# Tracking XML Developers Guide

**December 30, 2013** 



#### Notice

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# 1.1 Important Information

### **UPS Developer APIs**

Your development of an application using the UPS Web Service APIs are governed by the UPS Technology Agreement or UPS Customer Technology Agreement you entered into with UPS. The following are key legal requirements from these agreements for the UPS Web Service APIs. For more information on all requirements for the UPS Web Service APIs, please refer to the UPS Technology Agreement or the Customer Technology Agreement.

### **Key Legal Requirements for UPS Developer APIs**

#### Permitted Territories

This document can only be used in the countries listed in Exhibit C of the UPS Technology Agreement or UPS Customer Technology Agreement.

#### Use

The application must not be designed to allow distribution of information received through the UPS Web Service APIs to third parties, other than to persons having a bona fide interest in such information (e.g., the shipper, receiver or the third party payer).

### Consent to Use of UPS Mark

- All screens or forms generated by your application including information received through the UPS Web Service APIs must include (1) the UPS Mark positioned in reasonable proximity to the Information and of an appropriate size to readily identify the source of the Information as UPS and (2) the following language at the bottom of every screen that displays the UPS Mark: "UPS, the UPS brand mark, and the Color Brown are trademarks of United Parcel Service of America, Inc. All Rights Reserved". Except as set forth in the preceding sentence, you have no right to use the UPS Mark without the prior written approval of UPS.
- You shall not use the UPS Mark in association with any third party trademarks in a manner that might suggest co-branding or otherwise create potential confusion as to source or sponsorship of the application, or ownership of the UPS Mark.
- The UPS Mark shall be used only as provided by UPS electronically or in hard copy form. The UPS Mark may not be altered in any manner, including proportions, colors, elements, etc., or animated, morphed or otherwise distorted in perspective or dimensional appearance.
- The UPS Mark may not be combined with any other symbols, including words, logos, icons, graphics, photos, slogans, numbers or other design elements. A minimum amount of empty space must surround the UPS Mark separating it from any other object, such as type, photography, borders, edges, etc. The required area of empty space around the UPS Mark must be 1/3x, where x equals the height of the UPS Mark.

### Copyright and Proprietary Notice

In your application and any POD Letters you prepare you must include a prominent reproduction of UPS's copyright and proprietary notices in a form and format specified by UPS (See Copyright Section of this document on page 2).

### Display of Information

The application must not display information concerning any other provider of shipping services or such other shipping services on any page, whether comprising one or more frames, displaying information your application receives from the UPS Web Service APIs. Your application must present all data within each field received through the UPS Web Service APIs without amendment, deletion or modification of any type.

# 1.2 Welcome to the UPS API Developer's Guides

Welcome to the UPS API Developer's Guides. This guide provides the information you need to begin using UPS Developer APIs.

UPS Developer APIs offer a fast and convenient way to access UPS service information using the Internet. With these Developer APIs, UPS lets you easily incorporate UPS technology in your own applications or your own web site. Your users—running your applications or visiting your web site—can have up-to-the-minute access to UPS services.

### 1.2.1 Release Features

Release	New Features
January 2014	<ul> <li>UPS Hold at UPS Access Point</li> <li>New Direct to Retail assessorial indication (contract service that allows shipper to have package delivered at an alternate retail location instead of the receiver door)</li> <li>New Access Point address elements – available for the Direct to Retail contract service</li> </ul>
	Additional Updates Next Expected Event  • The next expected event will display when the current activity is a departure scan when the next event is not scheduled to occur for greater than one day. If this is followed by an informational exception, continue to display. This NEE goes away once the date has passed.
	<ul> <li>Delivery Date unavailable</li> <li>When an expected delivery date is not available for a given package, visibility users</li> </ul>

	must be presented with a message informing them that the expected delivery date is not currently available
August 2013	UPS Premium Care Service This Canada-specific service was introduced in the pharmaceutical industry. All UPS Premium Care packages are Adult Signature Required, and new UPS Premium Care service indicators were created for Return labels.

### 1.2.2 How to Use this Guide

If you are an experienced developer, you can begin developing applications quickly after reviewing "Required Steps for Integrating."

If you would like a more step-by-step guide to developing and deploying the Developer APIs, "Planning Your Applications" provides advice and describes options for developing and deploying applications and web sites that use UPS Developer APIs.

The "UPS Developer API Technologies" section explains key technologies on which the Developer APIs rely. That section also includes hints for using those technologies in various software development environments.

If you would like to learn more about what the UPS API covered in this guide can do for your applications, refer to the section on understanding the UPS API Services in this guide.

A complete technical reference to the Developer API covered in this guide is found in the API Reference section with details for the programming interfaces.

Additional material, including reference tables and lists, may be found in the appendices.

# 1.3 Business Processes and Rules

The Tracking API supports both Ground Freight and Air Freight shipments.

- UPS Freight must bill the shipment before information is passed to UPS.com or QVM. UPS has
  a rule that header information must be established before the shipment can be displayed. Header
  information is established at the billing point, and that usually occurs the night of the shipment.
- Some Tracking data may not be returned in the response because data rolled off see database retention times:

OPLD (Manifest - Billing Info Received): 5 months XPLD (Exceptions): 9 months

- GIPLD (In Transit scans, Arrivals/Departures): 3 months DIALs (Delivery records/signature image): 18 months
- Trade Direct small manifest uploads are kept in an advanced PLD database, and only released for visibility after the Origin scan is applied to the label.

# 1.4 Required Steps for Integrating

The required steps for integrating the UPS APIs are listed here for UPS XML Services.

#### **UPS XML Services**

- 1. Review the UPS Technology Agreement available at <a href="www.ups.com">www.ups.com</a>. This agreement requires that you follow certain procedures and practices in using UPS Developer APIs.
- 2. Develop applications that make use of standard HTTP communications protocols, SSL security, and XML-based document representations.
- 3. Test your application and/or web site using the designated UPS staging environment.
- 4. If you are a UPS Ready developer, review your application with UPS.
- 5. Obtain UPS Label Certification for your application. (If you are a new customer or if you haven't previously certified. Please see the "UPS Label Certification" section for further details.).
- 6. Deploy your application for your customers.
- 7. Ensure the UPS Shipper Account number is added to the user's profile. This can be done at myups.com.

# 1.5 Planning Your Applications for XML

Planning is a key part of any successful development activity, and UPS Developer API applications are no exception. This section helps that planning by describing the important activities of any UPS Developer API application project. It provides an overview of the steps required to develop applications, and it describes key factors and choices necessary to deploy those applications.

# 1.5.1 UPS Developer API Applications

Many different types of applications can take advantage of UPS Developer APIs. Those application types include dedicated desktop applications, databases, web applications, and documents. The following figures illustrate some of the possibilities for applications using UPS Developer APIs. The only essential requirement for all of these applications is that they must have access to the Internet.

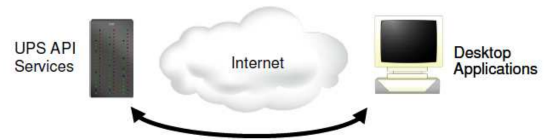


Figure 1: Dedicated applications that users run on their desktops can access UPS Developer APIs.

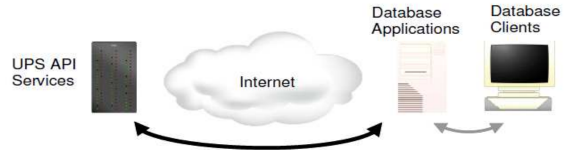


Figure 2: Database applications can access UPS Developer APIs and return information to their clients

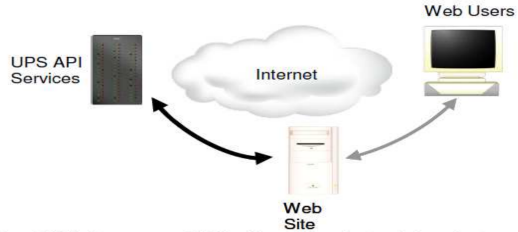


Figure 3: Web sites can access UPS Developer APIs and return information to users' web browsers.



Figure 4: Non-traditional applications such as Microsoft Office or Adobe Acrobat documents can use UPS Developer APIs to automatically update their content.

The UPS Developer APIs can be implemented withal of these types of applications and many others. Virtually any software that needs instant, up-todate access to UPS services can take advantage of UPS Developer APIs.

## 1.5.2 Licensing the UPS Developer APIs

As part of the UPS Technology Agreement, users of the APIs have certain obligations that are spelled out within the service agreement and its exhibits.

Regardless of the manner in which the UPS Developer APIs are integrated into your specific e-commerce web site or enterprise application, you must adhere to appropriate usage requirements.

#### 1.5.2.1 Branding Requirements

UPS should receive attribution and branding in all applications (including websites and software applications) that use the Developer APIs. No End User, Third Party Developer or Access User should be permitted to use the Developer APIs without providing branded recognition to UPS. Your use of the UPS logo can in no way imply endorsement, sponsorship or certification of your ecommerce web site or enterprise application by UPS. You are not allowed to use or alter the information returned by the UPS Developer APIs in a way that misrepresents the information or the functionality of the service.

### 1.5.3 Developing Client Applications for Developer APIs

When you develop software that uses the UPS Developer APIs, you are building a client application. Because the UPS Developer APIs rely on standard Internet based technology, you can develop those applications using a wide variety of software development platforms, including Microsoft's Visual Studio, the Java Standard Edition and Enterprise Edition distributions, and many open source projects. This section introduces important technologies available in each of

these development environments. Later sections of this document include more details on using each platform. Look for the icons in the left margin, which identify information relevant to a particular development environment.

### 1.5.3.1 Microsoft Visual Studio

Developers using the Microsoft Visual Studio environment can rely on the Microsoft XML Core Services (MSXML) for interacting with UPS Developer APIs. Those services include functions to help applications create requests for and interpret responses, and they include functions to manage the communications between applications and UPS.

#### 1.5.3.2 Java Standard Edition and Enterprise Edition

Java developers can find all the classes they need for UPS Developer APIs in the Java Standard Edition and Enterprise Edition distributions. The URL class in the java.net package provides the functions required for communication with UPS servers, and the Java API for XML Processing (JAXP) services let programs create requests and interpret responses from UPS.

#### 1.5.3.3 Open Source

There are a number of open source efforts that include technology useful for creating Developer API client applications; open source developers may find two particular projects to be especially helpful. The <u>libcurl</u> project is a library of functions that can manage the communications with UPS servers. For creating requests and interpreting responses, the <u>xerces</u> project provides essential functions in a variety of software languages.

### 1.5.4 Getting Technical Support

#### **Technical Support (U.S.)**

There are four channels for obtaining support for the UPS Developer Kit (UDK) APIs all of which are accessed through the **UPS Developer Resource Center** at the following link:

http://www.ups.com/content/us/en/resources/techsupport/developercenter.html?WT.svl=SubNav

Or by following these steps:

- 1. Go to www.UPS.com.
- 2. Mouse over the Support tab and select Technology Support
- 3. In the left navigation panel of the page select the link "Developer Resource Center".
  - Email Technical Support available in the right hand column on the UPS Developer Resource Center web page. This is the support channel for technical support and questions regarding API integration. It is accessed by logging in to myUPS and attaching your XML Request/Response files and any other pertinent information about your integration [please see Appendix A for detailed instructions and screen shots]. UPS Email Technical Support can only support the XML Request/Response pair. They cannot consult customers and developers on how to integrate the XML into their internal or purchased software.
  - <u>UPS Developer Kit Community</u> available in the right hand column of the **UPS Developer Resource Center** web page. This is a community forum for developers to answer one another's questions and share information therefore the response times may be slower. If you have an immediate need for technical support contact UPS Email Tech Support above and they will respond within 4 business hours (see hours below). The remainder of the site contains online versions of all API developer guides and FAQs.
  - <u>UPS Developer Kit Knowledge Base</u>- available in the right hand column of the **UPS Developer Resource Center** web page. This is a self-service support .pdf document that can be opened or downloaded. It contains over 240 frequently asked questions about every mode and service supported by the UDK APIs. It's also available in an online version at the UPS Developer Kit Community.
  - General Question Phone Support (U.S. only) available in the right hand column of the UPS Developer Resource Center web page. Phone support is the *least comprehensive* support mechanism for the developer. This channel of support addresses questions about the user interface at ups.com and how to gain access to the APIs and navigate the Access Key request process. They do not provide technical support for XML Request/Response issues and questions. Those types of questions must go through Email Technical Support.

#### Getting Started with Email Technical Support

- 1. Got to ups.com and log in to myUPS.
- 2. Hover over the "Support" tab and select "Technology Support".
- 3. On the Technology Support page select the Developer Resource Center link from the left navigation.
- 4. On the Developer Resource Center page select the "Email UPS" link in the right hand column.
- 5. Enter all relevant information including name, enter email address, select Support Category "Technical Support", and select Support Topic "Developer Resource" [which identifies UPS Developer Kit APIs tech support]. Click next.
- 6. Scroll down to the middle of the email form and complete the fields "Your Telephone", "Stage of Development", "Developer Resource" which is which API you are integrating, "Attach File" where you attach your XML Request/Response Pair, and any pertinent description of the issues in the "What is your question or comment?" field.
- 7. Select "Send Email" button.
- 8. A response is provided that explains someone from UPS will contact you. Please base the response time on the detailed information listed below about tech support hours of operation and response times.

(For screen shots of this process please see Appendix A at the end of this guide.)

#### 1<sup>st</sup> Level Email Technical Support Business Hours and Response Times:

- a. Hours of operation for 1<sup>st</sup> Level Email Tech Support: 7:30am to 9pm EST Monday through Friday and 9am to 6pm EST Saturday and Sunday. The desk is closed on UPS Holidays.
- b. 1<sup>st</sup> Level Email Tech Support email response time is planned to be within 4 business hours of the initial request. Business hours are defined as hours of operation of the tech support desks when service technicians are working.

This means if you submit an email tech support request after business hours the 4 hour response clock will not begin until the following morning at 7:30am EST M-F and 9am EST Saturday and Sunday (UPS Holidays excluded).

#### **PLEASE NOTE:**

If you are sent an email from 1<sup>st</sup> Level Email Tech Support stating your case log # has been escalated, the 24 hour planned response clock starts from the time you receive the email from 1<sup>st</sup> Level Email Tech Support (provided the Escalation Support desk is open). If not, then the clock will begin when the Escalation Support desk opens.

#### **Escalation Support Business Hours and Response Times:**

c. Hours of operation: 8am to 8pm EST Monday through Friday. The desk is closed weekends and on UPS Holidays.

d. Escalation Support desk response time is planned to be within 24 hours during normal hours of operation.

This means if your case log is escalated at 8:30pm on Friday, you will not receive an email response from the Escalation Support desk at the latest until Monday at 8pm (Saturdays, Sundays, and Holidays are excluded). Response times are from the time the case log was escalated plus 24 hours which do NOT include the weekends or UPS holidays.

There may be some scenarios when the tech support team is meeting planned response times but it appears as if it's taking too long. Below is a brief example where the planned response time is met but nothing happened over the weekend.

#### Example -

Customer submits tech support email at 7am on Friday. The clock for 4 hour response will not begin until 7:30am EST for the 1<sup>st</sup> level tech support team. They respond within 4 hours at 11:30am EST that same Friday stating the case log has been escalated and providing the case log #.

The escalation desk receives the case log at 11:30am EST. They begin work on evaluating the problem and have planned to either update the customer within 24 hours or solve the problem within 24 hours. Either way, the customer will hear from the escalation desk within 24 hours with some type of disposition on their case log. The escalation desk clock begins when they receive a case log from 1<sup>st</sup> level tech support during business hours, M-F 8am to 8pm EST. In this case, the clock begins at 11:30am EST if the escalation desk does not have an answer by 8pm EST on Friday the desk has until 11:30am EST the following Monday to either provide a resolution or a status update to the customer on the case log. The Escalation Desk continues work on the case log on Monday beginning at 8am EST. They receive resolution at 1030am EST Monday and send the resolution to the customer. The Escalation Desk has met their 24 hour planned response time.

#### **Technical Support** (Non-U.S.)

For Non-US countries supported by the UPS Developer Kit follow the instructions in Appendix A. However, to get to the UPS Developer Resource Center page please complete the following steps.

- 1. Log in to myUPS for the country from which you downloaded the developer guides.
- 2. Select the Support tab and in the drop-down select Technology Support.
- 3. Select from the left navigation the "UPS Developer Resource Center" link.
- 4. Continue with email form as described above.

Please also note that email response times for non-US requests vary. Translations and escalations may delay the process. If a quicker response is required, please access the US web site directly and complete an email technical support form from the US web site.

### 1.5.5 Testing and Deploying Applications

UPS maintains a special environment to support testing and staging of applications that rely on UPS Developer APIs. This environment is called the Customer Integration Environment (CIE) and allows developers test and debug their applications by simulating transactions with UPS. The CIE site responds to requests just like the UPS production environment; however, it does not initiate actual UPS business services.

For example, if you send a shipping request to the UPS production site, a UPS driver may show up at your location expecting to pick up a package (and expecting payment for the service.) Sending the shipping request to CIE will avoid this problem.

### 1.5.6 Keeping Up-to-Date

As UPS adds new services and features, Developer APIs will evolve, offering more features and service benefits. Once you register to use UPS Developer APIs, UPS will notify you by e-mail of updates and changes to the Developer APIs. It is essential that an accurate e-mail address for your company be maintained. In addition, UPS recommends that you complete the secondary contact information to ensure that your organization receives the latest updates. You should update your profile when changes or responsibilities for the UPS Developer APIs change within your company. You can also return to the UPS Support area of ups.com for the latest updated information about UPS Developer APIs.

# 1.6 UPS Developer API Technologies for XML

The foundation technologies for UPS Developer APIs are the same underlying technologies in use on the Internet today. They include the Hypertext Transfer Protocol (HTTP) with Secure Sockets Layer 3 (SSL3) security and the Extensible Markup Language (XML). Because these technologies are critical to the Internet, most software development tools provide many powerful features that make it easy for application programs to use them. This section provides a quick introduction to the technologies and to the tools that can support them.

# 1.6.1 Hypertext Transfer Protocol and Secure Sockets Layer 3

Today's Internet supports a wide variety of applications including email, instant messaging, web browsing, and voice communications. All of these applications have a well-defined set of rules that determines how they communicate. Those rules are known as *protocols*. As an Internet application themselves, the UPS Developer APIs also rely on protocols to set the rules for their communications. The primary protocol for UPS Developer APIs is the hypertext transfer protocol, or HTTP.

HTTP is a relatively simple protocol. An application that wants to use a Developer API acts as an HTTP client. It sends its request to UPS as part of an HTTP POST message. UPS servers reply to each request using an HTTP response message.

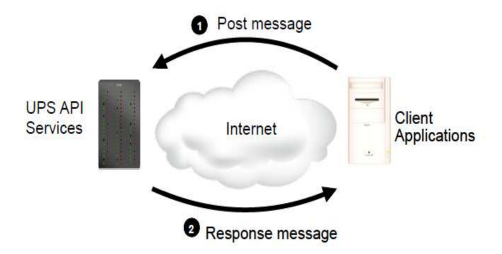


Figure 1. UPS Developer APIs accept requests from client applications in HTTP POST messages and reply to the requests with HTTP responses.

As part of the POST message, client applications indicate the type of content the message contains using an HTTP Content-Type header. For UPS Developer APIs, that content type should be application/x-www-form-urlencoded. (Presently, Version 1.1 is supported)

In many cases the UPS Developer APIs exchange information that should be kept private. To protect confidential information, the Developer APIs rely on the Secure Sockets Layer 3 (SSL3) protocol in addition to HTTP. When two systems communicate using SSL, the protocol creates a secure channel between them, and it encrypts all information that they exchange using this channel. The SSL protocol that Developer APIs use is the same protocol used to secure millions of on-line purchases on the web.



Figure 2: SSL creates a secure channel across a network and protects confidential communications using that channel.

### 1.6.2 Working with HTTP and SSL in Application Programs

UPS Developer APIs are not the only Internet services that rely on the HTTP and SSL protocols. Both protocols, in fact, were originally developed for web browsing, and they provide the foundation for the majority of Internet applications. Because HTTP and SSL are so common, software development tools make using these protocols very simple.

Because HTTP and SSL are commonly used for web browsing, software development tools often rely on the same notation and abbreviations as standard web browsers. In particular, most tools identify a specific service (such as a UPS Developer API) using a Uniform Resource Locator (URL). URLs begin with an abbreviation of the communication protocol. For UPS Developer APIs that abbreviation will always be "https" to indicate HTTP and SSL. The protocol abbreviation is followed by a colon, two slashes, and the name of a server. Additional information about the specific service can follow the server name; it is written like the path to a file in a directory, with slashes separating individual folders. Figure 3 shows how a URL combines these individual components.

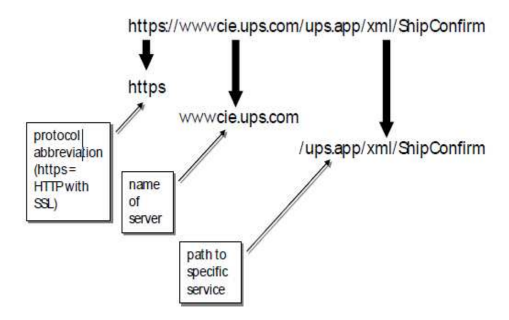


Figure 3. URLs identify communication protocols, servers, and specific services.

#### **SSL Certificate Changes and Renewals:**

UPS has migrated from Unchained to Chained Digital Certificates to improve security for UPS servers. Chained Digital Certificates requires the use of SSL 3.0. Our migration from SSL 2.0 to 3.0 was completed between 6/15/2008 and 3/3/2009.

Renewal of UPS.com SSL Certificates are coordinated by UPS Security Services every two years. There is a concern that some UPS Developer Kit users who store UPS Certificates internally may have issues when SSL Certificates are renewed. It is recommended that UPS Developer Kit users not store UPS Certificates internally; however if a customer finds this necessary due to specific needs within their company, they may need to add renewed certificates to the their trust store.

There are a number of ways one can add a certificate to the application. One way to obtain the proper certificate is by placing a UPS Developer Kit URL, <a href="https://onlinetools.ups.com/ups.app/xml/Rate">https://onlinetools.ups.com/ups.app/xml/Rate</a>, for example, in a browser, connect to the URL, and double-click on the "lock" on the bottom right of the window (using Internet Explorer 7). After that the steps can be followed to install the certificate.

Also, in the event that the aforementioned solution does not work successfully for you we have been provided with the following certificate which should allow you to connect once it has been successfully added. You should be able to paste the following string into Notepad and save the file locally. Then, it will be necessary to have the client application reference the file so that it will know that this is the trusted certificate for making a connection to UPS.

