



Tracking and Visibility Service



Table of Contents

1	Introduction	7
1.1	Document Overview	8
1.2	Printing All or Part of This Guide	8
2	Web Services, WSDL, and SOAP Overview	9
2.1	Web Services	9
2.2	Web Services Description Language (WSDL)	9
2.3	Simple Object Access Protocol (SOAP).....	11
2.4	SOAP Message.....	11
2.5	Plain XML Web Services.....	12
2.6	Error Handling of SOAP Requests.....	13
2.7	Visual Basic Project Error.....	14
3	Understanding the XML Schema	15
3.1	Guide to the XML Schema	15
4	Implementing FedEx Web Services.....	17
4.1	Implementation Process.....	17
4.2	Testing.....	17
4.3	Certification.....	18
4.4	Go To Production	18
4.5	URL Errors with Visual Studio	19
5	Tracking and Visibility Services.....	20
5.1	Tracking Shipments.....	20
5.2	Signature Proof of Delivery (SPOD).....	42
5.3	Notification.....	52
5.4	FedEx InSight	60
6	Appendix.....	61
6.1	Test Server Mock Tracking Numbers.....	61
6.2	Track Special Handling Types.....	64
6.3	Track Service Scan Codes	67
6.4	Service Types.....	144
7	Schema Details	147
7.1	Element Types.....	149
7.2	Complex Types.....	151
7.3	Simple Types.....	379

List of Tables

Table 1: WSDL Elements.....	10
Table 2: Requirements and Resources for Corporate Developers.....	18
Table 3: TrackRequest Elements.....	23
Table 4: TrackReply Elements.....	27
Table 5: TrackReply/CompletedTrackDetails/TrackDetails Elements	30
Table 6: Tracking Status Codes.....	41
Table 7: GetTrackingDocumentsRequest Elements.....	43
Table 8: GetTrackingDocumentsReply Elements.....	48
Table 9: Valid Language Codes for Notification Service	53
Table 10: SendNotificationsRequest Elements	54
Table 11: SendNotificationsReply Elements.....	58
Table 12: FedEx InSight Elements	60
Table 13: Tracking Numbers for FedEx Express and Ground.....	61
Table 14: Tracking Numbers for SmartPost.....	63
Table 15: Tracking Numbers for Freight LTL.....	63
Table 16: TrackSpecialHandlingType Valid Values.....	64
Table 17: Track Service Scan Codes	67
Table 18: List of all available Service Types.....	144
Table 19: Schema Details for Tracking and Validation Services.....	147

Table of Figures

Figure 1: SPOD Sample Letter – Partial	50
Figure 2: SPOD Sample Letter – Full	51

Legal and Copyright Notices

Confidential and Proprietary

The information contained in this guide is confidential and proprietary to FedEx Corporate Services, Inc. and its affiliates (collectively “FedEx”). No part of this guide may be distributed or disclosed in any form to any third-party entity without written permission from FedEx. This guide is provided to you and its use is subject to the terms and conditions of the FedEx Automation Agreement. The information in this document may be changed at any time without notice. Any conflict between this guide, the FedEx Automation Agreement and the *FedEx Service Guide* shall be governed by the FedEx Automation Agreement and the *FedEx Service Guide*, in that order.

© 2018–2019 FedEx. FedEx and the FedEx logo are registered service marks. All rights reserved.
Unpublished.

Payment

You must remit payment in accordance with the FedEx Service Guide, tariff, service agreement or other terms or instructions provided to you by FedEx from time to time. You may not withhold payment on any shipments because of equipment failure or failure of FedEx to repair or replace any equipment.

Invoices

If you generate an inaccurate invoice, FedEx may bill or refund to you the difference according to the *FedEx Service Guide*, tariff service agreement or other terms or instructions provided to you by FedEx from time to time. A request for refund on a FedEx shipment must be made in accordance with the applicable Service Guide or terms or instructions provided by FedEx from time to time. A shipment given to FedEx with incorrect information is not eligible for refund under any FedEx money-back guarantee.

FedEx may suspend any applicable money-back guarantee in the event of equipment failure or if it becomes inoperative.

Disclaimer

All Improper Transaction scenarios are for example only. They do not reflect all error condition scenarios.

About This Guide

This guide describes how to integrate with FedEx Web Services.

It is written for the application developer who uses web services to design and deploy applications enabled by FedEx. It describes how to get started with application development and how to use the Application Programming Interface (API). It also describes each available service in addition to the business logic that drives each FedEx process.

Document Organization

Each web service provides access to FedEx features. The service description includes service details and a full schema listing to facilitate application development.

Resources

- FedEx Developer Resource Center: fedex.com/developer
- FedEx Services At-a-Glance: fedex.com/us/services
- FedEx Service Guide available at fedex.com/us/service-guide
- World Wide Web Consortium XML: <https://www.w3.org/XML/>
- World Wide Web Consortium XML Schema: <https://www.w3.org/XML/Schema>
- Microsoft Web Services: msdn.microsoft.com/en-us/library/ms950421.aspx
- O'Reilly XML.com: www.xml.com
- Secure Socket Layer Certificates: fedex.com/us/developer/downloads/dev_cert.zip
- Web Services working group: <https://www.w3.org/2000/xp/Group/>

Support

- Contact FedEx Web Services technical support at websupport@fedex.com.
- For technical support, call 1.877.339.2774 and state "API" at the voice prompt. Support hours: Monday - Friday: 7:00 am - 9:00 pm CST & Saturday: 9:00 am - 3:00 pm CST.
- For FedEx Customer Service, call 1.800.GoFedEx 1.800.463.3339.
- Customers using a FedEx® Compatible Solutions Program automation solution should contact their software provider for support.

1 Introduction

FedEx Web Services gives you the tools to build custom platform- and interface-independent applications that access FedEx features. You can use FedEx Web Services in a variety of ways to create customized integration solutions for your specific shipping needs. Here are just a few of the ways a company can use web services to streamline operations, improve visibility, and provide more choices to clients:

- **Give Customers More Options:** Help customers learn about all the available shipping options and rates with Ship Service WSDL, OpenShip WSDL, and Rate Services WSDL. You can also extend this service to your shopping cart and website, allowing customers to access money-saving information firsthand.
- **More Convenience:** Use the Locations Service WSDL to find the FedEx pickup location nearest your customer. Or, send an email to your customers with a link to this service as part of your standard order-receipt process.
- **Offer Global Shipping Options:** Create shipping labels for worldwide locations. Improve customer service by offering more shipping options to customers in more countries with the consolidated Ship Service WSDL.
- **Reduce Customer Service Costs:** Decrease phone traffic from customers checking the status of their shipments and cut customer service costs. FedEx provides online Tracking and Visibility Services that allow you to provide customers with the status of shipments, Signature Proof of Delivery (SPOD), and Shipment Notification in the Ship Request.
- **Simplify Processes and Improve Satisfaction:** In addition to Express Tag Availability, provide a simple way to allow customers to return an order with Email Labels. This service sends an email with the address (URL) of a website where the recipient can log in and print a return label.

Why should developers be interested in web services?

- **Interoperability:** Any system can interact with any other system using web services, regardless of the languages in which those systems are written. In other words, web services are language-neutral. Programming language supported are Perl, PL/SQL and UNIX C.
- **Ubiquity:** Web services communicate using HTTPS and XML. Any connected device that supports these technologies can both host and access web services.
- **Low Barrier to Entry:** The concepts behind web services are easy to understand, and developers can quickly create and deploy them using many toolkits available on the web.
- **Industry Support:** Major content providers and vendors support the web services movement.

Any application running on any platform can interact with a web service by using the Simple Object Access Protocol (SOAP) and Web Services Description Language (WSDL) standards for message transfer and service discovery. By following the standards, applications can seamlessly communicate with platform services.

1.1 Document Overview

This guide provides instructions for coding the functions you need to develop FedEx supported applications. The following chapters make up this guide:

- Documentation overview and guidelines, including how to use the Help application and how to print this guide.
- Overview information about web services, including a high-level description of FedEx Web Services methods.
- Coding basics.
- Overview information about testing and certifying your application.

Each chapter covering FedEx Web Services coding includes:

- Service Details: Business rules for using the FedEx service.
- Service Options: Links to additional services that can be added to the basic web service.
- Coding Details: Best practices information, basic request and reply elements, and a link to error messages.
- XML Schema: A link to the layout for the service. This layout provides coding requirements for all elements in the schema.

1.2 Printing All or Part of This Guide

You can print all or part of this guide from the PDF version.

2 Web Services, WSDL, and SOAP Overview

This section describes the standard coding technologies used in FedEx Web Services.

Note: The information here is for reference only. You may choose alternate approaches that are also available for coding/integration with web services.

2.1 Web Services

Web services are a collection of programming technologies, including XML, Web Services Description Language (WSDL), and Simple Object Access Protocol (SOAP), which allow you to build programming solutions for specific messaging and application integration.

Web services are, by definition, platform independent. FedEx Web Services allow developers to build custom applications that are independent of changes to the FedEx interface. Web services are consumed by many different applications across many platforms. They are based on the basic principles that govern XML standards, one of which is how Namespaces can be declared and applied.

Namespaces are declared as an attribute of an element. It is not mandatory to declare namespaces only at the root element; rather it can be declared for any element in the XML document. The scope of a declared namespace begins for the element where it is declared. This is applicable to the entire content of that element, unless overridden by another namespace declaration with the same prefix name. The content of an element is the content between the <opening-tag> and </closing-tag> of that element. So essentially, XML namespace declarations are scoped, indicating that the declared prefix (or default namespace) is in force for the element on which the declaration occurs (as well as its descendant elements).

A namespace declared as follows:

```
<v12:RateReply xmlns:v12="http://fedex.com/rate/v12">
```

is semantically the same as

```
<RateReply xmlns="http://fedex.com/ws/rate/v12">
```

or even the same as

```
<foo:RateReply xmlns:foo="http://fedex.com/ws/rate/v12">
```

2.2 Web Services Description Language (WSDL)

A SOAP request to, or response from a service is generated according to the service's WSDL definition. A WSDL is an XML document that provides information about what the service does, the methods that are available, their parameters, and parameter types. It describes how to communicate with the service in order to generate a request to, or decipher a response from, the service.

The purpose of a WSDL is to completely describe a web service to a client. A WSDL generally defines where the service is available and which communication protocol is used to talk to the service. It defines everything required to write a program that will work with an XML web service. A WSDL document describes a web service using seven major elements. The elements can be abstract or concrete.

Abstract XML elements that describe the web service are: <types>, <message>, <operation>, <portType>.

Concrete XML elements that provide connection details are: <service>, <port>, <binding>.

Table 1: WSDL Elements

Element	Definition
<definitions>	The root element contains name space definitions.
<portType>	The most important WSDL element. It is a set of all operations that a web service can accept and is a container for <operation> elements. This WSDL element describes a web service, the operations that can be performed, and the messages that are involved. It can be compared to a function library (or a module or a class) in a traditional programming language.
<types>	Defines variable types used in the web service (both the parameters passed to a function and the type of the value passed back via the response). The data types are described by XML schema. This element contains user-defined data types (in the form of XML schema). For maximum platform neutrality, WSDL uses XML schema syntax to define data types.
<message>	Defines the data elements of an operation. Each message can consist of one or more parts that can be compared to the parameters of a function call in a traditional programming language.
<operation>	Child of the <binding> element that defines each operation that the port exposes. This element allows only three messages: Message - Definition Input Message - Data web services receive Output Message - Data web services send Fault Message - Error messages from web services
<service>	Contains a <port> child element that describes the URL where the service is located. This is the location of the ultimate web service.
<binding>	Defines the message format and protocol details for each port. The binding element has two attributes: the name attribute and the type attribute. This element Specify how the client and the web service should send messages to one another.

Note: For more information about the WSDL standard, refer to [World Wide Web Consortium \(W3C\) Website](#).

2.3 Simple Object Access Protocol (SOAP)

- SOAP is a simple XML-based protocol that allows applications to exchange information over HTTP.
- Built on open standards supported by numerous development tools on various platforms.
- It is a request interface object in your application programming language.
- Provides a way to communicate between applications running on different operating systems, with different technologies and programming languages.
- Enables the data to pass through layers of intermediaries and arrive at the ultimate receiver the way it was intended.

Note: You can construct the SOAP messages by yourself using one of the many development tools available today.

2.4 SOAP Message

A SOAP message is an XML document that can be a Request for a web service from a client or a Reply from a web service to a client.

- Required <SOAP:Envelope>
- Optional <SOAP:Header>
- Required <SOAP:Body>

Example 1: DeleteTagRequest (SOAP Message)

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"  
    xmlns:v23="http://fedex.com/ws/ship/v23">  
    <soapenv:Header/>  
    <soapenv:Body>  
        <v23:DeleteTagRequest>  
            <v23:WebAuthenticationDetail>  
                <v23:ParentCredential>  
                    <v23:Key>INPUT YOUR INFORMATION</v23:Key>  
                    <v23:Password>INPUT YOUR INFORMATION</v23:Password>  
                </v23:ParentCredential>  
                <v23:UserCredential>  
                    <v23:Key>INPUT YOUR INFORMATION</v23:Key>  
                    <v23:Password>INPUT YOUR INFORMATION</v23:Password>  
                </v23:UserCredential>  
            </v23:WebAuthenticationDetail>  
            <v23:ClientDetail>  
                <v23:AccountNumber>INPUT YOUR INFORMATION</v23:AccountNumber>  
                <v23:MeterNumber>INPUT YOUR INFORMATION</v23:MeterNumber>  
                <v23:IntegratorId>12345</v23:IntegratorId>  
                <v23:Localization>  
                    <v23:LanguageCode>EN</v23:LanguageCode>  
                    <v23:LocaleCode>ES</v23:LocaleCode>  
                </v23:Localization>
```

```
</v23:ClientDetail>
<v23:TransactionDetail>
<v23:CustomerTransactionId>v23_Delete Tag</v23:CustomerTransactionId>
<v23:Localization>
<v23:LanguageCode>EN</v23:LanguageCode>
<v23:LocaleCode>ES</v23:LocaleCode>
</v23:Localization>
</v23:TransactionDetail>
<v23:Version>
<v23:ServiceId>ship</v23:ServiceId>
<v23:Major>23</v23:Major>
<v23:Intermediate>0</v23:Intermediate>
<v23:Minor>0</v23:Minor>
</v23:Version>
<v23:DispatchLocationId>NQAA</v23:DispatchLocationId>
<v23:DispatchDate>2017-12-11</v23:DispatchDate>
<v23:Payment>
<v23:PaymentType>SENDER</v23:PaymentType>
<v23:Payor>
<v23:ResponsibleParty>
<v23:AccountNumber>INPUT YOUR INFORMATION</v23:AccountNumber>
<v23:Tins>
<v23:TinType>BUSINESS_NATIONAL</v23:TinType>
<v23:Number>123456</v23:Number>
</v23:Tins>
<v23>Contact>
<v23:ContactId>123</v23:ContactId>
</v23>Contact>
</v23:ResponsibleParty>
</v23:Payor>
</v23:Payment>
<v23:ConfirmationNumber>997038000027311</v23:ConfirmationNumber>
</v23>DeleteTagRequest>
</soapenv:Body>
</soapenv:Envelope>
```

2.5 Plain XML Web Services

FedEx offers a plain XML web services solution that you can use to send transactions without having to use tools that provide SOAP protocol support for web services. This may be convenient for developers using environments that do not provide support for SOAP. With this interface, XML documents are sent directly to the FedEx servers via the HTTP POST command. FedEx provides a set of specifications and examples to help with the development of this type of communications method.

To use the plain XML web service solution, you must have a working knowledge of HTTPS and Secure Socket Layering (SSL) encryption, the ability to provide a secure SSL connection to FedEx and the ability to code to an operation interface using XML.

The interfaces used in the SOAP and plain XML web services are defined in WSDL files. The WSDL files contain schemas that define the layout of the operations. The same WSDL file is used for both the SOAP and plain XML web service users.

Plain XML users are concerned only with the schema definitions and not the other WSDL components that are SOAP-specific. The XML data that is sent via the non-SOAP interface looks almost identical to the data that is sent via the SOAP interface. The only difference is that the data sent via the plain XML interface does not contain the wrapping Envelope and Body tags that are specific to SOAP.

2.6 Error Handling of SOAP Requests

The SOAP specification provides an error handling mechanism that is not present for non-SOAP operations. For a SOAP operation, a fault is returned as a SOAP exception. For a non-SOAP request, the contents of the SOAP fault are returned as an XML document. These SOAP fault documents are returned in situations such as schema validation failures or when operation types are unrecognized.

In the following example, a SOAP fault document is returned from a schema validation failure in which the AccountNumber element was incorrectly sent as the AccountNumberx element:

Example 2: Error Handling

