> Place apartment information in the same location as the input address.		

Parameter	Description		
CanOutputCityFormat	Specifies whether to use the long, medium, or short version of the city if the city has a long name. For example,		
	Long: BUFFALO HEAD PRAIRIE Medium: BUFFALO-HEAD-PR Short: BUFFALO-HD-PR		
	D Use the default option specified by the OutputShortCityName option. Default. If you specify OutputShortCityName=V, the city is formatted as if you select for this option (see below) andY for CanOutputCityAlias.		
	<b>S</b> Output short city name.		
	L Output the long city name.		
	M Output the medium city name.		
	Use the same city format as used in the input address. Output is L, M, or S.		
CanRuralRouteFormat	Specifies where to place rural route delivery information. An example of an address with rural route delivery information is:		
	36 GRANT RD RR 3 ANTIGONISH NS		
	In this address, "RR 3" is the rural route delivery information.		
	<ul> <li>A Place rural route delivery information on the same line as the address, after the address information.</li> <li>Default. For example,</li> </ul>		
	36 GRANT RD RR 3		
	<b>S</b> Place rural route delivery information on a separate address line. For example,		
	36 GRANT RD RR 3		

Parameter	Desc	ription
CanDeliveryOfficeFormat	of an a PO BO	fies where to place station information. An example address with station information is: OX 8625 STN A DHN'S NL
	I	Place station information in the same location as it is in the input address. Default.
	Α	Place station information on the same line as the address, after the address information. For example,
		PO BOX 8625 STN A
	S	Place station information on a separate address line. For example,
		PO BOX 8625 STN A

Parameter	Description	
CanDualAddressLogic	Specifies whether ValidateAddress should return a street match or a PO Box/non-civic match when the address contains both civic and non-civic information. One of the following:	
	<b>D</b> Use DualAddressLogic Global Option. Default.	
	P Match to PO Box or other non-street data.	
	S Match to street.	
	For example, given the following input address:	
	AddressLine1: 36 GRANT RD AddressLine2: RR 4 City: ANTIGONISH StateProvince: NS	
	ValidateAddress would return one of the following:	
	<ul> <li>If CanDualAddressLogic is set to S, ValidateAddress returns the following:</li> </ul>	
	AddressLine1: 36 GRANT RD AddressLine2: RR 3 City: ANTIGONISH StateProvince: NS PostalCode: B2G 2L1	
	<ul> <li>If CanDualAddressLogic is set to P, ValidateAddress returns the following:</li> </ul>	
	AddressLine1: RR 4 City: ANTIGONISH StateProvince: NS PostalCode: B2G 2L2	
	The address data that is not used to standardize the address is returned in the <b>AdditionalInputData</b> field. For more information, see <b>Output Data Options</b> on page 769.	

## SERP Processing

- 1. Validate Address must be in SERP Certified<sup>™</sup> mode. If (Not SERP Certified) appears at the top of the window, click the Enable SERP settings button. The Configure SERP box will appear.
- 2. Click Configure SERP. The SERP Report Fields dialog box appears.
- 3. Type your merchant CPC number.
- 4. Type the mailer Name, Address, and City, State, ZIP.
- 5. Click **OK**.

- 6. In Enterprise Designer, drag **SERPReport** from the Reports pallet to the canvas.
- 7. Double-click the SERPReport icon on the canvas.
- 8. On the **Stages** tab, ensure that the **Validate Address** check box is checked. Note that if you have renamed the Validate Address stage to something else, you should check the box with the name you have given the address validation stage.
- 9. On the **Parameters** tab, select the format for the report. You can create the report in PDF, HTML, or plain text format. PDF format is the default.
- 10. Click OK.

**Obtaining SERP Return Codes** 

SERP return codes indicate the quality of the input address as determined by the Canada Post's Software Evaluation and Recognition Program regulations.

To obtain SERP return codes, specify OutputRecordType=P. For more information on OutputRecordType, see **Output Data Options** on page 769.

SERP return codes are provided in the following output field.

# Table 129: SERP Return Code Output

Response Element	Description	
CanadianSERPCode	Validatio	n/correction return code (Canadian addresses only):
		e input was valid. Canada Post defines a "valid" address as an address at meets all the following requirements:
		<b>Note:</b> There are exceptions. For further information, contact the CPC.
		The address must contain all required components as found in CPC's Postal Code Data Files.
	i	The address must provide an exact match on all components for only one address in CPC's Postal Code Data Files, allowing for acceptable alternate words and names listed in the CPC Postal Code Data Files.
	;	Address components must be in a form that allows recognition without ambiguity. Certain components may require "qualifiers" to identify them. For instance, a Route Service address requires the key words "Rural Route" or "RR" for differentiation from a "Suburban Service" or "SS" address with the same number.
	ree	e input was invalid. An "invalid" address is one that does not meet CPC quirements for a valid address (see above). Examples of this include dress components that are missing, invalid, or inconsistent.
		e input was correctable. A "correctable" address is one that can be rrected to match one, and only one, address.
	be	e input was non-correctable. A "non-correctable" address is one that could corrected a number of different ways such that ValidateAddress cannot entify a single correct version.
	F Th	e input address was foreign (outside of Canada).

# International Address Options

Addresses outside of the U.S. and Canada are referred to as "international" addresses. The following options control international address processing:

Parameter	Description
PerformInternationalProcessing	Specifies whether to process international addresses (addresses outside the U.S. and Canada). If you enable international address processing ValidateAddress will attempt to validate international addresses. If you disable international address processing, international addresses will fail, meaning they is returned with an "F" in the Status output field. The output field Status.Code will say "DisabledCoder." If you are not licensed for international address processing you must disable international address processing in order for your jobs to complete successfully, regardless of whether or not they contain international addresses.
	<b>Note:</b> You must have a valid license for international address processing to successfully process international addresses. If you enable international address processing but are not licensed for this feature, or your license has expired, you will receive an error.
	N No, do not process international addresses.
	Y Yes, process international addresses (default).
Database.International	Specifies which database you want to use for validating international addresses. To specify a database for international address validation, select a database in the <b>Database</b> drop-down list. Only databases that have been defined in the <b>INTL Database Resources</b> panel in the Management Console are available.

Parameter	Description
InternationalCityStreetSearching	By default, ValidateAddress provides a balance of good address matching accuracy with good performance. If you are willing to trade matching accuracy for faster performance, use the InternationalCityStreetSearching option to increase processing speed. When you do this, some accuracy is lost. This option only controls performance for addresses outside the U.S. and Canada. This setting affects a small percentage of records, mostly addresses in the U.K. There is no performance control for U.S. and Canadian address processing.
	If you use GetCandidateAddresses, the candidate addresses returned by GetCandidateAddresses may differ from the multiple matches returned by ValidateAddress if you set the performance tuning option for international addresses to any value other than 100.
	To control performance, specify a value from 0 to 100. A setting of 100 maximizes accuracy while a setting of 0 maximizes speed. The default is 100.
AddressLineSearchOnFail	This option enables ValidateAddress to search the AddressLine input fields for the city, state/province, postal code, and country when the address cannot be matched using the values in the City, StateProvince, and PostalCode input fields.
	Consider enabling this option if your input addresses have the city, state/province, and postal code information in the AddressLine fields.
	Consider disabling this option if your input addresses use the City, State/Province and PostalCode fields. If you enable this option and these fields are used, there is an increased possibility that ValidateAddress will fail to correct values in these fields (for example a misspelled city name).
	<b>N</b> No, do not search the AddressLine fields.
	Y Yes, search the address line fields. Default.

## Response

The output from ValidateAddress contains different information depending on the output categories you select.

## Standard Address Output

Standard address output consists of four lines of the address which correspond to how the address would appear on an address label. City, state/province, postal code, and other data is also included

in standard address output. Standard address output is returned for validated addresses if you set OutputRecordType=A. Standard address fields are always returned for addresses that could not be validated. For non-validated addresses, the standard address output fields contain the address as it appeared in the input ("pass through" data). If you want addresses to be standardized according to postal authority standards when validation fails, specify OutputFormattedOnFail=Y in your request.

Response Element	Description
AdditionalInputData	Input data not used by the address validation process. For more information, see About Additional Input Data.
AddressLine1	If the address was validated, the first line of the validated and standardized address. If the address could not be validated, the first line of the input address without any changes.
AddressLine2	If the address was validated, the second line of the validated and standardized address. If the address could not be validated, the second line of the input address without any changes.
AddressLine3	If the address was validated, the third line of the validated and standardized address. If the address could not be validated, the third line of the input address without any changes.
AddressLine4	If the address was validated, the fourth line of the validated and standardized address. If the address could not be validated, the fourth line of the input address without any changes.
AddressLine5	For U.K. addresses only. If the address was validated, the fifth line of the validated and standardized address. If the address could not be validated, the fifth line of the input address without any changes.
City	The validated city name.

### Table 130: Standard Address Output

Response Element	Description
Country	The country in the format determined by what you selected in OutputCountryFormat: <ul> <li>ISO Code</li> <li>UPU Code</li> <li>English</li> <li>French</li> <li>German</li> <li>Spanish</li> </ul>
DepartmentName	For U.K. addresses only, a subdivision of a firm. For example, Engineering Department.
FirmName	The validated firm or company name.
PostalCode	The validated ZIP Code <sup>™</sup> or postal code.
PostalCode.AddOn	The 4-digit add-on part of the ZIP Code <sup>™</sup> . For example, in the ZIP Code <sup>™</sup> 60655-1844, 1844 is the 4-digit add-on. (U.S. addresses only.)
PostalCode.Base	The 5-digit ZIP Code <sup>™</sup> ; for example 20706 (U.S. addresses only).
StateProvince	The validated state or province abbreviation.
USUrbanName	The validated urbanization name. (U.S. addresses only.) This is used primarily for Puerto Rico addresses.

## Parsed Address Elements Output

Output addresses are formatted in the parsed address format if you set OutputRecordType=E. If you want formatted data in the Parsed Address format to be returned when validation fails (that is, a normalized address), specify OutputFormattedOnFail=Y.

**Note:** If you always want parsed input data returned regardless of whether or not validation is successful, specify OutputRecordType=I. For more information, see Parsed Input on page 884.

# Table 131: Parsed Address Output

Response Element	Description
AdditionalInputData	Input data not used by ValidateAddress. For more information, see Additional Input Data on page 841.
AdditionalInputData.Base	Input data that was not output to the standardized address by ValidateAddress. For more information, see Additional Input Data on page 841.
AdditionalInputData.Unmatched	Input data passed to the matcher but not used by ValidateAddress for validation. For more information, see Additional Input Data on page 841.
ApartmentLabel	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentLabel2	Secondary apartment designator, for example: 123 E Main St APT 3, 4th <b>Floor</b> <b>Note:</b> In this release, this field will always be blank.
ApartmentNumber	Apartment number. For example: 123 E Main St APT <b>3</b>
ApartmentNumber2	Secondary apartment number. For example: 123 E Main St APT 3, <b>4th</b> Floor
	<b>Note:</b> In this release, this field will always be blank.
CanadianDeliveryInstallationAreaName	Delivery installation name (Canadian addresses only)
CanadianDeliveryInstallationQualifierName	Delivery installation qualifier (Canadian addresses only)
CanadianDeliveryInstallationType	Delivery installation type (Canadian addresses only)

Response Element	Description
City	Validated city name
Country	Country. Format is determined by what you selected in OutputCountryFormat: • ISO Code • UPU Code • English • French • German • Spanish
DepartmentName	For U.K. addresses only, a subdivision of a firm. For example, Engineering Department.
FirmName	The validated firm or company name
HouseNumber	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional	Leading directional, for example: 123 E Main St Apt 3
POBox	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode	Validated postal code. For U.S. addresses, this is the ZIP Code.
PrivateMailbox	Private mailbox indicator.

Response Element	Description
PrivateMailbox.Type	<ul> <li>The type of private mailbox. Possible values include:</li> <li>Standard</li> <li>Non-Standard</li> <li>Note: This replaces PrivateMailboxType (no period in field name). Please modify your API calls accordingly.</li> </ul>
RRHC	Rural Route/Highway Contract indicator
StateProvince	Validated state or province name
StreetName	Street name, for example: 123 E Main St Apt 3
StreetSuffix	Street suffix, for example: 123 E Main St Apt 3
TrailingDirectional	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>
USUrbanName	USPS <sup>®</sup> urbanization name. Puerto Rican addresses only.

## Parsed Input

The output can include the input address in parsed form. This type of output is referred to as "parsed input." Parsed input fields contain the address data that was used as input regardless of whether or not ValidateAddress validated the address. Parsed input is different from the "parsed address elements" output in that parsed address elements contain the validated address if the address could be validated, and, optionally, the input address if the address could not be validated. Parsed input always contains the input address regardless of whether or not ValidateAddress validated the address.

To include parsed input fields in the output, set OutputRecordType=I.

# Table 132: Parsed Input

Response Element	Description
ApartmentLabel.Input	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber.Input	Apartment number, for example: 123 E Main St APT <b>3</b>
CanadianDeliveryInstallationAreaName.Input	Delivery installation name (Canadian addresses only)
CanadianDeliveryInstallationQualifierName.Input	Delivery installation qualifier (Canadian addresses only)
CanadianDeliveryInstallationType.Input	Delivery installation type (Canadian addresses only)
City.Input	Validated city name
Country.Input	Country. Format is determined by what you selected in OutputCountryFormat:
	ISO Code
	• UPU Code
	<ul><li>English</li><li>French</li></ul>
	German
	Spanish
FirmName.Input	The validated firm or company name
HouseNumber.Input	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional.Input	Leading directional, for example: 123 <b>E</b> Main St Apt 3
POBox.Input	Post office box number. If the address is a rural route address, the rural route box number will appear here.

Response Element	Description
PostalCode.Input	Validated postal code. For U.S. addresses, this is the ZIP Code.
PrivateMailbox.Input	Private mailbox indicator
PrivateMailbox.Type.Input	<ul><li>The type of private mailbox. Possible values include:</li><li>Standard</li><li>Non-Standard</li></ul>
RRHC.Input	Rural Route/Highway Contract indicator
StateProvince.Input	Validated state or province name
StreetName.Input	Street name, for example: 123 E Main St Apt 3
StreetSuffix.Input	Street suffix, for example: 123 E Main St Apt 3
TrailingDirectional.Input	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>
USUrbanName.Input	USPS <sup>®</sup> urbanization name

## Postal Data Output

If OutputRecordType contains P then the following fields are returned in the output.

## Table 133: Postal Data Output

Response Element	Description
CanadianSERPCode	Validation/correction return code (Canadian addresses only). For more information, see <b>Obtaining SERP Return Codes</b> on page 804.

Response Element	Description	
IntHexaviaCode	For addresses in France only, a numeric code that represents the street. For information about Hexavia codes, see www.laposte.fr.	
IntINSEECode	For addresses in France only, a numeric code that represents the city. For a listing of INSEE codes, see www.insee.fr.	
PostalBarCode	The two-digit delivery point portion of the delivery point barcode (U.S. addresses only). For more information, see <b>Creating Delivery Point Barcodes</b> on page 777.	
USAltAddr	Indicates whether or not alternate address matching logic was used, and if so which logic was used (U.S. addresses only). One of the following:	
	null	No alternate address scheme used.
	D	Delivery point alternate logic was used.
	E	Enhanced highrise alternate match logic was used.
	S	Small town default logic was used.
	U	Unique ZIP Code logic was used.
USBCCheckDigit	Check-digit portion of the 11-digit delivery point barcode (U.S. addresses only). For more information, see <b>Creating Delivery Point Barcodes</b> on page 777.	
USCarrierRouteCode	Carrier route code (U.S. addresses only). For more information, see <b>Obtaining</b> <b>Carrier Route Codes</b> on page 776.	
USCongressionalDistrict	Congressional district (U.S. addresses only). For more information, see <b>Obtaining</b> <b>Congressional Districts</b> on page 775.	
USCountyName	County name (U.S. addresses only). For more information, see <b>Obtaining County Names</b> on page 776.	
USFinanceNumber	The finance number in which the address resides (U.S. addresses only). The finance number is a number assigned by the USPS to an area that covers multiple ZIP Codes. An address is validated only if its finance number matches the finance number of the candidate address in the U.S. Database.	

Response Element	Description		
USFIPSCountyNumber	FIPS (Federal Information Processing Standards) county number (U.S. addresses only). For more information, see <b>Obtaining FIPS County Numbers</b> on page 776.		
USLACS	Indicates whether or not the address is a candidate for LACS <sup>Link</sup> conversion (U.S. addresses only). One of the following:		
	Y Yes, the address is a candidate for LACS <sup>Link</sup> processing. If LACS <sup>Link</sup> is enabled, an attempt is made to convert the address using the LACS <sup>Link</sup> database. If the conversion attempt is successful, the output address is the new address obtained from the LACS <sup>Link</sup> database. If the attempt is not successful, the address will not be converted.		
	N No, the address is not a candidate for LACS <sup>Link</sup> processing. LACS <sup>Link</sup> processing may still be attempted if LACS <sup>Link</sup> processing is requested, the LACS <sup>Link</sup> database is installed, and one of the following is true:		
	<ul> <li>The address matches to a Rural Route address and the RecordType.Default field returns a Y.</li> <li>The input address could not be matched to any address in the U.S. Postal Database (Failures due to multiple matches are not LACS<sup>Link</sup> candidates.)</li> </ul>		
USLastLineNumber	A six-character alphanumeric value that groups together ZIP Codes that share the same primary city. For example, addresses with the following two last lines would have the same last line number:		
	Chantilly VA 20151		
	Chantilly VA 20152		

#### **Result Indicators**

Result indicators provide information about the kinds of processing performed on an address. There are two types of result indicators:

### **Record-Level Result Indicators**

Record-level result indicators provide data about the results of ValidateAddress processing for each record, such as the success or failure of the match attempt, which coder processed the address, and other details. The following table lists the record-level result indicators returned by ValidateAddress.

# Table 134: Record Level Indicators

Response Element	Descripti	on	
AddressFormat	The type of address data being returned:		
	F	French format (for example: 123 Rue Main)	
	Е	English format (for example: 123 Main St)	
Confidence	to 100; zer results are this numbe	of confidence assigned to the address being returned. Range is from zero (0) o indicates failure, 100 indicates a very high level of confidence that the match correct. For multiple matches, the confidence level is 0. For details about how or is calculated, see Introduction to the Validate Address Confidence on page 942.	
CouldNotValidate	<ul> <li>Apartme</li> <li>HouseNa</li> <li>StreetNa</li> <li>PostalCo</li> <li>City</li> <li>Direction</li> <li>StreetSu</li> <li>Firm</li> </ul>	If no match was found, which address component could not be validated: <ul> <li>ApartmentNumber</li> <li>HouseNumber</li> <li>StreetName</li> <li>PostalCode</li> <li>City</li> <li>Directional</li> <li>StreetSuffix</li> </ul>	
	No	te: More than one component may be returned, in a comma-separated list.	