This is the Verisign Class 3 Secure Server CA - G2 certificate that the client must trust:

#### ----BEGIN CERTIFICATE-----

MIIGLDCCBZWgAwIBAgIQbk/6s8XmacTRZ8mSq+hYxDANBgkqhkiG9w0BAQUFADCBwTELMAkGA1UEBhMCVVMxFzAVBgNVBAoTDIZlcmlTaWduLCBJbmMuMTwwOgYDVQQL

EzNDbGFzcyAzIFB1YmxpYyBQcmltYXJ5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5 IC0gRzIxOjA4BgNVBAsTMShjKSAxOTk4IFZlcmlTaWduLCBJbmMuIC0gRm9yIGF1 dGhvcml6ZWQgdXNIIG9ubHkxHzAdBgNVBAsTFIZlcmlTaWduIFRydXN0IE5ldHdv cmswHhcNMDkwMzI1MDAwMDAwWhcNMTkwMzI0MjM1OTU5WjCBtTELMAkGA1UEBh MC

VVMxFzAVBgNVBAoTDlZlcmlTaWduLCBJbmMuMR8wHQYDVQQLExZWZXJpU2lnbiBU cnVzdCBOZXR3b3JrMTswOQYDVQQLEzJUZXJtcyBvZiB1c2UgYXQgaHR0cHM6Ly93 d3cudmVyaXNpZ24uY29tL3JwYSAoYykwOTEvMC0GA1UEAxMmVmVyaVNpZ24gQ2xh c3MgMyBTZWN1cmUgU2VydmVyIENBIC0gRzIwggEiMA0GCSqGSlb3DQEBAQUAA4IB DwAwggEKAoIBAQDUVo9XOzcopkBj0pXVBXTatRlqltZxVy/iwDSMoJWzjOE3JPMu 7UNFBY6J1/raSrX4Po1Ox/lJUEU3QJ90qqBRVWHxYISJpZ6AjS+wIapFgsTPtBR/RxUgKIKwaBLArlwH1/ZZzMtiVlxNSf8miKtUUTovStoOmOKJcrn892g8xB85essX gfMMrQ/cYWIbEAsEHikYcV5iy0PevjG6cQIZTiapUdqMZGkD3pz9ff17Ybz8hHyI XLTDe+1fK0YS8f0AAZqLW+mjBS6PLlve8xt4+GaRCMBeztWwNsrUqHugffkwer/4 3RlRKyC6/qfPoU6wZ/WAqiuDLtKOVImOHikLAgMBAAGjggKpMIICpTA0BggrBgEF BQcBAQQoMCYwJAYIKwYBBQUHMAGGGGh0dHA6Ly9vY3NwLnZlcmlzaWduLmNvbTAS BgNVHRMBAf8ECDAGAQH/AgEAMHAGA1UdIARpMGcwZQYLYIZIAYb4RQEHFwMwVj Ao

BggrBgEFBQcCARYcaHR0cHM6Ly93d3cudmVyaXNpZ24uY29tL2NwczAqBggrBgEFBQcCAjAeGhxodHRwczovL3d3dy52ZXJpc2lnbi5jb20vcnBhMDQGA1UdHwQtMCswKaAnoCWGI2h0dHA6Ly9jcmwudmVyaXNpZ24uY29tL3BjYTMtZzIuY3JsMA4GA1UdDwEB/wQEAwIBBjBtBggrBgEFBQcBDARhMF+hXaBbMFkwVzBVFglpbWFnZS9naWYwITAfMAcGBSsOAwIaBBSP5dMahqyNjmvDz4Bq1EgYLHsZLjAIFiNodHRwOi8vbG9nby52ZXJpc2lnbi5jb20vdnNsb2dvLmdpZjApBgNVHREEIjAgpB4wHDEaMBgGA1UEAxMRQ2xhc3MzQ0EyMDQ4LTEtNTIwHQYDVR0OBBYEFKXvCxHOwEEDo0plkEiyHOBXLX1HMIHnBgNVHSMEgd8wgdyhgcekgcQwgcExCzAJBgNVBAYTAIVTMRcwFQYDVQQKEw5WZXJpU2lnbiwgSW5jLjE8MDoGA1UECxMzQ2xhc3MgMyBQdWJsaWMgUHJpbWFyeSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eSAtIEcyMTowOAYDVQQLEzEoYykgMTk5OCBWZXJpU2lnbiwgSW5jLiAtIEZvciBhdXRob3JpemVkIHVzZSBvbmx5MR8wHQYDVQQLExZWZXJpU2lnbiBUcnVzdCBOZXR3b3JrghB92f4Hz6getxB5Z/uniTTGMA0GCSqGSIb3DQEBBQUAA4GBAGN0Lz1Tqi+X7CYRZhr+8d5BJxnSf9jBHPniOFY6H5CuOcUgdav4bC1nHynCIdcUiGNLsJsnY5H48KMBJLb7j+M9AgtvVP7UzNvWhb98lR5eYhHB2QmcQrmy1KotmDojYMyimvFu6M+O0Ro8XhnF15s1sAIjJOUFuNWI4+D6ufRf

#### ----END CERTIFICATE----

Finally, for more information on installing the latest VeriSign CA Root Certificate, please click on the links below:

https://knowledge.verisign.com/support/ssl-certificates-

<u>support/index?page=content&id=SO7154&actp=search&viewlocale=en\_US&searchid=130823512</u> 4970

https://knowledge.verisign.com/support/ssl-certificates-

support/index?page=content&actp=CROSSLINK&id=AR1553

https://knowledge.verisign.com/support/ssl-certificates-

support/index?page=content&id=SO4785&actp=LIST

The subsections that follow provide brief introductions to using HTTP and SSL with various software development tools, including Microsoft Visual Studio, Java Standard and Enterprise Edition, and popular open source environments.

### 1.6.2.1 Microsoft Visual Studio

The Microsoft Visual Studio environment includes many tools, classes, and libraries that simplify the use of HTTP and SSL protocols. A very convenient set of tools are included in the Microsoft XML Core Services (MSXML). The following code fragment shows how a Visual Basic program can send a request and retrieve the response. To keep the example as simple as possible, no exception handling is included in the figure. Production software should, of course, appropriately handle all exceptions

Figure 4. Visual Basic programs can use features of the MSXML tools to send and receive messages using HTTP and SSL.

#### 1.6.2.2 Java Standard Edition and Enterprise Edition

In a Java SE or EE environment, the URL class in the java.net package provides a convenient way to manage HTTP and SSL communications. Figure 5 contains a small code fragment that demonstrates the use of this class. As above, the fragment doesn't include exception handling that should be inherent in any production software.

```
import java.io.*;
import java.net.*;
URL url = new URL("https://www.server.com/path");
HttpURLConnection conn = (HttpURLConnection) url.openConnection();
conn.setRequestMethod("POST");
conn.setRequestProperty("Content-Type", "application/x-www-form-urlencoded");
conn.setDoOutput(true);
PrintWriter out = new PrintWriter(conn.getOutputStream());
out.println(requestString);
out.close();
BufferedReader in = new BufferedReader( new
InputStreamReader(conn.getInputStream()));
/* server response is available by reading the in object */
```

Figure 5. The URL class from the java.net package is a convenient way for Java programs to use HTTP and SSL

#### 1.6.2.3 Open Source

The <u>libcurl</u> project is an open source project that includes support for using HTTP and SSL protocols. The fragment in Figure 6 shows how to set up libcurl to send a request using HTTP and SSL. It relies on a callback function to accept the server's response.

```
CURL *curl;
CURLcode res;
/* prepare to send the request */
curl = curl_easy_init();
curl_easy_setopt(curl, CURLOPT_URL,
https://www.server.com/path'');
curl_easy_setopt(curl, CURLOPT_POSTFIELDS, requestString);
curl_easy_setopt(curl, CURLOPT_WRITEFUNCTION, fnCallback);
res = curl_easy_perform(curl);
```

Figure 6. The open source libcurl library simplifies the use of HTTP and SSL

### 1.6.3 Extensible Markup Language (XML)

The Extensible Markup Language (XML) is an international standard developed by the World Wide Web Consortium, the governing body for web standards and guidelines. XML provides a way to identify the structure of content within a document or, in the case of UPS Developer APIs, a message. Figure 7 shows how a simple XML message could describe a book.

```
<?xml version="1.0" encoding="UTF-8" ?>
<book>
    <title>
         HTTP Essentials: Protocols for Secure, Scaleable Web Sites
    </title>
    <author>
         <firstname>
             Stephen
         </firstname>
         <lastname>
             Thomas
         </lastname>
    </author>
    <publisher>
         John Wiley and Sons
    </publisher>
    <vear>
         2001
    </year>
    <isbn>
         0-471-398233
```

Figure 7: XML identifies the structure of documents, as in this document describing a book.

As the figure illustrates, XML is a text-based format. XML messages contain regular text, though that text follows specific rules that XML defines. XML distinguishes different parts of a message with a label known as a *tag*. Tags in the example include <book>, <title>, <author>, <firstname>, etc. A tag can indicate the start of information if it begins with an angle bracket (<), and a tag can indicate the end of information if it begins with an angle bracket and a slash (</). A beginning tag, ending tag, and the information between the two make up an *element*. In this example the publisher element tells us that the publisher for the book is "John Wiley and Sons." The figure also shows how an XML message follows a defined structure. Elements can be contained within other elements, as <firstname> and <lastname> are included within the <author> element. This structure indicates that firstname and lastname are "children" of the author "parent."

Although XML elements can contain almost any text, there are two special characters that cannot appear within an element. Those characters are the less-than sign (<) and the ampersand (&). Elements that include these contents must replace the special characters with "&lt;" or "&amp;" respectively. The name of a large telecommunications company, for example, would appear as "AT&amp;T" within an XML message.

Because XML is a text-based format, software has to take extra steps to use XML with binary data. For example, some UPS services return binary image data such as the image of a shipping label. To include this data in an XML message, UPS converts it from binary to text format using an algorithm known as *Base64 encoding*. The "The Base16, Base32, and Base64 Data Encodings" standard, also known as <u>RFC 3548</u>, defines that algorithm.

Although XML messages consist of a series of text characters, most software development tools represent XML messages in a tree-like data structure. That representation clarifies the structure of the message. Figure 8 shows the same XML message as Figure 7, but it uses a more visual representation to highlight the message's structure.

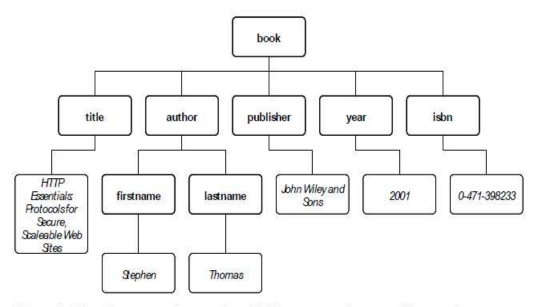


Figure 8. It is often convenient to show XML messages in a tree-like graph to highlight their structure.

The example of Figure 7 and Figure 8 is a relatively simple XML message with just a few elements. UPS Developer APIs rely on XML messages that are larger than this simple example, and it is difficult to show them in a pure graph like Figure 8 without losing legibility. Figure 9 shows an alternate way of depicting the tree-like structure of XML messages; it uses the same example as before.



Figure 9. It is possible to show the tree-like structure of XML messages using text.

A great deal of information on XML is available on the Internet. A good starting point for further research is the World Wide Web Consortium's main page on XML at <a href="http://www.w3.org/XML/">http://www.w3.org/XML/</a>.

# 1.6.4 Working with XML in Application Programs

The popularity of Extensible Markup Language means that nearly all development environments include sophisticated support for creating and interpreting XML messages. This subsection provides a brief introduction to working with XML in Microsoft, Java, and Open Source environments. The examples it contains are only representative approaches; many other approaches are possible.

### 1.6.4.1 Microsoft Visual Studio

The Microsoft XML Core Services (MSXML) offers one way to work with XML documents in Visual Studio applications. Figure 10 shows one approach for creating an XML message in Visual Basic, and Figure 11 demonstrates how Visual Basic programs can interpret XML responses. To remain as simple as possible, the examples do not include any exception handling. Production software should, of course, provide full exception handling.

```
' Define a variable and initialize it to a new XML message
Dim dom
Set dom = New DOMDocument30
' Set properties of the variable
dom.asvnc = False
dom.validateOnParse = False
dom.resolveExternals = False
dom.preserveWhiteSpace = True
' Identify the message as XML version 1.0
Set node = dom.createProcessingInstruction("xml", "version='1.0"")
dom.appendChild node
Set node = Nothing
' Create the root (book) element and add it to the message
Dim root
Set root = dom.createElement("book")
dom.appendChild root
' Create child elements and add them to the root
Dim node
Set node = dom.createElement("title")
node.text = "HTTP Essentials: ..."
root.appendChild node
Set node = Nothing
Set node = dom.createElement("author")
Dim child
Set child = dom.createElement("firstname")
child.text = "Stephen"
node.appendChild child
Set child = Nothing
Set child = dom.createElement("lastname")
child.text = "Thomas"
node.appendChild child
root.appendChild node
' And so on
```

Figure 10. Visual Basic can create XML messages through the DOMDocument object.

```
'Define a variable to hold the parsed message
Dim dom As New DOMDocument30
dom.async = False
dom.validateOnParse = False
dom.resolveExternals = False
dom.preserveWhiteSpace = True
'Try to parse the message
If dom.loadXML(messageText) = False Then
'The text did not contain valid XML
End If
'Get the title information from the message
Dim node As IXMLDOMNode
Set node = dom.selectSingleNode("/title")
If node Is Nothing Then
'The message did not contain title information
```

```
Else
' Do something with node.text
End If
```

Figure 11. Visual Basic can read the contents of XML messages after parsing them with the DOMDocument object.

Visual Basic also has built-in classes to interpret Base64-encoded values. The Convert.FromBase64String() function converts from a Base64-encoded string to an array of 8-bit unsigned integers

#### 1.6.4.2 Java Standard Edition and Enterprise Edition

The <u>Java API for XML Processing</u> (JAXP) is the preferred approach for working with XML messages in Java. Figure 12 shows how a BookClass object can be converted into an XML message, a process that JAXP calls *marshalling*. Similarly, Figure 13 shows the reverse process, where an XML message is converted into a BookClass object. This reverse process is *unmarshalling*. As above, exception handling code is omitted from these examples to make them as clear as possible.

Figure 12. JAXP provides a convenient way for Java applications to create XML messages from Java objects.

```
import javax.xml.bind.JAXBContext;
import javax.xml.bind.Marshaller;
import javax.io.StringReader;
/* xmlMessage contains the XML message */
StringReader reader = new StringReader(xmlMessage);
JAXBContext context = JAXBContext.newInstance(Book.class);
Unmarshaller u = context.createUnmarshaller();
BookClass book = (BookClass) u.unmarshal(reader);
/* access properties of the book */
System.out.println(book.getAuthor().getFirstname())
```

Figure 13. JAXP also gives Java applications a convenient way to retrieve elements from an XML message

### 1.6.4.3 Open Source

As of this writing, the most popular open source tool for working with XML is the <u>xerces</u> project. That project includes C++, Java, and Perl implementations of an XML library. The xerces distribution includes extensive sample applications. The code fragment in Figure 14 demonstrates creating an XML message in C++ with the xerces library. Figure 15 shows sample code for accessing an element within an XML message. In both cases exception handling is not shown in order to keep the examples as simple as possible. Production software should always contain full exception handling.

```
DOMImplementation* impl =

DOMImplementationRegistry::getDOMImplementation(X("Core"));

DOMDocument* doc = impl->createDocument(0, X("book"), 0);

DOMElement* rootElem = doc->getDocumentElement();

DOMElement* titleElem = doc->createElement(X("title"));

rootElem->appendChild(titleElem);

DOMText* titleVal = doc->createTextNode(X("HTTP Essentials..."));

titleElem->appendChild(titleVal);
```

Figure 14. The Xerces C++ library includes

```
XMLCh* TAG_book;
XMLCh* TAG title;
xercesc::XercesDOMParser *parser;
XMLPlatformUtils::Initialize();
TAG book = XMLString::transcode("book");
TAG_title = XMLString::transcode("title");
parser = new XercesDOMParser;
parser->parse(inputText);
DOMDocument* xmlDoc = parser->getDocument();
DOMElement* elementRoot = xmlDoc->getDocumentElement();
DOMNodeList* children = elementRoot->getChildNodes();
const XMLSize_t nodeCount = children->getLength();
for (XMLSize_t cnt = 0; cnt < nodeCount; ++cnt ) {</pre>
DOMNode* currentNode = children->item(cnt);
if( currentNode->getNodeType() && currentNode->getNodeType() ==
DOMNode::ELEMENT_NODE ) {
 DOMElement* currentElement =
 dynamic_cast< xercesc::DOMElement* >( currentNode );
 if( XMLString::equals(currentElement->getTagName(), TAG_title)) {
     /* do something with the title */
  }
```

Figure 15. The Xerces C++ library also supports parsing XML messages to find individual elements.

### 1.7 Understanding XML Tracking Services

The Tracking API gives client applications access to UPS tracking information. With this service, clients query UPS to determine the up-to-the-minute status of a shipment or a package, including its delivery status and the time and location of the latest transit scan.

### 1.7.1 Identifying a Package or Shipment to Track

Applications can request tracking based on a tracking number, shipment identification number, or reference number. For freight shipments, applications can also use a candidate bookmark.

### 1.7.1.1 Tracking Numbers

UPS uses tracking numbers to identify and track small packages in its system. Applications can use this tracking number to track, locate, and verify arrival of a package. A successful query by tracking number returns information for the specific package within a shipment. For example, if a small package shipment contained four individual packages, the query response would show a shipment containing the one package out of four with the associated tracking number. (Note: Tracking numbers are available up to 18 months after delivery. UPS makes every effort to ensure that a tracking number uniquely identifies a package for 18 months; however, it is possible that a tracking number may be reused within a shorter time period. If this occurs, a query by tracking number returns all packages matching the tracking number.

### 1.7.1.2 Shipment Identification Numbers

UPS uses shipment identification numbers to identify and track every shipment as it moves through the UPS system. A shipment may be a single transaction with multiple small packages, or it may be a single freight shipment. For small package shipments, a successful query by shipment identification number returns all of the packages within a shipment. For example, if a shipment contained four packages, the query response would show all four packages. (UPS makes every effort to ensure that a shipment identification number uniquely identifies a shipment for up to 18 months. However, it is possible that a shipment identification number may be reused within a shorter time period. If this occurs, a query by shipment identification number returns all shipments matching the shipment identification number.)

### 1.7.1.3 Reference Numbers

The ability to track any UPS package or shipment by reference number gives applications added flexibility and convenience. Reference numbers can be a purchase order number, job number, or a group of words identifying a shipment (such as "10 widgets" or "gift for mom"). Applications can assign a reference number to an individual package or to all packages in a shipment. A reference number can contain any combination of letters and

numbers up to 35 characters. Applications assign a reference number when they upload electronic shipping data to UPS. A successful query by reference number returns all of the packages within a shipment identified by the reference number. For example, if a shipment contained four packages, and two of the packages were tagged with the reference number, "10 widgets," the query response would show a shipment containing those two packages. Since reference numbers are assigned by customers, UPS cannot guarantee the uniqueness of a reference number across all packages shipped through the UPS system. To resolve this ambiguity, a search specification may contain any of the following qualifiers:

- Pickup date range: A range of dates within which UPS picked up the package. The
  default is 30 days before today's date.
- UPS account number: The shipper's UPS account number.
- Destination postal code: A zip code (U.S.) or postal code (international).
- Destination country: The destination country code.

(Note: Reference numbers are available up to 6 months after delivery.)

### 1.7.1.4 PRO numbers and Air Waybill numbers

UPS uses PRO numbers to identify and trace a Ground Freight shipment as it moves through the UPS system. For freight shipments, a successful query by PRO number returns all of the commodities within a shipment.

UPS uses Air Waybill numbers to identify and trace an Air Freight shipment as it moves through the UPS system. For freight shipments, a successful query by Air Waybill number returns all of the commodities within a shipment.

#### 1.7.1.5 Candidate Bookmarks

When an application requests tracking information for a freight shipment using a reference number, it is possible that more than one shipment may match that reference number. In such cases, UPS returns identifying information about each shipment, and it marks each shipment with a unique candidate bookmark. Client applications (or their users) can examine the list of candidates to identify the desired shipment. Once the candidate is identified, the application can issue another tracking request. By including the candidate bookmark information for the appropriate shipment in this second request, the application eliminates ambiguity and can receive correct tracking results.

# **1.8 Tracking Reference**

This section documents the details of the XML messages, including the requests that clients send to UPS and the responses that UPS returns. UPS verifies that client applications are authorized to use the tracking tool.

### 1.8.1 Authenticating Client Applications

UPS Tracking Services are only available for authorized UPS customers. To enforce this policy, UPS requires that every message that a client application sends include important authentication information. That information is contained in an AccessRequest XML document that must begin each message.

### AccessRequest

```
AccessRequest
—AccessLicenseNumber::string
—UserId::string
—Password::string
```

Each AccessRequest contains three child elements: an AccessLicenseNumber, a UserId, and a Password. The following figure shows an example AccessRequest document.

# 1.8.2 Tracking

Tracking relies on a single request and response. Client applications request tracking information by sending a TrackRequest message to UPS. UPS replies with a TrackResponse message.

### **Example TrackRequest Message:**

```
<?xml version="1.0" ?>
<AccessRequest xml:lang='en-US'>
   <accessLicenseNumber>YOURACCESSLICENSENUMBER</accessLic
enseNumber>
   <UserId>YOURUSERID</UserId>
   <Password>YOURPASSWORD</Password>
</AccessRequest>
<?xml version="1.0" ?>
<TrackRequest>
   <Request>
       <TransactionReference>
           <CustomerContext>guidlikesubstance</CustomerContext>
       </TransactionReference>
       <RequestAction>Track</RequestAction>
   </Request>
   <TrackingNumber>1Z99999999999999/TrackingNumber>
</TrackRequest>
```

#### **Example TrackResponse Message:**

```
<?xml version="1.0" ?>
<TrackResponse>
   <Response>
        <TransactionReference>
           <CustomerContext>guidlikesubstance</CustomerContext>
           <XpciVersion>1.0</XpciVersion>
        </TransactionReference>
       <ResponseStatusCode>1</ResponseStatusCode>
        <ResponseStatusDescription>Success</ResponseStatusDescription>
   </Response>
   <Shipment>
        <Shipper>
           <ShipperNumber>123X67</ShipperNumber>
        </Shipper>
        <ShipTo>
           <Address>
               <City>Timonium</City>
               <StateProvinceCode>MD</StateProvinceCode>
               <CountryCode>US</CountryCode>
           </Address>
       </ShipTo>
        <Service>
           <Code>03</Code>
           <Description>Ground</Description>
        </Service>
        <Package>
           <TrackingNumber>1Z99999999999999</TrackingNumber>
           <Activity>
               <ActivityLocation>
                   <Address>
                       <City>Timonium</City>
```

```
<StateProvinceCode>MD</StateProvinceCode>
                       <CountryCode>US</CountryCode>
                   </Address>
                   <Code>DL</Code>
                   <Description>Delivered</Description>
               </ActivityLocation>
               <Status>
                   <StatusType>
                       <Code>XX</Code>
                       <Description>Status XX</Description>
                   </StatusType>
                   <StatusCode>
                       <Code>YY</Code>
                       <Description>Code YY</Description>
                   </StatusCode>
               </Status>
           </Activity>
       </Package>
   </Shipment>
</TrackResponse>
```

### 1.8.3 Track Request

#### The Track Request

The TrackRequest message consists of two complete XML documents. The first document is an AccessRequest. It is immediately followed by (concatenated to) a TrackRequest. When a client application is undergoing testing and integration, the document combination should be sent to the URL: https://www.cie.ups.com/ups.app/xml/Track

The TrackRequest document in the request must conform to the following XML structure.