```
<soapenv:Fault xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
<faultcode>soapenv:Server</faultcode>
<faultstring>5: Schema validation failed for request.</faultstring>
<detail>
<con:ValidationFailureDetail xmlns:con="http://www.bea.com/wli/sb/context">
<con:errorCode>5</con:errorCode>
<con:reason>Schema validation failed for request.</con:reason>
<con:details>
<con1:ValidationFailureDetail xmlns:con1="http://www.bea.com/wli/sb/stages/transform/config">
<con1:message>Expected element 'AccountNumber@http://fedex.com/ws/ship/v8' instead of
'AccountNumberx@http://fedex.com/ws/ship/v8' here in element
clientDetail@http://fedex.com/ws/ship/v8</con1:message>
<con1:xmlLocation>
<ship:AccountNumberx xmlns:ship="http://fedex.com/ws/ship/v8">0000000000</ship:AccountNumberx>
</con1:xmlLocation>
<con1:message>Expected element 'AccountNumber@http://fedex.com/ws/ship/v1' before the end of the
content in element ClientDetail@http://fedex.com/ws/ship/v8</con1:message>
<con1:xmlLocation>
<ship:ClientDetail xmlns:ship="http://fedex.com/ws/ship/8">
<ship:AccountNumberx>000000000000000000</ship:AccountNumberx>
<ship:MeterNumber>00000000</ship:MeterNumber>
</ship:ClientDetail>
</con1:xmlLocation>
</con1:ValidationFailureDetail>
</con:details>
<con:location>
<con:node>Validate</con:node>
<con:pipeline>Validate_request</con:pipeline>
<con:stage>ValidateRequest</con:stage>
```

```
<con:path>request-pipeline</con:path>
</con:location>
</con:fault>
</detail>
</soapenv:Fault>
```

Each reply must be checked for the Fault element to indicate failure in processing the message.

Note: Normal error processing still applies; this is an additional error check for incorrect syntax in XML documents

Keep in mind that if you use either the SOAP or non-SOAP version of FedEx Web Services, labels are returned as Base64 encoded. To print shipping labels, you must decode labels before sending them to your printer. For more information on Base64 decoding, see *Create a Label* chapter of the Web Services Developer Guide.

Example 3: HTTP POST

The following HTTP POST example is a valid working example. It is not guaranteed to work for all programming languages, applications, and host systems:

```
POST /xml HTTP/1.0
Referrer: YourCompanyNameGoesHere Host: ws.fedex.com
Port: 443
Accept: image/gif, image/jpeg, image/pjpeg, text/plain, text/html, /* Content-Type: text/xml
Content-length: %d Your FedEx Transaction
```

Each line is followed by one new line character except Content-length and the FedEx transaction. Two new line characters follow the Content-length line. The FedEx transaction has no extra characters. The Content-length line should have the length of the FedEx transaction in place of the %d variable.

Note: Port 443 must be opened for bi-directional communication on your firewall.

After formatting your non-SOAP transaction and placing it in a HTTP POST request, you will need to open an SSL connection to the FedEx test server and send the request through FedEx by using your SSL connection. Next, parse the HTTPS response to determine if there were any errors. Examine the HTTP header to determine if any HTTP or Web Server errors were encountered. If you received a 200 status code, parse the reply to determine if there were any processing problems.

2.7 Visual Basic Project Error

You may receive an error indicating that an element is not set, even after setting it in the code. When you set a Boolean type element to true, you may also need to set the specified element to true.

Refer to [FedEx Web Services Coding Best Practices Guidelines](#) for more information.

For error messages, see [Appendix O: Error Code Messages](#) section of the FedEx Web Services, Developer Guide.

3 Understanding the XML Schema

The XML schema defines the messages that you can use to access the FedEx services. You can create a request that contains business data and other instructions before sending it to FedEx. FedEx replies with a response that contains the data resulting from the instructions you sent in. The XML schema provides a means for defining the structure and content of XML documents.

Note: The schema diagrams are conveniently linked to help you find information and child values.

The XML schema provides a means for defining the structure, content, and semantics of XML documents.

An XML schema defines:

- Elements and attributes that can appear in a document
- Child/nested elements
- Order and number of child elements
- Enumerated or text elements
- Data types, default values, and fixed values for elements and attributes

Some important facts about the XML schema:

- Elements that contain sub-elements or carry attributes have complex types.
- Elements that are defined as not containing any sub-elements have simple types. Some elements have attributes. Attributes always have simple types.
- Complex types in the instance document, and some of the simple types, are defined in the schema associated with a FedEx Web Service. Other simple types are defined as part of XML schema's repertoire of built-in simple types.
- XML schema built-in simple types are in the namespace "<http://www.w3.org/2001/XMLSchema>".

3.1 Guide to the XML Schema

The XML schema for each WSDL provides details about the structure, content, and semantics of the request XML document sent to a FedEx Web Service and the XML document returned by that FedEx Web Service.

The top of each service schema includes:

- Schema location and schema filename with an ".xsd" extension.
- Alphabetical listing of complex types for the documented service.
- Alphabetical listing of schema simple types for the documented service.
- Input or request data type for the documented service.
- Output or reply data type for the documented service.

The remainder of the service schema contains tables of information about each element, complex type, and simple type.

Each table consists of some or all of the following sections: diagram, namespace, children, type, properties, used by, facets, and source.

4 Implementing FedEx Web Services

Before you begin implementing FedEx Web Services, note the following guidelines:

- FedEx Web Services are designed to support any operating system and coding language. Downloadable sample code is available in Java, C#, VB, .Net and PHP languages from the FedEx Developer Resource Center Technical Resources.
- Transactions submitted to FedEx using FedEx Web Services are required to have a minimum of 128-bit encryption to complete the request.

4.1 Implementation Process

Planning your integration and organizing your application data to address your shipping needs can sometimes take more time than the actual implementation of the integration. FedEx Web Services conform to industry standards and are compatible with a comprehensive array of developers' tools. This ensures the fastest time-to-market with maximum flexibility to integrate FedEx transactions and information into your applications. FedEx WSDLs are fully interoperable with any product or developer's tool that also conforms to the WS-I Basic Profile. For details, see ws-i.org/Profiles/BasicProfile-1.1-2004-08-24.

To begin integrating your application with FedEx Web Services, you need to access documentation, sample code, sample service requests/replies and WSDLs from the FedEx Developer Resource Center. Also, obtain a test meter number to engage in real-time online testing in the FedEx hosted test environment. You will need a Test Key, Test Password, Test Account, and Test Meter Number, all of which can be obtained at the Developer Resource Center.

Note: Not all services are available outside the U.S.

4.2 Testing

FedEx supplies a complete online operating environment with which to test your applications against live FedEx servers. To execute test interactions, you must first obtain a test account number, test meter number, authentication key, and password. These credentials are provided to registered developers at the [FedEx Developer Resource Center](#).

Production credentials can be obtained prior to the certification process. Advanced services are not automatically enabled, but standard services are enabled. For more information on support from FedEx, refer to [Preproduction Assistance](#).

4.2.1 Preproduction Assistance

Preproduction assistance is available via the FedEx Web Integrated Solutions Consultation (WISC) team. If you are in the preproduction stages of implementing a FedEx web integrated solution and would like to speak with a FedEx integration consultant who can assist you in understanding FedEx Web Services, contact your FedEx sales executive or technical support at **1.877.339.2774** Monday thru Friday, 7 a.m. to 9 p.m. and Saturday 9 a.m. to 3 p.m. (CST). Both your FedEx sales executive and technical support can request a WISC team member to contact you within 3 business days.

Corporate developers may find that solutions to their needs have already been implemented by a software vendor that is FedEx® Compatible. If improved time-to-market, cost containment, or specialized knowledge is needed, corporate development planners may want to review the available third-party solutions. To see a list of the solutions

provided by the FedEx Compatible providers, go to the available FedEx Compatible Solutions page at fedex.com/compatible.

4.3 Certification

Certification is the process of ensuring that your implementation meets a number of requirements for safe, secure, and effective operation of your solution in the FedEx production environment. Certification requirements differ based on whether you are a corporate or commercial developer, and whether you are implementing using the advanced or standard services. The FedEx Web Integrated Solutions Consultation (WISC) team member assigned to support you will assist you with the certification process.

Note: Certification is not required for any Standard Services.

4.4 Go To Production

Once an application has passed certification, the developer must replace the test credentials with the production credentials issued by FedEx. The application connection is then directed to the production servers, and the application is live.

4.4.1 Requirements for Corporate and Non-Commercial Developers

There are some differences in how support is provided and in the approvals required to go into production that depend on whether you are creating an application for use by your own company or if you are planning to resell your solution to others.

4.4.2 Requirements and Resources for Corporate Developers

Corporate developers are typically part of a dedicated development team at a single company. This category also includes third-party developers (consultants) hired by the company to work on its behalf. In all cases, the integration will be used by the company itself and will not be resold or distributed outside of its own footprint. In this situation, FedEx can support the customer directly.

Table 2: Requirements and Resources for Corporate Developers

Requirements and Resources for Corporate Developers	
Must be accepted into the FedEx® Compatible	No
Certification needed for implementations using standard services.	No
Certification needed for implementations using advanced services.	Yes
Certification assistance	Yes (via WISC team)
FedEx supports the customer directly	Yes

4.4.2.1 Requirements for Consultants

Consultants developing on behalf of a corporate customer must ensure that their client provides their account information and a signed [End User License Agreement \(EULA\)](#) to FedEx to obtain a production test meter.

4.4.2.2 Requirements and Resources for Commercial Developers

Commercial developers create solutions with the intent of distributing and/or reselling them to their customers. Because they are deployed in a variety of situations, commercial integrations generally require a higher attention to detail. Commercial developers are responsible for supporting their products for their customers. FedEx has a dedicated team of professionals to help developers commercialize their products and to coordinate the three-way interplay between the developer, the end customer, and FedEx.

If you are a commercial developer interested in becoming a FedEx Compatible provider, go to fedex.com/compatible for more information about the FedEx Compatible Program.

4.5 URL Errors with Visual Studio

If a VB.NET or C# project still sends transactions to the test server after changing the URL in the WSDLs to production, perform the following:

- Make sure permissions are already activated in the production environment.
- Copy the WSDL files to a different folder.
- Follow the directions on changing the new WSDL files to point to production, as described in the FedEx Developer Resource Center in the “Move to Production” topic.
- Remove existing web services references from your project that point to old WSDLs containing the URLs to the test environment.
- Create new web references that point to the modified WSDLs. Use the same names as the old references.
- Compile and test the project. Your new production credentials should work for standard web services, such as rating or tracking without extra permissions. Advanced web services require permissions to be active before they will work. Test keys will no longer work with production server addresses.

5 Tracking and Visibility Services

The TrackService WSDL provides the following services to actively track your shipments:

- **Tracking Service**

Use the TrackService WSDL to obtain real-time tracking information for FedEx Express®, FedEx Ground®, FedEx SmartPost®, FedEx Home Delivery®, FedEx Express® Freight, FedEx Freight® and FedEx Custom Critical® shipments.

- **Signature Proof of Delivery (SPOD)**

Use FedEx SPOD to request a proof of delivery letter or fax that includes a graphic image of your recipient's signature after your shipment has been delivered.

- **Notification**

Use Notification to have FedEx automatically notify you and/or your customer and/or another third party by email of significant shipment events, such as clearance delays, delivery attempts, releases, and pre-alerts.

FedEx offers email notification of Tendered, which may be specified with the shipment request, in addition to the existing Delivery, Exception, and Shipment email notifications. Use the Tendered email notification if you want an email notification sent to the specified recipients once the shipment has been tendered to FedEx. This notification is supported for FedEx Express, FedEx Ground, FedEx Freight® Economy, and FedEx SmartPost®.

FedEx also offers a new email notification for Estimated Delivery which triggers an email on the delivery date.

- **FedEx InSight®**

FedEx InSight is a web-based application that enables you to view the status of your inbound, outbound, and third-party shipments without a tracking number. All you need is your account number and/or company name and address. You can see information about the status of your shipments so you can more effectively manage your supply-chain processes. FedEx InSight also notifies you by email or fax of significant shipment events, such as clearance delays, delivery attempts, releases, consolidated proof of delivery, and delivery pre-alerts. For more information regarding FedEx InSight, go to fedex.com/insight.

As part of the ShipService WSDL, you may add additional elements to your ProcessShipmentRequest to customize your FedEx InSight information. For coding elements, see *Ship Service* chapter of *Web Services Developer Guide*.

5.1 Tracking Shipments

Use the TrackService WSDL to use FedEx® Tracking options to obtain timely and accurate tracking information for FedEx Express, FedEx Ground, FedEx Home Delivery, FedEx Freight®, FedEx Custom Critical, and FedEx SmartPost shipments. This WSDL handles tracking numbers individually. See [Appendix: Test Server Mock Tracking Numbers](#) for mock tracking numbers.

You can also track the status of shipments by using a reference number, such as a purchase order (PO) number, customer reference, invoice, Bill of Lading (BOL), part number, or Transportation Control Number (TCN). Tracking by something other than tracking number also requires inclusion of Sender's account number and should contain secure tracking content.

5.1.1 Batch Tracking

Additional information on batch tracking is required for request and reply elements. For example, within the request, it is possible to have multiple occurrences of the TrackRequest/SelectionDetails element for batch tracking. The maximum number of packages within a single track transaction is limited to 30.

Each level of Notifications within the new track response is as shown below:

- TrackReply/Notifications = Overall Transaction Status
- TrackReply/CompletedTrackDetails/Notifications = Individual Track Request Status
- TrackReply/CompletedTrackDetails/TrackDetails/Notification = Specific Tracking Number Status

Notes:

- *If there is a failure or error notification at the method level (TrackReply/Notifications) then ignore the remaining response/payload.*
- *If there is a failure or error notification at the CompletedTrackDetails level then ignore the remaining response/payload.*
- *If there is a failure or error notification at the TrackDetails level then ignore the remaining response/payload.*

5.1.2 Tracking Service Details

You can use FedEx track service to obtain timely and accurate tracking information for FedEx Express, FedEx Ground, FedEx Home Delivery, FedEx Cargo, FedEx Freight, FedEx SmartPost, and FedEx Custom Critical shipments. Basic tracking service details are:

- Tracking by Tracking number, Airbill, Pro Number
 - FedEx Express – 18 months; full scan data for 90-120 days and then delivery record only after that
 - FedEx Ground – 18 months full scan data
 - FedEx Freight – 2 years full scan data
 - FedEx SmartPost – 90–120 days full scan data
 - FedEx Custom Critical – 90–120 days full scan data
 - FedEx Cargo – 90–120 days full scan data
- Tracking by Reference
 - FedEx Express , Ground, SmartPost, Custom Critical , Cargo – 90-120 days
 - FedEx Freight – 2 years

Note: The “90–120 days” means that the information is available 90 days past delivery or 120 days past ship date if not delivered.

You can track the status of shipments using a reference number, such as a PO number, customer reference, invoice number, BOL, part number, or TCN.

Refer to [Track Request Elements](#), [Track Reply Elements](#) and the [Track Schema](#) for syntax details. For more detailed information about the services offered by FedEx, see the electronic [FedEx Service Guide](#). For a listing of scan codes, see [Appendix: Track Service Scan Codes](#) section of the Web Services Developer Guide.

5.1.3 Tracking Service Options

The following options are available with this service:

1. Track by Tracking Number

This option applies to FedEx Express, FedEx Ground, FedEx Freight, FedEx SmartPost, and FedEx Custom Critical shipments. You can track any package shipped by FedEx using this tracking method. No extra qualifiers, such as date range are required for this method, but are recommended. Provide the Carrier Code to ensure the desired results for your request.

2. Track by Reference Number

This option applies to FedEx Express, FedEx Ground, FedEx Freight, FedEx Cargo, FedEx SmartPost, and FedEx Custom Critical shipments. You can track packages by a reference number entered during the shipping operation. Track by Reference Number can use any of the following sources:

- a. Shipper/Customer Reference

Note: With a FedEx Express and FedEx Ground shipment, the customer's reference number is coded as a Shipper Reference and Customer Reference. Use the Free_Form_Reference value to perform a wildcard search on the values associated with the shipment.

- b. Invoice Number
 - c. PO
 - d. Department (not available for FedEx SmartPost)
 - e. Part Number (not available for FedEx SmartPost)
 - f. Returns Material Authorization (RMA)
 - g. TCN (not available for FedEx SmartPost)
 - h. BOL (not available for FedEx SmartPost)

Note:

- *If you enter a tracking number as part of this Request, the tracking number always takes precedence over the Reference element. Therefore, if you enter a tracking number for a shipment that does not include the Reference data you requested, the tracking number is returned with no error message. To limit the number of tracking replies for a specific reference, you can enter a date range for this search.*
- *The ShipmentAccountNumber is not required, but makes tracking by reference much easier. If ShipmentAccountNumber is not specified, then the Destination PostalCode & CountryCode, and the ship date range (ShipDateRangeBegin & ShipDateRangeEnd), must be specified.*

3. Track by Multiple-Package Shipment (MPS) Tracking Number

This option is available for FedEx Express U.S. and International multiple-package shipments, FedEx Ground U.S. and international multiple-package shipments, FedEx Express U.S. C.O.D. and International

C.O.D. multiple-package shipments and FedEx Ground U.S. C.O.D. and FedEx International C.O.D. multiple-package shipments. MPS tracking allows you to track by the master tracking number or by one of the associated sequential tracking numbers for child packages. Tracking by the master tracking number returns tracking data for all child tracking numbers associated with the master. Tracking by the child tracking number returns tracking on the specific package associated with that tracking number.

For more information about MPS, see Multiple-Package Shipment Elements section in Ship Service section of Web Services Developer Guide.

4. Track by Door Tag Number

This option is available for FedEx Express and FedEx Ground U.S. and Canadian shipments. This option allows you to track the status of shipments by a FedEx Door Tag number. A Door Tag is left at the recipient's shipping address if the recipient is not there to receive the package. A Door Tag number is linked at FedEx with the package's original tracking number. This tracking functionality allows you to track using only the Door Tag number without requiring the associated tracking number. No additional search elements are required to track by Door Tag. You may request tracking scan information for any packages shipped by FedEx by entering a valid Door Tag number.

In addition to basic elements required for all transactions, the following elements make up the TrackRequest. See [Introduction](#) for more information.

Table 3: TrackRequest Elements

Element	Description
TrackRequest/SelectionDetails	Specify the details needed to select the shipment being requested to be tracked.
TrackRequest/SelectionDetails/CarrierCode	The FedEx operating company (transportation) used for this package's delivery.
TrackRequest/SelectionDetails/destination/geographicCoordinates	Identifies the geographic coordinates corresponding to the address specified. It is specified in ISO 6709 format. For example +40.75-074.00
TrackRequest/SelectionDetails/OperatingCompany	Identifies operating transportation company that is specific to the carrier code.
TrackRequest/SelectionDetails/PackagelIdentifier	<ul style="list-style-type: none"> • The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages. Valid values are: • Type: The type of the Value to be used to retrieve tracking information for a package, such as SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, and so on. • Value: The value to be used to retrieve tracking information for a package.

Element	Description
TrackRequest/SelectionDetails/PackagelIdentifier/Type	<p>The type of track to be performed. Valid values are:</p> <ul style="list-style-type: none"> • COD_RETURN_TRACKING_NUMBER • CUSTOMER_AUTHORIZATION_NUMBER • CUSTOMER_REFERENCE • DEPARTMENT • DOCUMENT_AIRWAY_BILL • FREE_FORM_REFERENCE • GROUND_INTERNATIONAL • GROUND_SHIPMENT_ID • GROUP_MPS • INVOICE • JOB_GLOBAL_TRACKING_NUMBER • ORDER_GLOBAL_TRACKING_NUMBER • ORDER_TO_PAY_NUMBER • OUTBOUND_LINK_TO_RETURN • PARTNER_CARRIER_NUMBER • PART_NUMBER • PURCHASE_ORDER • RETURN_MATERIALS_AUTHORIZATION • RETURNED_TO_SHIPPER_TRACKING_NUMBER • TRACKING_CONTROL_NUMBER • TRACKING_NUMBER_OR_DOORTAG • TRANSPORTATION_CONTROL_NUMBER • SHIPPER_REFERENCE • STANDARD_MPS
TrackRequest/SelectionDetails/TrackingNumberUniqueIdentifier	Used to distinguish duplicate FedEx tracking numbers.
TrackRequest/SelectionDetails/ShipDateRangeBegin	To narrow the search to a period in time, use the ShipDateRangeBegin and ShipDateRangeEnd to help eliminate duplicates.
TrackRequest/SelectionDetails/ShipDateRangeEnd	To narrow the search to a period in time, use the ShipDateRangeBegin and ShipDateRangeEnd to help eliminate duplicates.
TrackRequest/SelectionDetails/ShipmentAccountNumber	For tracking by references information, either the account number, or destination postal code and country must be provided.
TrackRequest/SelectionDetails/SecureSpodAccount	Specify the SPOD account number for the shipment being tracked.

Element	Description
TrackRequest/SelectionDetails/Destination	For tracking by references information, either the account number, or destination postal code and country must be provided.
TrackRequest/SelectionDetails/PagingDetail	<p>Specify the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • PagingToken: When the MoreData field = true in a TrackReply, the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data. • NumberOfResultsPerPage: Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.
TrackRequest/SelectionDetails/CustomerSpecifiedTimeOutValueInMilliseconds	The customer can specify a desired time out value for this particular tracking number.
TrackRequest/TransactionTimeOutValueInMilliseconds	The customer can specify a desired time out value for this particular transaction.
TrackRequest/ProcessingOptions	<p>Valid value is INCLUDE_DETAILED_SCANS.</p> <p>If FALSE (the default), the reply will contain summary/profile data including current status.</p> <p>If TRUE, the reply will contain profile and detailed scan activity (multiple TrackDetail objects) for each package.</p>

Example 4: Track Request (Track By Number)

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <ns1:v16="http://fedex.com/ws/track/v16">
    <soapenv:Header/>
    <soapenv:Body>
      <v16:TrackRequest>
        <v16:WebAuthenticationDetail>
          <v16:ParentCredential>
            <v16:Key>INPUT YOUR INFORMATION</v16:Key>
            <v16:Password>INPUT YOUR INFORMATION</v16:Password>
          </v16:ParentCredential>
          <v16:UserCredential>
            <v16:Key>INPUT YOUR INFORMATION</v16:Key>
            <v16:Password>INPUT YOUR INFORMATION</v16:Password>
          </v16:UserCredential>
        </v16:WebAuthenticationDetail>
        <v16:ClientDetail>