Response Element	Description			
CountryLevel	The category of address matching available. This is always "A" for U.S. and Canadian addresses. One of the following:			
	A The address is in a country for which there is highly detailed postal data available. Addresses in this match level can have the following address elements validated and corrected, and added if missing from the input:			
	<ul> <li>Postal code</li> <li>City name</li> <li>State/county name</li> <li>Street address elements</li> <li>Country name</li> </ul>			
	<b>B</b> The address is in a country for which there is a medium level of postal data available. Addresses in this match level can have the following address elements validated and corrected, and added if missing from the input:			
	<ul> <li>Postal code</li> <li>City name</li> <li>State/county name</li> <li>Country name</li> </ul>			
	<b>C</b> The address is in a country for which the postal data is least detailed. Addresses in this match level can have the following actions performed on them:			
	<ul> <li>Validate and correct country name (cannot supply missing country name)</li> </ul>			

# • Validate the format of the postal code (cannot supply missing postal code or validate the code)

# Response Element Description

MatchScore	MatchScore provides an indication of the degree to which the output address is correct. It is significantly different from Confidence in that Confidence is indicates how much the input address changed to obtain a match, whereas the meaning of Match Score varies between U.S. and non-U.S. addresses.
	For U.S. addresses, MatchScore is a one-digit score on a scale of 0 to 9 that reflects the closeness of the street-name match (after transformations by ValidateAddress, if any). Zero indicates an exact match and 9 indicates the least likely match. If no match was found, this field is blank.
	For non-U.S. and non-Canadian addresses, MatchScore is a five-digit score, with a maximum value of 00999. Higher numbers indicates a closer match.
	This field does not apply to Canadian addresses.
	Note that you cannot equate match scores from U.S. addresses with those of non-U.S. addresses. For example, a match score of 4 for a U.S address does not indicate the same level of match as a 00004 for a non-U.S. address.
	<b>Note:</b> The Validate Address and Advanced Matching Module components both use the MatchScore field. The MatchScore field value in the output of a dataflow is determined by the last stage to modify the value before it is sent to an output stage. If you have a dataflow that contains Validate Address and Advanced Matching Module components and you want to see the MatchScore field output for each stage, use a Transformer stage to copy the MatchScore value to another field. For example, Validate Address produces an output field called MatchScore and then a Transformer stage copies the MatchScore field from Validate Address to a field called AddressMatchScore. When the matcher stage runs it populates the MatchScore field with the value from the matcher and passes through the AddressMatchScore value from Validate Address.
MultimatchCount	If multiple matches were found, indicates the number of records that are possible matches.
MultipleMatches	Indicates which address component had multiple matches, if multiple matches were found: <ul> <li>Firm</li> <li>LeadingDirectional</li> <li>PostalCode</li> <li>StreetName</li> <li>StreetSuffix</li> <li>TrailingDirectional</li> <li>Urbanization</li> </ul>

Response Element	Description					
ProbableCorrectness	Indicates the accuracy of a match on the scale of 0 to 9. The result can be:					
		o Match Found ikely to be correct (Exact Match)				
		ermediate probability of being correct				
	• 9 - Match	least likely to be correct				
ProcessedBy	Which addr	ess coder processed the address:				
	USA	U.S. address coder				
	CAN	Canadian address coder				
	INT	International address coder				
RecordType	Type of address record, as defined by U.S. and Canadian postal authorities (supported for U.S. and Canadian addresses only):					
	FirmRecord					
	GeneralDelivery					
	<ul> <li>HighRise</li> <li>PostOfficeBox</li> </ul>					
	RRHighwayContract					
	Normal					
RecordType.Default	Code indicating the "default" match:					
	Y	The address matches a default record.				
	null	The address does not match a default record.				
Status		success or failure of the match attempt. For multiple matches, this field is "F" ossible matches.				
	null	Success				
	F	Failure				

Response Element	Description		
Status.Code	Reason for failure, if there is one. For r "MultipleMatchesFound."	nultiple matches, all possible matches is	
	<ul> <li>DisabledCoder</li> <li>InsufficientInputData</li> <li>MultipleMatchesFound</li> <li>UnableToValidate</li> </ul>		
Status.Description	Description of the problem, if there is one.		
	Possible Multiple Addresses Found	This value will appear if Status.Code=MultipleMatchesFound.	
	Address Not Found	This value will appear if Status.Code=UnableToValidate.	
	PerformUSProcessing disabled	This value will appear if Status.Code=DisabledCoder.	
	PerformCanadianProcessing disabled	This value will appear if Status.Code=DisabledCoder.	
	PerformInternationalProcessing disabled	This value will appear if Status.Code=DisabledCoder.	

## Response Element Description

## Field-Level Result Indicators

Field-level result indicators describe how ValidateAddress handled each address element. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in HouseNumber.Result.

To enable field-level result indicators, specify OutputFieldLevelReturnCodes=Y. For more information, see Output Data Options on page 769.

The following table lists the field-level result indicators. If a particular field does not apply to an address, the result indicator may be blank.

# Table 135: Field-Level Result Indicators

Response Element	Description		
AddressRecord.Result	These result codes apply to international addresses only.		
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched.		
	V Validated. The data was confirmed correct and remained unchanged from input.		
ApartmentLabel.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.		
	C Corrected. U.S. and Canadian addresses only.		
	<ul> <li>Dropped. The field provided on input was removed.</li> <li>U.S. and Canadian addresses only. For more information, see About Additional Input Data.</li> </ul>		
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.		
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.		
	<b>R</b> The apartment label is required but is missing from the input address. U.S. addresses only.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched. Does not apply to Canadian addresses.		
	V Validated. The data was confirmed correct and remained unchanged from input.		

Response Element	Description		
ApartmentNumber.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. addresses that are an EWS match will have a value of P. U.S. and Canadian addresses only.	
	R	The apartment number is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description		
City.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.		
	C Corrected. U.S. and Canadian addresses only.		
	<ul> <li>F Hyphens missing or punctuation errors. Canadian addresses only.</li> </ul>		
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.		
	P Pass-through. The data was not used in the validation process, but it was preserved in the output.		
	R The city is required but is missing from the input address. U.S. addresses only.		
	<b>S</b> Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.		
	U Unmatched. Does not apply to Canadian addresses.		
	V Validated. The data was confirmed correct and remained unchanged from input.		
Country.Result	These result codes do not apply to U.S. or Canadian addresses.		
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.		
	<b>S</b> Standardized. This option includes any standard abbreviations.		
	U Unmatched.		
	V Validated. The data was confirmed correct and remained unchanged from input.		

Response Element	Des	cription
FirmName.Result	с	Corrected. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.
	U	Unmatched. U.S. and Canadian addresses only.
	v	Validated. The data was confirmed correct and remained unchanged from input. U.S. addresses only.
HouseNumber.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	ο	Out of range. Does not apply to U.S. or Canadian addresses.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	R	The house number is required but is missing from the input address. Canadian addresses only.
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Des	cription
LeadingDirectional.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	С	Corrected. Non-blank input was corrected to a non-blank value. U.S. addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input. Does not apply to Canadian addresses.

Response Element	Descr	iption
POBox.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Μ	Multiple matches. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	R	The P.O. Box number is required but is missing from the input address. U.S. addresses only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.
	Blank	Not applicable.

Response Element	Description
PostalCode.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	<b>C</b> Corrected. U.S. and Canadian addresses only.
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to Canadian addresses.
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.
	R The postal code is required but is missing from the input address. U.S. addresses only.
	S Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.
	<ul> <li>Unmatched. For example, if the street name does not match the postal code, both StreetName.Resul and PostalCode.Result will contain U.</li> </ul>
	V Validated. The data was confirmed correct and remained unchanged from input.
PostalCodeCity.Result	These result codes apply to international addresses only.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.
	P Pass-through. The data was not used in the validation process, but it was preserved in the output.
	<b>S</b> Standardized. This option includes any standard abbreviations.
	U Unmatched.
	V Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Descrip	tion
PostalCode.Source	These res	sult codes apply to U.S. addresses only.
	FinanceN	<b>Jumber</b> The ZIP Code <sup>™</sup> in the input was verified by using USPS <sup>®</sup> Finance Number groupings.
	ZIPMOV	E The ZIP Code <sup>™</sup> in the input address was corrected because the USPS <sup>®</sup> redrew ZIP Code <sup>™</sup> boundaries and the address is now in a different ZIP Code <sup>™</sup> .
PostalCode.Type		The ZIP Code <sup>™</sup> contains only PO Box addresses. U.S. addresses only.
		The ZIP Code <sup>™</sup> is a unique ZIP Code <sup>™</sup> assigned to a specific company or location. U.S. addresses only.
		The ZIP Code <sup>™</sup> is for military addresses. U.S. addresses only.
	null	The ZIP Code <sup>TM</sup> is a standard ZIP Code <sup>TM</sup> .
RRHC.Result	<b>C</b> Co	prrected. Canadian addresses only.
	U.	opped. The field provided on input was removed. S. addresses only. For more information, see bout Additional Input Data.
	m m	ultiple matches. The input address matched ultiple records in the postal database, and each atching record has a different value in this field. S. addresses only.
	va	ass-through. The data was not used in the Ilidation process, but it was preserved in the Itput. Canadian addresses only.
	mi	ne rural route/highway contract is required but is issing from the input address. U.S. addresses ily.
		andardized. This option includes any standard obreviations. U.S. and Canadian addresses only.
	<b>U</b> Ur	nmatched. U.S. and Canadian addresses only.
	re	alidated. The data was confirmed correct and mained unchanged from input. U.S. and Canadian Idresses only.

Response Element	Desc	cription
RRHC.Type	These	e result codes apply to U.S. addresses only.
	НС	The address is a Highway Contract address.
	RR	The address is a Rural Route address.
StateProvince.Result	A	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	С	Corrected. U.S. addresses only.
	м	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.
	R	The state is required but is missing from the input address. U.S. addresses only.
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.
	U	Unmatched. Does not apply to Canadian addresses.
	v	Validated. The data was confirmed correct and remained unchanged from input.
Street.Result	These	e result codes apply to international addresses only.
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.
	R	Street corrected. House number is out of range. Applies to French, UK, and Japanese records only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Description	on
StreetName.AbbreviatedAlias.Result	Indicates th the followin	e result of abbreviated alias processing. One of g:
	null N	o abbreviated alias processing attempted.
		ne StreetName field contains the base street ame.
	cł	ne standardized address length is less than 31 naracters so the StreetName field contains the ase name.
	N N	o abbreviated alias found.
	TI	n abbreviated alias was found for input address. ne StreetName field contains the abbreviated ias.
StreetName.Alias.Type	This result	code applies to U.S. addresses only.
	Str and upo	te: In previous releases this field was named eetName.AliasType with no "." between "Alias" d "Type." This old name is obsolete. Please date your processes to use the new name eetName.Alias.Type.
	Abbreviate	<b>d</b> The alias is an abbreviation of the street name. For example, HARTS-NM RD is an abbreviated alias for HARTSVILLE NEW MARLBORO RD.
	Changed	There has been an official street name change and the alias reflects the new name. For example if SHINGLE BROOK RD is changed to CANNING DR, then CANNING DR would be a changed alias type.
	Other	The street alias is made up of other names for the street or common abbreviations of the street.
	Preferred	The street alias is the locally preferred alias. For example, a street is named "South Shore Dr." because it runs along the southern shore of a lake, not because it is south of a municipal demarcation line. So, "South" is not a predirectional in this case and should not be shorted to "S". So, "South Shore Dr." would be the preferred alias.

Response Element	Desc	ription
StreetName.PreferredAlias.Result		tes the result of preferred alias processing. One of llowing:
	null	No preferred alias processing attempted.
	A	Preferred alias processing was not attempted because the input address matched to an alias. Preferred alias processing is only attempted for base addresses.
	Ν	No preferred alias found.
	Y	A preferred alias was found for the input address. The StreetName field contains the preferred alias.
StreetName.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.
	С	Corrected. U.S. and Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. addresses only. For more information, see About Additional Input Data.
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.
	S	Standardized. This option includes any standard abbreviations. U.S. and Canadian addresses only.
	U	Unmatched.
	v	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Des	cription
StreetSuffix.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	С	Corrected. U.S. and Canadian addresses only.
	D	Dropped. The field provided on input was removed. U.S. and Canadian addresses only. For more information, see <b>About Additional Input Data</b> .
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	S	Standardized. This option includes any standard abbreviations.
	U	Unmatched. Does not apply to U.S. addresses.
	V	Validated. The data was confirmed correct and remained unchanged from input.

Response Element	Description
TrailingDirectional.Result	A Appended. The field was added to a blank input field. U.S. and Canadian addresses only.
	C Corrected. U.S. and Canadian addresses only.
	<ul> <li>Dropped. The field provided on input was removed.</li> <li>U.S. and Canadian addresses only. For more information, see About Additional Input Data.</li> </ul>
	F Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.
	P Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.
	<b>S</b> Standardized. This option includes any standard abbreviations.
	U Unmatched. Does not apply to Canadian addresses.
	V Validated. The data was confirmed correct and remained unchanged from input.
USUrbanName.Result	These result codes apply to U.S. addresses only.
	A Appended. The field was added to a blank input field.
	C Corrected.
	M Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.
	U Unmatched.
	V Validated. The data was confirmed correct and remained unchanged from input.

## Output from Options

ValidateAddress returns additional data depending on the options you select. For information on the output generated by each option, see the options listed in the following sections:

## Enhanced Line of Travel Output

Enhanced Line of Travel processing produces the following output.

Response Element	Descriptio	on	
USLOTCode	Line of Travel sequence code and an indicator denoting $\text{USPS}^{\otimes}$ LOT sequence. This field is in the format nnnnY where:		
	nnnn	The four-digit LOT code.	
	Y	One of the following:	
		<ul> <li>A—Ascending LOT sequence</li> <li>D—Descending LOT sequence</li> </ul>	
USLOTHex		mal value that allows you to sort your file in ascending order only. The al values range from 0 to FF ascending, then FF through 0 descending.	
USLOTSequence	an upperca	value used for final sortation in place of the DPC add-on. It consists of se letter followed by a digit 0 through 9. Values range from A0 (99 ) through J9 (00 descending), and K0 (00 ascending) through T9 (99	

# LACS<sup>Link</sup> Output

Response Element	Descr	iption
USLACS		es whether or not the address is a candidate for LACS <sup>Link</sup> conversion (U.S. ses only). One of the following:
	er L/ is	es, the address is a candidate for LACS <sup>Link</sup> processing. If LACS <sup>Link</sup> is nabled, ValidateAddress will attempt to convert the address using the ACS <sup>Link</sup> database. If the conversion attempt is successful, the output address the new address obtained from the LACS <sup>Link</sup> database. If the attempt is not uccessful, the address will not be converted.
	рі	o, the address is not a candidate for LACS <sup>Link</sup> processing. LACS <sup>Link</sup> rocessing may still be attempted if LACS <sup>Link</sup> processing is requested, the ACS <sup>Link</sup> database is installed, and one of the following is true:
		The address matches to a Rural Route address and the RecordType.Default field returns a Y. The input address could not be matched to any address in the U.S. Postal
		Database (Failures due to multiple matches are not LACS <sup>Link</sup> candidates.)
USLACS.ReturnCode	Indicate	es the success or failure of LACS <sup>Link</sup> processing. (U.S. addresses only.)
	Α	LACS <sup>Link</sup> processing successful. Record matched through LACS <sup>Link</sup> processing.
	00	LACS <sup>Link</sup> processing failed. No matching record found during LACS <sup>Link</sup> processing.
	09	LACS <sup>Link</sup> processing matched the input address to an older highrise default address. The address has been converted. Rather than provide an imprecise address, LACS <sup>Link</sup> processing does not provide a new address.
	14	LACS <sup>Link</sup> processing failed. Match found during LACS <sup>Link</sup> processing but conversion did not occur due to other USPS <sup>®</sup> regulations.
	92	LACS <sup>Link</sup> processing successful. Record matched through LACS <sup>Link</sup> processing. Unit number dropped on input.
	null	LACS <sup>Link</sup> did not process the record, or LACS <sup>Link</sup> processing was not attempted.

## RDI Output

Response Element	Descript	tion
RDI	Return va	lues indicating address type.
	В	The address is a business address.
	R	The address is a residential address.
	Μ	The address is both a residential and a business address.
	null	Not checked because the address did not code at a ZIP + 4 <sup>®</sup> level, or RDI <sup>™</sup> was not performed.

## DPV and CMRA Output

Response Element	Description	
DPV	Indica	ates the results of Delivery Point Validation (DPV) processing.
	Y	DPV confirmed. Mail can be delivered to the address.
	N	Mail cannot be delivered to the address.
	S	The building number was validated but the unit number could not be confirmed. A building number is the primary address number for a building. A unit number is a number of a distinct mailing address within a building such as an apartment, suite, floor, and so on. For example, in this address 424 is the building number and 12 is the unit number:
		424 Washington Blvd. Apt. 12 Oak Park IL 60302 USA
	D	The building number was validated but the unit number was missing from input. A building number is the primary address number for a building. A unit number is a number of a distinct mailing address within a building such as an apartment, suite, floor, and so on. For example, in this address 424 is the building number and 12 is the unit number:
		424 Washington Blvd. Apt. 12 Oak Park IL 60302 USA
	М	The address matches multiple valid delivery points.
	U	The address could not be confirmed because the address did not code at the ZIP + $4^{\mbox{\ensuremath{\mathbb{B}}}}$ level.
	v	The address caused a false-positive violation.
CMRA	Indica	ates if the address is a Commercial Mail Receiving Agency (CMRA)
	Y	Yes, the address is a CMRA.
	Ν	No, the address is not a CMRA.
	U	Unconfirmed.