#### TrackRequest XML Details:

Note: The "Required" Column has four potential values:

Yes: *Always* required No: *Always* optional

Yes\*: Conditionally required

Cond: Conditional

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
TrackRequest	/TrackRequest	Yes		Container	A/N	Container for the root Track Request	N/A	Yes	Yes	Yes
Request	/TrackRequest/Request	*Yes	_	Container	A/N	Container for the Track Request	N/A	Yes	Yes	Yes
TransactionReference	/TrackRequest/Request/TransactionReference	Yes	_	Container	N/A	TransactionReference identifies transactions between client and server.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
CustomerContext	/TrackRequest/Request/TransactionReference/Cust omerContext	NO N	1	String	1512	The client uses CustomerContext to synchronize request/response pairs. The client establishes CustomerContext, which can contain any information you want, as along as it is valid XML, it is echoed back by the server.		Yes	Yes	Yes
TransactionIdentifier	/TrackRequest/Request/TransactionReference/TransactionIdentifier	No	1	String	120	Not Used. The Unique TransactionIdentifier for a given transaction.		Yes	Yes	Yes
ToolVersion	/TrackRequest/Request/TransactionReference/Tool Version	92	-	String		Current Tracking Tool Version.		9 2	8	<u>8</u>

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
RequestAction	/TrackRequest/Request/RequestAction	Yes	_	String	115	Indicates the action to be taken by the XML service.	The only valid action for tracking is 'Track'.	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
RequestOption	/TrackRequest/Request/RequestOption	ON		String	115	Optional processing. For Mail Innovations the only valid options are Last Activity and All activity.	'none' – " " or '0'= Last Activity 'activity' or '1' - all activity 2 = POD, Receiver Address and Last Activity 3= POD, Receiver Address, All Activity 4=POD, COD, Last Activity 5=POD, COD, All Activity 6=POD, COD, Receiver Address, Last Activity 7=POD, COD, Receiver Address, Last Activity	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
TrackingNumber	/TrackRequest/TrackingNumber	Cond	-	String	934	The package's tracking number For small package when the Tracking Number element is supplied, details of the package corresponding to the Tracking Number will be returned. For Mail Innovations this is treated as Mail Innovations tracking number. For Mail Innovations TrackingOption also has to be set. For freight Tracking Number will be treated as the Shipment Identification Number regardless of it is supplied in the ShipmentIdentificationNumber element or Tracking Number element.	None	Yes	Yes	Yes
ShipmentIdentificationNumber	/TrackRequest/ShipmentIdentificationNumber	Cond	_	String	1121	The shipment's tracking number.		Yes	Yes	o N
CandidateBookmark	/TrackRequest/CandidateBookmark	ON	-	String	015	During Tracking and Reference Number searches, it is possible that duplicate shipments will be found. If duplicate shipments are found, then a Candidate Summary with a corresponding 'Candidate Bookmark' for each of the Shipments will be returned in the response. The Candidate Bookmark can be passed back to the Tracking Tool in a separate transaction to retrieve tracking information about the particular Shipment of interest.		ON	Yes	No

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ReferenceNumber	/TrackRequest/ReferenceNumber	02	1	Container	N/A	The reference number container tag. Required if a Shipment Identification Number or Tracking Number is not present. For tracking a reference number of Mail Innovations type this has to be set along with ShipmentType	N/A	Yes	Yes	Yes
Value	/TrackRequest/ReferenceNumber/Value	o Z	1	String	135	The customer assigned reference number. Required if a Shipment Identification Number or Tracking Number is not present.	None	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	ТҮРЕ	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
PickupDateRange	/TrackRequest/PickupDateRange	No	_	Container	N/A	Container for pickup date range. For Mail Innovations this optional field for tracking by reference number.	None	Yes	Yes	Yes
BeginDate	/TrackRequest/PickupDateRange/BeginDate	ON	1	String	8	The begin pickup date used to narrow a reference number search. For Mail Innovations this optional field for tracking by reference number.	YYYYMM DD	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
EndDate	/TrackRequest/PickupDateRange/EndDate	No	1	String	8	The end pickup date used to narrow a reference number search. For Mail Innovations this optional field for tracking by reference number.	YYYYMM DD	Yes	Yes	Yes
ShipperNumber	/TrackRequest/ShipperNumber	ON	1	String	6 or 10	The UPS account number used to narrow a reference number search. This is not applicable for Mail Innovations.	None.	Yes	Yes	No

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
DestinationPostalCode	/TrackRequest/DestinationPostalCode	No ON		String	116	A ZIP Code (United States) or postal code (international destination) also narrows the search. For Mail Innovations this optional field for tracking by reference number to narrow the search.	The destinatio n country code is required if the destinatio n postal code is present.	Yes	Yes	Yes
DestinationCountryCode	/TrackRequest/DestinationCountryCode	No		String	23	A country code used to narrow a reference number search. For Mail Innovations this optional field for tracking by reference number to narrow the search.	None.	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
OriginPostalCode	/TrackRequest/OriginPostalCode	ON	1	String	116	Postal Code of the origin country used to narrow the reference number search. For freight Reference tracking Only		No	Yes	No
OriginCountryCode	/TrackRequest/OriginCountryCode	No	-	String	23	Country code of the origin country used to narrow the reference number search. For freight Reference tracking Only		No	Yes	No

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ShipmentType	/TrackRequest/ShipmentType	Cond	-	Container	N/A	Container for the type of Shipment when doing a Reference Number search. If this container is not present, tracking defaults to small package. This is a mandatory field for reference number tracking for Mail Innovations		Yes	Yes	Yes
Code	/TrackRequest/ShipmentType/Code	*Yes	_	String	2	This element will be used to indicate the type of the shipment being tracked during a Reference tracking. 01 - Small Package 02 - Freight. 03 - Mail Innovations When no value is supplied this element defaults to '01'	Default value - 01	Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Description	/TrackRequest/ShipmentType/Description	No	_	String	015	Description of the type of the shipment being tracked during Reference tracking. 01 - Small Package 02 - Freight 03 - Mail Innovations		Yes	Yes	Yes
TrackingOption	/TrackRequest/TrackingOption	Cond	1	String	2	TrackingOption applies to Mail Innovations only. For Mail Innovations track by number, this is a mandatory field which has to be set to '03'. If only tracking number is provided without trackingoption then it will be treated as small package tracking		ON	ON.	Yes
UPSWorldWideExpressFreight Shipment	/TrackRequest/UPSWorldWideExpressFreightShip ment	Cond	<del>-</del>	String	0	UPSWorldWideExpressFreight Shipment indicator is required in order to get accessorial like Hold For Pick Up, Drop Off At UPS Facility and Lift Gate For Pick Up or Delivery for UPS World Wide Express Freight Shipments.	This is an indicator. Empty tag means indicator is present in request.	Yes	No	No

NAME	ХРАТН	REQUIRED	MAXALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDATI ON RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
IncludeFreight	/TrackRequest/IncludeFreight	ON	_	String		Flag to indicate whether to include Freight while searching for the information. The valid values for this flag are:- "02" – Small package Only "01"- Small Package and Freight.	Defaults to small package only. Only when this flag is set to '01', Freight is included in the search. For all other values, the search defaults to Small Package only.	Yes	Yes	No

## 1.8.4 Track Response

## The Track Response

The TrackResponse message contains a single XML document that conforms to the following XML structure.

## **TrackResponse XML Details:**

Note: The "Required" Column has four potential values:

Yes: *Always* required No: *Always* optional

Yes\*: Conditionally required

Cond: Conditional

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
TrackResponse	/TrackResponse	Yes		Container	Α/X	Container for root Track response		Yes	Yes	Yes
Response	/TrackResponse/Response	*Yes	_	Container	Z/A	Container for Track Response		Yes	Yes	Yes
TransactionReferen ce	/TrackResponse/Response/TransactionReference	O Z	7-	Container	A/N	TransactionReference identifies transactions between client and server.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
CustomerContext	/TrackResponse/Response/TransactionReference/CustomerContext	ON.		String	1512	The client uses CustomerContext to synchronize request/response pairs. The client establishes CustomerContext, which can contain any information you want, as along as it is valid XML; it is echoed back by the server.		Yes	Yes	Yes
TransactionIdentifie r	/TrackResponse/Response/TransactionReference/TransactionIdentifie r	ON.	_	String	120	Not Used. The Unique TransactionIdentifier for a given transaction.		Yes	Yes	Yes
XpciVersion	/TrackResponse/Response/TransactionReference/XpciVersion	Š	-	String	4	Message version. Defaults to '1.0001'.		2	ž	S S

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ResponseStatusCo de	/TrackResponse/ResponseStatusCode	Yes	-	String	-	Identifies the success or failure of the transaction. 1 = Successful 0 = Failure		Yes	Yes	Yes
ResponseStatusDe scription	/TrackResponse/ResponseStatusDescription	Yes	_	String	135	Describes Response Status Code. Returns text of 'Success' or 'Failure'		Yes	Yes	Yes
Error	/TrackResponse/Response/Error	Cond	_	Container		If an error is encountered during the interchange, the Response contains an error. If the error is present, then the ErrorSeverity and ErrorCode are required.		Yes	Yes	Yes
ErrorSeverity	/TrackResponse/Response/Error/ErrorSeverity	sə√*	_	String	115	Describes the severity of the error. TransientError - Customer's data has not been processed due to system unavailability. The customer has to wait and try again. HardError - The error was encountered processing the customer's data and that the data needs correction. Warning - The customer's data was successfully processed; however, there were warnings encountered during processing.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ErrorCode	/TrackResponse/Response/Error/ErrorCode	sə,⊀	_	String	115	A numeric value that describes the error. Each tool defines a range of error codes.		Yes	Yes	Yes
ErrorDescription	/TrackResponse/Response/Error/ErrorDescription	ž	_	String	150	Describes the error code.		Yes	Yes	Yes
MinimumRetrySeco nds	/TrackResponse/Response/Error/MinimumRetrySeconds	ON N	-	String	51	Number of seconds to wait until retry. This field is populated on special conditions of the Transient Error only, as defined by the service. A number between 1 and 86400 (24 hours)		Yes	Yes	Yes
ErrorLocation	/TrackResponse/Response/Error/ErrorLocation	N <sub>O</sub>	Many	Container	A/N	Identifies the element in error.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ErrorLocationEleme ntName	/TrackResponse/Response/Error/ErrorLocation/ErrorLocationElement Name	ON	_	String	1512	The XPATH name of the element in error. This is a valid XPATH pointing to an element in the request document.		Yes	Yes	Yes
ErrorLocationAttribu teName	/TrackResponse/Response/Error/ErrorLocation/ErrorLocationAttribute Name	ON	_	String	150	The name of the attribute in error. This is the name of the attribute contained by the Error Location Element.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ErrorDigest	/TrackResponse/Response/Error/ErrorDigest	ON	Many	String	Bound by the size of the Request data.	The contents of the element in error.		Yes	Yes	Yes
Shipment	/TrackResponse/Shipment	Yes	Many	Container	N/A	Shipment Container tag.		Yes	Yes	Yes
InquiryNumber	/TrackResponse/Shipment/InquiryNumber	Yes	-	Container	N/A	Shipment Inquiry Number Container		N <sub>O</sub>	Yes	Yes
Code	/TrackResponse/Shipment/InquiryNumber/Code	*Yes	-	String	2	Code to indicate the type of Inquiry Number The codes returned for Freight HAWB - House Airway Bill HBL - House Bill of Lading PRO - PRO Number SUBPRO - Sub-PRO Number DO - Delivery Order For Mail Innovations this returns: '03'- Mail Innovation tracking number.		ON.	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Description	/TrackResponse/Shipment/InquiryNumber/Description	sə, ∗	-	String	135	Description of the Inquiry Number as indicated by code Description of the codes HAWB - House Airway Bill HBL - House Bill of Lading PRO – PRO Number SUBPRO – Sub-PRO Number DO – Delivery Order For Mail Innovations this returns: '03'- Mail Innovation tracking number.		No	Yes	Yes
Value	/TrackResponse/Shipment/InquiryNumber/Value	*Yes	_	String	134	Value of the Inquiry Number		N	Yes	Yes
ShipmentIdentificati onNumber	/TrackResponse/Shipment/ShipmentIdentificationNumber	ON.	-	String	121	Shipment number to which the package belongs. This element is not returned for track requests by Reference Number.		Yes	O Z	ON

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ShipmentType	/TrackResponse/Shipment/ShipmentType	Cond	-	Container	N/A	Container for the type of Shipment when doing a Reference Number search.		Yes	Yes	Yes
Code	/TrackResponse/Shipment/ShipmentType/Code	*S9X		String	2	This element will be used to indicate the type of the shipment being tracked during a Reference tracking. 01 - Small Package 02 - Freight. 03 - Mail Innovations. During reference number tracking, the value of this element should be 01 in order to be small package. 02 will be returned for a Freight reference tracking. 03 will be returned for a Mail Innovations reference tracking.		Yes	Yes	Yes
Description	/TrackResponse/Shipment/ShipmentType/Description	O Z	-	String	015	Description of the type of the shipment being tracked during Reference tracking. 01 - Small Package 02 - Freight 03 - Mail Innovations. For small package the description will be "Small Package" For Freight the description will be "Freight" For Mail Innovations the description will be "Mail Innovations"		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
CandidateBookmar K	/TrackResponse/Shipment/CandidateBookmark	ON	-	String		During Tracking and Reference Number searches, it is possible that duplicate shipments will be found. If duplicate shipments are found, then a Candidate Summary with a corresponding 'Candidate Bookmark' for each of the Shipments will be returned in the response. The Candidate Bookmark can be passed back to the Tracking Tool in a separate transaction to retrieve tracking information about the particular Shipment of interest.		OZ	Yes	OZ
Shipper	/TrackResponse/Shipment/Shipper	N		Container	A/N	Shipper Container Tag		Yes	Yes	Yes
ShipperNumber	/TrackResponse/Shipment/Shipper/ShipperNumber	Š		String	610	Shipper's six or ten digit account number.		Yes	Yes	Yes
Address	/TrackResponse/Shipment/Shipper/Address	o <sub>N</sub>	-	Container	01	Shipper's address Container tag. The shipper address is optional for Mail Innovations and may not be present always.		Yes	Yes	Yes
AddressLine1	/TrackResponse/Shipment/Shipper/Address/AddressLine1	Š	-	String	135	Shipper's address line 1.		Yes	Yes	Š
AddressLine2	/TrackResponse/Shipment/Shipper/Address/AddressLine2	Ž	_	String	135	Shipper's address line 2.		Yes	Yes	ž
AddressLine3	/TrackResponse/Shipment/Shipper/Address/AddressLine3	2	7	String	135	Shipper's address line 3.		Yes	Yes	ž

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
City	/TrackResponse/Shipment/Shipper/Address/City	ž	_	String	130	Shipper's city. This is optional for Mail Innovations.		Yes	Yes	Yes
StateProvinceCode	/TrackResponse/Shipment/Shipper/Address/StateProvinceCode	Š	_	String	25	Shipper's state or province code. Required for US or Canada. This is optional for Mail Innovations		Yes	Yes	Yes
PostalCode	/TrackResponse/Shipment/Shipper/Address/PostalCode	Š	_	String	516	Shipper's postal code.		Yes	Yes	Yes
CountryCode	/TrackResponse/Shipment/Shipper/Address/CountryCode	°Z	_	String	23	Shipper's country code.		Yes	Yes	Yes
ShipTo	/TrackResponse/Shipment/ShipTo	Ž	~	Container	Σ V	Consignee's ship to Container tag.		Yes	Yes	Yes
Address	/TrackResponse/Shipment/ShipTo/Address	Ž	_	Container	Z/A	Consignee's address Container tag.		Yes	Yes	Yes
AddressLine1	/TrackResponse/Shipment/ShipTo/Address/AddressLine1	Š	-	String	135	Consignee's address line 1.		Yes	Yes	<sup>o</sup> Z
AddressLine2	/TrackResponse/Shipment/ShipTo/Address/AddressLine2	ž	-	String	135	Consignee's address line 2.		Yes	Yes	Š
AddressLine3	/TrackResponse/Shipment/ShipTo/Address/AddressLine3	Š	_	String	135	Consignee's address line 3.		Yes	Yes	<sup>o</sup> Z
City	/TrackResponse/Shipment/ShipTo/Address/City	Š	_	String	130	Consignee's city. This is optional for Mail Innovations.		Yes	Yes	Yes
StateProvinceCode	/TrackResponse/Shipment/ShipTo/Address/StateProvinceCode	Š	7-	String	25	Consignee's state or province code. Required for US or Canada. This is optional for Mail Innovations.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
PostalCode	/TrackResponse/Shipment/ShipTo/Address/PostalCode	8	-	String	516	Consignee's postal code. This will be present for Mail Innovations.		Yes	Yes	Yes
CountryCode	/TrackResponse/Shipment/ShipTo/Address/CountryCode	Š	_	String	23	Consignee's country code. This will be present for Mail Innovations.		Yes	Yes	Yes
ShipmentWeight	/TrackResponse/Shipment/ShipmentWeight	S	-	Container	A/N	Shipment weight Container tag		Yes	Yes	
UnitOfMeasurement	/TrackResponse/Shipment/ShipmentWeight/UnitOfMeasurement	ON N	-	Container	A/N	Shipment weight unit of measurement Container tag.		Yes	Yes	Yes
Code	/TrackResponse/Shipment/ShipmentWeight/UnitOfMeasurement/Cod e	*Yes	_	String	က	Shipment weight unit of measurement code. Defaults to 'LBS'.		Yes	Yes	Yes
Description	/TrackResponse/Shipment/ShipmentWeight/UnitOfMeasurement/Description	Š	_	String						
Weight	/TrackResponse/Shipment/ShipmentWeight/Weight	8	_	String	80	Shipment's total weight. Set to 0 for shipment with package type of letter.		Yes	Yes	Yes
Service	/TrackResponse/Shipment/Service	*Yes	_	Container	Ϋ́Z	Container tag for UPS service associated with the shipment.		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Code	/TrackResponse/Shipment/Service/Code	ON		String	2	For small package Values are: '01' = Next Day Air '02' = 2nd Day Air '03' = Ground '07' = International Express '08' = International Express '08' = International Expedited '11' = International Standard '12' = 3 Day Select '13' = Next Day Air Saver '14' = Next Day Air Saver '14' = Next Day Air Saver '14' = Next Day Air Early AM; '31' = Basic; '54' = International Express Plus '59' = 2 Day Air A.M. '60' = UPS Select '65' = UPS Saver '82' = UPS Today Standard '83' = UPS Today Dedicated Courier '84' = UPS Today Intercity '85' = UPS Today Express '86' = UPS Today Express '86' = UPS Today Express Saver. '92' = LWS Standard Parcel; '93' = LWS Parcel Select; '94' = LWS Bound Printed Matter; '95' = LWS Media Mail. '096' - UPS Worldwide Express Freight LTL Guaranteed A.M For Freight Values returned are: 'TDCB' - Trade Direct Cross Border 'TDA' - Trade Direct Air 'TDO' - Trade Direct Ocean '308' - UPS Freight LTL Guaranteed '310' - UPS Freight LTL Urgent For Mail Innovations value is: '701' - UPS Mail Innovations; '335' - UPS CROSSBORDER CONNECT		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Description	/TrackResponse/Shipment/Service/Description	ON	L L	String	135	Description of the service. For small package Values are: '01' = Next Day Air '02' = 2nd Day Air '03' = Ground '07' = International Express '08' = International Expedited '11' = International Standard '12' = 3 Day Select '13' = Next Day Air Saver '14' = Next Day Air Saver '14' = Next Day Air Early AM '31' = Basic; '54' = International Express Plus '59' = 2 Day Air A.M. '60' = UPSSelect '65' = UPS Saver '82' = UPS Today Standard '83' = UPS Today Dedicated Courier '84' = UPS Today Intercity '85' = UPS Today Express '86' = UPS Today Express '86' = UPS Today Express Saver. '92' = LWS Standard Parcel; '93' = LWS Parcel Select; '94' = LWS Bound Printed Matter; '95' = LWS Media Mail. '096' - UPS Worldwide Express Freight. '334' = UPS Freight LTL Guaranteed A.M For Freight Values returned are: 'TDCB' - Trade Direct Cross Border 'TDA' - Trade Direct Air 'TDO' - Trade Direct Air 'TDO' - Trade Direct Ocean '308' - UPS Freight LTL Guaranteed '310' - UPS Freight LTL Urgent For Mail Innovations value is: '701' - UPS Mail Innovations, '335' - UPS CROSSBORDER CONNECT		Yes	Yes	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS	
ReferenceNumber	/TrackResponse/Shipment/ReferenceNumber	N <sub>O</sub>		Container	N/A	Shipment reference number Container tag.		Yes	Yes	Yes	

NAME	XPATH	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Code	/TrackResponse/Shipment/ReferenceNumber/Code	ON		String	2	Reference number type code, for signifying PO #'s, Invoice #'s, etc, for the entire shipment. For small package the codes returned are:- "28" - "Purchase Order No." "33"-"Model Number" "34"- "Part Number" "50"- "Serial Number" "50"- "Department Number" "51" - "Store Number" "54" - "FDA Product Code" "55" - "Acct. Rec. Customer Acct." "56" - "Appropriation Number" "57"- "Bill of Lading Number" "59" - "Invoice Number" "60" - "Manifest Key Number" "61"- "Dealer Order Number" "62" - "Production Code" "63" - "Purchase Req. Number" "64" - "Salesperson Number" "67" - "Transaction Ref. No." "RZ" - "RMA" "9V" - "COD Number" "For freight this can be BL or PO For Mail Innovations values are : '91' - 'USPS PIC' '93' - 'USPS 30 char Concatenated barcode number' 194' - 'MailManifest System Number (MMS)' '95' - 'Mail Manifest ID (MMI)' '96' - 'Mail Innovations reference number (customer package id - (PID))'		Yes	Yes	Yes
Description	/TrackResponse/Shipment/ReferenceNumber/Description	Š	_	String		, , , ,				

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Value	/TrackResponse/Shipment/ReferenceNumber/Value	*Yes	_	String	135	Customer supplied reference number.		Yes	Yes	Yes
CurrentStatus	/TrackResponse/Shipment/CurrentStatus	Cond		Container	Α'Z	Container for the current status of the shipment.		No	Yes	N <sub>O</sub>
Code	/TrackResponse/Shipment/CurrentStatus/Code	sə\.*	-	String	e	Code for the current status of the shipment. For Freight only: The values are:- 001 - Billing Information Received 002 - In Transit 003 - Exception 004 - Delivered Origin CFS 005 - Delivered Destination CFS 006 - Warehousing 007 - Out For Delivery 011 - Delivered 111 - Not Available 222 - Not Available		92	Yes	ON.
Description	/TrackResponse/Shipment/CurrentStatus/Description	*Yes	-	String	135	Description for the current status of the shipment. The values are:- 001 - Billing Information Received 002 - In Transit 003 - Exception 004 - Delivered Origin CFS 005 - Delivered Destination CFS 006 - Warehousing 007 - Out For Delivery 011 - Delivered 111 - Not Available 222 - Not Available		O Z	Yes	ON N
PickupDate	/TrackResponse/Shipment/PickupDate	Š	-	String	8	Date shipment was picked- up. YYYYMMDD		Yes	Yes	Yes
DeliveryDetails	/TrackResponse/Shipment/DeliveryDetails	Š	7	Container	N/A	Container for Delivery Details.		Š	Yes	S