```

```
<v16:AccountNumber>INPUT YOUR INFORMATION</v16:AccountNumber>
<v16:MeterNumber>INPUT YOUR INFORMATION</v16:MeterNumber>
</v16:ClientDetail>
<v16:TransactionDetail>
<v16:CustomerTransactionId>Track By Number_v16</v16:CustomerTransactionId>
<v16:Localization>
<v16:LanguageCode>EN</v16:LanguageCode>
<v16:LocaleCode>US</v16:LocaleCode>
</v16:Localization>
</v16:TransactionDetail>
<v16:Version>
<v16:ServiceId>trck</v16:ServiceId>
<v16:Major>16</v16:Major>
<v16:Intermediate>0</v16:Intermediate>
<v16:Minor>0</v16:Minor>
</v16:Version>
<v16:SelectionDetails>
<v16:CarrierCode>FDXE</v16:CarrierCode>
<v16:PackageIdentifier>
<v16>Type>TRACKING_NUMBER_OR_DOORTAG</v16>Type>
<v16:Value>INPUT YOUR TRACKING NUMBER</v16:Value>
</v16:PackageIdentifier>
<v16:ShipmentAccountNumber/>
<v16:SecureSpodAccount/>
<v16:Destination>
<v16:GeographicCoordinates>rates evertitque aequora</v16:GeographicCoordinates>
</v16:Destination>
</v16:SelectionDetails>
</v16:TrackRequest>
</soapenv:Body>
</soapenv:Envelope>
```

5.1.4 TrackReply Elements

In addition to standard reply elements, the following elements are returned in a successful TrackReply.

See [Introduction](#) for more information.

Table 4: TrackReply Elements

Element	Description
TrackReply/HighestSeverity	<p>Identifies the highest severity encountered when performing the request. Valid values are:</p> <ul style="list-style-type: none"> • FAILURE • ERROR • WARNING • NOTE • SUCCESS
TrackReply/Notifications	<p>Includes the descriptive data detailing the status of a submitted transaction. Includes the severity of the notification, which indicates success or failure or some other information about the request.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • SUCCESS – Your transaction succeeded with no other applicable information. • NOTE – Additional information that may be of interest to you about your transaction. • WARNING – Additional information that you need to know about your transaction that you may need to take action on. • ERROR – Information about an error that occurred while processing your transaction. • FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.
TrackReply/CompletedTrackDetails	Contains detailed tracking entry information.
CompletedTrackDetails /trackDetails /datesOrTimes/type	<p>Valid values are:</p> <ul style="list-style-type: none"> • ACTUAL_DELIVERY • ACTUAL_PICKUP • ACTUAL_TENDER • ANTICIPATED_TENDER • APPOINTMENT_DELIVERY • ATTEMPTED_DELIVERY

Element	Description
	<ul style="list-style-type: none"> • COMMITMENT • ESTIMATED_ARRIVAL_AT_GATEWAY • ESTIMATED_DELIVERY • ESTIMATED_PICKUP • ESTIMATED_RETURN_TO_STATION • SHIP • SHIPMENT_DATA_RECEIVED
CompletedTrackDetails /trackDetails/specialHandlings/type	Valid values is OVER_LENGTH.
CompletedTrackDetails/trackDetails /destinationLocationType	<p>Valid values are:</p> <ul style="list-style-type: none"> • FEDEX_AUTHORIZED_SHIP_CENTER • FEDEX_EXPRESS_STATION • FEDEX_FACILITY • FEDEX_FREIGHT_SERVICE_CENTER • FEDEX_GROUND_TERMINAL • FEDEX_HOME_DELIVERY_STATION • FEDEX_OFFICE • FEDEX_ONSITE • FEDEX_SELF_SERVICE_LOCATION • FEDEX_SHIP_AND_GET • FEDEX_SHIPSITE • FEDEX_SMART_POST_HUB
TrackReply/CompletedTrackDetails /HighestSeverity	Contains the severity type of the most severe Notification in the Notifications array.

Element	Description
TrackReply/CompletedTrackDetails/Notifications	<p>Includes the descriptive data detailing the status of a submitted transaction. Includes the severity of the notification, which indicates success or failure or some other information about the request.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • SUCCESS – Your transaction succeeded with no other applicable information. • NOTE – Additional information that may be of interest to you about your transaction. • WARNING – Additional information that you need to know about your transaction that you may need to take action on. • ERROR – Information about an error that occurred while processing your transaction. • FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.
TrackReply/CompletedTrackDetails/DuplicateWaybill	This element is returned if duplicate packages exist with the same tracking number. Only limited data will be provided for each one.
TrackReply/CompletedTrackDetails/MoreData	Returned if additional packages remain to be retrieved.
TrackReply/CompletedTrackDetails/PagingToken	Value that must be passed in a TrackingRequest to retrieve the next set of packages (when MoreDataAvailable = true).
TrackReply/CompletedTrackDetails/TrackDetails/Service/Type/ServiceType	See Appendix: Service Types for the complete list of Service Types.
TrackReply/CompletedTrackDetails/TrackDetails	Contains detailed tracking information for the requested package(s).
TrackReply/CompletedTrackDetails/TrackDetails/TrackSpecialHandling/TrackSpeciaHandlingType	Specify types of special handlings that are applied to this package. See Appendix: Track Special Handling Type for valid values.

Element	Description
TrackReply/../FedExLocationType	<p>Specify type of FedEx facility. Valid values are:</p> <ul style="list-style-type: none"> • FEDEX_AUTHORIZED_SHIP_CENTER • FEDEX_EXPRESS_STATION • FEDEX_FACILITY • FEDEX_FREIGHT_SERVICE_CENTER • FEDEX_GROUND_TERMINAL • FEDEX_HOME_DELIVERY_STATION • FEDEX_OFFICE • FEDEX_SELF_SERVICE_LOCATION • FEDEX_SHIPSITE • FEDEX_SMART_POST_HUB
TrackReply/CompletedTrackDetails /TrackDetails/informationNotes	Notifications to the end user that provide additional information relevant to the tracked shipment. For example, a notification may indicate that a change in behavior has occurred.

The following optional Track Details elements provide further identification of the package in the TrackService reply.

Table 5: TrackReply/CompletedTrackDetails/TrackDetails Elements

Element	Description
Notification	To report soft error on an individual track detail.
TrackingNumber	The FedEx package identifier.
Barcode	This data type represents a barcode whose content must be represented as ASCII text, such as not binary data.
Barcode/Type	The kind of barcode data in this instance. Valid values are: USPS
Barcode/Value	The data content of this instance.
TrackingNumberUniqueIdentifier	When duplicate tracking numbers exist, this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.

Element	Description
StatusDetail	Specify details about the status of the shipment being tracked.
StatusDetail/CreationTime	An ISO8601DateTime.
StatusDetail/Code	A code that identifies this type of status.
StatusDetail/Description	A human-readable description of this status.
StatusDetail/Location	<p>Address information related to the associated Status Detail Code and Description.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • City • State • Country <p><i>Note: Reply transaction for Residential will always be false.</i></p>
StatusDetail/AncillaryDetails	Descriptive information about the shipment status. May be used as an actual physical address — place to which one could go — or as a container of "address parts," which should be handled as a unit, such as city-state-ZIP combination within the U.S.
Reconciliation	Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.
ServiceCommitMessage	<p>Used to convey information such as:</p> <ul style="list-style-type: none"> • FedEx has received information about a package but has not yet taken possession of it. • FedEx has handed the package off to a third party for final delivery. • The package delivery has been cancelled.
CarrierCode	Identifies a FedEx operating company (transportation).
OperatingCompany	Identifies operating transportation company that is specific to the carrier code.
OperatingCompanyOrCarrierDescription	Specify a detailed description about the carrier or the operating company.
ProductionLocationContactAndAddress	Specify the FedEx office production center contact and address.

Element	Description
OtherIdentifiers	Other related identifiers for this package such as reference numbers.
OtherIdentifiers/PackagelIdentifier	<p>Required.</p> <p>The type and value of the package identifier that is to be used to retrieve the tracking information for a package. Returned if alternate references are assigned.</p>
OtherIdentifiers/PackagelIdentifier/Type	<p>Required.</p> <p>The type of value to be used to retrieve tracking information for a package, such as SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, and so on.</p>
OtherIdentifiers/PackagelIdentifier/Value	<p>Required.</p> <p>The value to be used to retrieve tracking information for a package.</p>
OtherIdentifiers /TrackingNumberUniquelIdentifier	Used to distinguish duplicate FedEx tracking numbers. When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.
OtherIdentifiers/CarrierCode	The FedEx operating company (transportation) used for this package's delivery.
Service	Specify details about service such as service description and type.
Service/Type	<p>The service type of the package/shipment, such as</p> <ul style="list-style-type: none"> • FEDEX_CARGO_AIRPORT_TO_AIRPORT • INTERNATIONAL_PRIORITY_EXPRESS <p>See Appendix: Service Types for the complete list of Service Types.</p>
Service/Description	Complete and accurate description of this service. Descriptive text for the associated Service/Type.

Element	Description
Service/ShortDescription	Specify a shorter description for the service that is calculated per the service code.
PackageWeight	The weight of this package.
PackageDimensions	Physical dimensions of the package.
ShipmentWeight	The weight of the entire shipment.
Packaging	Retained for legacy compatibility only.
PackagingType	Strict representation of the Packaging type, such as FEDEX_BOX, YOUR_PACKAGING, and so on.
PackagingType	<p>Strict representation of the Packaging type, such as FEDEX_BOX, YOUR_PACKAGING, and so on.</p> <p>Valid Values are:</p> <ul style="list-style-type: none"> • FEDEX_EXTRA_LARGE_BOX • FEDEX_LARGE_BOX • FEDEX_MEDIUM_BOX • FEDEX_SMALL_BOX • FEDEX_10KG_BOX • FEDEX_25KG_BOX • FEDEX_BOX • FEDEX_ENVELOPE • FEDEX_PAK • FEDEX_TUBE • YOUR_PACKAGING

Element	Description
PhysicalPackagingType	<p>This is applicable when PackagingType = YOUR_PACKAGING</p> <ul style="list-style-type: none"> • BAG • BARREL • BASKET • BOX • BUCKET • BUNDLE • CAGE • CARTON • CASE • CHEST • CONTAINER • CRATE • CYLINDER • DRUM • ENVELOPE • HAMPER • OTHER • PACKAGE • PAIL • PALLET • PARCEL • PIECE • REEL • ROLL • SACK • SHRINK_WRAPPED • SKID • TANK • TOTE_BIN • TUBE • UNIT
PackageSequenceNumber	The sequence number of this package in a shipment. This would be 2 if it was package number 2 of 4.
PackageCount	The number of packages in this shipment.