Response Element	Descriptio	on		
DPVFootnote	DPV footnote codes.			
	AA	Input address matched to the ZIP + $4^{\ensuremath{\circledast}}$ file.		
	A1	Input address not matched to the ZIP + $4^{\mbox{\tiny @}}$ file.		
	BB	Input address matched to DPV (all components).		
	сс	Input address primary number matched to DPV but secondary number not match (present but not valid).		
	F1	Input address is military; DPV bypassed.		
	G1	Input address is general delivery; DPV bypassed.		
	M1	Input address primary number missing.		
	M3	Input address primary number invalid.		
	N1	Input address primary number matched to DPV but high rise address missing secondary number.		
	P1	Input address missing RR or HC Box number.		
	P3	Input address missing PO, RR, or HC Box number		
	RR	Input address matched to CMRA.		
	R1	Input address matched to CMRA but secondary number not present.		
	R7	Input address matched to phantom carrier route R777 (not eligible for street delivery).		
	U1	Input address is unique ZIP; DPV bypassed.		
DPVVacant	Indicates w following:	hether the building is vacant (unoccupied for 90 days). One of the		
	Y	Yes, the building is vacant.		
	Ν	No, the building is not vacant.		
	null	The DPVDetermineVacancy option was not turned on.		
DPVNoStat		hether the building is a "no stat" building and therefore unable to receive of the following:		
	Y	Yes, the building is a "no stat" building, which means the building is not receiving mail.		
	Ν	No, the building is not a "no stat" building, which means the building does receive mail.		
	null	The DPVDetermineNoStat option was not turned on.		

# Suite<sup>Link</sup> Output

Response Element	Desci	ription
SuiteLinkReturnCode		es whether or not ValidateAddress corrected the secondary address ation (U.S. addresses only). One of the following:
	Α	ValidateAddress corrected the secondary address information.
	00	ValidateAddress did not correct the secondary address information.
	null	Suite <sup>Link</sup> was not performed.
	XX	Suite <sup>Link</sup> processing encountered an error. For example, an error would occur if the Suite <sup>Link</sup> database is expired.
SuiteLinkMatchCode	Provido only)	es additional information on the Suite <sup>Link</sup> match attempt. (U.S. addresses
	Α	ValidateAddress corrected the secondary address information.
	В	ValidateAddress did not correct the secondary address information. No additional detail about the match attempt is available.
	С	The words in the FirmName field are all "noise" words. Noise words are defined by the USPS <sup>®</sup> and are ignored when attempting to mach the firm name. Examples of noise words are "company" and "corporation". ValidateAddress is not able to correct secondary address information for firm names that consist entirely of noise words. For example "Company and Corporation" is all noise words.
	D	The address is not a high-rise default address. Suite <sup>Link</sup> matching is only done for high-rise default addresses. A high-rise default is a default to use when the address does not contain valid secondary information (the apartment number or apartment type is missing).
	Е	Suite <sup>Link</sup> processing failed because the Suite <sup>Link</sup> database is expired.
	null	Suite <sup>Link</sup> was not performed or there was an error.

Response Element	Descri	ption		
SuiteLinkFidelity		s how well ValidateAddress matched the firm name to the firm names in the <sup>5</sup> database.		
	1	The firm name matches the Suite <sup>Link</sup> database exactly.		
	2	Good match. All words in the firm name except one matched the firm name in the Suite <sup>Link</sup> database.		
	3	Poor match. More than one word in the firm name did not match the firm name in the Suite <sup>Link</sup> database.		
	null	Suite <sup>Link</sup> could not match the firm name, or was not performed, or there was an error.		
VeriMove Output				
Response Element	Descri	ption		
VeriMoveDataBlock	Indicates whether or not ValidateAddress should return a 250-byte field containing input data to pass to VeriMove Express. This field contains the Detail Results Indicator data required by VeriMove. For more information about the contents of this field, see the VeriMove User's Guide. One of the following:			
	Y	Yes, return the field VeriMoveDataBlock.		
	Ν	No, do not return the field VeriMoveDataBlock.		

#### Additional Input Data

Some input data is ignored during the address standardization process. This extraneous data (sometimes referred to as "dropped data") is returned in the AdditionalInputData field. Some examples of dropped data include:

- Delivery instructions (for example, "Leave at back door")
- Phone numbers (for example, "555-135-8792")
- Attention lines (for example, "Attn: John Smith")

Data such as this is generally not embedded in an address. If it is embedded, the extraneous data can usually be identified and returned in the AdditionalInputData field.

**Note:** Dropped data from split indicia addresses is not returned. A split indicia address is one where a primary address is split between multiple address lines. For example, if the primary address is "1 Green River Valley Rd" then the following would be a split indicia version of this address:

1 Green River Valley Rd 01230

If there is more than one piece of dropped data in an address, each piece of data is separated by a semicolon and a space ("; ") for U.S. addresses and a space for addresses outside the U.S. The order of dropped data in AdditionalInputData is:

- 1. Care of, mail stop (U.S. addresses only)
- 2. Other extraneous data found on address lines
- 3. Entire unused data lines

For example, if this is the input address:

123 Main St C/O John Smith Apt 5 Drop at back dock jsmith@example.com 555-123-4567 05674

Then AdditionalInputData would contain:

C/O John Smith; Apt 5 Drop At Back Dock; 555-123-4567; Jsmith@example.com; 555-123-4567

Care of Data

For U.S. addresses only, "care of" data is returned in AdditionalInputData. The following addresses contain examples of "care of" data:

123 Main St C/O John Smith Apt 5 05674

123 Main St Apt 5 ATTN John Smith 05674

123 Main St Apt 5 MailStop 2 05674

Extraneous Data on Its Own Address Line

ValidateAddress returns extraneous data on its own address line for U.S. and Canadian addresses.

For U.S. addresses, ValidateAddress uses the first two non-blank address lines to perform address standardization, unless either the firm name extraction or urbanization code extraction options are enabled (see Address Line Processing for U.S. Addresses on page 768 for more information). Data on other address lines is returned in AdditionalInputData. In the following address, "John Smith" would be returned in AdditionalInputData because it is in the third non-blank address line and ValidateAddress only uses the first two non-blank address lines for U.S. addresses.

123 Main St Apt 5 John Smith 05674

If one of either of the first two non-blank address lines contains extraneous data, that data is returned in AdditionalInputData. For example, in the following addresses "John Smith" would be returned in AdditionalAddressData.

123 Main St John Smith 05674

John Smith 123 Main St 05674

In the following address both "John Smith" and "Apt 5" would both be returned in AdditionalInputData. "John Smith" would be returned because it is extraneous data in one of the first two address lines and "Apt 5" would be returned because U.S. address data must be in the first two non-blank address lines.

John Smith 123 Main St Apt 5 05674

Extraneous Data Within an Address Line

Extraneous data that is within an address line is returned in AdditionalInputData. For example, in the following addresses "John Smith" would be returned in AdditionalInputData.

123 Main St John Smith 05674

123 Main St Apt 5 John Smith 05674

123 Main St John Smith Apt 5 05674

123 Main St Apt 5 John Smith 05674

For U.S. addresses, only extraneous data at the end of the address line is returned in AdditionalInputData. Extraneous data that is not at the end of an address line is not returned for U.S. addresses. For example, in the following addresses "John Smith" is not returned.

John Smith 123 Main St 05674

123 Main John Smith St 05674

The AdditionalInputData will sometimes contain the original street name or suffix if the street name was changed to obtain a match and the street name or suffix was at the end of a line. For example this address:

Pitney Bowes 4200 Parlament Lanham MD

ValidateAddress would correct the spelling of the street name and add the suffix, returning "4200 Parliament PI" as the corrected street address and "Parlament" in AdditionalInputData.

#### **Dual Addresses**

A dual address is an address that contains both street and PO Box/Rural Route/Highway Contract information. Depending on the processing options you select, the portion of the dual address that is not used for address standardization may be returned in AdditionalInputData. For more information, see **About Dual Address Logic** on page 782.

#### ValidateAddressGlobal

ValidateAddressGlobal provides enhanced address standardization and validation for addresses outside the U.S. and Canada. ValidateAddressGlobal can also validate addresses in the U.S. and Canada but its strength is validation of addresses in other countries. If you process a significant number of addresses outside the U.S. and Canada, you should consider using ValidateAddressGlobal.

ValidateAddressGlobal is part of the Universal Addressing Module.

ValidateAddressGlobal performs several steps to achieve a quality address, including transliteration, parsing, validation, and formatting.

#### Character Set Mapping and Transliteration

ValidateAddressGlobal handles international strings and their complexities. It uses fully Unicode enabled string processing which enables the transliteration of non-roman characters into the Latin character set and mapping between different character sets.

Character set mapping and transliteration features include:

- Support for over 30 different character sets including UTF-8, ISO 8859-1, GBK, BIG5, JIS, EBCDIC
- · Proper "elimination" of diacritics according to language rules
- · Transliteration for various alphabets into Latin Script
- Greek (BGN/PCGN 1962, ISO 843 1997)
- Cyrillic (BGN/PCGN 1947, ISO 9 1995)
- Hebrew
- · Japanese Katakana, Hiragana and Kanji
- Chinese Pinyin (Mandarin, Cantonese)
- Korean Hangul

### Address Parsing, Formatting, and Standardization

Restructuring incorrectly fielded address data is a complex and difficult task especially when done for international addresses. People introduce many ambiguities as they enter address data into computer systems. Among the problems are misplaced elements (such as company or personal names in street address fields) or varying abbreviations that are not only language, but also country specific. ValidateAddressGlobal identifies address elements in address lines and assigns them to the proper fields. This is an important precursor to the actual validation. Without restructuring, "no match" situations might result.

Properly identified address elements are also important when addresses have to be truncated or shortened to fit specific field length requirements. With the proper information in the right fields, specific truncation rules can be applied.

- · Parses and analyzes address lines and identifies individual address elements
- Processes over 30 different character sets
- · Formats addresses according to the postal rules of the country of destination
- Standardizes address elements (such as changing AVENUE to AVE)

#### Global Address Validation

Address validation is the correction process where properly parsed address data is compared against reference databases supplied by postal organizations or other data providers. ValidateAddressGlobal validates individual address elements to check for correctness using sophisticated fuzzy matching technology and produces standardized and formatted output based on postal standards and user preferences. FastCompletion validation type can be used in quick address entry applications. It allows input of truncated data in several address fields and generates suggestions based on this input.

In some cases, it is not possible to fully validate an address. Here ValidateAddressGlobal has a unique deliverability assessment feature that classifies addresses according to their probable deliverability.

#### Resource URL

http://server:port/soap/ValidateAddressGlobal

#### Example

The following shows a SOAP request:

```
<soapenv:Envelope

xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:val="http://www.pb.com/spectrum/services/ValidateAddressGlobal">

    <soapenv:Header/>

    <soapenv:Header/>

    <soapenv:Body>

        <val:ValidateAddressGlobalRequest>

        <val:ValidateAddressGlobalRequest>

        <val:input>

        <val:Address>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
  <soap:Body>
      <ns3:ValidateAddressGlobalResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/ValidateAddressGlobal">
         <ns3:output>
            <ns3:Address>
               <ns3:Country>UNITED STATES</ns3:Country>
               <ns3:AddressLine1>1 GLOBAL VW</ns3:AddressLine1>
               <ns3:HouseNumber>1</ns3:HouseNumber>
               <ns3:StreetName>GLOBAL</ns3:StreetName>
               <ns3:StreetSuffix>VW</ns3:StreetSuffix>
               <ns3:City>TROY</ns3:City>
               <ns3:PostalCode>12180-8371</ns3:PostalCode>
               <ns3:PostalCode.Base>12180</ns3:PostalCode.Base>
               <ns3:PostalCode.AddOn>8371</ns3:PostalCode.AddOn>
               <ns3:StateProvince>NY</ns3:StateProvince>
               <ns3:County>RENSSELAER</ns3:County>
               <ns3:LastLine>TROY NY 12180-8371</ns3:LastLine>
               <ns3:AddressBlock1>1 GLOBAL VW</ns3:AddressBlock1>
             <ns3:AddressBlock2>TROY NY 12180-8371</ns3:AddressBlock2>
               <ns3:ProcessStatus>C4</ns3:ProcessStatus>
               <ns3:ProcessStatus.Description>
                    Corrected - all elements have been checked
               </ns3:ProcessStatus.Description>
               <ns3:ModeUsed>BATCH</ns3:ModeUsed>
               <ns3:CountOverflow>NO</ns3:CountOverflow>
               <ns3:MailabilityScore>5</ns3:MailabilityScore>
               <ns3:Confidence>85.09</ns3:Confidence>
<ns3:ElementResultStatus>88F0F8E0F00000000E0</ns3:ElementResultStatus>
<ns3:ElementInputStatus>0060605060000000060</ns3:ElementInputStatus>
<ns3:ElementRelevance>111010100000000000/ns3:ElementRelevance>
               <ns3:AddressType>S</ns3:AddressType>
```

#### **Request** Parameters for Input Data

ValidateAddressGlobal takes a standard address as input. All addresses use this format no matter what country the address is from.

Parameter	Format	Description
AddressLine1 through String AddressLine6		These fields contain address line data. AddressLine1 contains the first address line, AddressLine2 contains the second address line, and so forth. Note that the city, state/province, and postal code information should be placed in their respective fields, not address line fields. For example:
		AddressLine1: 17413 Blodgett Road AddressLine2: PO Box 123 City: Mount Vernon StateProvice: WA PostalCode: 97273 Country: USA
		If the input address is not already parsed into the appropriate address line and City, StateProvice, and PostalCode fields, use the UnformattedLine fields instead of the address line fields.
City	String [79]	City name
StateProvince	String [79]	State or province.

## Table 136: ValidateAddressGlobal Input

Parameter	Format	Description
PostalCode	String [79]: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999	The postal code for the address. In the U.S. this is the ZIP Code <sup>®</sup> .
Contact	String [79]	The name of the addressee. For example, "Mr. Jones".
Country	String [79]	The name of the country. If no value is specified in the or option, you must specify a country.
FirmName	String [79]	The company or firm name.
Street	String [79]	Street
Number	Building [79]	Number
Building	String [79]	Building
SubBuilding	String [79]	SubBuilding
DeliveryService	String [79]	DeliveryService

Parameter	Format	Description
UnformattedLine1 through UnformattedLine10	String [79]	Use these fields if the input address is completely unparsed and you want ValidateAddressGlobal to attempt to parse the address into the appropriate fields. For example:
		UnformattedLine1: 17413 Blodgett Road UnformattedLine2: PO Box 123 UnformattedLine3: Mount Vernon WA 97273 UnformattedLine4: USA
		This address would be parsed into these output fields:
		AddressLine1: 17413 Blodgett Road AddressLine2: PO Box 123 City: Mount Vernon StateProvice: WA PostalCode: 97273 Country: USA
		<b>Note:</b> If you specify input in the unformatted line fields you must specify the entire address using only unformatted line fields. Do not use other fields such as City or StateProvince in combination with unformatted line fields.

Parameters for Options Input Options

## Table 137: ValidateAddressGlobal Input Options

Parameter	Description/Valid Values
Database.AddressGlobal	Specifies the database resource containing the postal data to use for address validation. Only databases that have been defined in the <b>Global Database Resources</b> panel in the Management Console are available. For more information, see the <i>Spectrum<sup>™</sup> Technology</i> <i>Platform Administration Guide</i> .
Input.DefaultCountryISO3	Specifies a default country to use when the input record does not contain explicit country information. Specify the country using the ISO3 country code. If you do not specify a default country each input record must have the country specified in the Country input field. For a list of ISO codes see <b>ISO Country Codes and Module Support</b> on page 917.

Parameter	Description/Valid Values
Input.ForceCountryISO3	Causes address records to be always treated as originating from the country specified here, overriding the country in the address record and the default country. Specify the country using the ISO3 country code. For a list of ISO codes, see <b>ISO Country Codes and Module Support</b> on page 917.
Input.FormatDelimiter	<ul> <li>Enables you to use non-standard formatting for multiline addresses in input files. Acceptable values for this field include the following:</li> <li>CRLF (default)</li> <li>LF</li> <li>CR</li> <li>SEMICOLON (2101 MASSACHUSETTS AVE NW ; WASHINGTON DC 20008)</li> <li>COMMA (2101 MASSACHUSETTS AVE NW , WASHINGTON DC 20008 )</li> <li>TAB (2101 MASSACHUSETTS AVE NW WASHINGTON DC 20008 )</li> <li>PIPE (2101 MASSACHUSETTS AVE NW   WASHINGTON DC 20008 )</li> <li>SPACE (2101 MASSACHUSETTS AVE NW WASHINGTON DC 20008)</li> <li>Note: The same value must be selected for both the input option and output option.</li> </ul>

## **Output Options**

## Table 138: ValidateAddressGlobal Output Options

Parameter	Description         umResults         This option specifies the maximum number of candidate addresses to return. This field is disabled for batch processing; for all other processing modes the default is 1 and the maximum is 99. If you are using FastCompletion mode, you may want to enter a number greater than 1 to ensure you are provided with multiple options for completing a field.						
Result.MaximumResults							
Result.IncludeInputs	contain fields that	er to include the input data in the output. If enabled, the output will at end with .Input containing the corresponding input field. For put field AddressLine1.Input would contain the data specified in the ssLine1.					
	TRUE	Include the input data in the output.					
	FALSE	Do not include the input data in the output (default).					

Parameter Description						
Result.StateProvinceType Specifies the format for	Specifies the format for the StateProvince field. One of the following.					
ABBREVIATION	Return the abbreviation for the state or province. For example, North Carolina would be returned as "NC".					
COUNTRY_STANDARE	<ul> <li>Return either the abbreviation or the full name depending on the format used by the country's postal authority. (Default)</li> </ul>					
EXTENDED	Return the full name of the state or province, not the abbreviation. For example "North Carolina".					
Result.CountryType Specifies the language ValidateAddressGlobal.	Specifies the language or code to use for the country name returned by ValidateAddressGlobal.					
ISO2	The two-character ISO code for the country					
ISO3	The three-character ISO code for the country					
ISO_NUMBER	The ISO country number					
NAME_CN	Chinese					
NAME_DA	Danish					
NAME_DE	German					
NAME_EN	English (default)					
NAME_ES	Spanish					
NAME_FI	Finnish					
NAME_FR	French					
NAME_GR	Greek					
NAME_HU	Hungarian					
NAME_IT	Italian					
NAME_JP	Japanese					
NAME_KR	Korean					
NAME_NL	Dutch					
NAME_PL	Polish					
NAME_PT	Portuguese					
NAME_RU	Russian					
NAME_SA	Sanskrit					
NAME_SE	Swedish					

Parameter	Description					
Result.PreferredScript	Specifies the alphabet in which the output should be returned. The alphabet in which the data is returned differs from country to country. For most countries the output will be Latin I regardless of the selected preferred language.					
	ASCII_Extended	ASCII characters with expansion of special characters (for example, $\tilde{A}$ – = OE)				
	ASCII_Simplified	ASCII characters				
	Database	(default) Latin I or ASCII characters (as per reference database standard)				
	Latin	Latin I characters				
	Latin_Alt	Latin I characters (alternative transliteration)				
	Postal_Admin_Alt	Latin I or ASCII characters (local postal administration alternative)				
	Postal_Admin_Pref	Latin I or ASCII characters (as preferred by local postal administration)				
	For countries that use an alphabet other than Latin I, the returned alphabet differs from country to country. For more information, see Alphabets for Non-Latin 1 Countries on page 853.					
Result.PreferredLanguage	Specifies the language in which the output should be returned. The alphabet in which the data is returned differs from country to country, but for most countries the output will be Latin, regardless of the selected preferred language.					
	DATABASE	Language derived from reference data for each address. Default.				
	ENGLISH	English locality and state/province names output, if available.				
Result.FormatDelimiter		standard formatting for multiline addresses in the output. is field include the following:				
	<ul> <li>COMMA (2101 MASS</li> <li>TAB (2101 MASSACH</li> <li>PIPE (2101 MASSACH</li> <li>SPACE (2101 MASSACH</li> </ul>	MASSACHUSETTS AVE NW ; WASHINGTON DC 20008) ACHUSETTS AVE NW , WASHINGTON DC 20008 ) IUSETTS AVE NW WASHINGTON DC 20008 ) HUSETTS AVE NW   WASHINGTON DC 20008 ) ACHUSETTS AVE NW WASHINGTON DC 20008) e value must be selected for both the input option and				

Parameter	Description	
Result.Casing	Specifies the casir	ng of the output.
	NATIVE	Output will be based on the reference database standard.
	UPPER	Output will be in upper case for all countries.
	LOWER	Output will be in lower case for all countries.
	MIXED	Casing determined by country-specific rules.
	NOCHANGE	For parse mode, returns the data the way it was entered. For validation mode, uses the casing found in the reference data and according to postal rules. Values that could not be checked against the reference data will retain their input casing.