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
DeliveryDate	/TrackResponse/Shipment/DeliveryDetails/DeliveryDate	2	-	Container	Υ/Z	Container for Delivery Date and Time		8	Yes	9 N
Date	/TrackResponse/Shipment/DeliveryDetails/DeliveryDate/Date	Yes	-	String	80	Date shipment was delivered. YYYYMMDD		S S	Yes	Š
Time	/TrackResponse/Shipment/DeliveryDetails/DeliveryDate/Time	ž	_	String	9	Time shipment was delivered. HHMMSS		Š	Yes	2
ServiceCenter	/TrackResponse/Shipment/DeliveryDetails/ServiceCenter	N <sub>O</sub>		Container	Ϋ́	Container for the Delivery Service Center		No	Yes	N
City	/TrackResponse/Shipment/DeliveryDetails/ServiceCenter/City	*Yes	-	String	130	Delivery Service center city		Š	Yes	ž
StateProvinceCode	/TrackResponse/Shipment/DeliveryDetails/ServiceCenter/StateProvin ceCode	*Yes	-	String	26	Delivery Service Center State		Š	Yes	ž
DeliveryDateTime	/TrackResponse/Shipment/DeliveryDateTime	Cond	nnbounded	Container	A/N	Delivery detail info for Mail Innovations shipment only		Š	N <sub>O</sub>	Yes
Туре	/TrackResponse/Shipment/DeliveryDateTime/Type	Yes	-	Container	A/N	Type of delivery detail.		o Z	o Z	Yes
Code	/TrackResponse/Shipment/DeliveryDateTime/Type/Code	Yes	_	String	2	Code of delivery detail. '01' - Delivery; '02'- Estimated Delivery;		<sub>S</sub>	Š	Yes
Description	/TrackResponse/Shipment/DeliveryDateTime/Type/Description	Š	_	String	135	Description of above code. '01' - Delivery; '02'- Estimated Delivery;		Š	ŝ	Yes
Date	/TrackResponse/Shipment/DeliveryDateTime/Date	Yes		String	8	Date for the specific delivery type. Format is YYYYMMDD		<sub>o</sub> N	ž	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Time	/TrackResponse/Shipment/DeliveryDateTime/Time	ž	_	String	9	Future use		ž	ž	Yes
Volume	/TrackResponse/Shipment/Volume	S N	-	Container	Z	Container for the volume of the Shipment.		8 2	Yes	N
Code	/TrackResponse/Shipment/Volume/Code	Ž	_	String	2	Code indicating the unit of measurement for the volume		Š	Yes	S S
Description	/TrackResponse/Shipment/Volume/Description	Ž		String		Description of the unit of measurement as indicated by code		ž	Yes	2 Z
Value	/TrackResponse/Shipment/Volume/Value	*Yes	_	String	135	Value of the total volume of the shipment.		Š	Yes	N
BillToName	/TrackResponse/Shipment/BillToName	9 N	_	String	135	Name of the person to whom the shipment is billed to.		Š	Yes	N <sub>O</sub>
PickUpServiceCent er	/TrackResponse/Shipment/PickUpServiceCenter	N O N		Container	Z/A	Container for the pickup service center.		S N	Yes	N
City	/TrackResponse/Shipment/PickUpServiceCenter/City	*Yes	_	String	130	City of the pickup service center.		ž	Yes	Š
StateProvinceCode	/TrackResponse/Shipment/PickUpServiceCenter/StateProvinceCode	*Yes	_	String	25	State of the pickup service center.		Š	Yes	o N
NumberOfPieces	/TrackResponse/Shipment/NumberOfPieces	<sup>o</sup> Z	_	String	115	Number of pieces in the shipment.		Š	Yes	o N
NumberOfPallets	/TrackResponse/Shipment/NumberOfPallets	ž	_	String	115	Number of pallets in the shipment.		ž	Yes	<sup>o</sup> Z
ShipmentServiceOp tions	/TrackResponse/Shipment/ShipmentServiceOptions	o Z	7	Container	Z/A	Container for Shipment Service Options. Currently contains COD only.		°Z	Yes	o N

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
COD	/TrackResponse/Shipment/ShipmentServiceOptions/COD	S	7	Container	Z/A	Container for COD for the shipment		S	Yes	9N
CODAmount	/TrackResponse/Shipment/ShipmentServiceOptions/COD/CODAmoun t	N	7-	Container	Z/A	Container for COD amount		N	Yes	N
CurrencyCode	/TrackResponse/Shipment/ShipmentServiceOptions/COD/CODAmoun t/CurrencyCode	*Yes	7	String	2	Currency Code for COD. Default value is 'USD'		S	Yes	N
MonetaryValue	/TrackResponse/Shipment/ShipmentServiceOptions/COD/CODAmoun t/MonetaryValue	*Yes	7	String	130	Currency Value for COD		Š	Yes	Š
EstimatedDeliveryD etails	/TrackResponse/Shipment/EstimatedDeliveryDetails	N	7-	Container	Z/A	Container for estimated delivery details.		N	Yes	S
Date	/TrackResponse/Shipment/EstimatedDeliveryDetails/Date	Š	_	String	80	Estimated delivery date of the shipment YYYYMMDD		Š	Yes	S
Time	/TrackResponse/Shipment/EstimatedDeliveryDetails/Time	S S	7	String	80	Estimated Time shipment was delivered. HHMMSS		S S	Yes	Š
ServiceCenter	/TrackResponse/Shipment/EstimatedDeliveryDetails/ServiceCenter	N		Container	Ν̈́	Container for estimated delivery service center		N	Yes	N
City	/TrackResponse/Shipment/EstimatedDeliveryDetails/ServiceCenter/City	*Yes	-	String	130	Estimated delivery service center city		Š	Yes	Š
StateProvinceCode	/TrackResponse/Shipment/EstimatedDeliveryDetails/ServiceCenter/St ateProvinceCode	*Yes	-	String	28	Estimated delivery service center state		Š	Yes	Š
SignedForByName	/TrackResponse/Shipment/SignedForByName	Š	-	String	135	Shipment signed for by name.		Š	Yes	Ž

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Activity	/TrackResponse/Shipment/Activity	S <sub>O</sub>	Many	Container	₹/Z	Container for shipment activity.		S	Yes	9 2
ActivityLocation	/TrackResponse/Shipment/Activity/ActivityLocation	o N	Many	Container	Ϋ́Z	Container for shipment activity location		No	Yes	No
Address	/TrackResponse/Shipment/Activity/ActivityLocation/Address	<sup>o</sup> Z	Many	Container	A/Z	Container for the address of the shipment activity location		S <sub>O</sub>	Yes	N
City	/TrackResponse/Shipment/Activity/ActivityLocation/Address/City	Š	_	String	130	Activity city.		Š	Yes	Š
StateProvinceCode	/TrackResponse/Shipment/Activity/ActivityLocation/Address/StateProvinceCode	Š	_	String	25	Activity State.		Š	Yes	Š
PostalCode	/TrackResponse/Shipment/Activity/ActivityLocation/Address/PostalCo de	8	_	String	516	Activity postal code		8	Yes	S N
CountryCode	/TrackResponse/Shipment/Activity/ActivityLocation/Address/CountryC ode	Š	-	String	23	Activity country code.		Š	Yes	Š
Description	/TrackResponse/Shipment/Activity/Description	Š	-	String	1512	Description of the Activity		Š	Yes	S N
Date	/TrackResponse/Shipment/Activity/Date	ž	-	String	80	Activity Date. YYYYMMDD		Ž	Yes	Š
Time	/TrackResponse/Shipment/Activity/Time	Š	_	String	9	Activity Time. HHMMSS		Š	Yes	Š
Trailer	/TrackResponse/Shipment/Activity/Trailer	2	_	String	130	Trailer Code for the shipment		8	Yes	S S

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
OriginPortDetails	/TrackResponse/Shipment/OriginPortDetails	<sup>o</sup> Z	~	Container	N/A	Details of origin port of the shipment.		Ŷ.	Yes	S N
OriginPort	/TrackResponse/Shipment/OriginPortDetails/OriginPort	Š	-	String	135	Origin Port of the shipment		Š	Yes	ž
EstimatedDeparture	/TrackResponse/Shipment/OriginPortDetails/EstimatedDeparture	Š	_	Container	A/Z	Container for Estimated Departure Time Stamp at the origin port		ž	Yes	N <sub>O</sub>
Date	/TrackResponse/Shipment/OriginPortDetails/EstimatedDeparture/Date	*Yes	_	String	8	Date of the Estimated Departure Time Stamp at the origin port. YYYYMMDD format		2	Yes	9 N
Time	/TrackResponse/Shipment/OriginPortDetails/EstimatedDeparture/Tim e	S N	_	String	9	Time of the Estimated Departure Time Stamp at the origin port. HHMMSS format		S N	Yes	N <sub>O</sub>
DestinationPortDeta ils	/TrackResponse/Shipment/DestinationPortDetails	No		Container	N/A	Container for the destination port of the shipment.		δ.	Yes	No
DestinationPort	/TrackResponse/Shipment/DestinationPortDetails/DestinationPort	Ž	_	String	135	Destination port of the shipment		ž	Yes	Š
EstimatedArrival	/TrackResponse/Shipment/DestinationPortDetails/EstimatedArrival	°Z	~	Container	N/A	Container for Estimated Arrival Time Stamp at the Destination Port		°Z	Yes	o <sub>N</sub>
Date	/TrackResponse/Shipment/DestinationPortDetails/EstimatedArrival/Date	*Yes	_	String	8	Date of the Estimated Arrival Time Stamp at the Destination Port. YYYYMMDD format		Š	Yes	<sup>o</sup> N
Time	/TrackResponse/Shipment/DestinationPortDetails/EstimatedArrival/Time	S O		String	9	Time of the Estimated Arrival Time Stamp at the Destination Port. HHMMSS format		8	Yes	N N

NAME	хратн	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
DescriptionOfGood s	/TrackResponse/Shipment/DescriptionOfGoods	Ž	_	String	1512	Description of Goods in the shipment.		ž	≺es	Š
CargoReady	/TrackResponse/Shipment/CargoReady	S O	-	Container	Z	Container for cargo ready date and time.		S O N	Yes	No
Date	/TrackResponse/Shipment/CargoReady/Date	*Yes	-	String	8	Cargo Ready date for the shipment. YYYYMMDD		Š	Yes	Š
Time	/TrackResponse/Shipment/CargoReady/Time	2	-	String	9	Cargo Ready time for the shipment. HHMMSS		Š	Yes	Š
Manifest	/TrackResponse/Shipment/Manifest	S	-	Container	Z	Container for Manifest date and time.		S	Yes	N
Date	/TrackResponse/Shipment/Manifest/Date	*Yes	-	String	80	Manifest date for the shipment. YYYYMMDD.		Š	Yes	Š
Time	/TrackResponse/Shipment/Manifest/Time	Ŷ.	_	String	9	Manifest time for the shipment. HHMMSS		o Z	Yes	Š
CarrierActivityInfor mation	/TrackResponse/Shipment/CarrierActivityInformation	o Z	Many	Container	Z/A	Container for carrier activity information for the shipment.		Š	Yes	N <sub>O</sub>
CarrierId	/TrackResponse/Shipment/CarrierActivityInformation/CarrierId	2	-	String	130	ld number of the carrier		Š	Yes	Š
Description	/TrackResponse/Shipment/CarrierActivityInformation/Description	2	-	String	135	Description of the carrier e.g.: flight/vessel		Š	Yes	Š
Status	/TrackResponse/Shipment/CarrierActivityInformation/Status	2	_	String	135	Status of the carrier		ž	Yes	Š
Arrival	/TrackResponse/Shipment/CarrierActivityInformation/Arrival	S	~	Container	Z/A	Container for arrival time stamp information of the carrier		å	Yes	N <sub>O</sub>

NAME	хратн	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Date	/TrackResponse/Shipment/CarrierActivityInformation/Arrival/Date	*Yes	-	String	80	Date of the arrival time stamp. YYYYMMDD format		2	Yes	2
Time	/TrackResponse/Shipment/CarrierActivityInformation/Arrival/Time	2	-	String	9	Time of the arrival time stamp. HHMMSS		Š	Yes	2
Departure	/TrackResponse/Shipment/CarrierActivityInformation/Departure	S	_	Container	A/N	Container for Departure time stamp information of the carrier		Š	Yes	No
Date	/TrackResponse/Shipment/CarrierActivityInformation/Departure/Date	*Yes	-	String	8	Date of the Departure time stamp. YYYYMMDD format		Š	Yes	ž
Time	/TrackResponse/Shipment/CarrierActivityInformation/Departure/Time	Š	_	String	9	Time of the Departure time stamp. HHMMSS		S N	Yes	2
OriginPort	/TrackResponse/Shipment/CarrierActivityInformation/OriginPort	ž	_	String	130	Origin Port of the Carrier's leg of the journey		Š	Yes	2
DestinationPort	/TrackResponse/Shipment/CarrierActivityInformation/DestinationPort	Š	_	String	130	Destination Port of the Carrier's leg of the journey		Š	Yes	Š
ScheduledDelivery Date	/TrackResponse/Shipment/ScheduledDeliveryDate	o Z	-	String	80	Date shipment was originally scheduled for delivery. Will be returned when available. YYYYMMDD.		Yes	Yes	o Z
ScheduledDeliveryT ime	/TrackResponse/Shipment/ScheduledDeliveryTime	Š	_	String	9	HHMMSS.		Yes	Yes	Š
FileNumber	/TrackResponse/Shipment/FileNumber	Š	_	String	130	File Number of the shipment.		<sup>o</sup> Z	Yes	<sup>o</sup> Z
Appointment	/TrackResponse/Shipment/Appointment	o <sub>N</sub>	~	Container	A/N	Appointment Details.		Š	Yes	<sup>o</sup> Z

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Made	/TrackResponse/Shipment/Appointment/Made	S.	~	Container	A/Z	Container for Appointment Made Date and Time		å	Yes	N <sub>O</sub>
Date	/TrackResponse/Shipment/Appointment/Made/Date	Š	_	String	8	Appointment Made Date YYYYMMDD		Š	Yes	Š
Time	/TrackResponse/Shipment/Appointment/Made/Time	2	-	String	9	Appointment Made Time HHMMSS		ž	Yes	2
Requested	/TrackResponse/Shipment/Appointment/Requested	S	~	Container	Z/A	Container for Appointment Requested Date and Time		°Z	Yes	o <sub>N</sub>
Date	/TrackResponse/Shipment/Appointment/Requested/Date	2	_	String	80	Appointment Requested Date YYYYMMDD		ž	Yes	Š
Time	/TrackResponse/Shipment/Appointment/Requested/Time	2	-	String	9	Appointment Requested Time HHMMSS		2	Yes	2
BeginTime	/TrackResponse/Shipment/Appointment/BeginTime	8	-	String	9	Appointment Begin Time HHMMSS		ž	Yes	2
EndTime	/TrackResponse/Shipment/Appointment/EndTime	8	-	String	9	Appointment End Time HHMMSS		ž	Yes	2
DeliveryDateUnavai lable	/TrackResponse/Shipment/DeliveryDateUnavailable	8	-	Contain er	A/A	DeliveryDateUnavailable container.		Yes	Yes	Yes
Туре	/TrackResponse/Shipment/DeliveryDateUnavailable/Type	Š	_	String	X X	Type is Scheduled Delivery		Yes	Yes	Yes
Description	/TrackResponse/Shipment/DeliveryDateUnavailable/Description	<sup>o</sup> Z	_	String	A/A	A description is return to indicate the scheduled delivery date is unavailable		Yes	Yes	yes
Package	/TrackResponse/Shipment/Package	<sup>o</sup> Z	7	Container	A/Z	Package Information.		Yes	9 Z	Yes

NAME	хратн	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
TrackingNumber	/TrackResponse/Shipment/Package/TrackingNumber	ž	_	String	134	TrackingNumber of the package.		≺es	ž	Yes
RescheduledDeliver yDate	/TrackResponse/Shipment/Package/RescheduledDeliveryDate	Š	_	String	8	The delivery is rescheduled to this date.		Yes	Š	2
RescheduledDeliver yTime	/TrackResponse/Shipment/Package/RescheduledDeliveryTime	Š	7	String	9	The delivery is rescheduled to this time.		Yes	<sub>S</sub>	N N
Redirect	/TrackResponse/Shipment/Package/Redirect	S N	_	Container	N/A	Container tag for Redirect package to UPS Access Point		Yes	N <sub>O</sub>	N <sub>O</sub>
CompanyName	/TrackResponse/Shipment/Package/Redirect/CompanyName	°Z	7	String	Ϋ́Z	The Business Name of the UPS Access Point where the package was delivered to.		Yes	N N	N
LocationID	/TrackResponse/Shipment/Package/Redirect/LocationID	S <sub>O</sub>	_	String	Z/A/A	The Location ID of the UPS Access Point where the package was delivered to.		Yes	<u>8</u>	S N
PickupDate	/TrackResponse/Shipment/Package/Redirect/PickupDate	S	-	String	A/N	The last date the package is held for pickup at a UPS Access Point. Date of the arrival time stamp.  YYYYMMDD format		Yes	No	No
UPSAPAddress	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress	<sup>o</sup> Z	_	Contain er	Z Z	UPS AP Address Container Tag.		Yes	<sup>o</sup> Z	o Z
Address1	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/Address	Š	-	String	N/A	Address line element of UPS AP address		Yes	Š	Š
Address2	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/Address 2	ž	_	String	δ/Z	Address line element of UPS AP address		Yes	ž	ž
Address3	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/Address 3	ž	-	String	N A/N	Address line element of UPS AP address		Yes	ž	<sup>o</sup> Z

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
City	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/City	2	-	String	A/N	City of the UPS AP Address		≺es	ž	Š
StateProvinceCode	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/StatePr ovinceCode	8 N	_	String	N/A	State Province Code of the UPS AP Address		Yes	S N	8
PostalCode	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/PostalC ode	9 N	_	String	N/A	Postal Code of the UPS AP Address		Yes	8	N N
CountryCode	/TrackResponse/Shipment/Package/Redirect/UPSAPAddress/Country Code	Š	_	String	N A/A	Country Code of the UPS AP Address		Yes	Š	Š
Reroute	/TrackResponse/Shipment/Package/Reroute	OZ	~	Container	A/N	When a requestor to intercept US50/PR package at the destination center at any time before it has been delivered, Consignee's Reroute Container Tag is provided in the track response.		Yes	ON.	N
Address	/TrackResponse/Shipment/Package/Reroute/Address	S <sub>O</sub>	-	Container	A/Z	Consignee's Reroute Address Container Tag.		Yes	N <sub>O</sub>	No
AddressLine1	/TrackResponse/Shipment/Package/Reroute/Address/AddressLine1	S	-	String	130	Address line element of Reroute address		Yes	ž	Š
AddressLine2	/TrackResponse/Shipment/Package/Reroute/Address/AddressLine2	Š	_	String	130	Address line element of Reroute address		Yes	Š	Š
AddressLine3	/TrackResponse/Shipment/Package/Reroute/Address/AddressLine3	S Z	_	String	130	Address line element of Reroute address		Yes	Š	Š
City	/TrackResponse/Shipment/Package/Reroute/Address/City	S	_	String	130	Consignee's City.		Yes	8	ž
StateProvinceCode	/TrackResponse/Shipment/Package/Reroute/Address/StateProvinceC ode	9 N	_	String	25	Consignee's State Or Province Code.		Yes	Š	N N

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
PostalCode	/TrackResponse/Shipment/Package/Reroute/Address/PostalCode	2	-	String	516	Consignee's Postal Code		≺es	ž	Š
CountryCode	/TrackResponse/Shipment/Package/Reroute/Address/CountryCode	8	_	String	23	Consignee's Country Code.		Yes	S N	Š
ReturnTo	/TrackResponse/Shipment/Package/ReturnTo	N <sub>O</sub>	-	Container	Ϋ́Z	Return to Container tag that will contain the address information of who the package is returned to.		Yes	N	No
Address	/TrackResponse/Shipment/Package/ReturnTo/Address	N	-	Container	N/A	Return to sender address Container tag.		Yes	o N	No
AddressLine1	/TrackResponse/Shipment/Package/ReturnTo/Address/AddressLine1	8	_	String	035	Return to AddressLine1. It contains StreetPrefix, StreetName, StreetTypeCode		Yes	2 N	9 N
AddressLine2	/TrackResponse/Shipment/Package/ReturnTo/Address/AddressLine2	Š	_	String	035	Return to AddressLine2. It contains building floor, room, suite or PO Box No		Yes	ž	Š
AddressLine3	/TrackResponse/Shipment/Package/ReturnTo/Address/AddressLine3	Š	_	String	035	Return to AddressLine3		Yes	N	N
City	/TrackResponse/Shipment/Package/ReturnTo/Address/City	8	_	String	0::30	Return to address city.		Yes	S N	No
StateProvinceCode	/TrackResponse/Shipment/Package/ReturnTo/Address/StateProvince Code	S N	_	String	05	Return to state or province code.		Yes	Š	Š
PostalCode	/TrackResponse/Shipment/Package/ReturnTo/Address/PostalCode	S N	_	String	016	Return to postal code		Yes	Š	Š
CountryCode	/TrackResponse/Shipment/Package/ReturnTo/Address/CountryCode	Š	_	String	03	Return to country code.		Yes	ž	Š
PackageServiceOpt ions	/TrackResponse/Shipment/Package/PackageServiceOptions	S N	7	Container	A/N	Container for package service options.		Yes	9 Z	9 N

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
SignatureRequired	/TrackResponse/Shipment/Package/PackageServiceOptions/Signatur eRequired	ž	-	Container	Z/A	Container tag for SignatureRequired option.		Yes	S S	N <sub>O</sub>
Code	/TrackResponse/Shipment/Package/PackageServiceOptions/SignatureRequired/Code	*Yes	-	String	2	Client Application receives Special Instructions via the package detail response indicating Signature Required or Adult Signature Required when a package is delivered. Valid Values: A=Adult Signature Required S=Signature Required		Yes	ON.	ON
Description	/TrackResponse/Shipment/Package/PackageServiceOptions/Signatur eRequired/Description	*Yes	_	String	135	Description of the Signature Required. (Currently not populated).				<sup>o</sup> N
ImportControl	/TrackResponse/Shipment/Package/PackageServiceOptions/ImportControl	ON.	-	String	-	Import Control Indication is used to designate that the shipment is an Import Control shipment. If the shipment is an import control shipment then this element will have value 'Y'. For non import shipment this indicator will not appear.				ON.