Element	Description
ReturnDetail	This is a hierarchical field; it does not contain data but identifies that the lower-level fields will be related to a return shipment.
ShipmentContentPieceCount	The number of pieces in the shipment.
PackageContentPieceCount	The number of pieces in the package.
ReturnDetail/MovementStatus	<p>Identifies whether the return shipment has actually been returned.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • MOVEMENT_OCCURRED • NO_MOVEMENT
ReturnDetail/LabelType	<p>Specify the label that is to be put on a return package.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • EMAIL • PRINT
ReturnDetail/Description	Descriptive text about the return shipment, entered by the customer.
ReturnDetail/AuthorizationName	Name of person authorizing the return, entered by the customer.
CustomsOptionDetails	Specify the reason for return.

Element	Description
CustomsOptionDetails/Type	<p>Specify the reason for a global return, as recognized by Customs.</p> <p>Valid values:</p> <ul style="list-style-type: none"> • COURTESY_RETURN_LABEL: For the outbound courtesy return label. • EXHIBITION_TRADE_SHOW: For exhibition or trade-show, outbound and inbound. • FAULTY_ITEM: For faulty item being returned, inbound only. • FOLLOWING_REPAIR: For repaired or processed item being sent, outbound only. • FOR_REPAIR: For repair or processing, outbound and inbound. • ITEM_FOR_LOAN: For loan item, outbound and inbound. • OTHER: Other reason, outbound and inbound. This type requires a description. • REJECTED: For rejected merchandise being returned, inbound. • REPLACEMENT: For replacement being sent, outbound only. • TRIAL: For use in a trial, outbound and inbound.
CustomsOptionDetails/Description	Specify additional description about customs options. This is a required field when the CustomsOptionType is "OTHER."
ShipperAddress	The address information for the shipper.
DatesOrTimes	An array of TrackingDateOrTimestamp. That is, an array of

Element	Description
	<p>'Type' and 'DateOrTimestamp'</p> <p>Where Type can be one of the following:</p> <ul style="list-style-type: none"> • ACTUAL_DELIVERY • ACTUAL_PICKUP • ACTUAL_TENDER • ANTICIPATED_TENDER (Replaces ShipTimestamp) • APPOINTMENT_DELIVERY (Replaces AppointmentDeliveryTimestamp) • COMMITMENT (Replaces commitmentTimestamp) • ESTIMATED_ARRIVAL_AT_GATEWAY (Replaces estimatedArrivalAtGatewayTimestamp) • ESTIMATED_DELIVERY (Replaces estimatedDeliveryTimestamp) • ESTIMATED_PICKUP (Replaces estimatedPickupTimestamp) • SHIP (Replaces shipTimestamp)
TotalTransitDistance	The distance from the origin to the destination. Returned for Custom Critical shipments.
DistanceToDestination	Total distance package still has to travel. Returned for Custom Critical shipments.
DestinationAddress	The city, state, and country that the package has been delivered to.
HoldAtLocationContact	The descriptive data for a point-of-contact person.
HoldAtLocationAddress	The address this package is requested to be placed on hold at.
AvailableImages/Type	<p>Specify the image type that is available.</p> <p>Valid value:</p> <ul style="list-style-type: none"> • SIGNATURE_PROOF_OF_DELIVERY
AvailableImages/Size	<p>Specify the available image size.</p> <p>Valid value:</p> <ul style="list-style-type: none"> • LARGE • SMALL
ActualDeliveryAddress	The City, state, and country to which the package was actually delivered.

Element	Description
OfficeOrderDeliveryMethod	Identifies the method of office order delivery.
DeliveryLocationType	Strict text indicating the delivery location at the delivered to address.
DeliveryLocationDescription	User/screen friendly representation of the DeliveryLocationType (delivery location at the delivered to address). Can be returned in localized text.
DeliverySignatureName	This is either the name of the person that signed for the package or "Signature not requested" or "Signature on file."
AvailableImages	The type of image available.
NotificationEventsAvailable	The types of email notifications that are available for the package.
SplitShipmentParts	Returned for cargo shipments only when they are currently split across vehicles. Applies to FedEx Freight shipments.
SplitShipmentParts/PieceCount	The number of pieces in this part.
SplitShipmentParts/Timestamp	The date and time this status began.
SplitShipmentParts/StatusCode	A code that identifies this type of status.
SplitShipmentParts/StatusDescription	A human-readable description of this status.
Events	Event information for a tracking number.
Events/Timestamp	The time this event occurred.
Events/EventType	Carrier's scan code. Pairs with EventDescription.
Events/EventDescription	Literal description that pairs with the EventType.
Events/StatusExceptionCode	Further defines the Scan Type code's specific type, such as DEX08 business closed. Pairs with StatusExceptionDescription.
Events/StatusExceptionDescription	Literal description that pairs with the StatusExceptionCode.
Events/Address	City, state, and country information of the station that is responsible for the scan.

Element	Description
Events/StationId	Station identification.
Events/ArrivalLocation	<p>Valid Values are:</p> <ul style="list-style-type: none"> • AIRPORT • CUSTOMER • CUSTOMS_BROKER • DELIVERY_LOCATION • DESTINATION_AIRPORT • DESTINATION_FEDEX_FACILITY • DROP_BOX • ENROUTE • FEDEX_FACILITY • FEDEX_OFFICE_LOCATION • INTERLINE_CARRIER • NON_FEDEX_FACILITY • ORIGIN_AIRPORT • ORIGIN_FEDEX_FACILITY • PICKUP_LOCATION • PLANE • PORT_OF_ENTRY • SHIP_AND_GET_LOCATION • SORT_FACILITY • TURNPOINT • VEHICLE

Example 5: TrackReply (Track By Number)

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <TrackReply xmlns="http://fedex.com/ws/track/v16">
      <HighestSeverity>SUCCESS</HighestSeverity>
      <Notifications>
        <Severity>SUCCESS</Severity>
        <Source>trck</Source>
        <Code>0</Code>
        <Message>Request was successfully processed.</Message>
        <LocalizedMessage>Request was successfully processed.</LocalizedMessage>
      </Notifications>
      <TransactionDetail>
        <CustomerTransactionId>Track By Number_v16</CustomerTransactionId>
        <Localization>

```

```

        <LanguageCode>EN</LanguageCode>
        <LocaleCode>US</LocaleCode>
    </Localization>
</TransactionDetail>
<Version>
    <ServiceId>trck</ServiceId>
    <Major>16</Major>
    <Intermediate>0</Intermediate>
    <Minor>0</Minor>
</Version>
<CompletedTrackDetails>
    <HighestSeverity>SUCCESS</HighestSeverity>
    <Notifications>
        <Severity>SUCCESS</Severity>
        <Source>trck</Source>
        <Code>0</Code>
        <Message>Request was successfully processed.</Message>
        <LocalizedMessage>Request was successfully processed.</LocalizedMessage>
    </Notifications>
    <DuplicateWaybill>false</DuplicateWaybill>
    <MoreData>false</MoreData>
    <TrackDetailsCount>0</TrackDetailsCount>
    <TrackDetails>
        <TrackingNumber>INPUT YOUR INFORMATION</TrackingNumber>
        <StatusDetail>
            <Location>
                <Residential>false</Residential>
            </Location>
        </StatusDetail>
        <PackageSequenceNumber>0</PackageSequenceNumber>
        <PackageCount>0</PackageCount>
        <DeliveryAttempts>0</DeliveryAttempts>

<TotalUniqueAddressCountInConsolidation>0</TotalUniqueAddressCountInConsolidation>
        <DeliveryOptionEligibilityDetails>
            <Option>INDIRECT_SIGNATURE_RELEASE</Option>
            <Eligibility>INELIGIBLE</Eligibility>
        </DeliveryOptionEligibilityDetails>
        <DeliveryOptionEligibilityDetails>
            <Option>REDIRECT_TO_HOLD_AT_LOCATION</Option>
            <Eligibility>INELIGIBLE</Eligibility>
        </DeliveryOptionEligibilityDetails>
        <DeliveryOptionEligibilityDetails>
            <Option>REROUTE</Option>
            <Eligibility>INELIGIBLE</Eligibility>
        </DeliveryOptionEligibilityDetails>
        <DeliveryOptionEligibilityDetails>
            <Option>RESCHEDULE</Option>
            <Eligibility>INELIGIBLE</Eligibility>
        </DeliveryOptionEligibilityDetails>
    </DeliveryOptionEligibilityDetails>

```

```

        </TrackDetails>
    </CompletedTrackDetails>
</TrackReply>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

5.1.5 Tracking Status

This table defines the tracking status codes:

Table 6: Tracking Status Codes

Code	Definition	Code	Definition
Movement		PF	Plane in Flight
AA	At Airport	PL	Plane Landed
AC	At Canada Post facility	PM	In Progress
AD	At Delivery	PU	Picked Up
AF	At FedEx Facility	PX	Picked up (see Details)
AP	At Pickup	RR	CDO requested
AR	Arrived at	RM	CDO Modified
AX	At USPS facility	RC	CDO Cancelled
CA	Shipment Cancelled	RS	Return to Shipper
CH	Location Changed	RP	Return label link emailed to return sender
DD	Delivery Delay	LP	Return label link cancelled by shipment originator
DE	Delivery Exception	RG	Return label link expiring soon
DL	Delivered	RD	Return label link expired
DP	Departed	SE	Shipment Exception
DR	Vehicle furnished but not used	SF	At Sort Facility
DS	Vehicle Dispatched	SP	Split Status

Code	Definition	Code	Definition
DY	Delay	TR	Transfer
EA	Enroute to Airport		Regulatory
ED	Enroute to Delivery	CC	Cleared Customs
EO	Enroute to Origin Airport	CD	Clearance Delay
EP	Enroute to Pickup	CP	Clearance in Progress
FD	At FedEx Destination	EA	Export Approved
HL	Hold at Location	SP	Split Status
IT	In Transit		Posession
IX	In transit (see Details)	CA	Carrier
LO	Left Origin	RC	Recipient
OC	Order Created	SH	Shipper
OD	Out for Delivery	CU	Customs
OF	At FedEx origin facility	BR	Broker
OX	Shipment information sent to USPS	TP	Transfer Partner
PD	Pickup Delay	SP	Split status

5.2 Signature Proof of Delivery (SPOD)

To confirm that a shipment has been received and signed for, you can use the SPOD request fax or Letter function of the TrackService WSDL. With this feature, you can request a letter that includes a graphic of the recipient's signature for FedEx Express, FedEx LTL Freight and FedEx Ground shipments.

Note: The GetTrackingDocuments Web Service is able to retrieve LTL documents like the Invoice and the SPOD, which is a signed Delivery Receipt.

5.2.1 Service Details

Basic tracking service details are:

- FedEx Express and FedEx Ground Signature Proof of Delivery (SPOD) are available for 18 months after the ship date.
- FedEx Express shipments support intra-Mexico shipping for Signature Proof of Delivery (SPOD).
- FedEx Freight Signature Proof of Delivery (SPOD) are available for 2 years after the ship date.
- FedEx Custom Critical Signature Proof of Delivery (SPOD) is available for 90 days.
- To view detailed SPOD information, include the 9-digit FedEx account number in the SPOD fax or Letter request in the SecureSpodAccount element.
- If an account number is not provided, or if it does not match the shipper or payer, then only summary SPOD information will be provided.
- If an SPOD Letter is requested, it will be returned in PDF or PNG format that can be printed, browsed, or emailed.
- An SPOD fax request will request a fax format of the SPOD to be sent to a specific fax number.
- There is no charge for SPOD.

Note: SPOD images are not available in the FedEx Test Environment.

For more detailed information about the services offered by FedEx, see the electronic FedEx Service Guide.

5.2.2 GetTrackingDocumentsRequest Elements

Use this request if the SPOD has to be sent as a Fax or received as a PDF or PNG document. See [Introduction](#) for more information.

In addition to basic elements required for all transactions, the following elements make up the GetTrackingDocumentsRequest Elements.

Table 7: GetTrackingDocumentsRequest Elements

Elements	Description
serviceLevel	Indicates that the requestor is a trusted internal client. <ul style="list-style-type: none"> • TRUSTED
selectionDetails/carrierCode	The FedEx operating company (transportation) used for this package's delivery. <ul style="list-style-type: none"> • FDXC • FDXE • FDXG • FXCC • FXFR • FXSP

Elements	Description
selectionDetails/operatingCompany	<p>Identifies operating transportation company that is the specific to the carrier code.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • FEDEX_CARGO • FEDEX CORPORATE SERVICES • FEDEX CORPORATION • FEDEX CUSTOM CRITICAL • FEDEX CUSTOMER INFORMATION SYSTEMS • FEDEX EXPRESS • FEDEX FREIGHT • FEDEX GROUND • FEDEX OFFICE • FEDEX SERVICES • FEDEX TRADE NETWORKS
selectionDetails/packageIdentifier	The type of the Value to be used to retrieve tracking information for a package (e.g. SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, etc..) .
selectionDetails /trackingNumberUniqueIdentifier	Used to distinguish duplicate FedEx tracking numbers.
selectionDetails /additionalTrackingNumberDetail	Additional details about the tracking number being tracked, such as suffix and version.
selectionDetails/shipDateRangeBegin	To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
selectionDetails/ShipDateRangeEnd	To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
selectionDetails /shipmentAccountNumber	For tracking by references information either the account number or destination postal code and country must be provided.
selectionDetails /secureSpodAccount	Specifies the SPOD account number for the shipment being tracked.
selectionDetails/Destination	For tracking by references information either the account number or destination postal code and country must be provided.
selectionDetails/pagingDetail	Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.
selectionDetails /customerSpecifiedTimeOutValueInMilliseconds	The customer can specify a desired time out value for this particular tracking number.