## Alphabets for Non-Latin 1 Countries

For countries that use an alphabet other than Latin I, the returned alphabet differs from country to country. The following table shows how the output is returned for specific countries. All countries that are not listed use the value specified in the field option.

Country	Database			Latin			
RUS	Cyrillic	Cyrillic	Cyrillic	CYRILLIC_ISO	CYRILLIC_BGN	CYRILLIC_ISO + LATIN_SIMPLE	CYRILLIC_ISO + LATIN
JPN	Kanji	Kanji	Kana	JAPANESE	JAPANESE	JAPANESE + LATIN_SIMPLE	JAPANESE + LATIN
CHN	Hanzi	Hanzi	Hanzi	CHINESE_ MANDARIN	CHINESE_ CANTONESE	CHINESE_ MANDARIN + LATIN_SIMPLE	CHINESE_ MANDARIN + LATIN
HKG	Hanzi	Hanzi	Hanzi	CHINESE_ CANTONESE	CHINESE_ MANDARIN	CHINESE_ CANTONESE + LATIN_SIMPLE	CHINESE_ CANTONESE + LATIN
TWN	Hanzi	Hanzi	Hanzi	CHINESE_ CANTONESE	CHINESE_ MANDARIN	CHINESE_ CANTONESE + LATIN_SIMPLE	CHINESE_ CANTONESE + LATIN

Country	Database	9		Latin			
GRC	Greek	Greek	Greek	GREEK_ISO	GREEK_BGN	GREEK_ISO + LATIN_SIMPLE	_
KOR	Latin	Hangul	Hanja	KOREAN	KOREAN	KOREAN + LATIN_SIMPLE	KOREAN + LATIN
ISR	Latin	Hebrew	Hebrew	HEBREW	HEBREW	HEBREW + LATIN_SIMPLE	HEBREW + LATIN
ROM	Latin-3	Latin-3	Latin-3	Latin-3	Latin-3	LATIN_SIMPLE	LATIN
POL	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
CZE	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
CRI	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
HUN	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
MDA	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
SVK	Latin-2	Latin-2	Latin-2	Latin-2	Latin-2	LATIN_SIMPLE	LATIN
LAT	Latin-7	Latin-7	Latin-7	Latin-7	Latin-7	LATIN_SIMPLE	LATIN

Process Options

## Table 139: ValidateAddressGlobal Process Options

Parameter	Description	
Process.OptimizationLevel	Use this optio of the followin	n to set the appropriate balance between processing speed and quality. One lg:
	NARROW	The parser will honor input assignment strictly, with the exception of separation of House Number from Street information.
	STANDARD	The parser will separate address element more actively as follows:
	WIDE	<ul> <li>Province will be separated from Locality information</li> <li>PostalCode will be separated from Locality information</li> <li>House Number will be separated from Street information</li> <li>SubBuilding will be separated from Street information</li> <li>DeliveryService will be separated from Street information</li> <li>SubBuilding will be separated from Building information</li> <li>SubBuilding will be separated from PostalCode information</li> <li>Locality will be separated from PostalCode information</li> <li>Parser separation will happen similarly to Standard, but additionally up to 10 parsing candidates will be passed to validation for processing. Validation will widen its search tree and take additional reference data entries into account for matching.</li> </ul>
		hat adjusting the optimization level might have no effect for countries that al reference data information required for the kind of separation described
	power, but the search tree, t	paration granularity from Narrow to Standard consumes some processing e major impact on processing speed is from validation processing a larger hus increasing the number of data accesses and comparisons for the evel Wide, in an attempt to make the most out of the input data given.

Parameter	Description				
Process.Mode	Specifies the type of	Specifies the type of processing to perform on the addresses. One of the following:			
	BATCH	Use this mode in batch processing environments when no human input or selection is possible. It is optimized for speed and will terminate its attempts to correct an address when ambiguous data is encountered that cannot be corrected automatically. The Batch processing mode will fall back to Parse mode when the database is missing for a specific country.			
		<b>Note:</b> When the Process Status returns a value of I3, the attempt is considered a failure and the Status will return a value of F.			
	CERTIFIED	Use this mode in batch processing environments for Australian mail. Validate Address Global is certified by Australia Post's Address Matching Approval System (AMAS). It will standardize and validate your mail against the Postal Address File, providing postal discounts and allowing for the least amount of undeliverable pieces.			
	FASTCOMPLETION	Use this mode if you want to use FastCompletion mode to enter truncated data in address fields and have Validate Address Global generate suggestions. For example, if you work in a call center or point-of-sale environment, you can enter just part of an address element and the FastCompletion feature will provide valid options for the complete element.			
	INTERACTIVE	Use this mode when working in interactive environments to generate suggestions when an address input is ambiguous. This validation type is especially useful in data entry environments when capturing data from customers or prospects. It requires the input of an almost-complete address and will attempt to validate or correct the data provided. If ambiguities are detected, this validation type will generate up to 20 suggestions that can be used for pick lists. The Interactive processing mode will fall back to Parse mode when the respective database is missing for a specific country.			
	PARSE	Use this mode for separating address input into tokens for subsequent processing in other systems, bypassing validation. For example, you could use this mode when address data of already high quality simply needs to be tokenized quickly for export to an external system or for use by a downstream stage.			

Parameter	Description		
Process.MatchingScope	Specifies how closely an address must match the reference data in order for the address to be validated. One of the following:		
	<b>Note:</b> These settings may not have an effect for countries lacking the necessary level of detail in the postal reference data.		
	ALL	All address elements must match.	
	DELIVERYPOINT_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, City/Locality/Suburb, street, house number, and sub building.	
	STREET_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, City/Locality/Suburb, and street.	
	LOCALITY_LEVEL	Validate Global Address must achieve a match on StateProvince, PostalCode, and City/Locality/Suburb.	

Response Address Data

## **Table 140: Parsed Address Elements**

Response Element	Description
AddressBlock1-9	The AddressBlock output fields contain a formatted version of the standardized or normalized address as it would be printed on a physical mailpiece. Validate Address Global formats the address into address blocks using postal authority standards. Each line of the address is returned in a separate address block field. There can be up to nine address block output fields: AddressBlock1 through AddressBlock9. For example, this input address: AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706 Results in this address block output: AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882

Response Element	Description
AddressLine1-6	If the address was validated, the address line fields contain the validated and standardized address lines. If the address could not be validated, the address line fields contain the input address without any changes. Note that the last line of the address is contained in the LastLine field. For example:
	AddressLine1: 4200 PARLIAMENT PL STE 600 LastLine: LANHAM MD 20706-1882
AdministrativeDistrict	An area smaller than a state/province but larger than a city.
ApartmentLabel	The flat or unit type (such as STE or APT), for example: 123 E Main St <b>Apt</b> 3
ApartmentNumber	The flat or unit number, for example: 123 E Main St Apt <b>3</b>
BlockName	An estate or block name.
BuildingName	The name of a building, for example Sears Tower.
City	The name of the town or city. For example, <b>Vancouver</b> , BC.
City.AddInfo	Additional information about the city.
City.SortingCode	A code used by the postal authority to speed up delivery in certain countries for large localities, for example Prague or Dublin.
Contact	The name of the addressee. For example, <b>Mr. Jones</b> .
Country	The country in the language or code specified in the option.
County	Dependent state or province information that further subdivides a state or province. An example would be a U.S. county.
FirmName	The name of a company.
Floor	Information that further subdivides a building, for example, the suite or apartment number. For example: 123 E Main St Apt 3, <b>4th Floor</b>

Response Element	Description	
HouseNumber	The house number 1, for example: 298A-1B New South Head Rd	
LastLine	Complete last address line (city, state/province, and postal code).	
LeadingDirectional	Street directional that precedes the street name. For example, the N in 138 N Main Street.	
Locality	Dependent place name that further subdivides a Locality. Examples are colonias in Mexico, Urbanisaciones in Spain.	
POBox	Post Box descriptor (POBox, Postfach, Case Postale etc.) and number.	
PostalCode	The postal code for the address. The format of the postcode varies by country.	
PostalCode.AddOn	The second part of a postcode. For example, for Canadian addresses this will be the LDU. For U.S. addresses this is the ZIP + 4 add on. This field is not used by most countries.	
PostalCode.Base	The base portion of the postcode.	
Room	A room number in a building.	
SecondaryStreet	The name of a secondary street or rural route.	
StateProvince	The name of the state or province.	
StreetName	The name of street where property is located, for example: 123 E Main St Apt 3	
StreetSuffix	The street suffix, for example: 123 E Main <b>St</b> Apt 3	
SubBuilding	A portion of a building, such as a suite. For example, Suite 102.	
Suburb	Dependent place name that further subdivides a Locality. An example would be Mahalle in Turkey.	
Territory	The name of a territory. Territories are larger than a state/province.	

Response Element	Description
TrailingDirectional	The trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

## Original Input Data

This option outputs the original input data in <FieldName>.Input fields.

## Table 141: Original Input Data

Response Element	Format	Description
AddressLine1.Input	String [79]	First address line
AddressLine2.Input	String [79]	Second address line
AddressLine3.Input	String [79]	Third address line
AddressLine4.Input	String [79]	Fourth address line
AddressLine5.Input	String [79]	Fifth address line
AddressLine6.Input	String [79]	Sixth address line
City.Input	String [79]	City name
StateProvince.Input	String [79]	State or province

Response Element	Format	Description
PostalCode.Input	String [79]:	The postal code for the address. In the U.S. this is the ZIP Code. One of these formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999
Contact.Input	String [79]	The name of the addressee. For example, "Mr. Jones".
Country.Input	String [79]	Specify the country using the format you chose for input country format (English name, ISO code, or UPU code). For a list of valid values, see <b>ISO Country Codes and Module Support</b> on page 917.
FirmName.Input	String [79]	The company or firm name.
Street.Input	String [79]	Street
Number.Input	Building [79]	Number
Building.Input	String [79]	Building
SubBuilding.Input	String [79]	SubBuilding
DeliveryService.Input	String [79]	DeliveryService

## Result Codes

These output fields contain information about the result of the validation processing.

## Table 142: Result Codes

Response Element	Result Code		
AddressType		ed States and Canada addresses only, the AddressType field indicates the type ss. One of the following:	
	F	The address was validated/corrected to the firm name.	
	в	The address was validated/corrected to the building name.	
	G	The address is a general delivery address.	
	н	The address was validated/corrected to the high-rise default.	
	L	The address is a large volume receiver.	
	м	The address is a military address.	
	Р	The address was validated/corrected to PO box.	
	R	The address was validated/corrected to a rural route.	
	S	The address was validated/corrected to a street address.	
	U	The address could not be validated/corrected so the type is unknown.	
		ero indicates failure, 100 indicates a very high level of confidence that the match re correct.	
CountOverflow	Indicates whether the number of candidate addresses exceeds the number returned. One of the following:		
	Yes	Yes, there are additional candidate addresses. To obtain the additional candidates, increase the value.	
	No	No, there are no additional candidates.	
ElementInputStatus	ElementInputStatus provides per element information on the matching of input elements to reference data. The values in this field vary depending on whether you are using batch mode or parse mode. For information about the value in this field, see Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance on page 867.		
ElementRelevance	point of v	which address elements are actually relevant from the local postal authority's view. For information about the value in this field, see Interpreting InputStatus, ElementResultStatus, and ElementRelevance on page 867.	

Response Element	Result Code		
ElementResultStatus	ElementResultStatus categorizes the result in more detail than the ProcessStatus field by indicating if and how the output fields have been changed from the input fields. For information about the value in this field, see Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance on page 867.		
MailabilityScore	An estimate of how likely it is that mail sent to the address would be successful delivered. One of the following:		
	5	Completely confident of deliverability	
	4	Almost certainly deliverable	
	3	Should be deliverable	
	2	Fair chance	
	1	Risky	
	0	No chance	
ModeUsed	Indicates the processing mode used. The processing mode is specified in the option. For a description of the modes, see <b>Process Options</b> on page 854.		
MultimatchCount	If the address was matched to multiple candidate addresses in the reference data, this field contains the number of candidate matches found.		

Response Element Result Code

ProcessStatus

# Response Element Result Code

	a general description of the output quality. For a more detailed description of the ality, see the ElementResultStatus field.
One of the	e following:
V4	Verified. The input data is correct. All elements were checked and input matched perfectly.
V3	Verified. The input data is correct on input but some or all elements were standardized or the input contains outdated names or exonyms.
V2	Verified. The input data is correct but some elements could not be verified because of incomplete reference data.
V1	Verified. The input data is correct but the user standardization has deteriorated deliverability (wrong element user standardization - for example, postcode length chosen is too short). Not set by validation.
C4	Corrected. All elements have been checked.
C3	Corrected, but some elements could not be checked.
C2	Corrected, but delivery status unclear (lack of reference data).
C1	Corrected, but delivery status unclear because user standardization was wrong. Not set by validation.
14	Data could not be corrected completely, but is very likely to be deliverable. Single match (for example, HNO is wrong but only 1 HNO is found in reference data).
13	Data could not be corrected completely, but is very likely to be deliverable. Multiple matches (for example, HNO is wrong but more than 1 HNO is found in reference data).
12	Data could not be corrected, but there is a slim chance that the address is deliverable.
<b>I</b> 1	Data could not be corrected and is unlikely to be delivered.
RA	Country recognized from the Force country Setting
R9	Country recognized from DefaultCountryISO3 Setting
R8	Country recognized from name without errors
R7	Country recognized from name with errors
R6	Country recognized from territory
R5	Country recognized from province
R4	Country recognized from major town
R3	Country recognized from format
R2	Country recognized from script
R1	Country not recognized - multiple matches

# Response Element Result Code

Status.Code		The reason for the failure, if there was one. A description of the reason for the failure, if there was one.	
	F	Failure	
	null	Success	
Status	Reports th	ne success or failure of the processing attempt.	
	Q0	FastCompletion Status: Insufficient information provided to generate suggestions.	
	Q1	FastCompletion Status: Suggested address is not complete (enter more information).	
	Q2	FastCompletion Status: Suggested address is complete but combined with elements from the input (added or deleted).	
	Q3	FastCompletion Status: Suggestions are available - complete address.	
	N6	Validation Error: No validation performed because input data was insufficient.	
	N5	Validation Error: No validation performed because reference database i too old.	
	N4	Validation Error: No validation performed because reference database is corrupt or in wrong format.	
	N3	Validation Error: No validation performed because country could not be unlocked.	
	N2	Validation Error: No validation performed because required reference database is not available.	
	N1	Validation Error: No validation performed because country was not recognized.	
	S1	Parse Error. Input Format Mismatch.	
	S2	Parsed with errors. Elements change position.	
	S3	Parsed with multiple results	
	<b>S</b> 4	Parsed perfectly	

## Interpreting ElementInputStatus, ElementResultStatus, and ElementRelevance

The ElementInputStatus, ElementResultStatus, and ElementRelevance output fields contain a series of digits that describe the outcome of the validation operation in detail. ElementInputStatus contains some information for parsing operations.

This is what an ElementInputStatus value looks like:

4460604060000000000

This is what an ElementResultStatus value looks like:

88F0F870F0000000040

This is what an ElementRelevance value looks like:

#### 1110101010000000000

To understand the values in these fields you need to know which element each position represents, and the meaning of the values in each position. For example, the first digit indicates the result from the PostalCode.Base output field. The position meanings are listed below.

- Position 1—PostalCode.Base
- Position 2—PostalCode.AddOn
- Position 3—City
- Position 4—Locality and Suburb
- Position 5—StateProvice
- Position 6—County
- Position 7—StreetName
- Position 8—SecondaryStreet
- Position 9—HouseNumber
- Position 10-Number level 1
- Position 11—POBox
- Position 12—Delivery service level 1
- Position 13—Building level 0
- Position 14—BuildingName
- Position 15—Sub building level 0
- Position 16—Floor and Room
- Position 17—FirmName
- Position 18—Organization level 1
- Position 19—Country
- Position 20—Territory

For ElementInputStatus, the possible values for validation are:

- 0—Empty
- 1—Not found
- 2—Not checked (no reference data)

- 3—Wrong Set by validation only: The reference database suggests that either Number or DeliveryService is out of valid number range. Input is copied, not corrected for batch mode, for interactive mode and FastCompletion suggestions are provided.
- 4-Matched with errors in this element
- 5—Matched with changes (inserts and deletes) For example:
  - Parsing: Splitting of house number for "MainSt 1"
  - Validation: Replacing input that is an exonym or dropping superfluous fielded input that is invalid according to the country reference database
- 6—Matched without errors

For ElementInputStatus, the possible values for parsing are:

- 0—Empty
- 1-Element had to be relocated
- 2—Matched but needed to be normalized
- 3—Matched

For ElementRelevance, the possible values for parsing are:

- 0—Empty
- 1—Element had to be relocated
- 2—Matched but needed to be normalized
- 3—Matched

For ElementResultStatus, the possible values are (for all address elements apart from country):

- 0—Empty
- 1—Not validated and not changed. Original is copied.
- 2—Not validated but standardized.
- 3—Validated but not changed due to invalid input, database suggests that number is out of valid ranges. Input is copied, not corrected this status value is only set in batch mode.
- 4—Validated but not changed due to lack of reference data.
- 5—Validated but not changed due to multiple matches. Only set in batch mode, otherwise multiple suggestions that replace the input are marked as corrected (status value 7).
- 6—Validated and changed by eliminating the input value
- 7—Validated and changed due to correction based on reference data
- 8—Validated and changed by adding value based on reference data
- 9—Validated, not changed, but delivery status not clear (e.g. DPV value wrong; given number ranges that only partially match reference data).
- · C—Validated, verified but changed due to outdated name
- D—Validated, verified but changed from exonym to official name
- E—Validated, verified but changed due to standardization based on casing or language. Validation only sets this status if input fully matches a language alternative.
- F—Validated, verified and not changed due to perfect match

For Country (position 19 & 20), the following values are possible:

- 0—Empty
- 1—Country not recognized
- 4—Country recognized from DefaultCountryISO3 setting
- · 5-Country not recognized multiple matches
- 6—Country recognized from script
- 7—Country recognized from format
- 8—Country recognized from major town
- · 9—Country recognized from province
- C—Country recognized from territory
- D—Country recognized from name with errors
- · E—Country recognized from name without errors
- F-Country recognized from ForceCountryISO3 setting

## ValidateAddressLoqate

ValidateAddressLoqate standardizes and validates addresses using postal authority address data. ValidateAddress Loqate can correct information and format the address using the format preferred by the applicable postal authority. It also adds missing postal information, such as postal codes, city names, state/province names, and so on.