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
CommercialInvoice Removal	/TrackResponse/Shipment/Package/PackageServiceOptions/Commer cialInvoiceRemoval	ON	7	String	-	Commercial Invoice Removal (CIR) is an accessorial or indication that will allow a shipper to dictate that UPS remove the Commercial Invoice from the user's shipment before the shipment is delivered to the ultimate consignee. When RequestOption value is 0-1 this element will have value "R" and for RequestOption 2-15 this element will have value "R" "S" indicating the status of the CIR. R stands for CIR requested. S stands for CIR removal successful.				ON
UPScarbonneutral	/TrackResponse/Shipment/Package/PackageServiceOptions/UPScarb onneutral	ON.		String		Carbon Neutral is a term used to reflect a generic term for the tagging to be included on any document, label, e-mail, etc. used to identify that the carbon neutral fee is applied. This element will appear only when shipment is carbon neutral with value "Y". For non carbon neutral shipping this element won't appear.				ON.
USPSPICNumber	/TrackResponse/Shipment/Package/PackageServiceOptions/USPSPI CNumber	Cond	_	String	Variable	USPSPICNumber is a USPS Package Identification code which is returned at package service options level for UPS Returns Flexible Access Shipments.				ON

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
ExchangeBased	/TrackResponse/Shipment/Package/PackageServiceOptions/Exchang eBased	ON	_	String	-	UPS Returns Exchange is a roundtrip transportation offering designed to improve the exchange of merchandise between a shipper and receiver. If the shipment has a Return Exchange accessorial is applied to it the value returned will be R – Exchange requested or S – Exchange completed. If the shipment does not have a Return Exchange accessorial attached to it this element won't appear.				ON
PackAndCollect	/TrackResponse/Shipment/Package/PackageServiceOptions/PackAnd Collect	ON.	_	String	_	Pack and Collect is a contractual returns solution designed for the retrieval of high-value products from the original receiver for return to the shipper or to an alternate location. This element will appear only when shipment has a pack and collect (CAR) accessorial applied to it with value "Y". For non pack and collect shipments this element won't appear.				ON
Activity	/TrackResponse/Shipment/Package/Activity	Š	Many	Container	A/N	Activity information		Yes	o N	Yes
AlternateTrackingInf o	/TrackResponse/Shipment/Package/Activity/AlternateTrackingInfo	Cond	nnbounded	Container	A/Z	Alternate tracking number. This is applicable only for Mail Innovations		No	N	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Туре	/TrackResponse/Shipment/Package/Activity/AlternateTrackingInfo/Type	Yes		String		Valid values for this are - 'P' - Package ID, 'M' -Mail Manifest ID (type of Sequence number), 'S'- MMS number(type of Sequence number), 'T'- Postal service Tracking ID, 'Q' - Intelligent Mail Package Barcode shipment (IMPB) number.		<sub>N</sub>	<sub>N</sub>	Yes
Description	/TrackResponse/Shipment/Package/Activity/AlternateTrackingInfo/Des cription	2 Z	_	String	N/A	Future use		2 Z	Š	Yes
Value	/TrackResponse/Shipment/Package/Activity/AlternateTrackingInfo/Value	Yes		String	134	This contains value of the alternate tracking number.		ž	Ž	Yes
ActivityLocation	/TrackResponse/Shipment/Package/Activity/ActivityLocation	2		Container	N/A	Location of activity.		Yes	Š	Yes
Address	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address	Š	-	Container	Z/A	Address information		Yes	ž	Yes
AddressLine1	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/ AddressLine1	ž		String	130	AddressLine1 contains street prefix, street name, street type.		Yes	ž	Š
AddressLine2	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/ AddressLine2	Š	_	String	130	AddressLine2 contains building floor, room, suite and PO Box Number.		Yes	Š	S N
AddressLine3	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/ AddressLine3	Š	_	String	130	Additional address information.		Yes	Š	o N
City	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/City	ž	_	String	130	Activity location's City. This is optional field for Mail Innovations		Yes	Š	Yes
StateProvinceCode	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/ StateProvinceCode	°Z	-	String	25	Activity location's state of province code. This is optional field for Mail Innovations		Yes	°Z	Yes

NAME	XPATH	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
PostalCode	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/ PostalCode	S	_	String	116	Activity Location's postal codes. This will be available for Mail Innovations		Yes	S	Yes
CountryCode	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Address/CountryCode	*Yes	7	String	2	Activity location's country code. This will be available for Mail Innovations		Yes	Š	Yes
AddressArtifactFor mat	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat	S	_	Container	Z/Z	Address location.		Yes	ž	N
StreetNumberLow	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/StreetNumberLow	Š	-	String	010	Street Number low.		Yes	Š	Š
StreetPrefix	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/StreetPrefix	Š	-	String	7	Street Prefix.		Yes	Š	<sup>o</sup> Z
StreetName	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/StreetName	Š	-	String	050	Street Name.		Yes	Š	Š
StreetSuffix	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/StreetSuffix	Š	-	String	2	Street Suffix.		Yes	Š	o Z
StreetType	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/StreetType	Š	-	String						Š
PoliticalDivision2	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/PoliticalDivision2	Š	-	String	516	Activity location's city.		Yes	Š	ž
PoliticalDivision1	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/PoliticalDivision1	Š	-	String	030	PoliticalDivision1State province.		Yes	8 N	Š
PostcodePrimaryLo w	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/PostcodePrimaryLow	ž	_	String	516	Postal Code.		Yes	2	2
CountryCode	/TrackResponse/Shipment/Package/Activity/ActivityLocation/AddressArtifactFormat/CountryCode	ž	_	String	N	Activity location's country code.		Yes	2	ž

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
TransportFacility	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Transport Facility	<sup>o</sup> Z	7	Container	A/N	This container is for storing the type and code of the transport facility of the Mail Innovations activity		<sup>o</sup> Z	9 Z	Yes
Туре	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Transport Facility/Type	Yes	_	String	2	Type of facility for Mail Innovations shipment. valid values are 'IC' for USPS and 'VT' for MI.		N <sub>O</sub>	N <sub>O</sub>	Yes
Code	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Transport Facility/Code	Š	_	String	2	This code is associated with the Mail Innovations facility		Ž	ž	Yes
Code	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Code	*Yes	_	String	7	Activity location code.		Yes	Š	N
Description	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Descripti on	*Yes	_	String	135	Activity location Description.		Yes	Š	2
SignedForByName	/TrackResponse/Shipment/Package/Activity/ActivityLocation/SignedForByName	S	-	String	015	Name of the person who signed.		Yes	Š	<sup>o</sup> Z
PODLetter	/TrackResponse/Shipment/Package/Activity/ActivityLocation/PODLett er	°Z	~	Container						N
HTMLImage	/TrackResponse/Shipment/Package/Activity/ActivityLocation/PODLett er/HTMLImage	Š	_	String						2
ElectronicDeliveryN otification	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Electroni cDeliveryNotification	°Z	~	Container		Container to hold the Name of the customer who authorized the package release				Š
Name	/TrackResponse/Shipment/Package/Activity/ActivityLocation/Electroni cDeliveryNotification/Name	Yes	_	String	135	Name of customer who authorized the package release				S N
Status	/TrackResponse/Shipment/Package/Activity/Status	Š	7	Container	Ϋ́	Package activity status Container.		Yes	Š	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
StatusType	/TrackResponse/Shipment/Package/Activity/Status/StatusType	8 N	_	Container	01	Container tag for activity Status type.		Yes	<sup>8</sup>	Yes
Code	/TrackResponse/Shipment/Package/Activity/Status/StatusType/Code	ON	_	String	_	Code for status type of activity I = In Transit D = Delivered X = Exception P = Pickup M = Manifest Pickup For Mail Innovations only D, I, M, P and X are applicable.		Yes	ON.	Yes
Description	/TrackResponse/Shipment/Package/Activity/Status/StatusType/Description	8	_	String	120	Status type of activity.		Yes	Š	Yes
StatusCode	/TrackResponse/Shipment/Package/Activity/Status/StatusCode	S 0 N	_	Container	01	Container tag for activity status code		Yes	°Z	Yes
Code	/TrackResponse/Shipment/Package/Activity/Status/StatusCode/Code	9 N	_	String	2	Code for status code of activity. Describes the activity status type in greater detail		Yes	Š	Yes
Date	/TrackResponse/Shipment/Package/Activity/Date	2	_	String	8	Date of activity. Format is YYYYMMDD		Yes	8	Yes
Time	/TrackResponse/Shipment/Package/Activity/Time	ž	-	String	4	Time of activity. Format is HHMMSS or HHMM		Yes	Š	Yes
NextScheduleActivit y	/TrackResponse/Shipment/Package/Activity/NextScheduleActivity	8	-	Container	Ϋ́	Container tag to describe when the next scheduled activity will occur.		Yes	Ž	Yes
Date	/TrackResponse/Shipment/Package/Activity/NextScheduleActivity/Dat e	Š	_	String	8	Date of activity. Format is YYYYMMDD		Yes	S	Yes
Time	/TrackResponse/Shipment/Package/Activity/NextScheduleActivity/Tim e	Š	_	String	9	Time of activity. Format is HHMMSS or HHMM		Yes	Š	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Message	/TrackResponse/Shipment/Package/Message	<sup>o</sup> Z	Many	Container	Z/A	Container provided when the package has additional delivery information.		Yes	<sub>S</sub>	Yes
Code	/TrackResponse/Shipment/Package/Message/Code	*Yes	-	String	02	Code describing what type of message the customer can provide: Valid values: 01 – On Time 02 – Rescheduled 03 – Returned To Shipper Suggested text to provide to the customer when the code equals 01 is 'On Time'. Suggested Text to provide to the customer when the code equals 02 is 'Rescheduled'. Suggested Text to provide to the customer when the code equals 03 is 'Returned To Shipper'. For Mail Innovations only '01' is applicable.		Yes	O Z	Yes
Description	/TrackResponse/Shipment/Package/Message/Description	2	_	String	15	Description of the code provided in /TrackResponse/Package/ Message/Code		Yes	S S	Yes
PackageWeight	/TrackResponse/Shipment/Package/PackageWeight	<sup>o</sup> Z		Container	A/Z					Yes
UnitOfMeasurement	/TrackResponse/Shipment/Package/PackageWeight/UnitOfMeasurem ent	°Z	-	Container	Y Z	Package weight unit of measurement Container tag.		Yes	N N	Yes
Code	/TrackResponse/Shipment/Package/PackageWeight/UnitOfMeasurem ent/Code	*Yes	-	String	က	Package weight unit of measurement code. Defaults to 'LBS'.		Yes	Š	Yes

NAME	хратн	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Description	/TrackResponse/Shipment/Package/PackageWeight/UnitOfMeasurem ent/Description	8	-	String	135	Description of the package weight measurement units.		Yes	S	Yes
Weight	/TrackResponse/Shipment/Package/PackageWeight/Weight	<sup>8</sup>	_	String	7.2	Packages weight. Set to 0 for package type of letters.		Yes	Š	Yes
ReferenceNumber	/TrackResponse/Shipment/Package/ReferenceNumber	<sup>o</sup> Z	Many	Container	A/N	Package reference number Container tag.		Yes	N <sub>O</sub>	Yes
Code	/TrackResponse/Shipment/Package/ReferenceNumber/Code	Š	_	String	2	Reference number type code, for signifying PO #'s, Invoice #'s, etc.		Yes	Š	Yes
Value	/TrackResponse/Shipment/Package/ReferenceNumber/Value	*Yes	_	String	135	Customer supplied reference number.		Yes	8	Yes
ProductType	/TrackResponse/Shipment/Package/ProductType	S S	-	Container	A/Z	Container tag for the type of the Product.		Yes	o Z	No
Code	/TrackResponse/Shipment/Package/ProductType/Code	S	-	String		Code indicating the type of the Product. Its value is returned from the Tracking Component. (Currently not populated).		Yes	S	
Description	/TrackResponse/Shipment/Package/ProductType/Description	*Yes		String	135	Description of the type of the Product. Valid Value: "World Ease" (when a shipment with single/multiple packages is associated with World Ease movement).		Yes	ON.	ON.
LocationAssured	/TrackResponse/Shipment/Package/LocationAssured	Š	~	String		Indication of Location Assured Service. Valid Value: 1 = Location Assured		Yes	Š	ON.

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
AlternateTrackingN umber	/TrackResponse/Shipment/Package/AlternateTrackingNumber	ON.	papunoqun	String	1121	If any other tracking number is associated with the package. This generally happens if the package is returned or some other exception has occurred and another new tracking number is assigned to it.				ON
AlternateTrackingInf o	/TrackResponse/Shipment/Package/AlternateTrackingInfo	Cond	nnbounded	Container	A/N	Alternate tracking number returned for this package. This is applicable only for Mail Innovations		No	N	Yes
Туре	/TrackResponse/Shipment/Package/AlternateTrackingInfo/Type	Yes	-	String	-	Valid values for this are - 'P' - Package ID, 'M' -Mail Manifest ID (type of Sequence number), 'S'- MMS number(type of Sequence number), 'T'- Postal service Tracking ID		N	N N	Yes
Description	/TrackResponse/Shipment/Package/AlternateTrackingInfo/Description	Š	_	String	N/A	Future use		N <sub>O</sub>	8	Yes
Value	/TrackResponse/Shipment/Package/AlternateTrackingInfo/Value	Yes	_	String	134	This contains value of the alternate tracking number of Mail Innovations.		N <sub>O</sub>	Š	Yes

NAME	ХРАТН	REQUIRED	MAX ALLOWED	TYPE	LENGTH	DESCRIPTION	VALIDA TION RULES	SMALL PACKAGE	FREIGHT	MAIL INNOVATIONS
Accessorial	/TrackResponse/Shipment/Package/Accessorial	ON.	papunoqun	Container	A/N	This container contains the code and description for accessorial for a given shipment		Yes	ON.	ON
Code	/TrackResponse/Shipment/Package/Accessorial/Code	*Yes		String	က	The code indicating accessorial for a given UPS shipment	N/A	Yes	<sup>o</sup> N	o N
Description	/TrackResponse/Shipment/Package/Accessorial/Description	*Yes	_	String	N/A	The description of an accessorial.	N/A	Yes	N <sub>O</sub>	o N

#### 1.9 Customer Integration Environment

The Customer Integration Environment allows customers to test their application prior to launch. This environment is intended for integration testing of customer applications with the UPS servers. No stress testing should ever be performed by customers against any UPS systems.

Once your application has been thoroughly tested, you should redirect the application to the UPS Production Environment.

Please note that while the Customer Integration Environment maintains system availability 24 hours, 7 days each week, there are occasional system down times to allow for server maintenance.

For integration testing, you should direct your Package and Freight Tracking test software to: <a href="https://www.cie.ups.com/ups.app/xml/Track">https://www.cie.ups.com/ups.app/xml/Track</a>.

Once you have completed your testing and certification, you should direct your software to: <a href="https://onlinetools.ups.com/ups.app/xml/Track">https://onlinetools.ups.com/ups.app/xml/Track</a>

#### 1.9.1 System Availability

The Customer Integration Environment is available 24 hours a day, 7 days a week.

#### 1.9.2 Server Availability Check

All of the UPS services work using HTTPS POST. Using the same URL as you point your application to, perform an HTTPS GET. If the server is available, it will reply with the service name, remote user, server port, server name, and servlet path. To see this in action, type the following URL in your web browser:

https://www.cie.ups.com/ups.app/xml/Track This will be returned:

Service Name: Track Remote User: null Server Port: 443

Server Name: wwwcie.ups.com

Servlet Path: /Track

### 1.9.3 Tracking Usage Guidelines

The following guidelines are included so all UPS customers can use UPS Tracking without delays:

- Insure that tracking requests are valid; if error messages like tracking number not found, no information available, invalid tracking number, etc. are received, research the cause of the error before continuing to track the same number
- When the results of a tracking request indicate a "delivered" status do not continue to track the package.

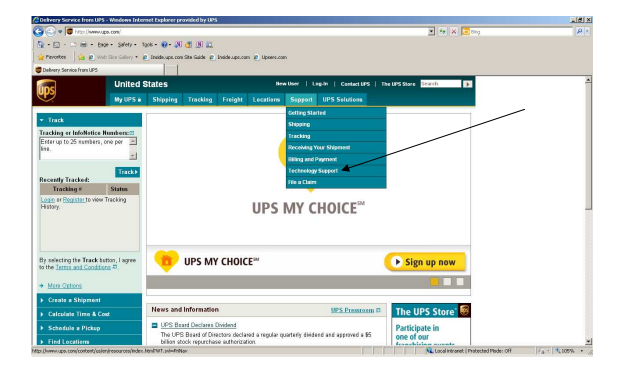
• Track packages during "off hours" whenever possible, "off hours" are from 5:00 pm till 8:00 am East Coast time.

- Use your UPS service level (Early AM, Next Day Air, etc.) to determine the best time of day to track and receive up to the minute tracking information.
- Allow for at least two seconds between individual tracking requests.
- Avoid automatic access from 10:00 am through 3:00 pm EST. However, you may track critical packages during this time.
- Evenly distribute you information requests over the remaining 19 hour window.
- Make every attempt to limit requests for information to no more than 2000 per hour (evenly distributed throughout the hour).
- Do not track the same numbers continually throughout the day. Any less than 50% unique numbers in a given 24 hour period can result in termination. For example, if a service level indicates a guaranteed delivery time of 10:30 AM for your delivery address and the tracking information guarantee is for 30 minutes after delivery, you should track that shipment after 11:00 AM.
- If daily/weekly tracking requests exceed daily shipping volume by a large margin, UPS will reserve the right to suspend tracking for hat account until the situation is rectified. If a resolution can not be found and implemented, tracking for that account may be terminated.

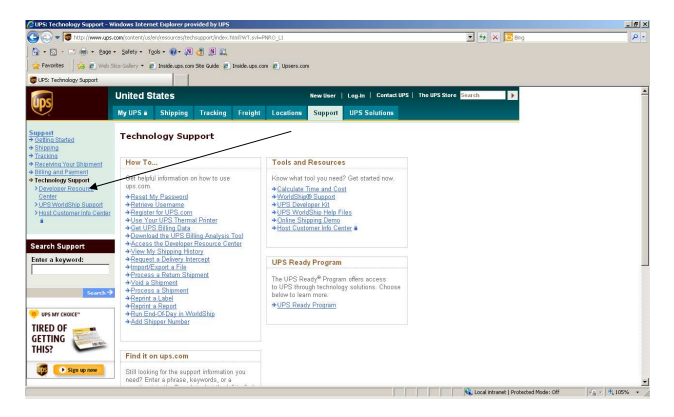
# **Appendix A - Accessing Tech Support (US Site Example)**

Go to ups.com and log in to myUPS with your ID and PW.

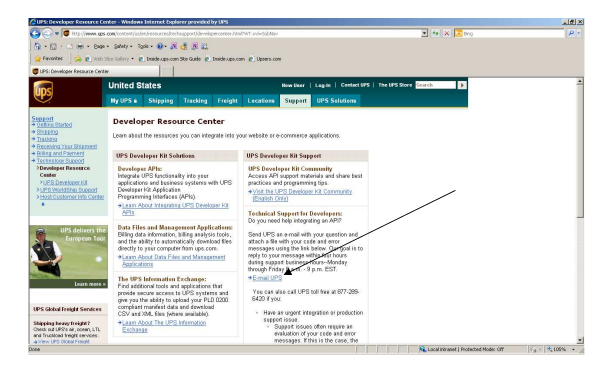
Hover over the "Support" tab, and select "Technology Support" from the drop-down.



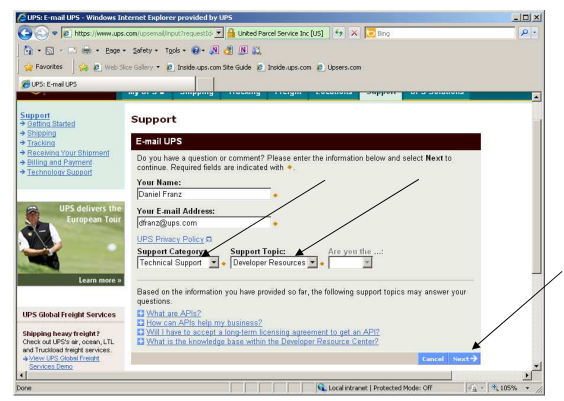
From the Technology Support page select the Developer Resource Center link from the left navigation.



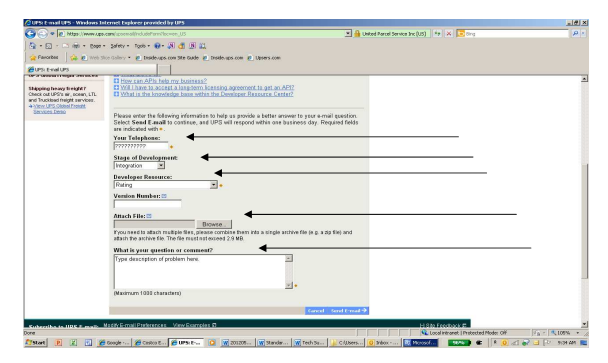
From the Developer Resource Center page select the "Email UPS" link in right hand column.



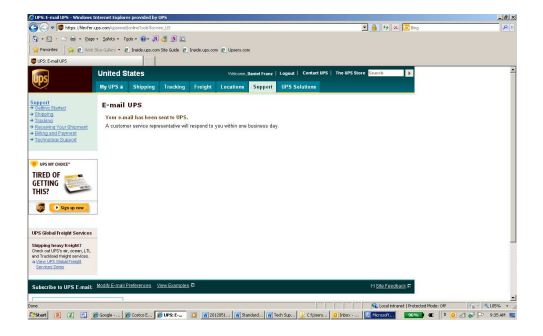
Complete Name, email address, Support Category must be "Technical Support", and Support Topic must be "Developer Resource". Select the "Next" button.



Scroll down the page and complete the remainder of the email form including "Your Telephone", "Stage of Development", "Developer Resource" which is which API you are integrating, "Attach File" where you attach your XML Request/Response Pair, and any pertinent description of the issues in the "What is your question or comment?" field. Select "Send Email" button.



The screen below will appear. Please see "Technical Support (US)" within this document for tech support hours of operation and response times.



#### **Appendix B – Tracking Error Codes**

To discover errors, check the ResponseStatusCode element. A "1" normally indicates a successful response, whereas a "0" indicates an error, either Transient or Hard. When an error occurs there will also be an error code, and an error description.

- ☐ Success Successful responses may or may not include **Warnings**.
  - (without warnings) Request is processed as anticipated by the client.
  - (with warnings) *Warning* messages indicate that UPS was able to process the request; however (potentially) unanticipated results have also occurred. The warning contains information in the response that should be passed to the end user.
- ☐ Errors will return two different levels of severity.
  - *Transient* errors are temporary errors, due to temporary high server loads or scheduled maintenance, for example. The application may re-issue the request at a later time.
  - *Hard* errors indicate that an error existed in the request that UPS could not resolve. These errors are critical and prevent requests from processing.

Applications should not re-issue requests with Hard errors without first correcting the error. The following table lists the errors that UPS may return in response to a request.

Error		
Code	Severity	Description
10001	Hard	The XML document is not well formed
10002	Hard	The XML document is well formed but the document is not valid
10003	Hard	The XML document is either empty or null
		Although the document is well formed and valid, the element
10006	Hard	content contains values which do not conform to the rules and constraints contained in this specification
10013	Hard	The message is too large to be processed by the Application
20001	Transient	General process failure
		The specified service name, {0}, and version number, {1},
20002	Hard	combination is invalid
20003	Hard	Please check the server environment for the proper J2EE ws apis
20006	Hard	Invalid request action
20012	Hard	The Client Information exceeds its Maximum Limit of {0}
250000	Hard	No XML declaration in the XML document
250001	Hard	Invalid Access License for the tool. Please re-license.
250002	Hard	Invalid UserId/Password
250003	Hard	Invalid Access License number
250004	Hard	Incorrect UserId or Password
250005	Hard	No Access and Authentication Credentials provided
250006	Hard	The maximum number of user access attempts was exceeded
250007	Hard	The UserId is currently locked out, please try again in 24 hours.
250009	Hard	License Number not found in the UPS database
250050	Transient	License system not available
150000	Transient	Tracking service unavailable

Error			
Code	Severity	Description	
150020	Hard	Invalid pickup date range	
150021	Hard	Invalid shipment identification number	
150022	Hard	Invalid tracking number	
150023	Hard	Invalid reference number value length	
150024	Hard	Invalid destination postal code length	
150025	Hard	Invalid destination country code length	
150026	Hard	Invalid begin date length	
150027	Hard	Invalid end date length	
150028	Hard	Invalid shipper number length	
150030	Hard	Invalid Request/ RequestOption	
151018	Hard	Invalid tracking number	
151019	Hard	No activity records found for tracking number	
150029	Hard	Duplicate Tracking Numbers found in Package Detail	
150029	Transient	Delivery Change Request System Unavailable	
151036	Hard	Either tracking number or reference number required	
151038	Hard	Shipment number required with reference number	
151040	Hard	Both tracking number and reference number invalid	
151044	Hard	No tracking information available	
151045	Hard	No information found	
151050	Hard	Too many records to display	
151050	Hard	Some Records are not returned	
151062	Hard	No tracking information available	
151062	Hard	Invalid Shipper Number	
151085	Hard	Multiple shipper numbers found	
131083	Haiu		
151086	Hard	Maximum candidate exceeded for Reference number search. Use the tracking number search	
131080	Haiu		
151091	Hard	Multiple reference numbers found, it may be possible to narrow the search with additional data.	
151602	Hard	Destination Country Code must be entered	
152012	Hard	Number of records selected exceeds limit of 175	
152100	Hard	Enter shipper number - additional shippers used the reference	
152110	Hard	No information found for reference number	
132110	Haiu		
152315	Hard	Multiple reference numbers found, it is not possible to qualify further.	
154010	Hard	Invalid inquiry number	
		No information for this tracking number	
154030 154040	Hard Hard	Invalid tracking type	
		Non-unique BCD number - Candidate List returned	
154050	Hard	Non-unique BCD number - Candidate List returned	
154070	Hond	Signature Treaking Options not available without avacageful legin	
154070	Hard	Signature Tracking Options not available without successful login	
154080	Warning	Could not verify Signature rights	
154081	warning	Your search returned multiple Shipments. Please select from the provided results.	
154082	Hard	The supplied Candidate Bookmark fails validation	

Error			
Code	Severity	Description	
		Specific Tracking data could not be found. It may be possible to	
154083	HARD	narrow the search with additional data.	
150084	Hard	Invalid origin postal code length	
150085	Hard	Invalid origin country code length	
154086	Hard	Missing origin country code when origin postal code is supplied	
20011	Hard	The Integration indicator is no longer supported	
9150001	Hard	Invalid access license number for tracking request option	
		Invalid or missing inquiry number - TrackingNumber,	
9150002	Hard	ShipmentIdentificationNumber, or ReferenceNumber	
9150003	Hard	Invalid Candidate Bookmark	
		Shipment Type should be specified when tracking by Reference	
9150004	Hard	Number	
		CountryCode should be specified when ShipperAccountInfo	
9150006	Hard	container is present.	
9150007	Hard	Missing Recipient Email Address	
9150007	Hard	Missing Failure Email Address	
9150007	Hard	Missing Language information.	
		Either ExceptionNotificationIndicator or	
		DeliveryNotificationIndicator has to be supplied with Quantum	
9154099	Hard	View Notification request.	
9151000	Hard	Invalid Tracking Request Document	
155001	Transient	Mail Innovations Tracking Service Unavailable.	
155002	Hard	Mail Innovations Tracking Information not found.	
155003	Hard	Invalid request option for Mail Innovations.	
155004	Warning	Max size of the candidate list is exceeded.	
155005	Hard	Invalid country code for Mail Innovations.	
155006	Hard	Invalid postal code for Mail Innovations.	
150040	Hard	Invalid data found or the combination of data elements is invalid	

## **Appendix C - Country Codes**

UPS country code abbreviations generally follow the recommendations of the International Standards Organization, which publishes a list of currency abbreviations in ISO Standard 3166. The following table lists the ISO country codes that ISO had defined when this document was published. The latest information is available from the ISO web site.