Elements	Description
selectionDetails /responseFormat	Specifies the format that the client desires the response to the track request.
trackingDocumentSpecification /documentTypes	Indicates the types of Tracking Document Valid values: <ul style="list-style-type: none"> • SIGNATURE_PROOF_OF_DELIVERY

Example 6: SPODLetterRequest (sends the document in an email to the specified recipients)

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:v14="http://fedex.com/ws/track/v14">
  <soapenv:Header/>
  <soapenv:Body>
    <v14:GetTrackingDocumentsRequest>
      <v14:WebAuthenticationDetail>
        <v14:ParentCredential>
          <v14:Key>XXXXXXXXXXXXXX</v14:Key>
          <v14:Password>XXXXXXXXXXXXXXXXXXXXXXXXXXXX</v14:Password>
        </v14:ParentCredential>
        <v14:UserCredential>
          <v14:Key>XXXXXXXXXXXXXX</v14:Key>
          <v14:Password>XXXXXXXXXXXXXXXXXXXXXXXXXXXX</v14:Password>
        </v14:UserCredential>
      </v14:WebAuthenticationDetail>
      <v14:ClientDetail>
        <v14:AccountNumber>XXXXXXXXXX</v14:AccountNumber>
        <v14:MeterNumber>XXXXXXX</v14:MeterNumber>
        <v14:Localization>
          <v14:LanguageCode>EN</v14:LanguageCode>
          <v14:LocaleCode>US</v14:LocaleCode>
        </v14:Localization>
      </v14:ClientDetail>
      <v14:TransactionDetail>
        <v14:CustomerTransactionId>SignatureProofOfDeliveryLetterRequestEmail_v14</v14:CustomerTransactionId>
        <v14:Localization>
          <v14:LanguageCode>EN</v14:LanguageCode>
          <v14:LocaleCode>US</v14:LocaleCode>
        </v14:Localization>
      </v14:TransactionDetail>
      <v14:Version>
        <v14:ServiceId>trck</v14:ServiceId>
        <v14:Major>14</v14:Major>
        <v14:Intermediate>0</v14:Intermediate>
        <v14:Minor>0</v14:Minor>
      </v14:Version>
    </v14:GetTrackingDocumentsRequest>
  </soapenv:Body>
</soapenv:Envelope>

```

```

<v14:SelectionDetails>
<v14:CarrierCode>FDXE</v14:CarrierCode>
<v14:OperatingCompany>FEDEX_EXPRESS</v14:OperatingCompany>
<v14:PackageIdentifier>
<v14:Type>TRACKING_NUMBER_OR_DOORTAG</v14:Type>
<v14:Value>XXXXXXXXXXXXXX</v14:Value>
</v14:PackageIdentifier>
<v14:ShipmentAccountNumber>XXXXXXXXXXXXXX</v14:ShipmentAccountNumber>
<v14:SecureSpodAccount>XXXXXXXXXXXXXX</v14:SecureSpodAccount>
</v14:SelectionDetails>
<v14:TrackingDocumentSpecification>
<v14:DocumentTypes>SIGNATURE_PROOF_OF_DELIVERY</v14:DocumentTypes>
<v14:SignatureProofOfDeliveryDetail>
<v14:DocumentFormat>
<v14:Dispositions>
<v14:DispositionType>EMAIL</v14:DispositionType>
<v14:EMailDetail>
<v14:Recipients>
<v14:EmailAddress>abc@company.com</v14:EmailAddress>
<v14:Name>abc</v14:Name>
</v14:Recipients>
<v14:Sender>
<v14:EmailAddress>user_name@company.com</v14:EmailAddress>
<v14:Name>User Name</v14:Name>
</v14:Sender>
<v14:Localization>
<v14:LanguageCode>EN</v14:LanguageCode>
<v14:LocaleCode>US</v14:LocaleCode>
</v14:Localization>
</v14:EMailDetail>
</v14:Dispositions>
<v14:Grouping>CONSOLIDATED_BY_DOCUMENT_TYPE</v14:Grouping>
<v14:ImageType>PDF</v14:ImageType>
</v14:DocumentFormat>
</v14:SignatureProofOfDeliveryDetail>
</v14:TrackingDocumentSpecification>
</v14:GetTrackingDocumentsRequest>
</soapenv:Body>
</soapenv:Envelope>

```

Example 7: SPOD Letter Request (returns a PDF file in the reply)

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
<ns1:v14="http://fedex.com/ws/track/v14">
<soapenv:Header/>
<soapenv:Body>
<v14:GetTrackingDocumentsRequest>
<v14:WebAuthenticationDetail>
<v14:ParentCredential>
<v14:Key>XXXXXXXXXXXXXX</v14:Key>
<v14:Password>XXXXXXXXXXXXXXXXXXXXXXXXXX</v14:Password>

```

```
</v14:ParentCredential>
<v14:UserCredential>
<v14:Key>XXXXXXXXXXXXXX</v14:Key>
<v14:Password>XXXXXXXXXXXXXXXXXXXXXXXXXX</v14:Password>
</v14:UserCredential>
</v14:WebAuthenticationDetail>
<v14:ClientDetail>
<v14:AccountNumber>XXXXXXXXXX</v14:AccountNumber>
<v14:MeterNumber>XXXXXXXX</v14:MeterNumber>
<v14:Localization>
<v14:LanguageCode>EN</v14:LanguageCode>
<v14:LocaleCode>US</v14:LocaleCode>
</v14:Localization>
</v14:ClientDetail>
<v14:TransactionDetail>
<v14:CustomerTransactionId>SignatureProofOfDeliveryLetterRequesReturnPDF_v14</v14:Cust
omerTransactionId>
<v14:Localization>
<v14:LanguageCode>EN</v14:LanguageCode>
<v14:LocaleCode>US</v14:LocaleCode>
</v14:Localization>
</v14:TransactionDetail> Tracking and Visibility Services
FedEx Web Services, Developer Guide 2018 626
<v14:Version>
<v14:ServiceId>trck</v14:ServiceId>
<v14:Major>14</v14:Major>
<v14:Intermediate>0</v14:Intermediate>
<v14:Minor>0</v14:Minor>
</v14:Version>
<v14:SelectionDetails>
<v14:CarrierCode>FDXE</v14:CarrierCode>
<v14:OperatingCompany>FEDEX_EXPRESS</v14:OperatingCompany>
<v14:PackageIdentifier>
<v14>Type>TRACKING_NUMBER_OR_DOORTAG</v14>Type>
<v14:Value>XXXXXXXXXXXX</v14:Value>
</v14:PackageIdentifier>
<v14:ShipmentAccountNumber>XXXXXXXXXXXX</v14:ShipmentAccountNumber>
<v14:SecureSpodAccount>XXXXXXXXXX</v14:SecureSpodAccount>
</v14:SelectionDetails>
<v14:TrackingDocumentSpecification>
<v14:DocumentTypes>SIGNATURE_PROOF_OF_DELIVERY</v14:DocumentTypes>
<v14:SignatureProofOfDeliveryDetail>
<v14:DocumentFormat>
<v14:Dispositions>
<v14:DispositionType>RETURN</v14:DispositionType>
</v14:Dispositions>
<v14:ImageType>PDF</v14:ImageType>
</v14:DocumentFormat>
</v14:SignatureProofOfDeliveryDetail>
</v14:TrackingDocumentSpecification>
```

```
</v14:GetTrackingDocumentsRequest>
</soapenv:Body>
</soapenv:Envelope>
```

5.2.3 GetTrackingDocumentsReply Elements

In addition to standard reply elements, the following element is returned in a successful GetTrackingDocumentsReply. See [Introduction](#) for more information.

Table 8: GetTrackingDocumentsReply Elements

Elements	Description
highestSeverity	<ul style="list-style-type: none"> • ERROR • FAILURE • NOTE • SUCCESS • WARNING
Notifications	<p>Includes the severity of the notification, which indicates success or failure or some other information about the request.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • SUCCESS – Your transaction succeeded with no other applicable information. • NOTE – Additional information that may be of interest to you about your transaction. • WARNING – Additional information that you need to know about your transaction that you may need to take action on. • ERROR – Information about an error that occurred while processing your transaction. • FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later
Documents/type	<p>Indicates the type of document Valid values:</p> <ul style="list-style-type: none"> • SIGNATURE_PROOF_OF_DELIVERY

5.2.4 Tracking and SPOD Differences

- Use Tracking to check the status of your shipment at any time during and within 18 months after delivery.
- Use SPOD to obtain an image of the recipient's signature (if the signature is available) once the shipment has been delivered.

Note: To obtain SPOD for an MPS shipment, you should request SPOD for each package by their tracking number. Using the Master tracking number will not return SPOD information for all the additional packages in that MPS.

5.2.5 SPOD Data Availability

Signature Proof of Delivery is available for FedEx Express and FedEx Ground shipments up to 18 months from the ship date. This includes the signature image and associated shipment data. The signature image and additional recipient information may not be available for display in all countries and is indicated on the SPOD where applicable.

5.2.6 Summary SPOD

You can obtain a SPOD letter with summary information without providing the 9-digit FedEx account number. This letter contains all the same information as Detailed SPOD, but only contains the city, state/province, and country information for the shipper and recipient. The signature image may not be available for display in all countries and is indicated on the SPOD where applicable. For a sample see the following [SPOD Sample Letter – Partial](#) example.

5.2.7 Detailed SPOD

You can obtain a SPOD letter with detailed information by providing the 9-digit FedEx account number. If the account number matches the shipper or payer of the shipment, you will be able to view detailed SPOD information, which includes complete contact name, company name, street address, city, state/province, postal code, and country information for both the shipper and recipient (if available) in the

SecureSpodAccountNumber element. The signature image and additional recipient information may not be available for display in all countries and will be indicated on the SPOD where applicable. For a sample see the following [SPOD Sample Letter – Full](#) example.

5.2.8 No Signature Found

Signatures can take up to five days to process. Even if no signature is available, you can receive the available proof of delivery information. You can also check again later for the signature. If no signature is available after seven business days, call **1.800.GoFedEx 1.800.463.3339**.

Note: The signature may be unavailable if it was released (the shipper or recipient signed a signature release agreement). SPOD requests cannot be batch-processed. If you need multiple SPOD documents, you must create multiple requests. The returned SPOD PDF buffer is encoded in Base64 and then must be Base64 decoded. SPOD images are not available in the FedEx Test Environment.

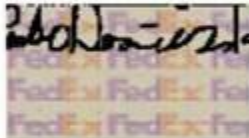
5.2.9 SPOD Sample Letter – Partial

Figure 1: SPOD Sample Letter – Partial

			
January 12,2018			
Dear Customer:			
The following is the proof-of-delivery for tracking number 122816215025810 .			
Delivery Information:			
Status:	Delivered	Delivered to:	Shipping/Receiving
Signed for by:	ROLLINS	Delivery location:	Norton, VA
Service type:	FedEx Ground	Delivery date:	Jan 9, 2014 13:31
Special Handling:	Direct Signature Required		
Signature image is available. In order to view image and detailed information, the shipper or payor account number of the shipment must be provided.			
Shipping Information:			
Tracking number:	122816215025810	Ship date:	Aug 1, 2016
		Weight:	21.5 lbs/9.8 kg
Recipient:	Shipper:		
NORTON, VA US	POST FALLS, ID US		
Reference:	PO#174724		
Thank you for choosing FedEx.			

5.2.10 SPOD Sample Letter – Full

Figure 2: SPOD Sample Letter – Full

 <p>FedEx Express Customer Support/Trade 3875 Airways Boulevard Module H, 4th Floor Memphis, TN 38194</p> <p>11/07/2005</p> <p>Dear Customer:</p> <p>The following is the proof of delivery you requested with the tracking number 123456789123.</p> <p>Delivery Information:</p> <table border="0"> <tr> <td>Status:</td> <td>Delivered</td> <td>Delivery location:</td> <td>666 Purple Promise Lane</td> </tr> <tr> <td>Signed for by:</td> <td>John Q. Public</td> <td>Delivery date:</td> <td>Jul 1, 2005 09:16</td> </tr> <tr> <td>Service type:</td> <td>FedEx 2 Day Service</td> <td colspan="2"></td> </tr> </table> <p></p> <p>Shipping Information:</p> <table border="0"> <tr> <td>Tracking number:</td> <td>123456789123</td> <td>Ship date:</td> <td>May 31, 2005</td> </tr> <tr> <td>Recipient:</td> <td colspan="3">SHIPPER: GARY SMITHSON</td> </tr> <tr> <td>CUSTOMER SERVICE DEPARTMENT FEDERAL EXPRESS 506 PURPLE PROMISE LANE ANYTOWN, TN 38300 U.S.</td> <td colspan="3">3680 HACKENSON ROAD ENGLEWOOD, CO 80112 U.S.</td> </tr> </table> <p>Thank you for choosing FedEx Express.</p> <p>FedEx Worldwide Customer Service 1.800.GoFedEx 1.800.461.3399</p>	Status:	Delivered	Delivery location:	666 Purple Promise Lane	Signed for by:	John Q. Public	Delivery date:	Jul 1, 2005 09:16	Service type:	FedEx 2 Day Service			Tracking number:	123456789123	Ship date:	May 31, 2005	Recipient:	SHIPPER: GARY SMITHSON			CUSTOMER SERVICE DEPARTMENT FEDERAL EXPRESS 506 PURPLE PROMISE LANE ANYTOWN, TN 38300 U.S.	3680 HACKENSON ROAD ENGLEWOOD, CO 80112 U.S.			<p>U.S. Mail: PO Box 727 Memphis, TN 38194-4643</p> <p>Telephone: 901-369-3600</p>
Status:	Delivered	Delivery location:	666 Purple Promise Lane																						
Signed for by:	John Q. Public	Delivery date:	Jul 1, 2005 09:16																						
Service type:	FedEx 2 Day Service																								
Tracking number:	123456789123	Ship date:	May 31, 2005																						
Recipient:	SHIPPER: GARY SMITHSON																								
CUSTOMER SERVICE DEPARTMENT FEDERAL EXPRESS 506 PURPLE PROMISE LANE ANYTOWN, TN 38300 U.S.	3680 HACKENSON ROAD ENGLEWOOD, CO 80112 U.S.																								

5.3 Notification

Notification may be included using the TrackService WSDL SendNotificationsRequest or in the ShipService. Notification allows you to request exception and delivery notifications be sent to you, your recipient, and up to 2 other email addresses. A personal message can also be included.

Note: If you include notification elements in a Ship request, you do not need to use the TrackService WSDL SendNotificationsRequest for that shipment. The TrackService WSDL SendNotificationsRequest is provided if no notification request has been made for an undeliverable shipment. Email Notifications are not supported/returned in the FedEx Test Environment.

5.3.1 Notification Service Details

The following service details apply:

- Send notification of package state to up to four email addresses.

Note: If the notification request is for an international package, you may identify one of the notification recipients as a broker.

- FedEx services offering this feature are FedEx Express (including intra-Mexico), FedEx Ground, FedEx Home Delivery (FHD), FedEx Custom Critical (FXCC), FedEx SmartPost (FXSP), and FedEx Freight (FXFR).
- Shipment, delivery and tendered notifications are available for FedEx SmartPost® Returns. Email exception is not available.

There are two notification options:

1. Exception notification, such as if an exception occurs during scanning and the package may be delayed, or if an address correction is required
2. Delivery notification
 - a. You must choose between these delivery types: wireless (to a cell phone), text only email, and HTML email.
 - b. A personal message (up to 120 characters) is allowed for email notifications only. This element is not allowed for wireless notifications.
 - c. You may select a valid language code for your communication. If no language code is indicated in the service request, the default is EN. The following table lists the valid language codes:

Table 9: Valid Language Codes for Notification Service

Value	Language	Locale Code (required if indicated below)
AR	Arabic	
CS	Czech	
DA	Danish	
DE	German	
EN	English	
	(default value)	
ES	Spanish (Latin American)	ES
ES	Spanish (North America)	US
FI	Finnish	
FR	French (Canada)	CA
FR	French (Europe)	
HU	Hungarian	
IT	Italian	
JA	Kanji (Japan)	
KO	Korean	
NO	Norwegian	
NL	Dutch	
PL	Polish	
PT	Portuguese (Latin America)	
RU	Russian	

Value	Language	Locale Code (required if indicated below)
SV	Swedish	
TR	Turkish	
ZH	Chinese (simplified)	CN
ZH	Chinese (Taiwan)	TW
ZH	Chinese (Hong Kong)	HK

For more detailed information about the services offered by FedEx, see the electronic [FedEx Service Guide](#).

5.3.2 Notification Coding Details

In addition to the standard elements required for all transactions, the following elements are provided as part of the TrackService WSDL SendNotificationsRequest. See [Introduction](#) for more information.

Table 10: SendNotificationsRequest Elements

Element	Description
TrackingNumber	Required Tracking number.
MultiPiece	Optional Indicates whether to return tracking information for all associated packages.
PagingToken	Optional To obtain additional data on second and subsequent SendNotifications requests. Client must submit this value in subsequent track requests in order to obtain next page of data. Must contain at least four characters.
TrackingNumberUniqueId	Optional Populate only if the TrackingNumberUniqueId is known from a previous Tracking request or an email notifications request that resulted in a duplicate reply.