ValidateAddressLoqate also returns result indicators about validation attempts, such as whether or not ValidateAddressLoqate validated the address, the level of confidence in the returned address, the reason for failure if the address could not be validated, and more.

During address matching and standardization, ValidateAddressLoqate separates address lines into components and compares them to the contents of the Universal Addressing Module databases. If a match is found, the input address is *standardized* to the database information. If no database match is found, ValidateAddressLoqate optionally *formats* the input addresses. The formatting process attempts to structure the address lines according to the conventions of the appropriate postal authority.

ValidateAddressLoqate is part of the Universal Addressing Module.

## Resource URL

http://server:port/soap/ValidateAddressLoqate

## Example

The following shows a SOAP request:

```
<soapenv:Envelope
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:val="http://www.pb.com/spectrum/services/ValidateAddressLoqate"
xmlns:spec="http://spectrum.pb.com/">
```

```
<soapenv:Header/>
<soapenv:Body>
<val:ValidateAddressLoqateRequest>
<val:input_port>
<val:Address>
<val:AddressLine1>1825 Kramer Ln</val:AddressLine1>
<val:City>Austin</val:City>
<val:StateProvince>TX</val:StateProvince>
</val:Address>
</val:input_port>
</val:ValidateAddressLoqateRequest>
</soapenv:Body>
</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:ValidateAddressLoqateResponse
xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/ValidateAddressLogate">
         <ns3:output port>
            <ns3:Address>
               <ns3:Confidence>95</ns3:Confidence>
               <ns3:CouldNotValidate/>
               <ns3:ProcessedBy>LOQATE</ns3:ProcessedBy>
               <ns3:MatchScore>100.0</ns3:MatchScore>
               <ns3:AddressLine1>1825 Kramer Ln</ns3:AddressLine1>
               <ns3:AddressLine2/>
               <ns3:City>Austin</ns3:City>
               <ns3:StateProvince>TX</ns3:StateProvince>
               <ns3:PostalCode>78758-4260</ns3:PostalCode>
               <ns3:PostalCode.Base>78758</ns3:PostalCode.Base>
               <ns3:PostalCode.AddOn>4260</ns3:PostalCode.AddOn>
               <ns3:Country>United States</ns3:Country>
               <ns3:FirmName/>
               <ns3:user fields/>
            </ns3:Address>
         </ns3:output port>
      </ns3:ValidateAddressLogateResponse>
   </soap:Body>
</soap:Envelope>
```

## Request Parameters for Input Data

# Table 143: Input Format

Parameter	Format	Description
AddressLine1	String	The first address line.
AddressLine2	String	The second address line.
AddressLine3	String	The third address line.
AddressLine4	String	The fourth address line.
City	String	The city name.
Country	String	<ul> <li>The country code or name, in any of the following formats:</li> <li>Two-character ISO 3166-1 Alpha 2 country code</li> <li>Three-character ISO 3166-1 Alpha 3 country code</li> <li>English country name</li> <li>See ISO Country Codes and Module Support on page 917 for a list of ISO codes.</li> </ul>
FirmName	String	The company or firm name.
PostalCode	String	The postal code for the address in one of these formats: 99999 99999-9999 A9A9A9 A9A 9A9 9999 999
StateProvince	String	The state or province.

Address Line Processing for U.S. Addresses

The input fields AddressLine1 through AddressLine4 are handled differently for U.S. addresses depending on whether the firm name extraction or urbanization code extraction options are enabled. If either of these options is enabled, ValidateAddressLoqate will look at the data in all four fields to validate the address and extract the requested data (firm name and/or urbanization code). If neither of these options is enabled, ValidateAddressLoqate uses only the first two non-blank address line fields in its validation attempt. The data in the other address line fields is returned in the output field AdditionalInputData. For example,

AddressLine1: A1 Calle A AddressLine2: AddressLine3: URB Alamar AddressLine4: Pitney Bowes

In this address, if either firm name extraction or urbanization code extraction were enabled, ValidateAddressLoqate would examine all four address lines. If neither firm name extraction nor urbanization code extraction were enabled, ValidateAddressLoqate would examine AddressLine1 and AddressLine3 (the first two non-blank address lines) and attempt to validate the address using that data; the data in AddressLine4 would be returned in the output field AdditionalInputData.

### Options

The following table lists the options that control the type of information returned by ValidateAddress Loqate.

Descr	iption
Specifies which database you want to use for validating international addresses. To specify a database for international address validation, select a database in the <b>Database</b> drop-down list.	
Specifies whether to include field-level result indicators. Field-level result indicators describe how ValidateAddressLoqate handled each address element. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in <b>HouseNumber.Result</b> . For a complete listing of result indicator output fields, see <b>Result Indicators</b> on page 888.	
Ν	No, do not output field-level return codes (default).
Y	Yes, output field-level return codes.
	Address select a Specifie result ir address "Result is conta indicato N

## Table 144: Output Data Options

Parameter	Description	
OutputFormattedOnFail	Specifies whether to return a formatted address when an address cannot be validated. The address is formatted using the preferred address format for the address's country. If this option is not selected, the output address fields are blank when ValidateAddressLoqate cannot validate the address.	
	N No, do not format failed addresses (default).	
	Y Yes, format failed addresses.	
	Formatted addresses are returned using the format specified by the <b>Include a standard address</b> , <b>Include address line elements</b> , and <b>Include postal information</b> check boxes. Note that if you select <b>Include address line elements</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, select <b>Include standardized input address elements</b> .	
	If you check this option, you must select Include a standard address and/or Include address line elements.	
	Formatted addresses are returned using the format specified by the <b>OutputRecordType</b> option. Note that if you specify <b>OutputRecordType=E</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, specify <b>OutputRecordType=I</b> .	
	If you specify Y, you must specify "A" and/or "E" for OutputRecordType.	
	Formatted addresses are returned using the format specified by the <b>Option.OutputRecordType</b> option. Note that if you specify <b>Option.OutputRecordType=E</b> , the parsed address elements will contain the parsed, validated address for addresses that could be validated. If the address could not be validated the parsed address elements will contain the input address in parsed form. If you always want the output to contain the input address in parsed form, regardless of whether or not ValidateAddressLoqate could validate the address, specify <b>Option.OutputRecordType=I</b> .	

Parameter	Description
OutputAddressBlocks	Specifies whether to return a formatted version of the address as it would be printed on a physical mailpiece. Each line of the address is returned in a separate address block field. There can be up to nine address block output fields: <b>AddressBlock1</b> through <b>AddressBlock9</b> .
	For example, this input address:
	AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706
	Results in this address block output:
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882 AddressBlock3: UNITED STATES OF AMERICA
	ValidateAddressLoqate formats the address into address blocks using postal authority standards. The country name is returned using the Universal Postal Union country name. Note that the option does not affect the country name in the address block, it only affects the name returned in the <b>Country</b> output field.
	One of the following:

Parameter	Description		
AmasFormatting	Specifies that output address data is to be formatted using Address Matching Approval System (AMAS) conventions.		
	standardizing an address enforcing addressing sta	ate Address Loqate to use AMAS rules when s. AMAS is an Australia Post program for undards. For more information on the AMAS efer to the Address Matching Approval System	
	This option modifies the	output data as follows.	
	fields: HouseNumber, DPID. For example, if Double Bay NSW 202 is changed from 298 to	ded with zeros. This affects the following output HouseNumber2, PostalDeliveryNumber, and the input address is 298 New South Head Rd 8, then the format of the HouseNumber field o 00298. , then all digits in the DPID field will be zero.	
	<ul> <li>For example, 0000000.</li> <li>If a match is not made, then all return fields (parsed address elements) will be blank, except numeric fields which will contain all zeros.</li> <li>The CCD field is not output.</li> <li>Valid values are:</li> </ul>		
	N No, do not forr (default).	nat the output data using AMAS conventions	
	Y Yes, format the	e output data using AMAS conventions.	
	with AMAS form	s option is selected, results will be returned atting regardless of selections made in the rel and Minimum match score fields.	
OutputCasing	Specifies the casing of the second se	ne output data. One of the following:	
	M Returns the ou	tput in mixed case (default). For example:	
	123 Main St Mytown FL 123	345	
	U Returns the ou	tput in upper case. For example:	
	123 MAIN ST MYTOWN FL 1	12345	

Parameter	Description
HomeCountry	Specifies the default country. You should specify the country where most of your addresses reside. For example, if most of the addresses you process are in Germany, specify Germany. ValidateAddressLoqate uses the country you specify to attempt validation when it cannot determine the country from the StateProvince, PostalCode, and Country address fields. The valid country names are:
	Afghanistan, Albania, Algeria, American Somoa, Andorra, Angola, Anguilla, Antigua And Barbuda, Argentina, Armenia, Aruba, Australia, Austria, Azerbaijan, Bahamas, Bahrain, Bangladesh, Barbados, Belarus, Belgium, Belize, Benin, Bermuda, Bhutan, Bolivia, Bosnia And Herzegovina, Botswana, Brazil, British Virgin Islands, Brunei Darussalam, Bulgaria, Burkina Faso, Burundi, Cambodia, Cameroon, Canada, Cape Verde, Cayman Islands, Central African Republic, Chad, Chile, China, Colombia, Comoros Islands, Congo, Cook Islands, Costa Rica, Cote D'Ivoire, Croatia, Cuba, Cyprus, Czech Republic, Democratic Republic Of Congo, Denmark, Djibouti, Dominica, Dominican Republic, East Timor, Ecuador, Egypt, El Salvador, Equitorial Guinea, Eritrea, Estonia, Ethiopia, Falkland Islands, Faroe Islands, Federated States Of Micronesia, Fiji, Finland, France, French Guiana, Gabon, Gambia, Germany, Ghana, Gibraltar, Greece, Greenland, Grenada, Guadeloupe, Guam, Guatemala, Guinea, Guinea Bissau, Guyana, Haiti, Holy See, Honduras, Hong Kong, Hungary, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jamaica, Japan, Jordan, Kazakhstan, Kenya, Kiribati, Korea, Kuwait, Kyrgyzstan, Laos, Latvia, Lebanon, Lesotho, Liberia, Libya, Liechtenstein, Lithuania, Luxembourg, Macau, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Martinique, Mauritania, Mauritus, Mayotte, Mexico, Moldova, Monaco, Mongolia, Monserrat, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands Antilles, New Caledonia, New Zealand, Nicaragua, Niger, Nigeria, Niue, Norway, Oman, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Pitcairn Islands, Poland, Portugal, Puerto Rico, Qatar, Republic Of Georgia, Republic Of Korea, Republic Of Singapore, Reunion, Romania, Russia, Rwanda, Saint Helena, Saint Kitts And Nevis, Saint Lucia, Saint Pierre And Miquelon, Saint Vincent And The Grenadines, Samoa, San Marino, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Slovakia, Slovenia, Solomon

Parameter	Descriptic	Description	
OutputCountryFormat	output field.	e format to use for the country name returned in the <b>Country</b> For example, if you select English, the country name d" would be returned as "Germany".	
	E Us	e English country names (default).	
		e two-letter ISO abbreviation for the countries instead of untry names.	
		e Universal Postal Union abbreviation for the countries tead of country names.	
OutputScript	This option	e alphabet or script in which the output should be returned. is bi-directional and generally takes place from Native to atin to Native.	
	Input	Do not perform transliteration and provide output in the same script as the input (default).	
	Native	Output in the native script for the selected country wherever possible.	
	Latn	Use English values.	

Parameter	Description	
Acceptance level AcceptanceLevel	Specifies the minimum verification level a record must reach to be considered successfully processed. The value in this field corresponds to the second character of the Address Verification Code, which is called "Post-Processed Verification Match Level":	
	<ul> <li>5—Delivery point (building or post box). The record will be passed or will have high confidence if ApartmentNumber, HouseNumber, Street, City, and StateProvince supplied in the input record match to the Loqate reference dataset. Will have moderate confidence if ApartmentNumber is correct but other remaining fields are incorrect but in this case the Loqate engine should able to identify the ApartmentNumber as ApartmentNumber is at a more granular level It will have zero confidence if ApartmentNumber and other fields are unable to parsed by the Loqate engine.</li> <li>4—Premise or building. The record will be passed or will have high confidence if House Number, Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if HouseNumber is correct but the other fields are not; however, in this case the Loqate engine.</li> <li>3—Thoroughfare, road, or street. The record will be passed or will have high confidence if Street, City, and StateProvince supplied in the input record match the Loqate engine.</li> <li>the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.</li> <li>the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.</li> <li>the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.</li> <li>the HouseNumber is correct but StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have</li> </ul>	
	<ul> <li>zero confidence if City or both fields (City and State Province) are unable to parsed by the Loqate engine.</li> <li>2—Locality (city or town). The record will be passed or will have high confidence if both City and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate Engine should able to identify the StateProvince as City itsel is the part of StateProvince. It will have zero confidence if City or both fields (City and StateProvince) are unable to be parsed by the Loqate engine.</li> <li>1—Administrative area (state or region). The record will be passed or will have high confidence if the StateProvince supplied in the input</li> </ul>	
	<ul> <li>• 0—None. This is equivalent to loosest match option.</li> </ul>	

Parameter	Description		
IsDuplicateHandlingMaskEnable	Enables the duplicate handling mask and specifies how duplicate records are processed and removed. Select one or more of the following options:		
	<b>S</b> Selected by default. Preprocess the input and remove duplicates that occur in a single field.		
	C Selected by default. Pre-process the input and remove duplicates across all fields.		
	<ul> <li>Pre-process the input and remove duplicates in fields that are not standard address fields.</li> </ul>		
	<b>F</b> Selected by default. Post-process the output from verification and remove duplicates from non-verified fields.		
MinimumMatchScore	Specifies a numeric value between 0 and 100 that indicates the degree to which Validate Address Loqate will change an address in order to obtain a match in the Loqate reference database. The lower the number, the greater amount of change is allowed. A value of 100 means that after parsing the input address is nearly identical to the validated address. A value of 0 means that the parsed input address may be completely changed in order to obtain a validated address.		
KeepMultimatch	Specifies whether or not to return multiple address for those input addresses that have more than one possible match.		
	Y Yes, return multiple matches (default).		
	No, do not return multiple matches.		
	For more information, see <b>Returning Multiple Matches</b> on page 879.		
FailMultipleMatches	Fails multiple addresses for those input addresses that have more than one possible match.		

#### **Returning Multiple Matches**

If ValidateAddressLoqate finds multiple address in the postal database that are possible matches for the input address, you can have ValidateAddressLoqate return the possible matches. For example, the following address matches multiple addresses in the U.S. postal database:

PO BOX 1 New York, NY

## **Options**

To return multiple matches, use the options described in the following table.

## Table 145: Multiple Match Option

 Description/Valid Values
Indicates whether or not to return multiple address for those input addresses that have more than one possible match.
number between 1 and 10 that indicates the maximum number of addresses to return. The default value is 1.
<b>Note:</b> The difference between and is that a multiple match will return a failure if, whereas a multiple match will return one record if.
 To identify which output addresses are candidate addresses, you must. When you do this, records that are candidate addresses will have one or more "M" values in the field-level result indicators.

### Output

When you choose to return multiple matches, the addresses are returned in the address format you specify. For information on specifying address format, see **Options** on page 872. To identify which records are the candidate addresses, look for multiple "M" values in the field-level result indicators. For more information, see **Result Indicators** on page 888.

### Match Score Threshold Options

There are two options for setting match score thresholds.

**Note:** These options are not available in the Validate Address Loqate user interface; they are located in the following file:

SpectrumDirectory/server/modules/logate/env.properties

The **MatchScoreAbsoluteThreshold** option is used to specify the minimum match score a record must reach to be considered a candidate for matching. The default value is 60, and the maximum value is 100.

The **MatchScoreThresholdFactor** is a value that represents a factor of the highest matching result. This value is used as a cutoff for considering result candidates. The higher the value of the factor, the higher the chance of getting a good verification result. The default value is 95 and the maximum value is 100.

#### Response

The output from ValidateAddressLoqate contains various information depending on the output categories you select.

## Standard Address Output

Standard address output consists of four lines of the address which correspond to how the address would appear on an address label. City, state/province, postal code, and other data is also included in standard address output. ValidateAddressLoqate returns standard address output for validated addresses if you. Standard address fields are always returned for addresses that could not be validated regardless of whether or not you. For non-validated addresses, the standard address output fields contain the address as it appeared in the input ("pass through" data). If you want ValidateAddressLoqate to standardize address according to postal authority standards when validation fails,.

## Table 146: Standard Address Output

Response Element	Description
AdditionalInputData	Input data that could not be matched to a particular address component. For more information, see About Additional Input Data.
AddressLine1-4	If the address was validated, the first line of the validated and standardized address. If the address could not be validated, the first line of the input address without any changes. There can be up to four address block output fields: AddressLine1 through AddressLine4.
City	The validated city name.
Country	<ul><li>The country in the format determined by what you selected in :</li><li>ISO Code</li><li>UPU Code</li><li>English</li></ul>
FirmName	The validated firm or company name.
PostalCode	The validated ZIP Code <sup>™</sup> or postal code.
PostalCode.AddOn	The 4-digit add-on part of the ZIP Code <sup>™</sup> . For example, in the ZIP Code <sup>™</sup> 60655-1844, 1844 is the 4-digit add-on.
PostalCode.Base	The 5-digit ZIP Code <sup>™</sup> ; for example 20706.