Please note that not all UPS services are available in every country. For more information on UPS services, refer to the latest *UPS* 

Rate and Service Guide available at http://www.ups.com.

Country		Forward	Return
Code	Country Name	Origin	Origin
AF	Afghanistan		
AX	Åland Islands		
AL	Albania		Yes
DZ	Algeria		
AS	American Samoa		
AD	Andorra		Yes
AO	Angola		
AI	Anguilla		Yes
AQ	Antarctica		
AG	Antigua and Barbados		Yes
AR	Argentina	Yes	Yes
AM	Armenia		
AW	Aruba		
AU	Australia	Yes	Yes
AT	Austria	Yes	Yes
AZ	Azerbaijan		
BS	Bahamas	Yes	
ВН	Bahrain		Yes
BD	Bangladesh		
BB	Barbados		
BY	Belarus		
BE	Belgium	Yes	Yes
BZ	Belize		
BJ	Benin		
BM	Bermuda	Yes	Yes
BT	Bhutan		
ВО	Bolivia	Yes	
BA	Bosnia and Herzegovina		
BW	Botswana		
BV	Bouvet Island		
BR	Brazil	Yes	Yes
	British Indian Ocean		
IO	Territory		
BN	Brunei Darussalam		

Country Code	Country Name	Forward Origin	Return Origin
BG	Bulgaria		Yes
BF	Burkina Faso		
BI	Burundi		
KH	Cambodia		
CM	Cameroon		
CA	Canada	Yes	Yes
CV	Cape Verde		
KY	Cayman Islands	Yes	
CF	Central African Republic		
TD	Chad		
CL	Chile	Yes	Yes
CN	China	Yes	Yes
CX	Christmas Island		100
CC	Cocos (Keeling) Islands		
CO	Colombia Colombia	Yes	Yes
KM	Comoros	103	105
CG	Congo		
	Congo, The Democratic		
CD	Republic of		
CK	Cook Islands		
CR	Costa Rica	Yes	Yes
CI	Côte Divoire	103	105
HR	Croatia		Yes
CU	Cuba		103
CY	Cyprus		Yes
CZ	Czech Republic	Yes	Yes
DK	Denmark	Yes	Yes
DJ	Djibouti	103	103
DM	Dominica		
DO	Dominican Republic	Yes	Yes
EC	Ecuador Ecuador	Yes	Yes
EG	Egypt	103	Yes
SV	El Salvador	Yes	Yes
GQ	Equatorial Guinea	103	103
ER	Eritrea Eritrea		
EE	Estonia		Yes
ET	Ethiopia		103
FK	Falkland Islands (Malvinas)		
FO	Faroe Islands		
FJ	Fiji		
FI	Finland	Yes	Yes
FR	France	Yes	Yes
GF	French Guiana	103	108
		+	
PF	French Polynesia		

Country Code	Country Name	Forward Origin	Return Origin
TF	French Southern Territories		
GA	Gabon		
GM	Gambia		
GE	Georgia		
DE	Germany	Yes	Yes
GH	Ghana		
GI	Gibraltar		
GR	Greece	Yes	Yes
GL	Greenland		
GD	Grenada		Yes
GP	Guadeloupe		
GU	Guam		
GT	Guatemala	Yes	Yes
GG	Guernsey	Yes	Yes
GN	Guinea		
GW	Guinea-Bissau		
GY	Guyana		
НТ	Haiti		Yes
	Heard Island and		
HM	McDonald Islands		
	Holy See (Vatican City		
VA	State)		
HN	Honduras	Yes	Yes
НК	Hong Kong	Yes	Yes
HU	Hungary	Yes	Yes
IS	Iceland		Yes
IN	India	Yes	Yes
ID	Indonesia	Yes	Yes
IR	Iran, Islamic Republic of		
IQ	Iraq		
IE	Ireland	Yes	Yes
IM	Isle of Man		
IL	Israel	Yes	Yes
IT	Italy	Yes	Yes
JM	Jamaica		Yes
JP	Japan	Yes	Yes
JE	Jersey	Yes	Yes
JO	Jordan		
KZ	Kazakhstan		
KE	Kenya		
KI	Kiribati		
	Korea, Democratic Peoples		
KP	Republic of	1	
KR	Korea, Republic of	Yes	Yes

CodeCountry NameOriginOriginKWKuwaitYesKGKyrgyzstanYesLao Peoples Democratic RepublicYesLVLatviaYesLBLebanonYesLSLesothoImage: Control of the	
KG Kyrgyzstan  Lao Peoples Democratic Republic  LV Latvia Yes  LB Lebanon Yes  LS Lesotho  LR Liberia  LY Libyan Arab Jamahiriya  LI Liechtenstein Yes  LU Luxembourg Yes  MO Macao Yes Yes  Macedonia, The Former Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta  MQ Martinique Yes   Yes  Yes  Yes  MYes  MYes  MYes  MYes  MArinique  MYes  MYes  MArinique  Yes  MYes	
LA Republic  LV Latvia Yes  LB Lebanon Yes  LS Lesotho  LR Liberia  LY Libyan Arab Jamahiriya  LI Liechtenstein Yes  LU Luxembourg Yes  MO Macao Yes  Macedonia, The Former  Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes  MU Maldives  ML Mali  MT Malta  MQ Martinique Yes  Yes  Yes  Yes  MYes  MYes  MYes  Maredonia, The Former  Yes  MYes	
LB Lebanon Yes  LS Lesotho  LR Liberia  LY Libyan Arab Jamahiriya  LI Liechtenstein Yes  LT Lithuania Yes  LU Luxembourg Yes  MO Macao Yes Yes  Macedonia, The Former  MK Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
LS Lesotho LR Liberia LY Libyan Arab Jamahiriya LI Liechtenstein Yes LT Lithuania Yes LU Luxembourg Yes MO Macao Yes Yes Macedonia, The Former MK Yugoslav Republic of MG Madagascar MW Malawi MY Malaysia Yes Yes MV Maldives ML Mali MT Malta Yes MH Marshall Islands MQ Martinique Yes	
LR Liberia   LY Libyan Arab Jamahiriya   LI Liechtenstein Yes   LT Lithuania Yes   LU Luxembourg Yes   MO Macao Yes   Macedonia, The Former Yes   MK Yugoslav Republic of   MG Madagascar   MW Malawi   MY Malaysia Yes   MV Maldives   ML Mali   MT Malta Yes   MH Marshall Islands   MQ Martinique Yes	
LY Libyan Arab Jamahiriya  LI Liechtenstein Yes  LT Lithuania Yes  LU Luxembourg Yes  MO Macao Yes Yes  Macedonia, The Former  MK Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
LI Liechtenstein Yes LT Lithuania Yes LU Luxembourg Yes MO Macao Yes Yes  Macedonia, The Former MK Yugoslav Republic of MG Madagascar MW Malawi MY Malaysia Yes Yes MV Maldives ML Mali MT Malta Yes MM Marshall Islands MQ Martinique Yes	
LI Liechtenstein Yes LT Lithuania Yes LU Luxembourg Yes MO Macao Yes Yes  Macedonia, The Former MK Yugoslav Republic of MG Madagascar MW Malawi MY Malaysia Yes Yes MV Maldives ML Mali MT Malta Yes MH Marshall Islands MQ Martinique Yes	
LU     Luxembourg     Yes       MO     Macao     Yes     Yes       Macedonia, The Former     Yugoslav Republic of     Macedonia, The Former     Mecedonia, The Form	
MO Macao Yes Yes  Macedonia, The Former Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
MO Macao Yes Yes  Macedonia, The Former Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
MK Yugoslav Republic of  MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
MG Madagascar  MW Malawi  MY Malaysia Yes Yes  MV Maldives  ML Mali  MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
MWMalawiYesYesMYMalaysiaYesYesMVMaldivesSection 1MaltimateMLMaliMaltimateYesMTMaltaYesMHMarshall IslandsMartiniqueYes	
MY     Malaysia     Yes     Yes       MV     Maldives        ML     Mali        MT     Malta     Yes       MH     Marshall Islands        MQ     Martinique     Yes	
MV Maldives ML Mali MT Malta Yes MH Marshall Islands MQ Martinique Yes	
ML Mali MT Malta Yes MH Marshall Islands MQ Martinique Yes	
MT Malta Yes  MH Marshall Islands  MQ Martinique Yes	
MH Marshall Islands MQ Martinique Yes	
MQ Martinique Yes	
I IVIN I IVIAUTITATITA	
MU Mauritius	
YT Mayotte	
MX Mexico Yes Yes	
Micronesia, Federated FM States of	
MD Moldova, Republic of	
MC Monaco Yes	
MN Mongolia	
ME Montenegro Yes	
MS Montserrat Yes	
MA Morocco	
MZ Mozambique	
MM Myanmar	
NA Namibia	
NR Nauru	
NP Nepal	
NL Netherlands Yes Yes	
AN Netherlands Antilles	
NC New Caledonia	
NZ New Zealand Yes Yes	

Country Code	Country Name	Forward Origin	Return Origin
NI	Nicaragua	Yes	Yes
NE	Niger		
NG	Nigeria		Yes
NG	Nigeria		
NU	Niue		
NF	Norfolk Island		
MP	Northern Mariana Islands		
NO	Norway	Yes	Yes
OM	Oman		Yes
PK	Pakistan		Yes
PW	Palau		Yes
PS	Palestinian Territory, Occupied		
PA	Panama	Yes	Yes
PG	Papua New Guinea		
PY	Paraguay	Yes	Yes
PE	Peru	Yes	Yes
PH	Philippines	Yes	Yes
PN	Pitcairn		
PL	Poland	Yes	Yes
PT	Portugal	Yes	Yes
PR	Puerto Rico	Yes	Yes
QA	Qatar		Yes
RE	Réunion		
RO	Romania	Yes	Yes
RU	Russian Federation	Yes	Yes
RW	Rwanda		
SH	Saint Helena		
KN	Saint Kitts and Nevis		Yes
LC	Saint Lucia		Yes
PM	Saint Pierre and Miquelon		
	Saint Vincent and The		
VC	Grenadines		Yes
WS	Samoa		
SM	San Marino		Yes
ST	Sao Tome and Principe		
SA	Saudi Arabia		Yes
SN	Senegal		
RS	Serbia		Yes
SC	Seychelles		
SL	Sierra Leone		
SG	Singapore	Yes	Yes
SK	Slovakia		Yes
SI	Slovenia		Yes

Country Code	Country Name	Forward Origin	Return Origin
SB	Solomon Islands		
SO	Somalia		
ZA	South Africa		Yes
GS	South Georgia and The South Sandwich Islands		
ES	Spain	Yes	Yes
LK	Sri Lanka		Yes
SD	Sudan		
SR	Suriname		Yes
SJ	Svalbard and Jan Mayen		
SZ	Swaziland		
SE	Sweden	Yes	Yes
СН	Switzerland	Yes	Yes
SY	Syrian Arab Republic		
TW	Taiwan, Province of China	Yes	Yes
TJ	Tajikistan		
TZ	Tanzania, United Republic of		
TH	Thailand	Yes	Yes
TL	Timor-Leste		
TG	Togo		
TK	Tokelau		
ТО	Tonga		
TT	Trinidad and Tobago		
TN	Tunisia		Yes
TR	Turkey	Yes	Yes
TM	Turkmenistan	100	100
TC	Turks and Caicos Islands		Yes
TV	Tuvalu		100
UG	Uganda		
UA	Ukraine		Yes
AE	United Arab Emirates		Yes
GB	United Kingdom	Yes	Yes
US	United States	Yes	Yes
	United States Minor		100
UM	Outlying Islands	**	**
UY	Uruguay	Yes	Yes
UZ	Uzbekistan		
VU	Vanuatu	1	
VE	Venezuela	Yes	Yes
VN	Viet Nam	Yes	
VG	Virgin Islands, British		
VI	Virgin Islands, U.S.	Yes	Yes
WF	Wallis and Futuna		

Country		Forward	Return
Code	Country Name	Origin	Origin
EH	Western Sahara		
YE	Yemen		
ZM	Zambia		
ZW	Zimbabwe		

## **Appendix D - Currency Codes**

UPS currency code abbreviations generally follow the recommendations of the International Standards Organization, which publishes a list of currency abbreviations in ISO Standard 4217, for which the latest information is available from the ISO website. Exceptions are noted in bold in the table below. Note that countries sometimes change their official currency. UPS may require some time after the introduction of a new currency before it can fully support that currency. In addition, UPS may continue to support the older currency for an interim period in order to provide backwards compatibility. UPS may also require the use of currencies other than the official currency for some countries. For the latest information, please contact your UPS Developer API representative.

Country/Region	Currency Name	<b>Currency Code</b>
Afghanistan	Afghani	AFN
Albania	Lek	ALL
Algeria	Algerian Dinar	DZD
American Samoa	US Dollar	USD
Andorra	Euro	EUR
Angola	Kwanza	AOA
Anguilla	East Caribbean Dollar	XCD
Antigua And Barbuda	East Caribbean Dollar	XCD
Argentina	Argentine Peso	ARS
Armenia	Armenian Dram	AMD
Aruba	Aruban Guilder	AWG
Australia	Australian Dollar	AUD
Austria	Euro	EUR
Azerbaijan	Azerbaijanian Manat	AZN
Bahamas	Bahamian Dollar	BSD
Bahrain	Bahraini Dinar	BHD
Bangladesh	Taka	BDT
Barbados	Barbados Dollar	BBD
Belarus	Belarussian Ruble	BYR
Belgium	Euro	EUR
Belize	Belize Dollar	BZD
Benin	CFA Franc BCEAO	XOF
Bermuda	Bermudian Dollar (customarily known as Bermuda Dollar)	BMD
Bhutan	Indian Rupee	INR
Bhutan	Ngultrum	BTN
Bolivia	Boliviano	BOB
Bolivia	Mvdol	BOV
Bosnia and Herzegovina	Convertible Marks	BAM
Botswana	Pula	BWP
Bouvet Island	Norwegian Krone	NOK

Country/Region	Currency Name	<b>Currency Code</b>
Brazil	Brazilian Real	BRL
British Indian Ocean		
Territory	US Dollar	USD
Brunei Darussalam	Brunei Dollar	BND
Bulgaria	Bulgarian Lev	BGN
Burkina Faso	CFA Franc BCEAO	XOF
Burundi	Burundi Franc	BIF
Cambodia	Riel	KHR
Cameroon	CFA Franc BEAC	XAF
Canada	Canadian Dollar	CAD
Cape Verde	Cape Verde Escudo	CVE
Cayman Islands	Cayman Islands Dollar	KYD
Central African Republic	CFA Franc BEAC	XAF
Chad	CFA Franc BEAC	XAF
Chile	Chilean Peso	CLP
Chile	Unidades de formento	CLF
China	Yuan Renminbi	RMB
Christmas Island	Australian Dollar	AUD
Cocos (Keeling) Islands	Australian Dollar	AUD
Colombia	Colombian Peso	COP
Colombia	Unidad de Valor Real	COU
Comoros	Comoro Franc	KMF
Congo	CFA Franc BEAC	XAF
Congo, The Democratic Republic of	Franc Congolais	CDF
Cook Islands	New Zealand Dollar	NZD
Costa Rica	Costa Rican Colon	CRC
Côte Divoire	CFA Franc BCEAO	XOF
Croatia	Croatian Kuna	HRK
Cuba	Cuban Peso	CUP
Cyprus	Euro	EUR
Czech Republic	Czech Koruna	CZK
Denmark	Danish Krone	DKK
Djibouti	Djibouti Franc	DJF
Dominica	East Caribbean Dollar	XCD
Dominican Republic	Dominican Peso	DOP
Ecuador	US Dollar	USD
Egypt	Egyptian Pound	EGP
El Salvador	El Salvador Colon	SVC
El Salvador	US Dollar	USD
Equatorial Guinea	CFA Franc BEAC	XAF
Eritrea	Nakfa	ERN
Estonia	Kroon	EEK
Ethiopia	Ethiopian Birr	ETB
Falkland Islands (Malvinas)	Falkland Islands Pound	FKP
Faroe Islands	Danish Krone	DKK

Country/Region	Currency Name	<b>Currency Code</b>
Fiji	Fiji Dollar	FJD
Finland	Euro	EUR
France	Euro	EUR
French Guiana	Euro	EUR
French Polynesia	CFP Franc	XPF
French Southern Territories	Euro	EUR
Gabon	CFA Franc BEAC	XAF
Gambia	Dalasi	GMD
Georgia	Lari	GEL
Germany	Euro	EUR
Ghana	Cedi	GHC
Gibraltar	Gibraltar Pound	GIP
Greece	Euro	EUR
Greenland	Danish Krone	DKK
Grenada	East Caribbean Dollar	XCD
Guadeloupe	Euro	EUR
Guam	US Dollar	USD
Guatemala	Quetzal	GTQ
Guernsey	Pound Sterling	GBP
Guinea	Guinea Franc	GNF
Guinea-Bissau	Guinea-Bissau Peso	GWP
Guinea-Bissau	CFA Franc BCEAO	XOF
Guyana	Guyana Dollar	GYD
Haiti	Gourde	HTG
Haiti	US Dollar	USD
Heard Island ond		
Mcdonald Islands	Australian Dollar	AUD
Holy See (Vatican		
City State)	Euro	EUR
Honduras	Lempira	HNL
Hong Kong	Hong Kong Dollar	HKD
Hungary	Forint	HUF
Iceland	Iceland Krona	ISK
India	Indian Rupee	INR
Indonesia	Rupiah	IDR
Iran (Islamic Republic of)	Iranian Rial	IRR
Iraq	Iraqi Dinar	IQD
Ireland	Euro	EUR
Israel	New Israeli Sheqel	ILS
Italy	Euro	EUR
Jamaica	Jamaican Dollar	JMD
Japan	Yen	JPY
Jersey	Pound Sterling	GBP
Jordan	Jordanian Dinar	JOD
Kazakhstan	Tenge	KZT

Country/Region	Currency Name	<b>Currency Code</b>
Kenya	Kenyan Shilling	KES
Kiribati	Australian Dollar	AUD
Korea, Democratic		
Peoples Republic of	North Korean Won	KPW
Korea, Republic of	Won	KRW
Kuwait	Kuwaiti Dinar	KWD
Kyrgyzstan	Som	KGS
Lao Peoples Democratic		
Republic	Kip	LAK
Latvia	Latvian Lats	LVL
Lebanon	Lebanese Pound	LBP
Lesotho	Rand	ZAR
Lesotho	Loti	LSL
Liberia	Liberian Dollar	LRD
Libyan Arab Jamahiriya	Libyan Dinar	LYD
Liechtenstein	Swiss Franc	CHF
Lithuania	Lithuanian Litas	LTL
Luxembourg	Euro	EUR
Macao	Pataca	MOP
Macedonia, The Former		
Yugoslav Republic of	Denar	MKD
Madagascar	Malagascy Ariary	MGA
Malawi	Kwacha	MWK
Malaysia	Malaysian Ringgit	MYR
Maldives	Rufiyaa	MVR
Mali	CFA Franc BCEAO	XOF
Malta	Euro	EUR
Marshall Islands	US Dollar	USD
Martinique	Euro	EUR
Mauritania	Ouguiya	MRO
Mauritius	Mauritius Rupee	MUR
Mayotte	Euro	EUR
Mexico	Mexican Peso	MXN
	Mexican Unidad de	
Mexico	Inversion (UID)	MXV
Micronesia (Federated		
States of)	US Dollar	USD
Moldova, Republic of	Moldovan Leu	MDL
Monaco	Euro	EUR
Mongolia	Tugrik	MNT
Montenegro	Euro	EUR
Montserrat	East Caribbean Dollar	XCD
Morocco	Moroccan Dirham	MAD
Mozambique	Metical	MZN
Myanmar	Kyat	MMK

Country/Region	Currency Name	<b>Currency Code</b>
Namibia	Rand	ZAR
Namibia	Namibian Dollar	NAD
Nauru	Australian Dollar	AUD
Nepal	Nepalese Rupee	NPR
Netherlands	Euro	EUR
	Netherlands Antillian	
Netherlands Antilles	Guilder	ANG
New Caledonia	CFP Franc	XPF
New Zealand	New Zealand Dollar	NZD
Nicaragua	Cordoba Oro	NIO
Niger	CFA Franc BCEAO	XOF
Nigeria	Naira	NGN
Niue	New Zealand Dollar	NZD
Norfolk Island	Australian Dollar	AUD
Northern Mariana Islands	US Dollar	USD
Norway	Norwegian Krone	NOK
Oman	Rial Omani	OMR
Pakistan	Pakistan Rupee	PKR
Palau	US Dollar	USD
Panama	Balboa	PAB
Panama	US Dollar	USD
Papua New Guinea	Kina	PGK
Paraguay	Guarani	PYG
Peru	Nuevo Sol	PEN
Philippines	Philippine Peso	PHP
Pitcairn	New Zealand Dollar	NZD
Poland	Zloty	PLN
Portugal	Euro	EUR
Puerto Rico	US Dollar	USD
Qatar	Qatari Rial	QAR
Réunion	Euro	EUR
Romania	New Leu	RON
Russian Federation	Russian Ruble	RUB
Rwanda	Rwanda Franc	RWF
Saint Helena	Saint Helena Pound	SHP
Saint Kitts and Nevis	East Caribbean Dollar	XCD
Saint Lucia	East Caribbean Dollar	XCD
Saint Pierre and Miquelon	Euro	EUR
Saint Vincent and The		
Grenadines	East Caribbean Dollar	XCD
Samoa	Tala	WST
San Marino	Euro	EUR
São Tome and Principe	Dobra	STD
Saudi Arabia	Saudi Riyal	SAR
Senegal	CFA Franc BCEAO	XOF

Country/Region	Currency Name	<b>Currency Code</b>
Serbia	Serbian Dinar	RSD
Seychelles	Seychelles Rupee	SCR
Sierra Leone	Leone	SLL
Singapore	Singapore Dollar	SGD
Slovakia	Euro	EUR
Slovenia	Euro	EUR
Solomon Islands	Solomon Islands Dollar	SBD
Somalia	Somali Shilling	SOS
South Africa	Rand	ZAR
Spain	Euro	EUR
Sri Lanka	Sri Lanka Rupee	LKR
Sudan	Sudanese Dinar	SDD
Suriname	Surinam Dollar	SRD
Svalbard and Jan Mayen	Norwegian Krone	NOK
Swaziland	Lilangeni	SZL
Sweden	Swedish Krona	SEK
Switzerland	Swiss Franc	CHF
Switzerland	WIR Franc	CHW
Switzerland	WIR Euro	CHE
Syrian Arab Republic	Syrian Pound	SYP
Taiwan, Province of China	New Taiwan Dollar	TWD
Tajikistan	Somoni	TJS
Tanzania, United Republic		
of	Tanzanian Shilling	TZS
Thailand	Baht	THB
Timor-Leste	US Dollar	USD
Togo	CFA Franc BCEAO	XOF
Tokelau	New Zealand Dollar	NZD
Tonga	Paanga	TOP
	Trinidad and Tobago	
Trinidad And Tobago	Dollar	TTD
Tunisia	Tunisian Dinar	TND
Turkey	New Turkish Lira	TRY
Turkmenistan	Manat	TMM
Turks And Caicos Islands	US Dollar	USD
Tuvalu	Australian Dollar	AUD
Uganda	Uganda Shilling	UGX
Ukraine	Hryvnia	UAH
United Arab Emirates	UAE Dirham	AED
United Kingdom	Pound Sterling	GBP
United States	US Dollar	USD
United States Minor Outlying Islands	US Dollar	USD
Uruguay	Peso Uruguayo	UYU

Country/Region	Currency Name	<b>Currency Code</b>
	Uruguay Peso en	
	Unidades	
Uruguay	Indexadas	UYI
Uzbekistan	Uzbekistan Sum	UZS
Vanuatu	Vatu	VUV
Venezuela	Bolivar	VEB
Viet Nam	Dong	VND
Virgin Islands (British)	US Dollar	USD
Virgin Islands (US)	US Dollar	USD
Wallis And Futuna	CFP Franc	XPF
Western Sahara	Moroccan Dirham	MAD
Yemen	Yemeni Rial	YER
Zambia	Kwacha	ZMK
Zimbabwe	Zimbabwe Dollar	ZWD

# **Appendix E - Service Codes**

UPS offers a wide variety of package delivery services. The following tables list the service code values for these services; they are ordered by the origin of the shipment. The final table lists service codes for freight shipments. For more information on UPS services, refer to the latest *UPS Rate and Service Guide* available at <a href="http://www.ups.com">http://www.ups.com</a>.