Element	Description
ShipDateRangeBegin	<p>Optional</p> <p>Recommend providing date range to find desired track number by limiting the results to this range. If not provided FedEx will default to a range that may not be useful for the search.</p>
ShipDateRangeEnd	<p>Optional</p> <p>If provided, ShipDateRangeBegin is required.</p>
SenderEMailAddress	<p>Required</p> <p>Valid email address of notification requestor.</p>
SenderContactName	<p>Required</p> <p>Valid contact name of notification requestor.</p>
EventNotificationDetail	<p>Required</p> <p>Descriptive data required for FedEx to provide email notification to the customer regarding the shipment.</p>
EventNotificationDetail/PersonalMessage	<p>Optional</p> <p>A message that will be included in the email notifications. Personal messages are not applicable with wireless formatted notifications such as UTF-8 encoded message. Max of 120 characters.</p>
EventNotificationDetail /EventNotifications	<p>Required</p> <p>Multiple occurrences up to four (4) allowed. Identifies which recipient(s) to receive event notifications.</p>
EventNotificationDetail/	<p>Optional</p>
EventNotification/Role	<p>Identifies the relationship this email recipient has to the shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> • BROKER • OTHER • RECIPIENT • SHIPPER • THIRD_PARTY

Element	Description
EventNotificationDetail/ EventNotifications/Events	<p>Required</p> <p>Multiple occurrences up to five (5) allowed. Identifies which event notification(s) should be sent to the recipient:</p> <ul style="list-style-type: none"> • ON_DELIVERY • ON_ESTIMATED_DELIVERY • ON_EXCEPTION • ON_SHIPMENT • ON_TENDER <p><i>Note: ON_SHIPMENT can only be used at the time of shipping and will not work for event notifications via the Track Service.</i></p>
EventNotificationDetail/EventNotifications/ NotificationDetail/NotificationType	<p>Required</p> <p>Set type as EMAIL.</p>
EventNotificationDetail/EventNotifications/ NotificationDetail/EmailDetail/EmailAddress	<p>The recipient email address of the notification.</p>
EventNotificationDetail/EventNotifications/ NotificationDetail/EmailDetail/Name	<p>Need input from Marketing and/or Development on the purpose of this element.</p>
EventNotificationDetail/EventNotifications/ NotificationDetail/Localization	<p>Required</p> <p><i>The language/locale to be used in this event notification</i></p>
EventNotificationDetail/EventNotifications/ NotificationDetail/Localization /LanguageCode	<p>Required</p> <p><i>You may include a language code to have the email message returned in that language. See Notification Service Details for a table of valid language codes. If no value is included with this element, the default is en (English).</i></p>
EventNotificationDetail/EventNotifications/ NotificationDetail/Localization/LocaleCode	<p>Optional</p> <p><i>Some languages require a locale code to further identify the requested language. For example, if you request the notification emails in Spanish, you must include a locale code of U.S. for North American Spanish. See Notification Service Details for a table of valid locale codes.</i></p>
EventNotificationDetail/EventNotifications/ FormatSpecification	<p>Required</p> <p>This element is required to specify the type of notification you want to receive. Valid values are:</p> <ul style="list-style-type: none"> • HTML • TEXT

Example 8: SendNotificationsRequest

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"  
    xmlns:v14="http://fedex.com/ws/track/v14">  
    <soapenv:Header/>  
    <soapenv:Body>  
        <v14:SendNotificationsRequest>  
            <v14:WebAuthenticationDetail>  
                <v14:ParentCredential>  
                    <v14:Key>XXXXXX</v14:Key>  
                    <v14:Password>XXXXXXXXXXXXXXXXXXXX</v14:Password>  
                </v14:ParentCredential>  
                <v14:UserCredential>  
                    <v14:Key>XXXXXXXXXXXXXXXXXX</v14:Key>  
                    <v14:Password>XXXXXXXXXXXXXXXXXX</v14:Password>  
                </v14:UserCredential>  
            </v14:WebAuthenticationDetail>  
            <v14:ClientDetail>  
                <v14:AccountNumber>XXXXXXXXXX</v14:AccountNumber>  
                <v14:MeterNumber>XXXXXXXXXX</v14:MeterNumber>  
                <v14:Localization>  
                    <v14:LanguageCode>EN</v14:LanguageCode>  
                </v14:Localization>  
            </v14:ClientDetail>  
            <v14:TransactionDetail>  
                <v14:CustomerTransactionId>SendNotificationsRequest_v9</v14:CustomerTransactionId>  
                <v14:Localization>  
                    <v14:LanguageCode>EN</v14:LanguageCode>  
                </v14:Localization>  
            </v14:TransactionDetail>  
            <v14:Version>  
                <v14:ServiceId>trck</v14:ServiceId>  
                <v14:Major>14</v14:Major>  
                <v14:Intermediate>0</v14:Intermediate>  
                <v14:Minor>0</v14:Minor>  
            </v14:Version>  
            <v14:TrackingNumber>XXXXXXXXXXXXXX</v14:TrackingNumber>  
            <v14:TrackingNumberUniqueId>XXXXXXXXXX~XXXXXXXXXXXX~FX</v14:TrackingNumberUniqueId>  
            <v14:ShipDateRangeBegin>2016-11-17</v14:ShipDateRangeBegin>  
            <v14:ShipDateRangeEnd>2016-11-17</v14:ShipDateRangeEnd>  
            <v14:SenderEMailAddress>User_Name@Company.COM</v14:SenderEMailAddress>  
            <v14:SenderContactName>User Name</v14:SenderContactName>  
            <v14:EventNotificationDetail>  
                <v14:AggregationType>PER_PACKAGE</v14:AggregationType>  
                <v14:PersonalMessage>Message</v14:PersonalMessage>  
                <v14:EventNotifications>  
                    <v14:Role>SHIPPER</v14:Role>  
                    <v14:Events>ON_DELIVERY</v14:Events>  
                    <v14:NotificationDetail>  
                        <v14:NotificationType>EMAIL</v14:NotificationType>  
                        <v14:EmailDetail>
```

```

<v14:EmailAddress>User_Name@Company.COM</v14:EmailAddress>
<v14:Name>nimborum in</v14:Name>

</v14:EmailDetail>
<v14:Localization>
<v14:LanguageCode>LANGUAGE_CODE</v14:LanguageCode>
<v14:LocaleCode>LOCAL_CODE</v14:LocaleCode>
</v14:Localization>
</v14:NotificationDetail>
<v14:FormatSpecification>
<v14:Type>TEXT</v14:Type>
</v14:FormatSpecification>
</v14:EventNotifications>
</v14:EventNotificationDetail>
</v14:SendNotificationsRequest>
</soapenv:Body>
</soapenv:Envelope>

```

Table 11: SendNotificationsReply Elements

Element	Description
DuplicateWaybill	This element is present in the reply if duplicate tracking numbers are found as part of the notification request.
MoreDataAvailable	Returned in the reply if additional notification data is available.
PagingToken	If you receive the MoreDataAvailable element in the reply, you will also receive the PagingToken element with corresponding PagingToken number. This number must be included in any additional notification request, to receive additional data for your original request.
Packages	<p>Information about the notifications that are available for this tracking number. If there are duplicates, then the ship date and destination address information is returned for determining which TrackingNumberUniquelIdentifier to use on a subsequent request.</p> <p>This complex element includes:</p> <ul style="list-style-type: none"> • TrackingNumber • TrackingNumberUniquelIdentification • CarrierCode • ShipDate • Destination • RecipientDetails
Packages/TrackingNumber UniquelIdentifiers	When duplicate tracking numbers exist, this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data

Element	Description
	for the desired tracking number.

Example 9: Send Notifications Reply

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
<SOAP-ENV:Header/>
<SOAP-ENV:Body>
<SendNotificationsReply xmlns="http://fedex.com/ws/track/v14">
<HighestSeverity>SUCCESS</HighestSeverity>
<Notifications>
<Severity>SUCCESS</Severity>
<Source>trck</Source>
<Code>0</Code>
<Message>Request was successfully processed.</Message>
<LocalizedMessage>Request was successfully processed.</LocalizedMessage>
</Notifications>
<TransactionDetail>
<CustomerTransactionId>SendNotificationsRequest_v9</CustomerTransactionId>
<Localization>
<LanguageCode>EN</LanguageCode>
</Localization>
</TransactionDetail>
<Version>
<ServiceId>trck</ServiceId>
<Major>14</Major>
<Intermediate>0</Intermediate>
<Minor>0</Minor>
</Version>
<DuplicateWaybill>false</DuplicateWaybill>
<MoreDataAvailable>false</MoreDataAvailable>
<Packages>
<TrackingNumber>XXXXXXXXXXXXXX</TrackingNumber>
<TrackingNumberUniqueIdentifiers>XXXXXXXXXXXX~XXXXXXXXXXXX~FX</TrackingNumberUniqueIdentifiers>
<CarrierCode>FDXE</CarrierCode>
<Destination>
<City>DENVER</City>
<StateOrProvinceCode>CO</StateOrProvinceCode>
<CountryCode>US</CountryCode>
<CountryName>United States</CountryName>
<Residential>false</Residential>
</Destination>
<RecipientDetails>
<NotificationEventsAvailable>ON_DELIVERY</NotificationEventsAvailable>
</RecipientDetails>