Response Element	Description
StateProvince	The validated state or province abbreviation.

## Parsed Address Elements Output

Output addresses are formatted in the parsed address format if you. If you want ValidateAddressLoqate to return formatted data in the Parsed Address format when validation fails (that is, a normalized address),.

**Note:** If you want ValidateAddressLoqate to always return parsed input data regardless of whether or not validation is successful,. For more information, see **Parsed Input** on page 884.

# Table 147: Parsed Address Output

Response Element	Description
AddressBlock1-9	The AddressBlock output fields contain a formatted version of the standardized or normalized address as it would be printed on a physical mailpiece. Validate Address Global formats the address into address blocks using postal authority standards. Each line of the address is returned in a separate address block field. There can be up to nine address block output fields: AddressBlock1 through AddressBlock9. For example, this input address:
	AddressLine1: 4200 Parliament Place AddressLine2: Suite 600 City: Lanham StateProvince: MD PostalCode: 20706
	Results in this address block output:
	AddressBlock1: 4200 PARLIAMENT PL STE 600 AddressBlock2: LANHAM MD 20706-1882
ApartmentLabel	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber	Apartment number, for example: 123 E Main St APT <b>3</b>

Response Element	Description
ApartmentNumber2	Secondary apartment number, for example: 123 E Main St APT 3, <b>4th</b> Floor <b>Note:</b> In this release, this field will always be blank.
Building	Descriptive name identifying an individual location.
City	Validated city name
Country	Country. Format is determined by what you selected in : <ul> <li>ISO Code</li> <li>UPU Code</li> <li>English</li> </ul>
County*	The smallest geographic data element within a country, for instance, <b>USA County</b>
FirmName	The validated firm or company name
HouseNumber	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional	Leading directional, for example: 123 E Main St Apt 3
POBox	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode	Validated postal code. For U.S. addresses, this is the ZIP Code.
Principality *	The largest geographic data element within a country

Response Element	Description
StateProvince	Validated state or province name
StreetAlias	Alternate street name; typically applies only to a specific range of addresses on the street. If you do not allow street aliases in the output then the street's "base" name will appear in the output regardless of whether or not there is an alias for the street. for example: 123 E <b>Main</b> St Apt 3
StreetName	Street name, for example: 123 E <b>Main St</b> Apt 3
StreetSuffix	Street suffix, for example: 123 E Main <b>St</b> Apt 3
Subcity*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .
Substreet*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .
TrailingDirectional	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

\*This is a subfield and may not contain data.

## Parsed Input

The output can include the input address in parsed form. This type of output is referred to as "parsed input." Parsed input fields contain the address data that was used as input regardless of whether or not ValidateAddress validated the address. Parsed input is different from the "parsed address elements" output in that parsed address elements contain the validated address if the address could be validated, and, optionally, the input address if the address could not be validated. Parsed input always contains the input address regardless of whether or not ValidateAddress validated the address.

To include parsed input fields in the output,.

# Table 148: Parsed Input

Response Element	Description
ApartmentLabel.Input	Apartment designator (such as STE or APT), for example: 123 E Main St <b>APT</b> 3
ApartmentNumber.Input	Apartment number, for example: 123 E Main St APT <b>3</b>
City.Input	Validated city name
Country.Input	Country. Format is determined by what you selected in : <ul> <li>ISO Code</li> <li>UPU Code</li> <li>English</li> </ul>
County.Input*	The smallest geographic data element within a country, for instance, <b>USA County</b>
FirmName.Input	The validated firm or company name
HouseNumber.Input	House number, for example: <b>123</b> E Main St Apt 3
LeadingDirectional.Input	Leading directional, for example: 123 <b>E</b> Main St Apt 3
POBox.Input	Post office box number. If the address is a rural route address, the rural route box number will appear here.
PostalCode.Input	Validated postal code. For U.S. addresses, this is the ZIP Code.
Principality.Input *	The largest geographic data element within a country
StateProvince.Input	Validated state or province name

Response Element	Description
StreetAlias.Input	Alternate street name; typically applies only to a specific range of addresses on the street. If you do not allow street aliases in the output then the street's "base" name will appear in the output regardless of whether or not there is an alias for the street. The base name is the name that applies to the entire street. For example: If StreetName is "N MAIN ST" the StreetAlias field would contain "MAIN" and the thoroughfare type, "ST", would be returned in the StreetSuffix field.
StreetName.Input	Street name, for example: 123 E Main St Apt 3
StreetSuffix.Input	Street suffix, for example: 123 E Main St Apt 3
Subcity.Input*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .
Substreet.Input*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .
TrailingDirectional.Input	Trailing directional, for example: 123 Pennsylvania Ave <b>NW</b>

\*This is a subfield and may not contain data.

#### Geocode Output

ValidateAddressLoqate returns the latitude/longitude, geocoding match code, dependent and double dependent localities, dependent thoroughfare, subadministrative and superadministrative areas, and the search distance as output. Match codes describe how well the geocoder matched the input address to a known address; they also describe the overall status of a match attempt. Search distance codes represent how close the geocode is to the actual physical location of an address.

# Table 149: Geocode Address Output

Response Element	Desc	ription		
Geocode.MatchCode	This tv	vo-byte code reflects the status and level of geocode matching for an address.		
	The first byte represents the geocoding status and is one of the following:			
	Α	Multiple candidate geocodes were found to match the input address, and an average of these was returned		
	I	A geocode was able to be interpolated from the input addresses location in a range		
	Р	A single geocode was found matching the input address		
	U	A geocode was not able to be generated for the input address		
	The se followi	econd byte represents the level of geocoding matching and is one of the ng:		
	5	Delivery point (post box or subbuilding)		
	4	Premise or building		
	3	Thoroughfare		
	2	Locality		
	1	Administrative area		
	0	None		
Latitude	Eight- specifi	digit number in degrees and calculated to five decimal places (in the format ied).		
Longitude	Eight-digit number in degrees and calculated to five decimal places (in the format specified).			
SearchDistance	distan derive	idius of accuracy in meters, providing an indication of the probable maximum ce between the given geocode and the actual physical location. This field is d from and dependent upon the accuracy and coverage of the underlying nce data.		

# Table 150: City/Street/Postal Code Centroid Match Codes

Element	Match Code
Address Point	P4

Element	Match Code
Address Point Interpolated	14
Street Centroid	A4/P3
Postal Code/City Centroid	A3/P2/A2

**Note:** Geocode.Match.Code does not return two coordinates for a street segment (such as the beginning and ending of a portion of a street). Instead, with input resulting in return codes of I3 (interpolated to thoroughfare or street level, where no input premise number was provided), the complete street is used in the computation.

### **Result Indicators**

Result indicators provide information about the kinds of processing performed on an address. There are two types of result indicators:

### **Record-Level Result Indicators**

Record-level result indicators provide data about the results of ValidateAddressLoqate processing for each record, such as the success or failure of the match attempt, which coder processed the address, and other details. The following table lists the record-level result indicators returned by ValidateAddressLoqate.

## Table 151: Record Level Indicators

Response Element	Description
Confidence	The level of confidence assigned to the address being returned. Range is from zero (0) to 100; zero indicates failure, 100 indicates a very high level of confidence that the match results are correct. For multiple matches, the confidence level is 0. For details about how this number is calculated, see Introduction to the Validate Address Confidence Algorithm on page 942.

Response Element	Description
CouldNotValidate	If no match was found, which address component could not be validated:
	<ul> <li>ApartmentNumber</li> <li>HouseNumber</li> <li>StreetName</li> <li>PostalCode</li> <li>City</li> <li>Directional</li> <li>StreetSuffix</li> <li>Firm</li> <li>POBoxNumber</li> </ul>
	<b>Note:</b> More than one component may be returned, in a comma-separated list.
MatchScore	MatchScore provides an indication of the similarity between the input data and the closest reference data match. It is significantly different from Confidence in that Confidence indicates how much the input address changed to obtain a match, whereas the meaning of Match Score varies between U.S. and non-U.S. addresses.
	The int getFieldMatchscore (unit record, const char*) field is a decimal value between 0 and 100 that reflects the similarity between the identified input data and the closest reference data match. A result of 100 indicates that no changes other than alias, casing, or diacritic changes have been made to the input data. A result of 0 indicates that there is no similarity between the input data and closest reference data match.
	<b>Note:</b> The Validate Address Loqate and Advanced Matching Module components both use the MatchScore field. The MatchScore field value in the output of a dataflow is determined by the last stage to modify the value before it is sent to an output stage. If you have a dataflow that contains Validate Address Loqate and Advanced Matching Module components and you want to see the MatchScore field output for each stage, use a Transformer stage to copy the MatchScore value to another field. For example, Validate Address Loqate produces an output field called MatchScore and then a Transformer stage copies the MatchScore field from Validate Address Loqate to a field called AddressMatchScore. When the matcher stage runs it populates the MatchScore field with the value from the matcher and passes through the AddressMatchScore value from Validate Address Loqate.
ProcessedBy	Which address coder processed the address:
	<b>LOQATE</b> The Loqate coder processed the address.

Response Element	Description		
Status	Reports the success or failure of the match attempt. For multiple matches, this field is "F" for all the possible matches.		
	null	Success	
	F	Failure	
Status.Code	Reason for failure, if there	is one.	
	UnableToValidate		
Status.Description	Description of the problem, if there is one.		
	Address Not Found	This value will appear if Status.Code=UnableToValidate.	

## Field-Level Result Indicators

Field-level result indicators describe how ValidateAddressLoqate handled each address element. Field-level result indicators are returned in the qualifier "Result". For example, the field-level result indicator for HouseNumber is contained in **HouseNumber.Result**.

To enable field-level result indicators, .

The following table lists the field-level result indicators. If a particular field does not apply to an address, the result indicator may be blank.

# Table 152: Field-Level Result Indicators

Response Element	Description		
ApartmentLabel.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	R	The apartment label is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to Canadian addresses.	
	V	Validated. The data was confirmed correct and remained unchanged from input.	
ApartmentNumber.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. addresses that are an EWS match will have a value of P. U.S. and Canadian addresses only.	
	R	The apartment number is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description		
City.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Hyphens missing or punctuation errors. Canadian addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output.	
	R	The city is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
Country.Result	These result codes do not apply to U.S. or Canadian addresses.		
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
County.Result*	The smallest geographic data element within a country, for instance, USA County		
FirmName.Result	С	Corrected. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	U	Unmatched. U.S. and Canadian addresses only.	
	v	Validated. The data was confirmed correct and remained unchanged from input. U.S. addresses only.	

Response Element	Description		
HouseNumber.Result	А	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	ο	Out of range. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	R	The house number is required but is missing from the input address. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
LeadingDirectional.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. Non-blank input was corrected to a non-blank value. U.S. addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input. Does not apply to Canadian addresses.	

Response Element	Description		
POBox.Result	Α	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple matches. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	R	The P.O. Box number is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched.	
	V	Validated. The data was confirmed correct and remained unchanged from input.	
PostalCode.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.	
	R	The postal code is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. or Canadian addresses.	
	U	Unmatched. For example, if the street name does not match the postal code, both StreetName.Result and PostalCode.Result will contain U.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

Response Element	Description		
PostalCode.Type	Ρ	The ZIP Code <sup>™</sup> contains only PO Box addresses. U.S. addresses only.	
	U	The ZIP Code <sup>™</sup> is a unique ZIP Code <sup>™</sup> assigned to a specific company or location. U.S. addresses only.	
	М	The ZIP Code $^{^{ om}}$ is for military addresses. U.S. addresses only.	
	null	The ZIP Code <sup>™</sup> is a standard ZIP Code <sup>™</sup> .	
Principality.Result *	The largest geographic data element within a country		
StateProvince.Result	Α	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. addresses only.	
	М	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. Does not apply to U.S. or Canadian addresses.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. U.S. and Canadian addresses only.	
	R	The state is required but is missing from the input address. U.S. addresses only.	
	S	Standardized. This option includes any standard abbreviations. Does not apply to U.S. addresses.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
StreetAlias.Result	An alternate name for a street; typically applies only to a specific range of addresses on the street. If you do not allow street aliases in the output then the street's "base" name will appear in the output regardless of whether or not there is an alias for the street. The base name is the name that applies to the entire street. For example: If StreetName is "N MAIN ST" the StreetAlias field would contain "MAIN" and the thoroughfare type, "ST", would be returned in the StreetSuffix field.		

Response Element	Description		
StreetName.Result	А	Appended. The field was added to a blank input field. Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Р	Pass-through. The data was not used in the validation process, but it was preserved in the output. Does not apply to U.S. addresses.	
	S	Standardized. This option includes any standard abbreviations. U.S. and Canadian addresses only.	
	U	Unmatched.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
StreetSuffix.Result	А	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to U.S. addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	
Subcity.Result*	A smaller population center data element, dependent on the contents of the Locality field. For instance, <b>Turkish Neighbourhood</b> .		
Substreet.Result*	The dependent street or block data element within a country. For instance, <b>UK Dependent Street</b> .		

Response Element	Description		
TrailingDirectional.Result	A	Appended. The field was added to a blank input field. U.S. and Canadian addresses only.	
	С	Corrected. U.S. and Canadian addresses only.	
	F	Formatted. The spacing and/or punctuation was changed to conform to postal standards. Does not apply to U.S. or Canadian addresses.	
	Μ	Multiple. The input address matched multiple records in the postal database, and each matching record has a different value in this field. U.S. addresses only.	
	Ρ	Pass-through. The data was not used in the validation process, but it was preserved in the output. Canadian addresses only.	
	S	Standardized. This option includes any standard abbreviations.	
	U	Unmatched. Does not apply to Canadian addresses.	
	v	Validated. The data was confirmed correct and remained unchanged from input.	

\*This is a subfield and may not contain data.

## The AVC Code

The *Address Verification Code (AVC)* is an 11-byte code that is made up of accuracy indicators for addresses; the codes tell you the quality of the processing results and provide guidelines on how to correct the input data if necessary. Each individual address receives its own code. This code is automatically returned within your dataflow output. An example of an AVC is:

V44-I44-P6-100

An AVC has eight parts:

- · Verification Status
- Post-Process Verification Match Level
- Pre-Process Verification Match Level
- · Parsing Status
- Lexicon Identification Match Level
- Context Identification Match Level
- Postcode Status
- Matchscore

#### Verification Status

The level to which an address was verified.

- V—Verified. A complete match was made between the input data and a single record from the available reference data. For simple address validation, this is considered the best code to return.
- **P**—Partially verified. A partial match was made between the input data and a single record from the available reference data. This could mean that there is granular data for the address information that was provided, but additional information is required to return a full validation.
- A—Ambiguous. There are multiple addresses that could match the input.
- **U**—Unable to verify. This gets returned when there is not enough information to verify an address or when the input query is unreadable. The output fields will contain the input data.
- **R**—Reverted. The record could not be verified to the specified minimum acceptable level. This occurs when advanced options such as minimum reversion levels are set on a process. The output fields will contain the input data.
- C—Conflict. There is more than one close reference data match with conflicting values.

## Post-Process Verification Match Level

The level to which the input data matches the available reference data after processing.

- 5—Delivery point (building or post box). The record will be passed or will have high confidence if ApartmentNumber, HouseNumber, Street, City, and StateProvince supplied in the input record match to the Loqate reference dataset. Will have moderate confidence if ApartmentNumber is correct but other remaining fields are incorrect, but in this case the Loqate engine should able to identify the ApartmentNumber as ApartmentNumber is at a more granular level. It will have zero confidence if ApartmentNumber and other fields are unable to parsed by the Loqate engine.
- 4—Premise or building. The record will be passed or will have high confidence if House Number, Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if HouseNumber is correct but the other fields are not; however, in this case the Loqate engine should able to identify the HouseNumber because HouseNumber is at a more granular level. It will have zero confidence if the HouseNumber and other fields are unable to parsed by the Loqate engine.
- 3—Thoroughfare, road, or street. The record will be passed or will have high confidence if Street, City, and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and State Province) are unable to parsed by the Loqate engine.
- 2—Locality (city or town). The record will be passed or will have high confidence if both City and StateProvince supplied in the input record match the Loqate reference dataset. Will have moderate confidence if City is correct but StateProvince is not; however, in this case the Loqate Engine should able to identify the StateProvince as City itself is the part of StateProvince. It will have zero confidence if City or both fields (City and StateProvince) are unable to be parsed by the Loqate engine.
- 1—Administrative area (state or region). The record will be passed or will have high confidence if the StateProvince supplied in the input record matches the Loqate reference dataset.
- 0—None. This is equivalent to loosest match option.

## Pre-Process Verification Match Level

The level to which the input data matches the available reference data before processing.

- **5**—Delivery point (building or post box)
- **4**—Premise or building.
- **3**—Thoroughfare, road, or street.
- 2—Locality (city or town).
- **1**—Administrative area (state or region).
- **0**—None.

## Parsing Status

The level to which an address was parsed.

- I—Identified and parsed. The input data has been identified and placed into components. For example, with "123 Kingston Av" Validate Address Loqate would be able to determine that "123" was a Premise Number, "Kingston" was the Thoroughfare Name, and "Av" or "Avenue" would be the Thoroughfare Type.
- **U**—Unable to parse. Validate Address Loqate was unable to identify and parse the input data. As with the "Unverified" verification status, the input data was incomplete or vague.

### Lexicon Identification Match Level

The level to which the input data has some recognized form through the use of pattern matching (for instance, a numeric value could be a premise number) and lexicon matching (for example, "rd" could be Thoroughfare Type "road"; "London" could be a locality, and so on).

- **5**—Delivery point (building or post box)
- 4—Premise or building.
- 3—Thoroughfare, road, or street.
- **2**—Locality (city or town).
- 1—Administrative area (state or region).
- 0—None.

#### Context Identification Match Level

The level to which the input data can be recognized based on the context in which it appears. This is the least accurate form of matching and is based on identifying a word as a particular address element. For example, input could be determined to be a thoroughfare because it was preceded by something that could be a premise and followed by something that could be a locality, the latter items being identified through a match against the reference data or the lexicon.

- **5**—Delivery point (building or post box)
- 4—Premise or building.
- 3—Thoroughfare, road, or street.
- 2—Locality (city or town).
- **1**—Administrative area (state or region).

• **0**—None.

### Postcode Status

The level to which a postal code was verified.