Service Code	Description
000	UNASSIGNED
000	CONSIGNEE BILLING
000	BAG TRACKING
000	SMALL BAGS
000	TEMPORARY VEHICLES
001	NEXT DAY AIR
001	NEXT DAY AIR DELIVERY CONFIRMATION
001	NEXT DAY AIR RETURN SERVICE
001	EXPRESS
001	NEXT DAY AIR A.R.S
001	NEXT DAY AIR SATURDAY DELIVERY
001	NEXT DAY AIR DELV CONF SAT. DEL
001	NEXT DAY AIR
001	EXPRESS SATURDAY DELIVERY
001	NEXT DAY AIR
001	WORLDWIDE SERVICES
001	EXPRESS COD
001	EXPRESS COD SATURDAY DELIVERY
001	EXPRESS DELIVERY CONFIRMATION
001	NEXT DAY AIR SHIPPER RELEASE
001	NEXT DAY SHIP RELEASE DELV CONFIRM
001	NEXT DAY SHIPPER RELEASE SAT DELV
001	NEXT DAY SHIP RLSE SAT DELV CONFIRM
001	NEXT DAY AIR RETURN SVC PROACTIVE
001	NEXT DAY AIR LOCATION ASSURED
001	1DA LOCATION ASSURED DELIVERY CONF
001	1DA LOCATION ASSURED SIG REQUIRED
001	1DA LOCATION ASSURED ADULT SIG REQ
001	1DA LOCATION ASSURED SATURDAY DEL
001	1DA LOC ASSURED DEL CONF SAT DEL
001	1DA LOC ASSURED SIG REQ SAT DEL
001	1DA LOC ASRD ADULT SIG REQ SAT DEL
001	1DA LOCATION ASSURED COD
001	1DA LOC ASSURED COD ADULT SIG REQ
001	1DA LOCATION ASSURED COD SAT DEL
001	1DA LOC ASRD COD SAT DEL ADULT SIG
001	1DA LOCATION ASSURED SHIPPER REL
001	1DA LOC ASRD SHIPPER REL DEL CONF

Service Code	Description
001	1DA LOC ASRD SHIPPER REL SAT DEL
001	1DA LOC ASRD SHIP REL DEL CONF SAT
001	NEXT DAY AIR SATURDAY RETURN SVC
001	UPS 1DA 1 PICKUP ATTEMPT
001	UPS 1DA 1 PICKUP ATTEMPT SAT DELIV
001	UPS 1DA 3 PICKUP ATTEMPTS
001	UPS 1DA 3 PICKUP ATTEMPTS SAT DELIV
001	UPS EXPRESS (NA1) ADULT SIGNATURE
001	UPS EXPRESS (NA1) SATURDAY DELIVERY
001	UPS NEXT DAY AIR
001	UPS NEXT DAY AIR SATURDAY DELIVERY
001	UPS NEXT DAY AIR ADULT SIGNATURE
001	UPS NEXT DAY AIR SAT DEL ADULT SIG
001	UPS NEXT DAY AIR SHIPPER RELEASE
001	UPS NEXT DAY AIR SAT DEL SHR RELEAS
002	2ND DAY AIR
002	2ND DAY AIR DELIVERY CONFIRMATION
002	EXPEDITED
002	2ND DAY AIR A.R.S.
002	2ND DAY AIR RETURN SERVICE
002	EXPEDITED COD
002	EXPEDITED DELIVERY CONFIRMATION
002	SECOND DAY AIR SHIPPER RELEASE
002	SECOND DAY ARKSHII TER RELEASE  SECOND DAY SHIP RELEASE DEL CONFIRM
002	2ND DAY AIR SAT DEL
002	2ND DAY AIR SAT DEL - DC-NO SIG
002	2ND DAY AIR SAT DEL - SIG REG.
002	2ND DAY AIR SAT DEL - ADULT SIG REG
002	2ND DAY AIR SAT DEL - COD
002	2ND DAY AIR SAT DEL - SHIPPER RELEA
002	2ND DAY AIR SAT DEL - DC-NO SIG./SH
002	2ND DAY AIR SATURDAY RETURN SVC
002	UPS 2ND DAY AIR
002	UPS 2ND DAY AIR SATURDAY DELIVERY
002	UPS 2ND DAY AIR ADULT SIGNATURE
002	UPS 2ND DAY AIR SAT DEL ADULT SIG
002	UPS 2ND DAY AIR SHIPPER RELEASE
002	UPS 2ND DAY AIR SAT DEL SHR RELEASE
002	UPS 2DA 1 PICKUP ATTEMPT
002	UPS 2DA 1 PICKUP ATTEMPT SAT DELIV
002	UPS 2DA 3 PICKUP ATTEMPTS
002	UPS 2DA 3 PICKUP ATTEMPTS SAT DELIV
004	STANDARD
004	GROUND
004	DELIVERY TRACII
UU <del>4</del>	DELIVER I TRACII

Service Code	Description
004	GROUND A.R.S.
004	ECONOMY
004	GROUND RETURN SERVICE
004	GROUND DELIVERY CONFIRMATION
004	GROUND CALL TAG
004	CANADA SURFACE ISPS
004	STANDARD ARS
004	STANDARD RETURN SERVICE
004	STANDARD SAMMEL
004	STANDARD COD
004	STANDARD DELIVERY CONFIRMATION
004	GROUND SHIPPER RELEASE
004	GROUND SHIPPER RELEASE DELV CONFIRM
004	GROUND LOCATION ASSURED
004	GND LOCATION ASSURED DELIVERY CONF
004	GND LOCATION ASSURED SIG REQUIRED
004	GND LOCATION ASSURED ADULT SIG REQ
004	GROUND LOCATION ASSURED COD
004	GND LOC ASSURED COD ADULT SIG REQ
004	GND LOCATION ASSURED SHIPPER REL
004	GND LOC ASRD SHIPPER REL DEL CONF
004	UPS GROUND 1 PICKUP ATTEMPT
004	UPS GROUND 3 PICKUP ATTEMPTS
004	UPS GROUND
004	UPS GROUND ADULT SIGNATURE
004	UPS GROUND SHIPPER RELEASE
007	WORLDWIDE EXPRESS SVC
007	WORLDWIDE EXPRESS SVC SAT DELIVERY
007	EXPRESS
007	EXPRESS ARS
007	EXPRESS REURN SERVICE
007	EXPRESS EXCHANGE COLLECT
007	EXPRESS EXCHANGE COLLECT SAT. DEL.
007	EXPRESS EXCHANGE COLLECT DELV CONF
007	EXPRESS COD
007	EXPRESS COD DELIVERY CONFIRM
007	EXPRESS COD SAT/DEL DELIV CONFIRM
007	EXPRESS COD SATURDAY DELIVERY
007	EXPRESS RETURN SERVICE PROACTIVE
007	EXPRESS SATURDAY RETURN SERVICE
007	EXPRESS SAT RETURN SVC PROACTIVE
007	UPS EXPRESS
007	UPS EXPRESS SATURDAY DELIVERY
007	UPS EXPRESS ADULT SIGNATURE
007	UPS EXPRESS SAT DEL ADULT SIGNATURE

Service Code	Description
007	UPS EXPRESS SHIPPER RELEASE
007	UPS EXPRESS SAT DEL SHIPPER RELEASE
007	UPS EXPRESS 1 PICKUP ATTEMPT
007	UPS EXPRESS 1 PICKUP ATTMPT SAT DEL
007	UPS EXPRESS 3 PICKUP ATTEMPTS
007	UPS EXPRESS 3 PICKUP ATTMPT SAT DEL
007	UPS EXPRESS (NA1)
008	WORLDWIDE EXPEDITED SVC
008	WORLDWIDE EXPEDITED
008	WORLDWIDE EXPEDITED
008	EXPEDITED ARS
008	EXPEDITED RETURN SERVICE
008	EXPEDITED EXCHANGE COLLECT
008	EXPEDITED EXCHANGE COLLECT DEL CONF
008	EXPEDITED COD
008	EXPEDITED COD DELIVERY CONFIRMATION
008	UPS EXPEDITED 1 PICKUP ATTEMPT
008	UPS EXPEDITED 3 PICKUP ATTEMPTS
008	UPS EXPEDITED
008	UPS EXPEDITED ADULT SIGNATURE
011	WORLDWIDE SERVICES-STANDARD
011	STANDARD EXCHANGE COLLECT
011	STANDARD EXCHANGE COLLECT DEL CONF
011	INTERNATIONAL STANDARD COD
011	INTERNATIONL STANDARD COD DEL CONFM
011	UPS STANDARD
011	UPS STANDARD ADULT SIGNATURE
011	UPS STANDARD SHIPPER RELEASE
011	UPS STANDARD 1 PICKUP ATTEMPT
011	UPS STANDARD 3 PICKUP ATTEMPTS
012	3 DAY SELECT
012	3 DAY SELECT DELIVERY CONFIRMATION
012	3 DAY SELECT A.R.S.
012	3 DAY SELECT RETURN SERVICE
012	3 DAY SELECT EXCHANGE COLLECT
012	3 DAY EXCHANGE COLLECT DEL CONFIRM
012	THREE DAY SELECT COD
012	3 DAY SELECT COD DELIVERY CONFIRM
012	THREE DAY SELECT SHIPPER RELEASE
012	THREE DAY SHIP RELEASE DELV CONFIRM
012	UPS 3 DAY SELECT
012	UPS 3 DAY SELECT ADULT SIGNATURE
012	UPS 3 DAY SELECT 1 PICKUP ATTEMPT
012	UPS 3 DAY SELECT 3 PICKUP ATTEMPTS
013	NEXT DAY AIR SAVER

Service Code	Description
013	NEXT DAY AIR SAVER DELIVERY CONF.
013	UPS SAVER COD SATURDAY DELIVERY
013	UPS SAVER COD SATURDAY DELIVERY
013	UPS SAVER COD SATURDAY DELIVERY
013	UPS SAVER COD SATURDAY DELIVERY
013	UPS SAVER COD
013	UPS SAVER - COD DELV CONF SIGN REQ
013	UPS SAVER - COD D/C ADULT SIGN REQ
013	UPS SAVER DELIVERY CONFIRMATION
013	NEXT DAY AIR SAVER SHIPPER RELEASE
013	NEXT DAY SAVER SHIP RELEAS DEL CONF
013	UPS NEXT DAY AIR SAVER
013	UPS NEXT DAY AIR SAVER ADULT SIG
014	NEXT DAY AIR EARLY AM
014	NEXT DAY AIR EARLY AM/EXPRESS EAM
014	1DA EAM / EXPRESS EAM
014	NEXT DAY AIR EARLY AM SATURDAY DEL
014	EXPRESS PLUS
014	EXPRESS PLUS COD
014	EXPRESS PLUS COD SATURDAY DELIVERY
014	
014	EXPRESS PLUS DELIVERY CONFIRMATION
014	NEXT DAY EARLY AM SHIPPER RELEASE
014	NEXT DAY AM SHIP RELEASE SAT DELV
	NEXT DAY EARLY AM RETURN SERVICE UPS EARLY AM RETURN SRVC PROACTIVE
014	
014	NEXT DAY EARLY AM SAT RETURN SVC
014	UPS EARLY AM
014	UPS EARLY AM ADULT SIGNATURE
014	UPS EARLY AM SATURDAY DELIVERY
014	UPS EARLY AM SAT DELIVERY ADULT SIG
014	UPS EARLY A.M. 1 PICKUP ATTEMPT
014	UPS EARLY A.M. 1 PICKUP ATT SAT DEL
014	UPS EARLY A.M. 3 PICKUP ATTEMPTS
014	UPS EARLY A.M. 3 PICKUP ATT SAT DEL
015	UPS SONIC AIR
016	UNISTAR
021	ECONOMY COD
031	BASIC
054	EXPRESS PLUS
054	EXPRESS PLUS RETURN SERVICE

Service Code	Description
054	EXPRESS PLUS DELIVERY CONFIRMATION
054	EXPRESS PLUS COD
054	EXPRESS PLUS COD SATURDAY DELIVERY
054	EXPRESS PLUS SATURDAY DELIVERY
054	EXPRESS PLUS COD DELIVERY CONFIRM
054	EXPRESS PLUS COD SAT/DEL DEL CONFRM
054	EXPRESS PLUS RETURN SVC PROACTIVE
054	UPS EXPRESS PLUS
054	UPS EXPRESS PLUS SATURDAY DELIVERY
054	UPS EXPRESS PLUS ADULT SIGNATURE
054	UPS EXPRESS PLUS SAT DEL ADULT SIG
054	UPS EXPRESS PLUS 1 PICKUP ATTEMPT
054	UPS EXPRESS PLUS 3 PICKUP ATTEMPTS
059	2ND DAY AIR A.M.
059	2ND DAY AIR A.M. DELIVERY CONFIRM.
059	SECOND DAY AIR AM SHIPPER RELEASE
059	SECOND DAY AM SHIP RELSE DELV CONFM
059	UPS 2ND DAY AIR A.M.
059	UPS 2ND DAY AIR AM ADULT SIGNATURE
064	EXPRESS
064	EXPRESS DELIVERY CONFIRMATION
064	EXPRESS SATURDAY DELIVERY
064	EARLY PICKUP EXPRESS RETURN SERVICE
064	EARLY PICKUP EXPRESS RET SVC PROACT
064	EARLY PICKUP EXPRESS SAT RETURN SVC
064	EARLY PICKUP EXPRESS SAT RET PROACT
064	UPS EXP (NA1) SAT DEL ADULT SIG REQ
065	UPS SAVER
065	UPS SAVER - COD
065	UPS SAVER ARS
065	UPS SAVER RETURN SERVICE
065	UPS SAVER - COD DELV CONF SIGN REQ
065	UPS SAVER - COD D/C ADULT SIGN REQ
065	UPS SAVER RETURN SERVICE PROACTIVE
065	UPS SAVER
065	UPS SAVER ADULT SIGNATURE
065	UPS SAVER 1 PICKUP ATTEMPT
065	UPS SAVER 3 PICKUP ATTEMPTS
082	UPS TODAY STANDARD
082	UPS TODAY STANDARD - COD
083	UPS TODAY DEDICATED COURIER
083	UPS TODAY DEDICATED COURIER - COD
084	UPS TODAY INTERCITY
085	UPS TODAY EXPRESS
085	UPS TODAY EXPRESS - COD

Service Code	Description
086	UPS TODAY EXPRESS SAVER
086	UPS TODAY EXPRESS SAVER - COD
092	STANDARD PARCEL, UPS DELIVERY
092	STANDARD PARCEL, USPS DEL, REQ SUB-
093	PARCEL SELECT, UPS DELIVERY
094	BOUND PRINTED MATTER, UPS DELIVERY
095	MEDIA MAIL, UPS DELIVERY
096	UPS Worldwide Express Freight
334	UPS Freight LTL Guaranteed A.M.
335	UPS CROSSBORDER CONNECT
64	UNASSIGNED
A&	CONSIGNEE BILLING
J&	BAG TRACKING
K&	SMALL BAGS
M&	TEMPORARY VEHICLES
W&	WORLDWIDE SERVICES
74	UNASSIGNED
10	UNASSIGNED
45	UNASSIGNED
46	UNASSIGNED
48	UNASSIGNED
49	UNASSIGNED
53	UNASSIGNED
61	UNASSIGNED
63	UNASSIGNED
Y&	WORLDWIDE SERVICES
1	NEXT DAY AIR
24	NEXT DAY AIR
25	1 DAY DELIV. CONFIRM.
28	NEXT DAY AIR
14	EXPRESS
27	NEXT DAY AIR A.R.S.
55	EXPRESS
44	1 DAY SATURDAY DELIVERY
47	1 DAY DELV CONF SAT DEL
58	1 DAY DELV CONF SAT DEL
22	NEXT DAY AIR
59	NEXT DAY AIR
60	1 DAY SATURDAY DELIVERY
75	EXPRESS
76	EXPRESS SATURDAY DELIV
C&	EXPRESS
9	1 DAY RETURN SERVICE
84	1 DAY RETURN SERVICE
A2	NEXT DAY AIR

NEXT DAY AIR
NEXT DAY AIR EARLY AM
NEXT DAY AIR
NEXT DAY AIR
WORLDWIDE SERVICES
EXPRESS COD
EXPRESS COD
EXPRESS COD
EXPRESS COD SAT DEL
EXPRESS COD SAT DEL
EXPRESS COD SAT DEL
EXPRESS DELIVERY CONF.
EXPRESS
NEXT DAY SHIPPER RELEASE
NEXT DAY SHIP/RLS DLV CN
NEXT DAY SHIP REL SAT/DL
NEXT DAY SHIP RLS SAT/DL
NEXT DAY AIR RET SVC PRO
NEXT DAY AIR LOCATN ASRD
1 DAY LOCT ASRD DLV CNFM
1 DAY LOCT ASRD DLV CNFM
1 DAY LOCT ASRD DLV CNFM
1 DAY LOCT ASRD SAT DELV
NEXT DAY LOCT ASRD COD
1 DAY LOCT ASRD COD DELV
1 DAY LOCT ASRD COD SAT
1 DAY LOCT ASRD COD SAT
1 DAY LOCT ASRD SHIP REL
1 DAY LOCT ASRD SHIP REL
1 DAY LOCT ASRD SHIP SAT
1 DAY LOCT ASRD SHIP SAT
NEXT DAY SAT RETURN SVC
NEXT DAY SAT RETURN SVC
NEXT DAY SAT RETURN SVC
UPS 1DA 1 PICKUP ATTEMPT
UPS 1DA 1 PU ATT SAT DEL
UPS 1DA 3 PICKUP ATTEMPT

Service Code	Description
4H	UPS 1DA 3 PU ATT SAT DEL
T4	EXPRESS (NA1) ADULT SIG
T5	UPS EXPRESS NA1 SAT DEL
7N	UPS NEXT DAY AIR
7P	UPS NEXT DAY AIR SAT DEL
7T	UPS NEXT DAY AIR ADT SIG
7W	NDA AIR SAT DEL ADT SIG
7Y	UPS NEXT DAY AIR SHR REL
8A	UPS NDA SAT DEL SHR REL
2	2ND DAY AIR
35	2 DAY DELIVERY CONFIRM
36	2 DAY DELIVERY CONFIRM
17	EXPEDITED
38	2ND DAY AIR A.R.S.
52	2ND DAY AIR
37	2ND DAY AIR
70	2ND DAY AIR
11	2 DAY RETURN SERVICE
87	2 DAY RETURN SERVICE
A6	2ND DAY AIR
AG	2ND DAY AIR
CK	EXPEDITED COD
CL	EXPEDITED COD
CM	EXPEDITED COD
DF	EXPEDITED COD  EXPEDITED DELIVERY CONF.
DG	EXPEDITED DELIVERY CONF.
DH	EXPEDITED DELIVERY CONF.
NY	SECOND DAY SHIP RELEASE
P6	SECOND DAY SHIP RELEASE
PW	2ND DAY AIR SAT DEL
PY	2ND DAY AIR SAT DEL - DC
T0	2ND DAY AIR SAT DEL - DC
T1	2ND DAY AIR SAT DEL - SI 2ND DAY AIR SAT DEL - AD
T2	2ND DAY AIR SAT DEL - CO
T3	2ND DAY AIR SAT DEL - SH
T6	2ND DAY AIR SAT DEL - SIT
T7	2ND DAY AIR SAT DEL - AD  2ND DAY AIR SAT DEL - DC
Y3	2ND DAY AIR SAT BEL - DC  2ND DAY AIR SAT RETURN
Y4	2ND DAY AIR SAT RETURN
Y5	2ND DAY AIR SAT RETURN
8T	UPS 2ND DAY AIR
8W	UPS 2ND DAY AIR SAT DEL
8Y	UPS 2ND DAY AIR ADT SIG
9A	UPS 2DA SAT DEL ADT SIG
9G	UPS 2ND DAY AIR SHR REL