```

```

</Packages>
</SendNotificationsReply>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

5.4 FedEx InSight

As part of the ShipService WSDL, you may add additional elements to your ProcessShipment request to customize your FedEx InSight information:

Table 12: FedEx InSight Elements

Element	Description
RequestedShipment	Optional.
/BlockInsightVisibility	If true, only the shipper/payor will have visibility of this shipment.
RequestedPackageLineItem /ContentRecords	<p>Includes the following elements:</p> <ul style="list-style-type: none"> • PartNumber • ItemNumber • ReceivedQuantity • Description <p>These multiple occurrence elements can be repeated up to 50 times for a single tracking number.</p>

For more information regarding FedEx InSight, go to fedex.com/insight.

For more information about shipping notification, see *Shipment Notification in the Ship Request* section of Ship Service chapter in *Web Services Developer Guide*.

6 Appendix

6.1 Test Server Mock Tracking Numbers

Table 13: Tracking Numbers for FedEx Express and Ground

Scan Event	Tracking Number	Track By Reference Info	Shipment Account Number	Ship Date	Destination Postal Code
Shipment information sent to FedEx	449044304137821	Customer Reference: 115380173 Ground Shipment ID: DMWsGWdnN	510088000	2018-08-15	33126
Tendered	149331877648230	Ground Shipment ID: 149331877648230	510088000	2018-08-15	28752
Picked Up	020207021381215	Ground Shipment ID: 53089528	510088000	2018-08-15	30549
Arrived at FedEx location	403934084723025	Ground Shipment ID: 403934084723025 Department: 31826722	510088000	2018-08-15	99206
At local FedEx facility	920241085725456	Customer Reference: 0014243047/34684523 Ground Shipment ID: 920241085725456	510088000	2018-08-15	19720
At destination sort facility	568838414941	Shipper Reference: P218101_004154359 Purchase Order: P218101_004154359	510088000	2018-08-15	85388
Departed FedEx location	039813852990618	Customer Reference: 4631962 Ground Shipment ID: THE HOUSE Department: McGee Purchase Order: 3385158	510088000	2018-08-15	24740

Scan Event	Tracking Number	Track By Reference Info	Shipment Account Number	Ship Date	Destination Postal Code
On FedEx vehicle for delivery	231300687629630	Customer Reference: W62283340102 Ground Shipment ID: 231300687629630 Purchase Order: 6228334	510088000	2018-08-15	33126
International shipment release	797806677146	N/A			
Customer not available or business closed (Delivery Exception 007)	377101283611590	Ground Shipment ID: 377101283611590	510088000	2018-08-15	95815
Local Delivery Restriction (Delivery Exception 083)	852426136339213	Customer Reference: 118402713013	510088000	2018-08-15	11375
Incorrect Address (Delivery Exception 03)	797615467620	Shipper Reference: OTHER-TK104	510088000	2018-08-15	70810
Unable to Deliver (Shipment Exception 099)	957794015041323	N/A			
Returned to Sender/Shipper	076288115212522	Invoice: 81909	510088000	2018-08-15	50323
Clearance delay (International)	581190049992	N/A			
Delivered	122816215025810	Customer Reference: PO#174724	510088000	2018-08-15	24273
Hold at Location	843119172384577	N/A			
Shipment Canceled	070358180009382	Customer Reference: 15241402 Ground Shipment ID: 070358180009382	510088000	2018-08-15	94545
Duplicate Tracking Number	713062653486	Unique Identifier 1: 2457821000~713062653486~FX Unique Identifier 2: 2457835000~713062653486~FX			

Table 14: Tracking Numbers for SmartPost

Scan Event	Tracking Number	Track By Reference Info	Shipment Account Number	Ship Date	Destination Postal Code
Shipment information sent to FedEx	02394653001023698293	Customer Reference: MLB 359926432 Invoice: 2860784 Purchase Order: 11716439 [4133589]	510088000	2018-08-15	80010
In transit	61292701078443410536	Customer Reference: MLB 359926432 Invoice: 2860740 Purchase Order: 11716414 [4130861]	510088000	2018-08-15	02919
Out for delivery	61292700726653585070	Customer Reference: PIRSQURED	510088000	2018-08-15	53051
Delivered	02394653018047202719	Customer Reference: ASQBSQEQQCSQ	510088000	2018-08-15	31757

Table 15: Tracking Numbers for Freight LTL

Scan Event	Tracking Number	Track By Reference Info	Shipment Account Number	Ship Date	Destination Postal Code
Picked Up	2873008051	Purchase Order: 812147	510088000	2018-08-15	98903
In transit	1960003216	Bill of Lading: 598MAC031715MWD	510088000	2018-08-15	73801
Weather delay (Shipment Exception)	1208673524	Bill of Lading: Q858600 Purchase Order: 119494	510088000	2018-08-15	67846
Delivered	1636374036	Purchase Order: CIRCTWOPIR	510088000	2018-08-15	65560

6.2 Track Special Handling Types

Table 16: TrackSpecialHandlingType Valid Values

TrackSpecialHandlingType Valid Values
ACCESSIBLE_DANGEROUS_GOODS
ADULT_SIGNATURE_OPTION
AIRBILL_AUTOMATION
AIRBILL_DELIVERY
ALCOHOL
AM_DELIVERY_GUARANTEE
APPOINTMENT_DELIVERY
BATTERY
BILL_RECIPIENT
BROKER_SELECT_OPTION
CALL_BEFORE_DELIVERY
CALL_TAG
CALL_TAG_DAMAGE
CHARGEABLE_CODE
COD
COLLECT
CONSOLIDATION
CONSOLIDATION_SMALLS_BAG
CURRENCY
CUT_FLOWERS
DATE_CERTAIN_DELIVERY
DELIVERY_ON_INVOICE_ACCEPTANCE
DELIVERYREATTEMPT
DELIVERY_RECEIPT
DELIVER_WEEKDAY
DIRECT_SIGNATURE_OPTION
DOMESTIC
DO_NOT_BREAK_DOWN_PALLETS
DO_NOT_STACK_PALLETS
DRY_ICE
DRY_ICE_ADDED
EAST_COAST_SPECIAL
ELECTRONIC_COD
ELECTRONIC_TRADE_DOCUMENTS
ELECTRONIC_DOCUMENTS_WITH_ORIGINALS
ELECTRONIC_SIGNATURE_SERVICE
EVENING_DELIVERY
EXCLUSIVE_USE

TrackSpecialHandlingType Valid Values
EXTENDED_DELIVERY
EXTENDED_PICKUP
EXTRA_LABOR
EXTREME_LENGTH
FOOD
FREIGHT_ON_VALUE_CARRIER_RISK
FREIGHT_ON_VALUE_OWN_RISK
FREIGHT_TO_COLLECT
FULLY_REGULATED_DANGEROUS_GOODS
GEL_PACKS_ADDED_OR_REPLACED
GROUND_SUPPORT_FOR_SMARTPOST
GUARANTEED_FUNDS
HAZMAT
HIGH_FLOOR
HOLD_AT_LOCATION
HOLIDAY_DELIVERY
INACCESSIBLE_DANGEROUS_GOODS
INDIRECT_SIGNATURE_OPTION
INSIDE_DELIVERY
INSIDE_PICKUP
INTERNATIONAL
INTERNATIONAL_CONTROLLED_EXPORT
INTERNATIONAL_MAIL_SERVICE
INTERNATIONAL_TRAFFIC_IN_ARMS_REGULATIONS
LIFTGATE
LIFTGATE_DELIVERY
LIFTGATE_PICKUP
LIMITED_ACCESS_DELIVERY
LIMITED_ACCESS_PICKUP
LIMITED_QUANTITIES_DANGEROUS_GOODS
MARKING_OR_TAGGING
NET_RETURN
NON_BUSINESS_TIME
NON_STANDARD_CONTAINER
NO_SIGNATURE_REQUIRED_SIGNATURE_OPTION
ORDER_NOTIFY
OTHER
OTHER_REGULATED_MATERIAL_DOMESTIC
PACKAGE_RETURN_PROGRAM
PIECE_COUNT_VERIFICATION
POISON
PREPAID
PRIORITY_ALERT

TrackSpecialHandlingType Valid Values
PRIORITY_ALERT_PLUS
PROTECTION_FROM_FREEZING
RAIL_MODE
RECONSIGNMENT_CHARGES
REROUTE_CROSS_COUNTRY_DEFERRED
REROUTE_CROSS_COUNTRY_EXPEDITED
REROUTE_LOCAL
RESIDENTIAL_DELIVERY
RESIDENTIAL_PICKUP
RETURNS_CLEARANCE
RETURNS_CLEARANCE_SPECIAL_ROUTING_REQUIRED
RETURN_MANAGER
SATURDAY_DELIVERY
SHIPMENT_PLACED_IN_COLD_STORAGE
SINGLE_SHIPMENT
SMALL_QUANTITY_EXCEPTION
SORT_AND_SEGREGATE
SPECIAL_DELIVERY
SPECIAL_EQUIPMENT
STANDARD_GROUND_SERVICE
STORAGE
SUNDAY_DELIVERY
THIRD_PARTY_BILLING
THIRD_PARTY_CONSIGNEE
TOP_LOAD
WEEKEND_DELIVERY
WEEKEND_PICKUP

6.3 Track Service Scan Codes

Note: N/A means that nothing will be returned for that field; however, if there is an N/A in the "Package Exception Scan Message" field, then neither the "Package Exception Scan Code" nor the "Package Exception Scan Message" will be returned.

Table 17: Track Service Scan Codes

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
AC	FXSP	Cleared customs - picked up by Canada Post	IT	In transit	N/A	N/A
AC	FXSP	At Canada Post facility	AC	At Canada Post facility	N/A	N/A
AF	FXSP	At local FedEx facility	PU	Picked up	306	Delivery scheduled via FedEx Ground, not US Postal Service
AF	FXCC	At local service center	ED	Enroute to delivery	M	On trailer <>
AF	FXFR	At local facility	AF	At local facility	M	On trailer <> Manifest Number <>
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	010	N/A
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	023	N/A
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	037	N/A
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	042	Contacting recipient for appointment

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	043	Appointment date <> and time <> set
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	070	N/A
AF	FDXG	At local FedEx facility	FD	At FedEx destination facility	094	Scheduled for delivery next business day
AF	FDXG	At local FedEx facility	AF	At local FedEx facility	A3	Tendered at <>
AF	FDXE	At local FedEx facility	AF	At local FedEx	44	N/A
		facility		facility		
AF	FDXE	At local FedEx facility	AF	At local FedEx facility	A3	Tendered at <>
AR	FDXC	Arrived at Port of Entry	IT SP	In transit or multiple statuses	N/A	Flight <>, TACM <>
AR	FDXC	At local FedEx facility	FD SP	At local FedEx facility or multiple statuses	N/A	Flight <>, TACM <>
AR	FXCC	Arrived at origin airport	AA	Arrived at origin airport	N/A	N/A
AR	FXCC	At border stop	ED	Enroute to delivery	N/A	N/A
AR	FXCC	At delivery	AD	At delivery	N/A	N/A
AR	FXCC	At pickup	AP	At pickup	N/A	N/A
AR	FXCC	Arrived at dest airport	PL	Arrived at dest airport	N/A	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
AR	FXCC	At local service center	ED	Enroute to delivery	AR	On trailer <>
AR	FXCC	At local service center	ED	Enroute to delivery	X4	On trailer <>
AR	FXCC	At border stop	ED	Enroute to delivery	BRKR	N/A
AR	FXCC	At border stop	CP	Clearance in progress	BRKR	N/A
AR	FXCC	At delivery	AD	At delivery	DARV	On trailer <>
AR	FDXG	Arrived at FedEx location	AR	Arrived at FedEx location	N/A	N/A
AR	FEDG	Arrived at FedEx location	AR	Arrived at FedEx location	070	N/A
AR	FEDG	At local FedEx facility	FD	At FedEx destination facility	091	N/A
AR	FXFR	At local facility	AF	At local facility	AR	On trailer <>
AR	FXFR	At local facility	AF	At local facility	X4	On trailer <>
AR	FXFR	Arrived at customs broker	AR	Arrived at customs broker	BRKR	Clearance in progress
AR	FXFR	At pickup	AP	At pickup	OARV	Arrived at customer location for pickup
AR	FXFR	At delivery	AD	At delivery	DARV	Arrived at customer location for delivery
AR	FDXE	Arrived at FedEx location	AR	Arrived at FedEx location		N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
AR	FDXE	At local FedEx facility	FD	At FedEx destination facility		N/A
AR	FDXE	At local FedEx facility	FD	At FedEx destination facility	01	Package not delivered/not attempted
AR	FDXE	At local FedEx facility	FD	At FedEx destination facility	41	Package not due for delivery
AR	FDXE	At local FedEx facility	FD	At FedEx destination facility	41	Package not due for delivery
AR	FDXE	At local FedEx facility	OF	At FedEx origin facility	44	N/A
AR	FDXE	At local FedEx facility	FD	At FedEx destination facility	44	N/A
AR	FDXE	At local FedEx facility	HL	At FedEx destination facility	015A	N/A
AR	FDXE	At dest sort facility	SF	At dest sort facility		N/A
AR	FDXE	At dest sort facility	SF	At dest sort facility		N/A
AR	FXSP	At U.S. Postal Service facility	AXA	At U.S. Postal Service facility	N/A	N/A
AR	FXSP	Arrived at FedEx location	AR	Arrived at FedEx location	N/A	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
AR	FXSP	At U.S. Postal Service facility	AX	At U.S. Postal Service facility	A4	Tendered to U.S. Postal Service for delivery – Allow one to two additional days for delivery.
AR	FXSP	At U.S. Postal Service facility	AX	At U.S. Postal Service facility	A4A	Tendered to U.S. Postal Service for delivery – Allow one to two additional days for delivery. A final delivery scan will not be generated for this shipment.
AR	FXSP	At U.S. Postal Service facility	AX	At U.S. Postal Service facility	A9	Arrived at local Post Office – Allow one to two additional days for delivery.
AS	FDXE	Address corrected	AS	Address corrected	N/A	N/A
AS	FDXG	Address corrected	AS	Address corrected	N/A	N/A
CA	FXFR	Shipment cancelled by sender	CA	Shipment cancelled by sender	N/A	N/A
CA	FXCC	Shipment cancelled	CA	Shipment cancelled	DR	Vehicle furnished but not used
CA	FXCC	Shipment cancelled	CA	Shipment cancelled	N/A	N/A
CA	FDXG	Shipment cancelled by sender	CA	Shipment cancelled by sender	N/A	N/A
CA	FDXE	Shipment cancelled by sender	CA	Shipment cancelled by sender		N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CA	FEDEX_OFFICE	Order Cancelled	CA	Order Cancelled	779	Order Deleted
CC	FDXC	International shipment release	IT	International shipment release	N/A	N/A
CC	FXCC	International shipment release	CC	International shipment release	N/A	N/A
CC	FDXG	International shipment release	CC	International shipment release	078	N/A
CC	FXFR	International shipment release	CC	International shipment release	CSCLRD	Shipment cleared
CC	FDXE	International shipment release	CC	International shipment release		N/A
CC	FDXE	International shipment release	CC	International shipment release		N/A
CC	FDXE	International shipment release	CC	International shipment release	65	N/A
CC	FDXE	International shipment release	CC	International shipment release	66	N/A
CD	FXCC	Clearance delay	CD	Clearance delay	INBOND	Shipment held in bond
CD	FXCC	Clearance delay	CD	Clearance delay	CSHELD	Arrived at Customs – Awaiting inspection

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FXCC	Clearance delay	CD	Clearance delay	CSPWRK	Additional paperwork or information is required
CD	FXCC	Clearance delay	CD	Clearance delay	MXRDY	Ready for pickup by Mexico broker
CD	FXCC	Clearance delay	CD	Clearance delay	R0004	Goods are subject to regulatory review
CD	FXCC	Clearance delay	CD	Clearance delay	R0008	In clearance process
CD	FXCC	Clearance delay	CD	Clearance delay	R0019	Goods are subject to regulatory review
CD	FXCC	Clearance delay	CD	Clearance delay	R0025	Shipment requires a Commercial Invoice
CD	FXCC	Clearance delay	CD	Clearance delay	R0039	Commodity being shipped is restricted into the destination country
CD	FXCC	Clearance delay	CD	Clearance delay	R0055	Clearance instructions from the importer are required
CD	FXCC	Clearance delay	CD	Clearance delay	R0074	Detailed broker information is required
CD	FXCC	Clearance delay	CD	Clearance delay	R0093	Arrangement for duties and taxes is required
CD	FXCC	Clearance delay	CD	Clearance delay	R0102	Unknown status: Non-FedEx broker
CD	FXCC	Clearance delay	CD	Clearance delay	R0162	Paperwork is subject to regulatory review
CD	FXCC	Clearance delay	CD	Clearance delay	R0164	Goods are subject to regulatory review

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FXFR	Clearance delay	CD	Clearance delay	INBOND	Shipment held in bond
CD	FXFR	Clearance delay	CD	Clearance delay	CSHELD	Arrived at Customs – Awaiting inspection
CD	FXFR	Clearance delay	CD	Clearance delay	CSPWRK	Additional paperwork or information is required.
CD	FXFR	Clearance delay	CD	Clearance delay	MXRDY	Ready for pickup by Mexico broker
CD	FXFR	Clearance delay	CD	Clearance delay	R0004	Goods are subject to regulatory review
CD	FXFR	Clearance delay	CD	Clearance delay	R0008	In clearance process
CD	FXFR	Clearance delay	CD	Clearance delay	R0019	Goods are subject to regulatory review
CD	FXFR	Clearance delay	CD	Clearance delay	R0025	Shipment requires a Commercial Invoice
CD	FXFR	Clearance delay	CD	Clearance delay	R0039	Commodity being shipped is restricted into the destination country
CD	FXFR	Clearance delay	CD	Clearance delay	R0055	Clearance instructions from the importer are required
CD	FXFR	Clearance delay	CD	Clearance delay	R0074	Detailed broker information is required
CD	FXFR	Clearance delay	CD	Clearance delay	R0093	Arrangement for duties and taxes is required
CD	FXFR	Clearance delay	CD	Clearance delay	R0102	Unknown status: Non-FedEx broker

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FXFR	Clearance delay	CD	Clearance delay	R0162	Paperwork is subject to regulatory review
CD	FXFR	Clearance delay	CD	Clearance delay	R0164	Goods are subject to regulatory review
CD	FDXG	Clearance delay	CD	Clearance delay	075	In clearance process
CD	FDXG	Clearance delay	CD	Clearance delay	076	In clearance process
CD	FDXG	Clearance delay	CD	Clearance delay	R0000	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0001	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0002	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0003	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0004	Goods are subject to regulatory review
CD	FDXG	Clearance delay	CD	Clearance delay	R0005	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0006	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0007	In clearance process
CD	FDXG	Clearance delay	CD	Clearance delay	R0008	In clearance process
CD	FDXG	Clearance delay	CD	Clearance delay	R0009	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0010	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0011	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0012	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0013	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	>R0014	In clearance process

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0015	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0016	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0017	Shipment being returned to shipper
CD	FDXG	Clearance delay	CD	Clearance delay	R0018	Processing duties and taxes payment
CD	FDXG	Clearance delay	CD	Clearance delay	R0019	Goods are subject to regulatory review
CD	FDXG	Clearance delay	CD	Clearance delay	R0020	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0021	Shipment requires a certificate of origin from the Chamber of Commerce at the origin location. Certificate must include origin of goods (country of manufacture).
CD	FDXG	Clearance delay	CD	Clearance delay	R0022	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0023	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0024	The gender for which the shipment's contents are made must be specified. For example: Men, Women, Children, Unisex.
CD	FDXG	Clearance delay	CD	Clearance delay	R0025	Shipment requires a Commercial Invoice.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0026	Commercial Invoice is incomplete.
CD	FDXG	Clearance delay	CD	Clearance delay	R0027	Documentation illegible. Shipment requires a complete Commercial Invoice
CD	FDXG	Clearance delay	CD	Clearance delay	R0028	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0029	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0030	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0031	Goods are not labeled properly to meet marking requirements.
CD	FDXG	Clearance delay	CD	Clearance delay	R0032	Goods are not properly marked as a sample.
CD	FDXG	Clearance delay	CD	Clearance delay	R0033	Goods are not properly mutilated for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0034	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0035	Shipment requires documentation supporting preferential duty and tax treatment.
CD	FDXG	Clearance delay	CD	Clearance delay	R0036	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0037	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0038	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0039	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0040	A specialized form/statement from the shipper is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0041	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0042	A Country of Origin declaration is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0043	A detailed commodity breakdown with itemized description and values is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0044	Shipment documentation indicates value discrepancy. Correct value of shipment is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0045	The value of goods for each item on the Commercial Invoice is required for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0046	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0047	A confirmation of the value of goods is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0048	Confirmation of currency is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0049	A verification of the country of manufacture is required.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0050	The original visa/export license from the origin country is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0051	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0052	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0053	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0054	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0055	Clearance instructions from the importer are required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0056	Shipment requires importer's registration/identification number for clearance. (Examples include EIN, SSN, VAT, GST, RFC, etc.)
CD	FDXG	Clearance delay	CD	Clearance delay	R0057	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0058	A written statement indicating the end use of goods or reason of importation is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0059	Import license or permit is required for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0060	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0061	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0062	A Personal Effects form or self-clearance is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0063	A Power of Attorney (POA) or form letter, authorizing FedEx/Broker to clear the shipment on behalf of the importer, is required for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0064	A Quarantine Permit is required
CD	FDXG	Clearance delay	CD	Clearance delay	R0065	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0066	A specialized form/statement is required for clearance from recipient.
CD	FDXG	Clearance delay	CD	Clearance delay	R0067	Goods are subject to regulatory review.
CD	FDXG	Clearance delay	CD	Clearance delay	R0068	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0069	A duty free declaration is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0070	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0071	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0072	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0073	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0074	Detailed broker information is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0075	Proof of Export documentation required for shipment to obtain duty relief upon clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0076	Original export documents required on repaired goods.
CD	FDXG	Clearance delay	CD	Clearance delay	R0077	Temporary Importation Bond is required
CD	FDXG	Clearance delay	CD	Clearance delay	R0078	Documents must be translated into the local language for goods to be classified and shipment to be cleared.
CD	FDXG	Clearance delay	CD	Clearance delay	R0079	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0080	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0081	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0082	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0083	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0084	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0085	Goods are subject to regulatory review.
CD	FDXG	Clearance delay	CD	Clearance delay	R0086	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0087	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0088	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0089	In clearance process.
CD	FDXG	Clearance delay	CD	Clearance delay	R0090	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0091	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0092	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0093	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0094	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0095	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0096	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0097	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0098	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0099	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0100	The original visa/export license from the origin country is incomplete or illegible.
CD	FDXG	Clearance delay	CD	Clearance delay	R0101	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0102	Unknown status: Non-FedEx broker.
CD	FDXG	Clearance delay	CD	Clearance delay	R0103	The original visa/export license from the origin country

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
						is not with the shipment.
CD	FDXG	Clearance delay	CD	Clearance delay	R0104	The original visa/export license from the origin country is not with the shipment. A copy cannot be used for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0105	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0106	Importer needs to provide tariff number.
CD	FDXG	Clearance delay	CD	Clearance delay	R0107	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0108	Additional documentation is required for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0109	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0110	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0111	Contents may not be marked or labeled appropriately.
CD	FDXG	Clearance delay	CD	Clearance delay	R0112	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0113	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0114	Proof of origin required for shipments re-imported to country of origin.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0115	A description of goods is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0116	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0117	Original invoice with company logo and/or original signature is required for clearance.
CD	FDXG	Clearance delay	CD	Clearance delay	R0118	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0119	The cost of the repair, alteration, warranty the item(s) on the Commercial Invoice is needed for classification. Market value of the items may also be required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0120	In Clearance Process.