- P8—PostalCodePrimary and PostalCodeSecondary verified.
- P7—PostalCodePrimary verified, PostalCodeSecondary added or changed.
- **P6**—PostalCodePrimary verified.
- P5—PostalCodePrimary verified with small change.
- **P4**—PostalCodePrimary verified with large change.
- P3—PostalCodePrimary added.
- P2—PostalCodePrimary identified by lexicon.
- P1—PostalCodePrimary identified by context.
- P0—PostalCodePrimary empty.

### Match Score

A numeric value between 0 and 100 representing the similarity between the identified input data and the output data for the record. A result of 100 means that no changes other than additions, alias, casing, or diacritic changes have been made to the input data. A result of 0 means there is no similarity between the input data item and the output data provided.

### AMAS Output

The following table lists the standard fields that are output by ValidateAddressLoqate.

Response Element	Description			
Barcode	Standard barcode based on the DPID.			
	F	Failure (no barcode found)		
	20-digit number	Success		
DPID	The Delivery Point Identifier. An eight-digit number from the Australia Post F Address File that uniquely identifies a mail delivery point, such as a street ac			
	<b>Note:</b> This field will contain "00000000" for Australian addresses that are not AMAS-verified and will be empty for non-Australian addresses.			
FloorNumber	The floor/level number, for	example: 123 E Main St Apt 3, <b>4th</b> Floor		

#### Table 153: Output Fields

Response Element	Description
FloorType	The floor/level type, for example: 123 E Main St Apt 3, 4th <b>Floor</b>
PostalBoxNum	The postal delivery number, for example: PO Box 42

## **Universal Name Module**

#### **OpenNameParser**

OpenNameParser breaks down personal and business names and other terms in the name data field into their component parts. These parsed name elements are then subsequently available to other automated operations such as name matching, name standardization, or multiple-record name consolidation.

OpenNameParser does the following:

- Determines the type of a name in order to describe the function that the name performs. Name entity types are divided into two major groups: personal names and business names. Within each of these major groups are subgroups.
- Determines the form of a name in order to understand which syntax the parser should follow for parsing. Personal names usually take on a natural (signature) order or a reverse order. Business names are usually ordered hierarchically.
- Determines and labels the component parts of a name so that the syntactical relationship of each name part to the entire name is identified. The personal name syntax includes prefixes, first, middle, and last name parts, suffixes, and account description terms, among other personal name parts. The business name syntax includes the firm name and suffix terms.
- Parses conjoined personal and business names and either retains them as one record or splits them into multiple records. Examples of conjoined names include "Mr. and Mrs. John Smith" and "Baltimore Gas & Electric dba Constellation Energy".
- Parses output as records or as a list.
- Assigns a parsing score that reflects the degree of confidence that the parsing is correct.

#### Resource URL

http://server:port/soap/OpenNameParser

#### Example

#### The following shows a SOAP request:

```
<soapenv:Envelope

xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"

xmlns:open="http://www.pb.com/spectrum/services/OpenNameParser"

xmlns:spec="http://spectrum.pb.com/">

<soapenv:Header/>

<soapenv:Header/>

<soapenv:Body>

<open:OpenNameParserRequest>

<open:Input_port>

<open:Input>

</open:Input>

</open:Input>

</open:Input>

</open:Input>

</open:OpenNameParserRequest>

</soapenv:Body>

</soapenv:Envelope>
```

#### This would be the response:

```
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
   <soap:Body>
      <ns3:OpenNameParserResponse xmlns:ns2="http://spectrum.pb.com/"
xmlns:ns3="http://www.pb.com/spectrum/services/OpenNameParser">
         <ns3:output port>
            <ns3:Result>
               <ns3:Name>John Williams Smith</ns3:Name>
               <ns3:CultureCodeUsedToParse/>
               <ns3:FirstName>John</ns3:FirstName>
               <ns3:LastName>Smith</ns3:LastName>
               <ns3:MiddleName>Williams</ns3:MiddleName>
               <ns3:Names/>
               <ns3:IsParsed>true</ns3:IsParsed>
               <ns3:IsPersonal>true</ns3:IsPersonal>
               <ns3:IsConjoined>false</ns3:IsConjoined>
               <ns3:IsReverseOrder>false</ns3:IsReverseOrder>
               <ns3:IsFirm>false</ns3:IsFirm>
               <ns3:NameScore>100</ns3:NameScore>
               <ns3:user fields/>
            </ns3:Result>
         </ns3:output port>
      </ns3:OpenNameParserResponse>
   </soap:Body>
</soap:Envelope>
```

#### **Request** Parameters for Input Data

### Table 154: Open Name Parser Input

Parameter	Description				
CultureCode	The culture of the	The culture of the input name data. The options are listed below.			
	Null (empty)	G	lobal culture (default).		
	de	G	erman.		
	es	S	panish.		
	ja	Ja	apanese.		
		<b>Note:</b> If you added your own domain using the Open Parser Domain Editor, the cultures and culture codes for that domain are also valid.			
Name	The name you war	nt to parse. This	field is required.		
<i>Options</i> arameters for Parsing Op	otions				
The following table lis	sts the options that contr	ol the parsing	g of names.		
Table 155: Open Na	me Parser Parsing Opt	ions			
Parameter		Descript	ion		
ParseNaturalOrderPerso	nalNames		whether to parse names where the is in the order Name, Middle Name, Last Name, and Suffix.		
		true	Parse personal names that are in natural		
			order.		

order.

Parameter	Descript	ion
ParseReverseOrderPersonalNames	Specifies specified f	whether to parse names where the last name is irst.
	true	Parse personal names that are in reverse order.
	false	Do not parse names that are in reverse order.
ParseConjoinedNames	Specifies	whether to parse conjoined names.
	true	Parse conjoined names.
	false	Do not parse conjoined names.
SplitConjoinedNames		whether to separate names containing more than dual into multiple records, for example, Bill & Smith.
	true	Split conjoined names.
	false	Do not split conjoined names.
ParseBusinessNames	Specifies	whether to parse business names.
	true	Parse business names.
	false	Do not parse business names.
OutputAsList	Specifies v list form.	whether to return the parsed name elements in a
	true	Return the parsed elements in a list form.
	false	Do not return the parsed elements in a list form.
ShortcutThreshold	faster perf likewise, h When this	how to balance performance versus quality. A formance will result in lower quality output; higher quality will result in slower performance. threshold is met, no other processing will be on the record.
	Specify a	value from 0 to 100. The default is 100.

#### Parameters for Culture Options

The following table lists the options that control name cultures.

#### **Table 156: Open Name Parser Cultures Options**

Parameter	Description
DefaultCulture	Specifies which culture(s) you want to include in the parsing grammar. Global Culture is the default selection.
	Specify cultures by specifying the two-character culture code in a comma-separated list in priority order. For example, to attempt to parse the name using the Spanish culture first then Japanese, you would specify:
	es,ja,,

#### Parameters for Advanced Options

The following table lists the advanced options for name parsing.

### Table 157: Open Name Parser Advanced Options

Option	Description
NaturalOrderPersonalNamesDomain	Specifies the domain to use when parsing natural order personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.
NaturalOrderPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the natural order personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.

Option	Description
ReverseOrderPersonalNamesDomain	Specifies the domain to use when parsing reverse order personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.
ReverseOrderPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the reverse order personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.
NaturalOrderConjoinedPersonalNamesDomain	Specifies the domain to use when parsing natural order conjoined personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.
NaturalOrderConjoinedPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the natural order conjoined personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.
ReverseOrderConjoinedPersonalNamesDomain	Specifies the domain to use when parsing reverse order conjoined personal names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.

Option	Description
ReverseOrderConjoinedPersonalNamesPriority	Specify a number between 1 and 5 that indicates the priority of the reverse order conjoined personal names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.
BusinessNamesDomain	Specifies the domain to use when parsing business names. The valid values are the domain names defined in the Open Parser Domain Editor too in Enterprise Designer.
BusinessNamesPriority	Specify a number between 1 and 5 that indicates the priority of the business names domain relative to the other domains that you are using. This determines the order in which you want the parsers to run.
	Results will be returned for the first domain that scores higher than the number set in the shortcut threshold option. If no domain reaches that threshold, results for the domain with the highest score are returned. If multiple domains reach the threshold at the same time, priority goes to the domain that was run first (determined by the order set here) and its results will be returned.

#### Response

### Table 158: Open Name Parser Output

Response Element	Format	Description
AccountDescription	String	An account description that is part of the name. For example, in "Mary Jones Account # 12345", the account description is "Account#12345".

Response Element	Format	Description	
Names	String		ontains a list of parsed elements. This field is the <b>Output results as list</b> box under Parsing
Fields Related to Names of Co	npanies		
FirmConjunction	String		of a firm contains a conjunction such as "d/b/a" " (operating as), and "t/a" (trading as).
FirmName	String	The name of a company.	For example, "Pitney Bowes".
FirmSuffix	String	The corporate suffix. For	example, "Co." and "Inc."
IsFirm	String	Indicates that the name i	s a firm rather than an individual.
Fields Related to Names of Individual People			
Conjunction	String	Indicates that the name of "&".	contains a conjunction such as "and", "or", or
CultureCode	String	The culture codes contai	ned in the input data.
CultureCodeUsedToParse	String	Null (empty) de es ja Note: If you add	cific grammar that was used to parse the data. Global culture (default). German. Spanish. Japanese. led your own domain using the Open Parser ne cultures and culture codes for that domain

Response Element	Format	Description
FirstName	String	The first name of a person.
GeneralSuffix	String	A person's general/professional suffix. For example, MD or PhD.
IsParsed	String	Indicates whether an output record was parsed. Values are true or false.
IsPersonal	String	Indicates whether the name is an individual rather than a firm. Values are true or false.
IsReverseOrder	String	Indicates whether the input name is in reverse order. Values are true or false.
LastName	String	The last name of a person. Includes the paternal last name.
LeadingData	String	Non-name information that appears before a name.
MaturitySuffix	String	A person's maturity/generational suffix. For example, Jr. or Sr.
MiddleName	String	The middle name of a person.
Name.	String	The personal or firm name that was provided in the input.
NameScore	String	Indicates the average score of known and unknown tokens for each name. The value of NameScore will be between 0 and 100, as defined in the parsing grammar. 0 is returned when no matches are returned.
SecondaryLastName	String	In Spanish parsing grammar, the surname of a person's mother.
TitleOfRespect	String	Information that appears before a name, such as "Mr.", "Mrs.", or "Dr."

Response Element	Format	Description
TrailingData	String	Non-name information that appears after a name.
Fields Related to Conjoined Names		
Conjunction2	String	Indicates that a second, conjoined name contains a conjunction such as "and", "or", or "&".
Conjunction3	String	Indicates that a third, conjoined name contains a conjunction such as "and", "or", or "&".
FirmName2	String	The name of a second, conjoined company. For example, Baltimore Gas & Electric dba Constellation Energy.
FirmSuffix2	String	The suffix of a second, conjoined company.
FirstName2	String	The first name of a second, conjoined name.
FirstName3	String	The first name of a third, conjoined name.
GeneralSuffix2	String	The general/professional suffix for a second, conjoined name. For example, MD or PhD.
GeneralSuffix3	String	The general/professional suffix for a third, conjoined name. For example, MD or PhD.
IsConjoined	String	Indicates that the input name is conjoined. An example of a conjoined name is "John and Jane Smith."
LastName2	String	The last name of a second, conjoined name.

Response Element	Format	Description
LastName3	String	The last name of a third, conjoined name.
MaturitySuffix2	String	The maturity/generational suffix for a second, conjoined name. For example, Jr. or Sr.
MaturitySuffix3	String	The maturity/generational suffix for a third, conjoined name. For example, Jr. or Sr.
MiddleName2	String	The middle name of a second, conjoined name.
MiddleName3	String	The middle name of a third, conjoined name.
TitleOfRespect2	String	Information that appears before a second, conjoined name, such as "Mr.", "Mrs.", or "Dr."
TitleOfRespect3	String	Information that appears before a third, conjoined name, such as "Mr.", "Mrs.", or "Dr."

# Appendix

# In this section

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Validate Address Confidence Algorithm	941

# A - Buffering

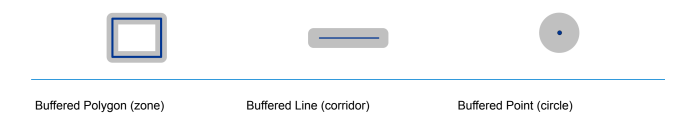
In this section

Buffering

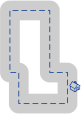
914

## Buffering

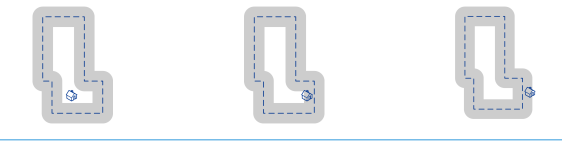
Use buffering to define areas that are close to the edges of a polygon, line, or point.



For example, if you work for an insurance company you may want to know if a potential customer's house is within 500 feet of a flood plain so that you can suggest that they buy flood insurance even though they are not actually within the flood plain. The following illustration shows this scenario using a buffered polygon. The dotted line indicates the boundary of the flood plain and the shaded area shows a 500-foot buffer zone around the boundary.



The buffer area extends on both sides of the boundary (inside and outside). When you use buffering, the output field BufferRelation indicates whether or not the point is in the buffered zone, and whether the point is inside or outside of the polygon, as shown in the following illustrations.



The point is inside the polygon and not The point is inside the polygon and in in the buffer area.

The output field BufferRelation will contain "P".

the buffer area.

The output field BufferRelation will contain "I".

The point is outside the polygon but in the buffer area.

The output field BufferRelation will contain "B".

Specify the size of polygon buffers using the BufferWidth input field to set it on a record-by-record basis and the DefaultBufferWidth Default Buffer Width option to set a default polygon buffer width for the job.

# B - Country Codes

## In this section

ISO Country Codes and Module Support

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## ISO Country Codes and Module Support

This table lists the ISO codes for each country as well as the modules that support addressing, geocoding, and routing for each country.

Note that the Enterprise Geocoding Module includes databases for Africa (30 countries), Middle East (8 countries) and Latin America (20 countries). These databases cover the smaller countries in those regions that do not have their own country-specific geocoding databases. The Supported Modules column indicates which countries are covered by these Africa, Middle East, and Latin America databases.

Also, the Geocode Address World database provides geographic and limited postal geocoding (but not street-level geocoding) for all countries.