Service Code	Description
9H	UPS 2DA SAT DEL SHR REL
4N	UPS 2DA 1 PICKUP ATTEMPT
4T	UPS 2DA 1 PU ATT SAT DEL
4P	UPS 2DA 3 PICKUP ATTEMPT
4W	UPS 2DA 3 PU ATT SAT DEL
56	STANDARD
20	STANDARD
3	GROUND
5	GROUND
6	GROUND A.R.S
8	ECONOMY
26	GROUND
42	GROUND DELIVERY CONFIRM
43	GROUND DELIVERY CONFIRM
51	GROUND
72	GROUND
79	STANDARD
B&	CANADA DOMESTIC SERVICE
Z&	CANADA SURFACE
78	GROUND RETURN SERVICE
83	STANDARD A.R.S.
90	GROUND
91	STANDARD
95	STANDARD
99	STANDARD
A8	GROUND
AJ	GROUND
G&	STANDARD SAMMEL
AN	GROUND
AP	GROUND
AR	GROUND
CN	STANDARD COD
CP	STANDARD COD
CR	STANDARD COD
DJ	STANDARD DELIVERY CON
DK	STANDARD DELIVERY CON
DL	STANDARD DELIVERY CON
P2	GROUND SHIPPER RELEASE
P9	GROUND SHIP REL DELV CON
V9	GROUND LOCATION ASSURED
VA	GROUND LOCT ASRD DLV CON
VG	GROUND LOCT ASRD DLV CON
VH	GROUND LOCT ASRD DLV CON
VN	GROUND LOCATION ASRD COD
VP	GROUND LOCT ASRD COD DLV
γΓ	OKOOND LOCT ASKD COD DLY

Service Code	Description
VT	GROUND LOCT ASRD SHIP RL
VW	GROUND LOCT ASRD SHIP RL
5G	UPS GROUND 1 PICKUP ATT
5H	UPS GROUND 3 PICKUP ATT
9T	UPS GROUND
9W	UPS GROUND ADULT SIG
9Y	UPS GROUND SHIPPER REL
66	WORLDWIDE EXPRESS SVC
69	WW EXP SVC SAT DELIVERY
Q&	EXPRESS
80	EXPRESS A.R.S.
85	EXPRESS RETURN SERVICE
92	EXPRESS RETURN SERVICE
96	EXPRESS RETURN SERVICE
DM	EXPRESS EXCHANGE COLL.
DN	EXPR EXCHG COLLECT SAT
GN	EXPR EXCHG COLL DEL CONF
GP	EXPR EXCHG COLLECT SAT
H0	EXPRESS EXCHANGE COLL.
H1	EXPR EXCHG COLLECT SAT
HT	EXPRESS COD
HW	EXPRESS COD DELV CONFIRM
HY	EXPRESS COD DELV CONFIRM
N0	EXPRESS COD BELV CONTRIVI  EXPRESS COD SAT/DELV
N1	EXPRESS COD SAT/DELV
N2	EXPRESS COD SAT/DELV
V4	EXPRESS RET SVC PROACTIV
Y6	EXPRESS SATURDAY RETURN
Y7	EXPRESS SATURDAY RETURN
Y8	EXPRESS SATURDAY RETURN
Y9	EXPRESS SAT RETRN PROACT
AS	UPS EXPRESS
AZ	UPS EXPRESS SATURDAY DEL
CQ	UPS EXPRESS ADULT SIG
CS	UPS EXP SAT DEL ADLT SIG
CZ	UPS EXPRESS SHIPPER REL
DQ	UPS EXP SAT DEL SHR REL
5T	UPS EXPRESS 1 PICKUP ATT
5Y	UPS EXP 1 PU ATT SAT DEL
5W	UPS EXPRESS 3 PICKUP ATT
6A	UPS EXP 3 PU ATT SAT DEL
PH	UPS EXPRESS (NA1)
67	WORLDWIDE EXPEDITED SVC
X&	WORLDWIDE EXPEDITED  WORLDWIDE EXPEDITED
0	EXPEDITED
V	LAI EDITED

Service Code	Description
82	EXPEDITED A.R.S.
88	EXPEDITED RETURN SERVICE
94	EXPEDITED
98	EXPEDITED
DP	EXPEDITED EXCHG COLLECT
GT	EXPED EXCHG COLLECT DELV
H2	EXPED EXCHG COLLECT DELV
NG	EXPEDITED COD
NH	EXPEDITED COD DELV CONFM
NN	EXPEDITED COD DELV CONFM
6N	UPS EXPEDTD 1 PICKUP ATT
6P	UPS EXPEDTD 3 PICKUP ATT
DW	UPS EXPEDITED
DX	UPS EXPEDITED ADULT SIG
68	WORLDWIDE STANDARD SVC
DR	STANDARD EXCHG COLLECT
GW	STANDARD EXCHG COLL DELV
H3	STANDARD EXCHG COLL DELV
N8	INTERNTIONL STANDARD COD
N9	INTERNTIONL STANDARD COD
NA	INTERNTIONL STANDARD COD
DY	UPS STANDARD
DZ	UPS STANDARD ADULT SIG
E0	UPS STANDARD SHIPPER REL
6T	UPS STANDARD 1 PICKP ATT
6W	UPS STANDARD 3 PICKP ATT
12	3 DAY SELECT
39	3 DAY DELIVERY CONFIRM
40	3 DAY SELECT
57	3 DAY SELECT A.R.S.
50	3 DAY SELECT
71	3 DAY SELECT
16	3 DAY SELECT RETURN SVC
89	3 DAY SELECT RETURN SVC
A7	3 DAY SELECT
AH	3 DAY SELECT
DT	3 DAY SELECT EXCHG COLL
G0	3 DAY DELIVERY CONFIRM
GY	3 DAY EXCHG COLL DELV
H4	3 DAY EXCHG COLL DELV
H6	THREE DAY SELECT COD
H7	3 DAY SELECT COD DEL CON
P1	THREE DAY SHIPPR RELEASE
P8	3 DAY SHIP RELS DELV CON
PV	3 DAY SELECT COD DEL CON
1 1	3 DAT BELECT COD DEL CON

Service Code	Description
9N	UPS 3 DAY SELECT
9P	UPS 3 DAY SELECT ADT SIG
4Y	UPS 3DS 1 PICKUP ATTEMPT
5A	UPS 3DS 3 PICKUP ATTEMPT
13	NEXT DAY AIR SAVER
29	1 DAY SAVER DEL CONFIRM
30	1 DAY SAVER DEL CONFIRM
23	NEXT DAY AIR SAVER
62	NEXT DAY AIR SAVER
A4	NEXT DAY AIR SAVER

## **Appendix F – State Province Codes**

UPS State/Province codes (for the US and Canada).

State Province Name	Code
Alaska	AK
Alabama	AL
Arkansas	AR
Arizona	AZ
California	CA
Colorado	CO
Connecticut	CT
District of Columbia	DC
Delaware	DE
Florida	FL
Georgia	GA
Hawaii	HI
Iowa	IA
Idaho	ID
Illinois	IL
Indiana	IN
Kansas	KS
Kentucky	KY
Louisiana	LA
Massachusetts	MA
Maryland	MD
Maine	ME
Michigan	MI
Minnesota	MN
Missouri	MO
Mississippi	MS
Montana	MT
North Carolina	NC
North Dakota	ND
Nebraska	NE
New Hampshire	NH
New Jersey	NJ
New Mexico	NM
Nevada	NV
New York	NY
Ohio	ОН
Oklahoma	OK
Oregon	OR
Pennsylvania	PA
Rhode Island	RI
South Carolina	SC

State Province Name	Code
South Dakota	SD
Tennessee	TN
Texas	TX
Utah	UT
Virginia	VA
Vermont	VT
Washington	WA
Wisconsin	WI
West Virginia	WV
Wyoming	WY
Alberta	AB
British Columbia	BC
Manitoba	MB
New Brunswick	NB
Newfoundland and Labrador	NL
Nova Scotia	NS
Northwest Territories	NT
Nunavut	NU
Ontario	ON
Prince Edward Island	PE
Quebec	QC
Saskatchewan	SK
Yukon Territory	YT

## **Appendix G – Tracking Request Options**

When requesting tracking information, applications may use the RequestOption field to indicate the specific types of information they wish to receive. The table below lists the possible values for the RequestOption and the types of tracking information each value represents.

Request	Proof of	COD	Receiver	All	Last
Option	Delivery	Info	Address	Activity	Activity
0					X
1				X	
2	X		X		X
3	X		X	X	
4	X	X			X
5	X	X		X	
6	X	X	X		X
7	X	X	X	X	
'activity'				X	
'none'					X
blank or empty					X

## **Appendix H- Shipping and Tracking Numbers for Testing**

UPS has set aside several shipping and tracking numbers to help developers test their applications. These special numbers are only valid with the Customer Integration Environment at www.cie.ups.com. The following tables lists those special numbers and describes the results that developers should expect when attempting a TrackRequest.

When using the Customer Integration Environment with tracking numbers other than those designated for testing, the numbers will be evaluated as production tracking numbers.

Table 1 – Numbers to be used for Tools

Type	Value	Option	Service	Response
Tracking	1Z12345E0291980793	Activity (All)	2nd Day Air	Delivered
Tracking	1Z12345E6692804405	None (Last)	World Wide Express	Delivered
Shipping	1Z12345E0390515214 (Second Package: 1Z12345E0393657226)	None (Last)	Ground	Delivered
Tracking	1Z12345E1392654435	None (Last)	Next Day Air Saver	ORIGIN SCAN
Tracking	1Z12345E6892410845	Activity (All)	Next Day Air Saver	2nd Delivery attempt
Tracking	1Z12345E029198079	None (Last)		Invalid Tracking Number
Tracking	1Z12345E1591910450	None (Last)		No Tracking Information Available
Tracking	990728071	Activity (All)	UPS Freight LTL	In Transit
Tracking	3251026119	Activity (All)		Delivered Origin CFS
MI Tracking Number	9102084383041101186729	None (Last)		
MI Reference Number	cgish000116630	None (Last)		
Tracking	1Z4861WWE194914215	Activity	UPS Worldwide Express Freight	Transit with Lift Gate Service for Pickup and Hold For Pick Up in response.

Table 2 – Numbers to be used for Web services

Type	Value	Option	Service	Response
Tracking	1Z12345E0205271688 (Signature Availability)	Activity (All)	2nd Day Air	Delivered
Tracking	1Z12345E6605272234	None (Last)	World Wide Express	Delivered
Shipping	1Z12345E0305271640 (Second Package: 1Z12345E0393657226)	None (Last)	Ground	Delivered
Tracking	1Z12345E1305277940	None (Last)	Next Day Air Saver	ORIGIN SCAN
Tracking	1Z12345E6205277936	Activity (All)	Next Day Air Saver	2nd Delivery attempt
Tracking	1Z12345E020527079	None (Last)		Invalid Tracking Number
Tracking	1Z12345E1505270452	None (Last)		No Tracking Information Available
Tracking	990728071	Activity (All)	UPS Freight LTL	In Transit
Tracking	3251026119	Activity (All)		Delivered Origin CFS
MI Tracking Number	9102084383041101186729	None (Last)		
MI Reference Number	cgish000116630	None (Last)		
Tracking	1Z648616E192760718	Activity	UPS Worldwide Express Freight	Order Process by UPS

## **Appendix I - Frequently Asked Questions: Tracking**

API	Category	Question	Answer
Tracking	Scan Types	Does a scan type display when a driver scans a Pickup Summary Barcode (PSB) in the Tracking API?	UPS receives PSB scans at the shipment level (when available), but we don't display the information within our tracking systems.
Tracking	Scheduled Delivery Date (SDD) and Rescheduled Delivery Date (RSD)	Does the Tracking API provide a Scheduled Delivery Date?	Yes. ScheduledDeliveryDate container described within the Developer Guide. If the SDD changes then a date is returned within the RescheduledDeliveryDate container.
Tracking	Tracking	What is the UPS Tracking API and Signature Tracking API?	UPS Tracking API is an Internet-based application that adds a new level of customer service throughout your company and functionality to your e-commerce Web site or enterprise application. With UPS Tracking API, your customers can track products they have purchased online more efficiently than ever before.  The APIs are:  UPS Tracking API: Provide up-to-the-minute shipment status - from origin to delivery - to your online customers.  UPS Signature Tracking API: Obtain proof of delivery containing a digitized signature and delivery address.
Tracking	Tracking	How much does the UPS Tracking API cost?	UPS Tracking API is free to license. There are no hidden fees or charges, though you may require IT resources or 3rd party developers depending on how complex your integration application is.
Tracking	Tracking	What is the difference between Tracking API and Signature Tracking API?	Basically the Tracking and Signature Tracking API is the same, with the exception for authorization to see full Delivery address, 'delivered to' name, and Signature image.
Tracking	Tracking	Can I track freight shipments with UPS Tracking API?	Yes. Consult the developers guide for the appropriate XML request.
Tracking	Tracking	Is Pre Pickup Visibility available when tracking freight shipments with UPS Tracking API	No. UPS Freight must bill the shipment before information is passed to UPS.com or QVM. UPS has a rule that header information must be established before the shipment can be displayed.  Header information is established at the billing point, and that usually occurs the night of the shipment.
Tracking	Tracking	Can I use Tracking information in a Frame on my own site?	UPS strongly discourage the use of Framed information. See the UPS.Com Terms and Conditions accepted by all registered users.
Tracking	Tracking	Why can't I see my freight reference number in the XML response?	The Tracking API supports 2 reference numbers per freight shipment. However, freight shipments may contain many more reference numbers, the API is limited to 2.

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Tracking	Tracking	Why is the Tracking Online Tools now called UPS Tracking API?	Online Tools described many different APIs. UPS Tracking API describes the Tracking API and registering for it is now simple and easier to use.
Tracking	Tracking	Could my Tracking API license be revoked?	UPS retains the right to revoke an access key or block access from any user that abuse the tracking system.
Tracking	Tracking	Why am I not receiving a response on my tracking number that I just created? Information unavailable.	If a shipment was created with the UPS Shipping API, UIS or UIFS, do not attempt to track it immediately because it will not be available until the UPS database has been populated with the manifest details, usually 5 to 10 minutes. If a shipper used a shipping system like WorldShip and fails to upload manifest details by completing EOD, UPS will not have the manifest information, and Tracking will not be able to return a response until a subsequent event, example: origin scan.
Tracking	Tracking	How do I add shipper accounts for authorization to Signature Tracking API?	To add shipper account for Signature tracking the user can access myUPS on UPS.Com by logging in with the user ID and password associated with the access key, and adding the account to the account summary. A recent invoice will be needed to provide the latest invoice date, amount, and control number (if applicable)
Tracking	Transport Modes	What transport modes are available within the Tracking API?	All modes of transport are available within the Tracking API for; package, LTL Freight, Air Freight, and Ocean Freight.
Tracking	Basic tracking	Does the Tracking API support Basic service?	Yes, we display tracking info for BASIC on ups.com and in XOLT just like for any other small package service. However it is important to remember that the Delivery is made by the post office and a delivery scan may be delayed or not available at all. SDD/RDD is NOT displayed with Basic services tracking statuses. As for an In Transit status, the status is triggered by a movement scan, just like for our other small package offerings. An origin, pickup, arrival or departure scan will display In Transit status.  Here is an example 1Z in production if you want to check:
Tracking	Reference	If a system or processes	1Z2W99W3PP20791577
Tracking	Number Tracking	If a customer processes 7 packages in one shipment will reference number tracking in the Tracking API play-back all seven packages or just the lead package or any one of the packages in some type of order?	You can track a shipment through reference 1 or reference 2 only. When tracking a multiple-piece shipment if you use the lead number it will show you the information for all the packages within that shipment however, if you track with other than the lead number it will only show the tracking information for that individual package.

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All	API availability	Question Within what countries are the Developer APIs available?	Answer  The Developer APIs are available in the countries listed at ups.com by API and by country under the UPS Developer Kit - Developer APIs. Click on any particular API to go to the API page and scroll to the bottom of the page to get the country listing for that particular API.
All	UPS Logos High Resolution	How do I get access to higher resolution logos than what are available within the downloads for the UPS Developer Kit - Developer APIs?	Customers are not routinely provided these UPS shield graphics without having a design/layout submitted to UPS Brand Management for approval.  The customer needs to visit: https://www.upsbrandexchange.com/brandHome.awsp This site will take them through the process for downloading a limited set of sample images for layout, and how to secure an approval for customer use, as well as the high-resolution graphics.
All	Technical Support email form	Is XPCI a required field within the email support form?	No.
All	Technical Support email form	From where is XPCI version number obtained and what does it mean?	XPCI stands for XML Package Carrier Interface (XPCI) and defines a vocabulary and structure for describing packages, shipments, and the activity details for package carriers and their customers. XPCI is a set of DTDs that defines the terminology, transaction enveloping, and XML message definitions. For a client to be XPCI-compliant, the client must generate a well-formed XML message that validates against the XPCI DTDs.  Several DTDs, organized into three categories, define XPCI:  Vocabulary — This DTD defines the basic business vocabulary of XPCI. All tags used in a message are defined in this DTD.  Interchange — This DTD defines the transaction-enveloping scheme. Every message includes transaction information.  Message — Each message has an associated DTD that defines the vocabulary of the message.  The version and date would have been related to versioning however the APIs were not versioned so they currently do not carry significance. They remain as part of the APIs so that in the event they are versioned, we have
All	Technical Support	How do I get technical support for the APIs at ups.com?	these elements "just in case".  Go to the Developer Resource Center and select email support under the UPS Developer Kit Support Column.

API	Category	Question	Answer
All	Characters	Can Japanese Kanji character be recognized by UPS Developer APIs?	No.
All	Basic	Do any of the Developer APIs support Basic service?	No. Basic is not supported within the Rating or Shipping APIs but is supported within the Tracking API available within the UPS Developer Kit - Developer APIs.
All	System Down- Times	Are there any designated system down times for the Developer APIs?	Yes. The overall reserved downtime for the CGI servers is Saturday 10:00 PM ET through Sunday 12:00 PM ET. However, often the window is shortened to two 15 minute intervals with one starting at 11:00 PM and the other occurring sometime between 01:00 AM and 03:00 AM ET Sunday morning for most weekends.  The back end goes through numerous updates typically beginning at 11:00 PM Saturday through 4:00 AM Sunday. Typically traffic is handled in such a way that there is very little impact to customers, and any impact which does occur does so in the small 15 minute intervals mentioned previously. Having said this as this entire time is reserved for maintenance we inform customers of the possibility of experiencing issues throughout this time period so that if there are any issues which occur during maintenance we have a time window to troubleshoot and perform measures to resolve. On Sunday, the
All	ASMX	Are the Web Services versions of the APIs ASMX based?	maintenance is really relegated to just ABR and freight.  No. All Web Services are XML based. This is described in the section 'UPS OnLine Tools Technologies' of every developer's guide
All	Web Services - Empty folders within the documentation zip file.	The ship_dev_guide and Ship_Reference_guide folders have some sub folders that look like they should contain some code examples / samples but they are all empty?  XML_Samples Visual_Basic Code_samples All empty?	Unfortunately code samples are not provided with the Shipping API - Web Services version. The reason being is that a WSDL is included which provides all of the necessary information needed to successfully implement the API. These folders are typically utilized in the XML version of the APIs as there is no WSDL present. If the customer wishes to view the samples contained in the Shipping API they can download the documentation by logging into UPS.com, navigating to the UPS Developer Kit, and then clicking on the Shipping API link.

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All	Pointing to the wrong URL for API	I keep getting, "XML document is well formed but the document is not valid." error message.  What am I doing wrong?	The "XML document is well formed but the document is not valid" error message is generally returned when an element in the XML request does not adhere to the formatting defined within the Xpath section of that API's developer guide. When the API returns this error it indicates the field which is not valid in the ErrorLocationElementName element in the XML response. When we test the XML provided by you earlier in this email chain we are able to receive a successful response. This would indicate that you may be posting to an incorrect URL. The error message returned from the API should have contained a line similar to the following: <errorlocationelementname>XPATH TO FIRST ELEMENT WHERE XML DOESN'T MATCH EXPECTED FORMAT</errorlocationelementname> As previously stated, this element is included in the XML error response to point you to the element of the posted request which is not valid for the Tool. When further clarification is needed you can look up the element in question in the Xpath section of the Developer Guide for the particular API. If this element lists another API's request such as "TrackRequest" it would indicate that you are posting to that API's URL and need to adjust the URL
All	Phone Support	Is phone support provided for the UPS Developer Kit - Developer APIs? If so, what is the number and what are the hours of operation?	you are sending your XML to.  Yes. Phone support is provided at 1st Level only and for basic API questions. This includes integration questions and production questions. However, customers questions that cannot be answered verbally will be directed to the email support form at ups.com to escalate to 3rd level via email.  Phone Support Hours:  MON-FRI 07:30 AM – 09:00 PM EST SAT-SUN 09:00 AM – 06:00 PM EST 800.247.9035
All	Examples of API Implementations	Are there any examples of implementations that we can review to understand how best to utilize the APIs?	We do not share customer implementations of our tools amongst customers. On occasion we do post case studies on ups.com and articles in customer-facing newsletters, but that is only after gaining permission from the customer and working with Legal, Customer Communications, etc.  Please understand that the XML tool is only data, which is transparent to the end user. How the developer implements the tool and presents results back to the end user can vary from web site to web site. These web sites may not highlight the full functionality of the tool. We need to be able to describe the value proposition of the tool without depending on another customer's usage.

API Tracking	Scan Info	Question  Is the "Billing Information Received" scan the same as the "Order Processed: Ready for UPS" scan on the web?	Yes
Tracking	Scan Info	Why isn't there a Scheduled Day of Delivery (SDD) returned with the Billing Information Received scan?	Since these are packages that can be injected into the UPS Operations from any channel UPS waits until we are certain we have taken possession of the package prior to including an SDD.
Tracking	Scan Info	I see the Tracking API returning a scan called "UPS Internal Activity". What is this and why don't I see this when I track a package on the web at ups.com?	UPS Internal Activity scan is a generic description for one of several internal operations scans which are filtered by the web tracking application at ups.com. These scans are not used externally. You may consider dropping these records in your process.
Tracking	Delivery Receipts	Can I obtain UPGF delivery receipts?	Yes, there is linkage at UPS Freight where it is determined if the User ID is associated with either the shipper, the consignee or the third party, that ID is allowed to see specific document types and to see additional information contained in the tracking response. Each shipper, consignee and third party customer have an account number. If any of those accounts match any of the accounts associated with the User ID, then they have additional privileges. See your account executive for additional details.
Tracking	POD	How long can I store the POD?	UPS Technology Agreement allows you to store a POD letter (which may or may not contain digital signature) for a maximum of 18 months.
Tracking	MYUPSID for freight	How can I link the MYUPSID to freight?	You need to use UPS Internet Freight Shipping (UIFS) on UPS.com, process a Ground Freight (LTL) shipment, when the rate response displays, there will be a blue link on the bottom left of the page that says "Enroll Now". Click on the link, complete the registration page and submit.

API	Category	Question	Answer
Tracking	High Frequency tracking guidelines	What are guidelines for high frequency tracking?	• Insure that tracking requests are valid; if error messages like tracking number not found, no information available, invalid tracking number, etc. are received, research the cause of the error before continuing to track the same number.
			• When the results of a tracking request indicate a "delivered" status do not continue to track the package.
			• Track packages during "off hours" whenever possible, "off hours" are from 5:00 pm till 8:00 am East Coast time.
			• Use your UPS service level (Early AM, Next Day Air, etc.) to determine the best time of day to track and receive up to the minute tracking information.
			• Allow for at least two seconds between individual tracking requests.
			• Avoid automatic access from 10:00 am through 3:00 pm EST. However, you may track critical packages during this time.
			• Evenly distribute your information requests over the remaining 19 hour window.
			• Make every attempt to limit requests for information to no more than 2,000 tracking requests per hour (evenly distributed throughout the hour).
			• Do not track the same numbers continually throughout the day. Any less than 50% unique numbers in a given 24 hour period can result in termination.
			• For example, if a service level indicates a guaranteed delivery time of 10:30 AM for your delivery address and the tracking information guarantee is for 30 minutes after delivery, you should track that shipment after 11:00 AM.
			• If daily/weekly tracking requests exceed daily shipping volume by a large margin, UPS will reserve the right to suspend tracking for that account until the situation is rectified. If a resolution cannot be found and implemented, tracking for that account may be terminated.