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Afghanistan	AF	AFG	Universal Addressing Module
Aland Islands	AX	ALA	Universal Addressing Module
Albania	AL or SQ (Routing)	ALB	Universal Addressing Module Enterprise Geocoding Module Enterprise Routing Module
Algeria	DZ	DZA	Enterprise Geocoding Module (Africa) Universal Addressing Module
American Samoa	AS	ASM	Universal Addressing Module
Andorra	AD	AND	Enterprise Geocoding Module. (Andorra is covered by the Spain geocoder) Universal Addressing Module
Angola	AO	AGO	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Anguilla	AI	AIA	Universal Addressing Module
Antarctica	AQ	ATA	Universal Addressing Module
Antigua And Barbuda	AG	ATG	Universal Addressing Module
Argentina	AR	ARG	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
Armenia	AM	ARM	Universal Addressing Module
Aruba	AW	ABW	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Australia	AU	AUS	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Austria	AT	AUT	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Azerbaijan	AZ	AZE	Universal Addressing Module
Bahamas	BS	BHS	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Bahrain	ВН	BHR	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Bangladesh	BD	BGD	Universal Addressing Module
Barbados	BB	BRB	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Belarus	ВҮ	BLR	Universal Addressing Module Enterprise Routing Module
Belgium	BE	BEL	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Belize	BZ	BLZ	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Benin	BJ	BEN	Enterprise Geocoding Module (Africa) Universal Addressing Module
Bermuda	BM	BMU	Universal Addressing Module Enterprise Routing Module
Bhutan	ВТ	BTN	Universal Addressing Module
Bolivia	во	BOL	Enterprise Geocoding Module (Latin America) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Bonaire, Saint Eustatius And Saba	BQ	BES	Universal Addressing Module
Bosnia And Herzegovina	ВА	BIH	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module Enterprise Geocoding Module
Botswana	BW	BWA	Enterprise Geocoding Module (Africa) Universal Addressing Module
Bouvet Island	BV	BVT	Universal Addressing Module
Brazil	BR	BRA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
British Indian Ocean Territory	Ю	IOT	Universal Addressing Module
Brunei Darussalam	BN	BRN	Enterprise Geocoding Module Universal Addressing Module
Bulgaria	BG	BGR	Enterprise Geocoding Module Universal Addressing Module
Burkina Faso	BF	BFA	Enterprise Geocoding Module (Africa) Universal Addressing Module
Burundi	BI	BDI	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Cambodia	KH	КНМ	Universal Addressing Module
Cameroon	СМ	CMR	Enterprise Geocoding Module (Africa) Universal Addressing Module
Canada	CA	CAN	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Cape Verde	CV	CPV	Universal Addressing Module
Cayman Islands	KY	СҮМ	Universal Addressing Module
Central African Republic	CF	CAF	Universal Addressing Module
Chad	TD	TCD	Universal Addressing Module
Chile	CL	CHL	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
China	CN or zh_CN (Routing)	CHN	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
Christmas Island	СХ	CXR	Universal Addressing Module
Cocos (Keeling) Islands	CC	ССК	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Colombia	СО	COL	Enterprise Geocoding Module Universal Addressing Module
Comoros	КМ	СОМ	Universal Addressing Module
Congo, Republic Of The	CG	COG	Enterprise Geocoding Module (Africa) Universal Addressing Module
Congo, The Democratic Republic Of The	CD	COD	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Cook Islands	СК	СОК	Universal Addressing Module
Costa Rica	CR	CRI	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Côte d'Ivoire	CI	CIV	Universal Addressing Module
Croatia	HR	HRV	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Cuba	CU	CUB	Enterprise Geocoding Module (Latin America) Enterprise Routing Module Universal Addressing Module
Curacao	CW	CUW	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Cyprus	CY	СҮР	Enterprise Geocoding Module Universal Addressing Module
Czech Republic	CZ or CS (Routing)	CZE	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
Denmark	DK	DNK	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Djibouti	DJ	DJI	Universal Addressing Module
Dominica	DM	DMA	Universal Addressing Module
Dominican Republic	DO	DOM	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Ecuador	EC	ECU	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Egypt	EG	EGY	Enterprise Geocoding Module (Middle East) Universal Addressing Module
El Salvador	SV	SLV	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Equatorial Guinea	GQ	GNQ	Universal Addressing Module
Eritrea	ER	ERI	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Estonia	EE	EST	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Ethiopia	ET	ETH	Universal Addressing Module
Falkland Islands (Malvinas)	FK	FLK	Universal Addressing Module
Faroe Islands	FO	FRO	Universal Addressing Module
Fiji	FJ	FJI	Universal Addressing Module
Finland	FI	FIN	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
France	FR	FRA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
French Guiana	GF	GUF	Enterprise Geocoding Module ( <i>French Guiana is covered by the France geocoder</i> .) Universal Addressing Module
French Polynesia	PF	PYF	Universal Addressing Module
French Southern Territories	TF	ATF	Universal Addressing Module
Gabon	GA	GAB	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Gambia	GM	GMB	Universal Addressing Module
Georgia	GE	GEO	Universal Addressing Module
Germany	DE	DEU	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Ghana	GH	GHA	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Gibraltar	GI	GIB	Enterprise Geocoding Module ( <i>Gibraltar is covered by the Spain geocoder</i> .) Universal Addressing Module
Greece	GR	GRC	Enterprise Geocoding Module Universal Addressing Module
Greenland	GL	GRL	Universal Addressing Module
Grenada	GD	GRD	Universal Addressing Module
Guadeloupe	GP	GLP	Enterprise Geocoding Module ( <i>Guadeloupe is covered by the France geocoder</i> .) Universal Addressing Module
Guam	GU	GUM	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Guatemala	GT	GTM	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Guernsey	GG	GGY	Universal Addressing Module
Guinea	GN	GIN	Universal Addressing Module
Guinea-Bissau	GW	GNB	Universal Addressing Module
Guyana	GY	GUY	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Haiti	HT	HTI	Universal Addressing Module
Heard Island and McDonald Islands	НМ	HMD	Universal Addressing Module
Holy See (Vatican City State)	VA	VAT	Enterprise Geocoding Module ( <i>The Vatican is covered by the Italy geocoder</i> .) Universal Addressing Module
Honduras	HN	HND	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Hong Kong	НК	HKG	Enterprise Geocoding Module Universal Addressing Module
Hungary	HU	HUN	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Iceland	IS	ISL	Enterprise Geocoding Module Universal Addressing Module
India	IN	IND	Enterprise Geocoding Module Universal Addressing Module
Indonesia	ID	IDN	Enterprise Geocoding Module Universal Addressing Module
Iran, Islamic Republic Of	IR	IRN	Universal Addressing Module
Iraq	IQ	IRQ	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Ireland	IE	IRL	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Isle Of Man	IM	IMN	Universal Addressing Module
Israel	IL	ISR	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
Italy	IT	ITA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Jamaica	JM	JAM	Enterprise Geocoding Module (Latin America) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Japan	JP	JPN	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Jersey	JE	JEY	Universal Addressing Module
Jordan	JO	JOR	Universal Addressing Module Enterprise Geocoding Module (Middle East) Enterprise Routing Module
Kazakhstan	КZ	KAZ	Universal Addressing Module
Kenya	KE	KEN	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Kiribati	КІ	KIR	Universal Addressing Module
Korea, Democratic People's Republic Of	KP	PRK	Universal Addressing Module
Korea, Republic Of	KR	KOR	Enterprise Geocoding Module Universal Addressing Module
Kosovo	Xk	ХКХ	Enterprise Geocoding Module Universal Addressing Module
Kuwait	KW	КМТ	Enterprise Geocoding Module (Middle East) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Kyrgyzstan	KG	KGZ	Universal Addressing Module
Lao People's Democratic Republic	: LA	LAO	Universal Addressing Module
Latvia	LV	LVA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Lebanon	LB	LBN	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Lesotho	LS	LSO	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Liberia	LR	LBR	Universal Addressing Module
Libyan Arab Jamahiriya	LY	LBY	Universal Addressing Module
Liechtenstein	LI	LIE	Enterprise Geocoding Module ( <i>Liechtenstein is covered by the Switzerland geocoder</i> .) Enterprise Routing Module Universal Addressing Module
Lithuania	LT	LTU	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Luxembourg	LU	LUX	Enterprise Geocoding Module ( <i>Luxembourg is covered by the Belgium geocoder</i> .) Enterprise Routing Module Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Масао	МО	MAC	Enterprise Geocoding Module Universal Addressing Module
Macedonia, Former Yugoslav Republic Of	МК	MKD	Enterprise Geocoding Module Universal Addressing Module
Madagascar	MG	MDG	Universal Addressing Module
Malawi	MW	MWI	Enterprise Geocoding Module (Africa) Universal Addressing Module
Malaysia	MY	MYS	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Maldives	MV	MDV	Universal Addressing Module
Mali	ML	MLI	Enterprise Geocoding Module (Africa) Universal Addressing Module
Malta	ML	MLT	Enterprise Geocoding Module Universal Addressing Module
Marshall Islands	MH	MHL	Universal Addressing Module
Martinique	MQ	MTQ	Enterprise Geocoding Module ( <i>Martinique is covered by the France geocoder</i> .) Universal Addressing Module
Mauritania	MR	MRT	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Mauritius	MU	MUS	Enterprise Geocoding Module (Africa) Universal Addressing Module
Mayotte	ΥT	МҮТ	Enterprise Geocoding Module ( <i>Mayotte is covered by the France geocoder</i> .) Universal Addressing Module
Mexico	МХ	MEX	Enterprise Geocoding Module Universal Addressing Module
Micronesia, Federated States Of	FM	FSM	Universal Addressing Module
Moldova, Republic Of	MD	MDA	Universal Addressing Module Enterprise Routing Module
Monaco	MC	МСО	Enterprise Geocoding Module ( <i>Monaco is covered by the France geocoder</i> .) Universal Addressing Module
Mongolia	MN	MNG	Universal Addressing Module
Montenegro	ME	MNE	Enterprise Geocoding Module Universal Addressing Module
Montserrat	MS	MSR	Universal Addressing Module
Morocco	MA	MAR	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Mozambique	MZ	MOZ	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Myanmar	ММ	MMR	Universal Addressing Module
Namibia	NA	NAM	Enterprise Geocoding Module (Africa) Universal Addressing Module
Nauru	NR	NRU	Universal Addressing Module
Nepal	NP	NPL	Universal Addressing Module
Netherlands	NL	NLD	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
New Caledonia	NC	NCL	Universal Addressing Module
New Zealand	NZ	NZL	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Nicaragua	NI	NIC	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Niger	NE	NER	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Nigeria	NG	NGA	Enterprise Geocoding Module (Africa) Universal Addressing Module
Niue	NU	NIU	Universal Addressing Module
Norfolk Island	NF	NFK	Universal Addressing Module
Northern Mariana Islands	MP	MNP	Universal Addressing Module
Norway	NO	NOR	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Oman	ОМ	OMN	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Pakistan	PK	PAK	Universal Addressing Module
Palau	PW	PLW	Universal Addressing Module
Palestinian Territory, Occupied	PS	PSE	Universal Addressing Module
Panama	PA	PAN	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Papua New Guinea	PG	PNG	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Paraguay	РҮ	PRY	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Peru	PE	PER	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Philippines	РН	PHL	Enterprise Geocoding Module Universal Addressing Module Enterprise Routing Module
Pitcairn	PN	PCN	Universal Addressing Module
Poland	PL	POL	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Portugal	PT	PRT	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Puerto Rico	PR	PRI	Universal Addressing Module
Qatar	QA	QAT	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Reunion	RE	REU	Enterprise Geocoding Module ( <i>Reunion is covered by the France geocoder</i> .) Universal Addressing Module
Romania	RO	ROU	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Russian Federation	RU	RUS	Enterprise Geocoding Module Universal Addressing Module
Rwanda	RW	RWA	Enterprise Geocoding Module (Africa) Universal Addressing Module
Saint Barthelemy	BL	BLM	Universal Addressing Module
Saint Helena, Ascension and Tristan Da Cunha	SH	SHE	Universal Addressing Module
Saint Kitts and Nevis	KN	KNA	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Saint Lucia	LC	LCA	Universal Addressing Module
Saint Martin (French Part)	MF	MAF	Universal Addressing Module
Saint Pierre and Miquelon	РМ	SPM	Universal Addressing Module
Saint Vincent and the Grenadines	VC	VCT	Universal Addressing Module
Samoa	WS	WSM	Universal Addressing Module
San Marino	SM	SMR	Enterprise Geocoding Module ( <i>San Marino is covered by the Italy geocoder</i> .) Universal Addressing Module
Sao Tome and Principe	ST	STP	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Saudi Arabia	SA	SAU	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Senegal	SN	SEN	Enterprise Geocoding Module (Africa) Universal Addressing Module
Serbia	RS	SRB	Enterprise Geocoding Module Universal Addressing Module
Seychelles	SC	SYC	Universal Addressing Module
Sierra Leone	SL	SLE	Universal Addressing Module
Singapore	SG	SGP	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Sint Maarten (Dutch Part)	SX	SXM	Universal Addressing Module
Slovakia	SK	SVK	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Slovenia	SI	SVN	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Solomon Islands	SB	SLB	Universal Addressing Module
Somalia	SO	SOM	Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
South Africa	ZA	ZAF	Enterprise Geocoding Module Universal Addressing Module
South Georgia And The South Sandwich Islands	GS	SGS	Enterprise Geocoding Module Universal Addressing Module
South Sudan	SS	SSD	Universal Addressing Module
Spain	ES	ESP	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Sri Lanka	LK	LKA	Universal Addressing Module
Sudan	SD	SDN	Universal Addressing Module
Suriname	SR	SUR	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Svalbard And Jan Mayen	SJ	SJM	Universal Addressing Module
Swaziland	SZ	SWZ	Enterprise Geocoding Module (Africa) Universal Addressing Module
Sweden	SE	SWE	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Switzerland	СН	CHE	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Syrian Arab Republic	SY	SYR	Universal Addressing Module
Taiwan, Province of China	TW or zh_TW (Routing)	TWN	Universal Addressing Module Enterprise Routing Module
Tajikistan	TJ	TJK	Universal Addressing Module
Tanzania, United Republic Of	TZ	TZA	Enterprise Geocoding Module (Africa) Universal Addressing Module Enterprise Routing Module
Thailand	ТН	THA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
Timor-Leste	TL	TLS	Universal Addressing Module
Тодо	TG	TGO	Enterprise Geocoding Module (Africa) Universal Addressing Module
Tokelau	ТК	TKL	Universal Addressing Module
Tonga	ТО	TON	Universal Addressing Module
Trinidad and Tobago	TT	тто	Enterprise Geocoding Module (Latin America) Universal Addressing Module
Tunisia	TN	TUN	Enterprise Geocoding Module (Africa) Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Turkey	TR	TUR	Enterprise Geocoding Module Universal Addressing Module
Turkmenistan	ТМ	ТКМ	Universal Addressing Module
Turks And Caicos Islands	тс	TCA	Universal Addressing Module
Tuvalu	TV	TUV	Universal Addressing Module
Uganda	UG	UGA	Enterprise Geocoding Module (Africa) Universal Addressing Module
Ukraine	UA	UKR	Enterprise Geocoding Module Universal Addressing Module
United Arab Emirates	AE	ARE	Enterprise Geocoding Module (Middle East) Universal Addressing Module
United Kingdom	GB	GBR	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
United States	US	USA	Enterprise Geocoding Module Enterprise Routing Module Universal Addressing Module
United States Minor Outlying Islands	UM	UMI	Universal Addressing Module
Uruguay	UY	URY	Enterprise Geocoding Module Universal Addressing Module

ISO Country Name	ISO 3166-1 Alpha-2	ISO 3166-1 Alpha-3	Supported Modules
Uzbekistan	UZ	UZB	Universal Addressing Module
Vanuatu	VU	VUT	Universal Addressing Module
Venezuela, Bolivarian Republic Of	VE	VEN	Enterprise Geocoding Module Universal Addressing Module
Viet Nam	VN	VNM	Enterprise Geocoding Module Universal Addressing Module
Virgin Islands, British	VG	VGB	Universal Addressing Module
Virgin Islands, U.S.	VI	VIR	Universal Addressing Module
Wallis and Futuna	WF	WLF	Universal Addressing Module
Western Sahara	EH	ESH	Universal Addressing Module
Yemen	YE	YEM	Enterprise Geocoding Module (Middle East) Universal Addressing Module
Zambia	ZM	ZMB	Enterprise Geocoding Module (Africa) Universal Addressing Module
Zimbabwe	ZW	ZWE	Enterprise Geocoding Module (Africa) Universal Addressing Module

# C - Validate Address Confidence Algorithm

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### Introduction to the Validate Address Confidence Algorithm

ValidateAddress computes a confidence score for each validated address. This score describes how likely it is that the validated address is correct. Confidence code values range from 0 to 100, with a zero confidence level indicating no confidence and 100 indicating a very high level of confidence that the match results are correct. Confidence codes are calculated based on an algorithm that takes into account the match results for individual output fields. The output fields involved in this calculation include:

- Country
- City
- StateProvince
- PostalCode
- StreetName
- HouseNumber
- LeadingDirectional
- TrailingDirectional
- StreetSuffix
- ApartmentNumber

Each field has its own Weight in the algorithm. Additionally, for each field the match result could be labeled as Success, Failure, or Changed. ("Changed" refers to cases where the contents of the field have been corrected in order to get a match.) The match result—Success, Failure, or Changed—determines what the Factor is for that field. Thus, the calculation for the confidence code is a product of Weight by Factor as follows:

```
Confidence = (Weight * Factor) for City
+ (Weight * Factor) for Country
+ (Weight * Factor) for State
+ (Weight * Factor) for PostalCode
+ (Weight * Factor) for StreetName
+ (Weight * Factor) for HouseNumber
+ (Weight * Factor) for Directionals
+ (Weight * Factor) for Street Suffix
+ (Weight * Factor) for ApartmentNumber
```

### Confidence Algorithm for U.S. and Canadian Addresses

The following table details the scoring and logic behind the ValidateAddress confidence algorithm for U.S. and Canadian addresses.

Field	Weight/Match Score	Factor if Changed <sup>1</sup>	Factor If Filled <sup>2</sup>
Country	10	100%	0%
City	10	50%	75%
StateProvince	15	50%	75%
PostalCode	15	25%	25%
StreetName	15	50%	75%
HouseNumber	15	50%	75%
Directionals	10	50%	75%
StreetSuffix	5	50%	75%
ApartmentNumber	5	50%	75%

#### Table 159: Confidence Algorithm for U.S. and Canadian Addresses

## **Confidence Algorithm for International Addresses**

There are two confidence algorithms for addresses outside the U.S. and Canada, one for addresses in countries that use postal codes and one for addresses in countries that do not use postal codes.

The following table details the confidence algorithm for non-U.S. and non-Canadian addresses from countries that use postal codes.

<sup>&</sup>lt;sup>2</sup> Refers to instances when the input data in this field is not present but is filled in order to achieve a match.

<sup>&</sup>lt;sup>1</sup> Refers to instances when the input data in this field is changed in order to achieve a match.

Field	Weight/Match Score	Factor if Changed <sup>3</sup>	Factor If Filled <sup>4</sup>	Factor if Postal Data Unavailable
Country	11.11111111111	100%	0%	0%
City	11.11111111111	50%	75% <sup>5</sup>	0%
StateProvince	16.6666666666667	100%	100	80%
PostalCode	16.6666666666667	100%	100%	80%
StreetName	16.6666666666667	50%	75%	50%
HouseNumber	16.6666666666667	50%	75%	50%
Directionals	0	50%	75%	0%
StreetSuffix	5.5555555555556	50%	75%	50%
ApartmentNumber	5.5555555555556	50%	75%	50%

#### Table 160: Confidence Algorithm for Countries With Postal Codes

<sup>4</sup> Refers to instances when the input data in this field is not present but is filled in order to achieve a match.
 <sup>3</sup> Defers to instances when the input data in this field is changed in order to achieve a match.

Refers to instances when the input data in this field is changed in order to achieve a match.

<sup>5</sup> If the country is a Category C country, this value is 50%. Countries fall into one of these categories:

- **Category A**—Enables the validation and correction of an address's postal code, city name, state/county name, street address elements, and country name.
- **Category B**—Enables the validation and correction of an address's postal code, city name, state/county name, and country name. It does not support the validation or correction of street address elements.
- **Category C**—Enables the validation and correction of the country name, and the validation of the format of the postal code.

The following table details confidence algorithm for countries that do not use postal codes.

Field	Weight/Match Score	Factor if Changed <sup>6</sup>	Factor If Filled <sup>7</sup>	Factor if Postal Data Unavailable
Country	13.3333333333333	100%	0%	0%
City	13.3333333333333	50%	75% <sup>8</sup>	0%
StateProvince	20	100%	100	80%
StreetName	20	50%	75%	50%
HouseNumber	20	50%	75%	50%
Directionals	0	50%	75%	0%
StreetSuffix	6.66666666666667	50%	75%	50%
ApartmentNumber	6.6666666666666	50%	75%	50%

#### Table 161: Confidence Algorithm for Countries Without Postal Codes

<sup>7</sup> Refers to instances when the input data in this field is not present but is filled in order to achieve a match.

<sup>6</sup> Refers to instances when the input data in this field is changed in order to achieve a match.

<sup>8</sup> If the country is a Category C country, this value is 50%. Countries fall into one of these categories:

- **Category A**—Enables the validation and correction of an address's postal code, city name, state/county name, street address elements, and country name.
- **Category B**—Enables the validation and correction of an address's postal code, city name, state/county name, and country name. It does not support the validation or correction of street address elements.
- **Category C**—Enables the validation and correction of the country name, and the validation of the format of the postal code.

The following table lists countries without postal codes.

#### **Table 162: Countries Without Postal Codes**

Afghanistan	Albania	Angola
Anguilla	Bahamas	Barbados
Belize	Benin	Bhutan
Botswana	Burkina Faso	Burundi
Cameroon	Cayman Islands	Central African Rep.
Chad	Cocos Islands	Colombia
Comoros	Congo (Dem. Rep.)	Congo (Rep.)
Cote d'Ivoire	Korea (North)	Djibouti
Dominica	Equatorial Guinea	Eritrea
Fiji	Gabon	Gambia
Ghana	Grenada	Guyana
Ireland	Jamaica	Kiribati
Libya	Malawi	Mali
Mauritania	Namibia	Nauru

Palau	Panama	Peru
Qatar	Rwanda	Saint Lucia
Saint Vincent and the Grenadines	Samoa	Sao Tome and Principe
Seychelles	Sierra Leone	Suriname
Tanzania	Timor	Тодо
Tonga	Trinidad & Tobago	Tuvalu
Uganda	United Arab Emirates	Vanuatu
Yemen	Zimbabwe	

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