CD	FDXG	Clearance delay	CD	Clearance delay	R0121	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0122	A shipment that is missing a signature or title on any form other than a Commercial Invoice.
CD	FDXG	Clearance delay	CD	Clearance delay	R0123	A statement is required from the shipper to appear on the Commercial Invoice atesting to the non-toxicity of the goods shipped.
CD	FDXG	Clearance delay	CD	Clearance delay	R0124	Part number not provided in customer's database.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0125	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0126	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0127	Quantity of goods shipped is required on the Commercial Invoice.
CD	FDXG	Clearance delay	CD	Clearance delay	R0128	Length and/or width are required on the Commercial Invoice.
CD	FDXG	Clearance delay	CD	Clearance delay	R0129	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0130	Assembler's declaration needed to indicate the costs of the local country parts used to assemble foreign-made goods.
CD	FDXG	Clearance delay	CD	Clearance delay	R0131	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0132	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0133	A non-FedEx systems outage has delayed release.
CD	FDXG	Clearance delay	CD	Clearance delay	R0134	A FedEx Systems Outage has delayed release.
CD	FDXG	Clearance delay	CD	Clearance delay	R0135	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0136	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0137	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0138	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0139	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0140	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0141	Itemized breakdown of product composition required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0142	Description provided is insufficient to classify commodity.
CD	FDXG	Clearance delay	CD	Clearance delay	R0143	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0144	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0145	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0146	All pieces have not arrived at clearance port together.
CD	FDXG	Clearance delay	CD	Clearance delay	R0147	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0148	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0149	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0150	The visa was not transmitted electronically.
CD	FDXG	Clearance delay	CD	Clearance delay	R0151	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0152	Goods are subject to regulatory review. Agency closed.
CD	FDXG	Clearance delay	CD	Clearance delay	R0153	In clearance process.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0154	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0155	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0156	Wood packing material for international trade must possess internationally recognized stamp/brand attesting to its approved phytosanitary status
CD	FDXG	Clearance delay	CD	Clearance delay	R0157	Military Declaration is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0158	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0159	In clearance process.
CD	FDXG	Clearance delay	CD	Clearance delay	R0160	A completed Tax Exception Form is required.
CD	FDXG	Clearance delay	CD	Clearance delay	R0161	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0162	Paperwork is subject to regulatory review.
CD	FDXG	Clearance delay	CD	Clearance delay	R0163	Goods are subject to regulatory review.
CD	FDXG	Clearance delay	CD	Clearance delay	R0164	Goods are subject to regulatory review.
CD	FDXG	Clearance delay	CD	Clearance delay	R0165	N/A
CD	FDXG	Clearance delay	CD	Clearance delay	R0166	In clearance process.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXG	Clearance delay	CD	Clearance delay	R0167	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	55	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay		N/A
CD	FDXE	Clearance delay	CD	Clearance delay		N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0000	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0001	Additional paperwork or information is required from importer.
CD	FDXE	Clearance delay	CD	Clearance delay	R0002	Additional paperwork is required from shipper.
CD	FDXE	Clearance delay	CD	Clearance delay	R0003	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0004	Goods are subject to regulatory review.
CD	FDXE	Clearance delay	CD	Clearance delay	R0005	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0006	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0007	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0008	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0009	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0010	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0011	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0012	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0013	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0014	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0015	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0016	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0017	Shipment being returned to shipper.
CD	FDXE	Clearance delay	CD	Clearance delay	R0018	Processing duties and taxes payment.
CD	FDXE	Clearance delay	CD	Clearance delay	R0019	Goods are subject to regulatory review.
CD	FDXE	Clearance delay	CD	Clearance delay	R0020	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0021	Shipment requires a certificate of origin from the Chamber of Commerce at the origin location. Certificate must include origin of goods (country of manufacture).
CD	FDXE	Clearance delay	CD	Clearance delay	R0022	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0023	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0024	The gender for which the shipment's contents are made must be specified. For example: Men, Women, Children, Unisex.
CD	FDXE	Clearance delay	CD	Clearance delay	R0025	Shipment requires a Commercial Invoice.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0026	Commercial Invoice is incomplete.
CD	FDXE	Clearance delay	CD	Clearance delay	R0027	Documentation illegible. Shipment requires a complete Commercial Invoice.
CD	FDXE	Clearance delay	CD	Clearance delay	R0028	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0029	Shipment requires additional paperwork.
CD	FDXE	Clearance delay	CD	Clearance delay	R0030	Shipment requires a Multiple Country Declaration.
CD	FDXE	Clearance delay	CD	Clearance delay	R0031	Goods are not labeled properly to meet marking requirements
CD	FDXE	Clearance delay	CD	Clearance delay	R0032	Goods are not properly marked as a sample.
CD	FDXE	Clearance delay	CD	Clearance delay	R0033	Goods are not properly mutilated for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0034	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0035	Shipment requires documentation supporting preferential duty and tax treatment.
CD	FDXE	Clearance delay	CD	Clearance delay	R0036	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0037	Importer has refused to accept the shipment.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0038	Documentation missing. A statement verifying origin of shipment, and a statement specifying cost(s) of repair/alteration of items on the commercial invoice are required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0039	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0040	A specialized form/statement from the shipper is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0041	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0042	A Country of Origin declaration is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0043	A detailed commodity breakdown with itemized description and values is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0044	Shipment documentation indicates value discrepancy. Correct value of shipment is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0045	The value of goods for each item on the Commercial Invoice is required for clearance.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0046	Shipment requires a Value Declaration for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0047	A confirmation of the value of goods is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0048	Confirmation of currency is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0049	A verification of the country of manufacture is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0050	The original visa/export license from the origin country is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0051	Shipment is awaiting customs approval for transit documentation or in process of being transferred to another location.
CD	FDXE	Clearance delay	CD	Clearance delay	R0052	A certificate/permit confirming goods are compliant with local regulation is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0053	In clearance process, please call for information.
CD	FDXE	Clearance delay	CD	Clearance delay	R0054	Authorization for use of importer's deferment account is required.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0055	Clearance instructions from the importer are required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0056	Shipment requires importer's registration/identification number for clearance. (Examples include EIN, SSN, VAT, GST, RFC, and so on.)
CD	FDXE	Clearance delay	CD	Clearance delay	R0057	The original importer permit/license issued for this specific shipment is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0058	A written statement indicating the end use of goods or reason of importation is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0059	Import license or permit is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0060	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0061	NOM Letter (carta de no comercialización) is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0062	A Personal Effects form or self-clearance is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0063	A Power of Attorney (POA) or form letter, authorizing FedEx/Broker to clear the shipment on

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
						behalf of importer is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0064	A Quarantine Permit is required
CD	FDXE	Clearance delay	CD	Clearance delay	R0065	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0066	A specialized form/statement is required for clearance from recipient.
CD	FDXE	Clearance delay	CD	Clearance delay	R0067	Goods are subject to regulatory review.
CD	FDXE	Clearance delay	CD	Clearance delay	R0068	A description of goods is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0069	A duty free declaration is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0070	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0071	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0072	A more accurate description of goods for commodity classification is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0073	Itemized breakdown of material/fabric contents is required.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0074	Detailed broker information is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0075	Proof of Export documentation required for shipment to obtain duty relief upon clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0076	Original export documents required on repaired goods.
CD	FDXE	Clearance delay	CD	Clearance delay	R0077	Temporary Importation Bond is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0078	Documents must be translated into the local language for goods to be classified and shipment to be cleared.
CD	FDXE	Clearance delay	CD	Clearance delay	R0079	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0080	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0081	Recipient business is not open.
CD	FDXE	Clearance delay	CD	Clearance delay	R0082	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0083	A signed affidavit or a support document is required to return this shipment to the country of origin.
CD	FDXE	Clearance delay	CD	Clearance delay	R0084	Customer has requested non-express clearance.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0085	Goods are subject to regulatory review.
CD	FDXE	Clearance delay	CD	Clearance delay	R0086	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0087	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0088	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0089	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0090	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0091	The commercial invoice did not state the market value of the commodity after the repairs or alterations
CD	FDXE	Clearance delay	CD	Clearance delay	R0092	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0093	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0094	A declaration is required on items listed as repaired or altered.
CD	FDXE	Clearance delay	CD	Clearance delay	R0095	Documentation or information missing.
CD	FDXE	Clearance delay	CD	Clearance delay	R0096	A certificate issued by the State General

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
						Administration of the Peoples Republic of China for quality Supervision and Inspection and Quarantine stating that the solid wood packing material was heat-treated, fumigated, or treated with preservatives prior to leaving China.
CD	FDXE	Clearance delay	CD	Clearance delay	R0097	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0098	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0099	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0100	The original visa/export license from the origin country is incomplete or illegible.
CD	FDXE	Clearance delay	CD	Clearance delay	R0101	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0102	Unknown status: Non-FedEx broker.
CD	FDXE	Clearance delay	CD	Clearance delay	R0103	The original visa/export license from the origin country is not with the shipment.
CD	FDXE	Clearance delay	CD	Clearance delay	R0104	The original visa/export license from the origin country is not with the shipment. A copy cannot be used for clearance.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0105	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0106	Importer needs to provide tariff number.
CD	FDXE	Clearance delay	CD	Clearance delay	R0107	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0108	Additional documentation is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0109	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0110	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0111	Contents may not be marked or labeled appropriately.
CD	FDXE	Clearance delay	CD	Clearance delay	R0112	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0113	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0114	Proof of origin required for shipments re-imported to country of origin.
CD	FDXE	Clearance delay	CD	Clearance delay	R0115	A description of goods is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0116	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0117	Original invoice with company logo and/or original signature is required for clearance.
CD	FDXE	Clearance delay	CD	Clearance delay	R0118	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0119	The cost of the repair, alteration, warranty for the item(s) on the Commercial Invoice is needed for classification. Market value of the items may also be required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0120	In Clearance Process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0121	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0122	A shipment that is missing a signature or title on any form other than a Commercial Invoice.
CD	FDXE	Clearance delay	CD	Clearance delay	R0123	A statement is required from the shipper to appear on the Commercial Invoice atesting to the non-toxicity of the goods shipped.
CD	FDXE	Clearance delay	CD	Clearance delay	R0124	Part number not provided in customer's database
CD	FDXE	Clearance delay	CD	Clearance delay	R0125	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0126	This entry must be presented at the Customs Port Office.
CD	FDXE	Clearance delay	CD	Clearance delay	R0127	Quantity of goods shipped is required on the Commercial Invoice.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0128	Length and/or width are required on the Commercial Invoice.
CD	FDXE	Clearance delay	CD	Clearance delay	R0129	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0130	Assembler's declaration needed to indicate the costs of the local country parts used to assemble foreign-made goods
CD	FDXE	Clearance delay	CD	Clearance delay	R0131	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0132	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0133	A non-FedEx systems outage has delayed release.
CD	FDXE	Clearance delay	CD	Clearance delay	R0134	A FedEx Systems Outage has delayed release.
CD	FDXE	Clearance delay	CD	Clearance delay	R0135	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0136	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0137	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0138	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0139	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0140	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0141	Itemized breakdown of product composition required.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0142	Description provided is insufficient to classify commodity.
CD	FDXE	Clearance delay	CD	Clearance delay	R0143	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0144	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0145	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0146	All pieces have not arrived at clearance port together.
CD	FDXE	Clearance delay	CD	Clearance delay	R0147	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0148	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0149	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0150	The visa was not transmitted electronically.
CD	FDXE	Clearance delay	CD	Clearance delay	R0151	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0152	Goods are subject to regulatory review. Agency closed.
CD	FDXE	Clearance delay	CD	Clearance delay	R0153	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0154	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0155	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0156	Wood packing material for international trade must possess internationally recognized stamp/brand attesting to its approved phytosanitary status.
CD	FDXE	Clearance delay	CD	Clearance delay	R0157	Military Declaration is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0158	N/A
CD	FDXE	Clearance delay	CD	Clearance delay	R0159	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0160	A completed Tax Exception Form is required.
CD	FDXE	Clearance delay	CD	Clearance delay	R0161	The shipment needs to go through a formal clearance process and is therefore delayed.
CD	FDXE	Clearance delay	CD	Clearance delay	R0162	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0163	Goods are subject to regulatory review.
CD	FDXE	Clearance delay	CD	Clearance delay	R0164	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0165	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0166	In clearance process.
CD	FDXE	Clearance delay	CD	Clearance delay	R0167	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
CD	FDXE	Clearance delay	CD	Clearance delay	R0168	Importer/Consignee supplied CI has not been received.
CD	FDXE	Clearance delay	CD	Clearance delay	R0169	Manufacturer name and address or manufacturer identification code (MID) for each commodity required.
CH	FXCC	Location changed	CH	Location changed	LOCCHANGE	N/A
CP	FDXE	Clearance in progress	CP	Clearance in progress	55	N/A
CP	FDXE	Clearance in progress	CP	Clearance in progress	63	N/A
CP	FDXESP	Pre-clearance delay	CP	Pre-clearance delay	N/A	N/A
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	A1	Mechanical
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	AA	Driver delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	A3	Accident
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	C2	Paperwork modification required
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	C4	Waiting to unload
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	C5	Customer requested time change

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	R2	Shipment specifics changed by customer
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	RA	Air traffic control delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	RL	Aircraft loading delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	RM	Aircraft mechanical
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	RU	Aircraft unloading delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	SA	Service delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U1	Origin weather
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U2	Destination weather
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U3	Road hazard
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U4	Restricted travel permit delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U5	Border delay
DE DD	FXCC	Delivery Delay	DE DD	Enroute to delivery/delayed	U7	Road construction delay
DE	FXCC	Delivery exception	DE	Delivery exception	ALSHRT	All short in transit
DE	FXCC	Delivery exception	DE	Delivery exception	APPT	Appointment Date <> and Time <> Set

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXCC	Delivery exception	DE	Delivery exception	BADADDR	Refused - Incorrect address provided
DE	FXCC	Delivery exception	DE	Delivery exception	BADPO	Refused - Invalid or missing purchase order number
DE	FXCC	Delivery exception	DE	Delivery exception	CLSTDAY	Delivery Attempted - Consignee closed
DE	FXCC	Delivery exception	DE	Delivery exception	CNLADDR	Delivery Attempted - Consignee address could not be located
DE	FXCC	Delivery exception	DE	Delivery exception	CNOTPAY	No payment available at time of delivery
DE	FXCC	Delivery exception	DE	Delivery exception	CRHOLD	Credit hold
DE	FXCC	Delivery exception	DE	Delivery exception	DAMAGE	Refused - Damaged on delivery
DE	FXCC	Delivery exception	DE	Delivery exception	DNORDER	Refused - Consignee did not order the freight
DE	FXCC	Delivery exception	DE	Delivery exception	DRFTER	Driver failed to enter reason
DE	FXCC	Delivery exception	DE	Delivery exception	DUPSHIP	Refused - Duplicate shipment
DE	FXCC	Delivery exception	DE	Delivery exception	DTEND	Attempted to contact consignee
DE	FXCC	Delivery exception	DE	Delivery exception	EQUIP	Require special equipment
DE	FXCC	Delivery exception	DE	Delivery exception	FRTRMIC	Refused - Consignee disputes freight charges or items

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXCC	Delivery exception	DE	Delivery exception	HLDAY	Consignee closed for holiday
DE	FXCC	Delivery exception	DE	Delivery exception	INVEN	Consignee closed for inventory
DE	FXCC	Delivery exception	DE	Delivery exception	NEEDAPT	Delivery attempted - Appointment was required
DE	FXCC	Delivery exception	DE	Delivery exception	NOCHKAV	No payment available at time of delivery
DE	FXCC	Delivery exception	DE	Delivery exception	NODSDD	Delivery attempted - No dock space/driver delayed
DE	FXCC	Delivery exception	DE	Delivery exception	NOPACKL	Refused - Missing packing list
DE	FXCC	Delivery exception	DE	Delivery exception	NOPONBR	Refused - Invalid or missing purchase order number
DE	FXCC	Delivery exception	DE	Delivery exception	NOREC	Consignee closed
DE	FXCC	Delivery exception	DE	Delivery exception	NORTNAT	Refused - No return authorizations
DE	FXCC	Delivery exception	DE	Delivery exception	ONHND	On hand. Awaiting further instructions
DE	FXCC	Delivery exception	DE	Delivery exception	ORDERCN	Refused - Consignee cancelled the order
DE	FXCC	Delivery exception	DE	Delivery exception	PERMAPT	Delivery Attempted - Permanent appointment is required

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXCC	Delivery exception	DE	Delivery exception	REARLOD	Delivery Attempted - Rear load
DE	FXCC	Delivery exception	DE	Delivery exception	RECLBNN	Delivery Attempted - Consignee closed today (before 5pm local)
DE	FXCC	Delivery exception	DE	Delivery exception	REDLVY	Refused – Consignee cannot receive on delivery date
DE	FXCC	Delivery exception	DE	Delivery exception	SHIPTS	Refused – Shipped too soon
DE	FXCC	Delivery exception	DE	Delivery exception	SHIPTL	Refused – Shipped too late
DE	FXCC	Delivery exception	DE	Delivery exception	SHORTDL	Refused - Short on delivery
DE	FXCC	Delivery exception	DE	Delivery exception	WRNGPRD	Refused – Wrong product shipped
DE	FXCC	Delivery exception	DE	Delivery exception	DMGE	Damaged <> <>
DE	FXCC	Delivery exception	DE	Delivery exception	LTDACC	Limited access locations
DE	FXCC	Delivery exception	DE	Delivery exception	OVER	Over <> <>
DE	FXCC	Delivery exception	DE	Delivery exception	SHORT	Shortage <> <>
DE	FXCC	Delivery exception	DE	Delivery exception	OSDCL	Over, short, damaged cleared
DE	FDXG	Delivery exception	DE	Delivery exception	001	Recipient location security delay.

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
						Delivery will be re-attempted.
DE	FDXG	Delivery exception	DE	Delivery exception	002	Incorrect address
DE	FDXG	Delivery exception	DE	Delivery exception	002A	Incorrect address – Zip/Postal code
DE	FDXG	Delivery exception	DE	Delivery exception	002B	Incorrect address - Street name
DE	FDXG	Delivery exception	DE	Delivery exception	002C	Incorrect address – Street number
DE	FDXG	Delivery exception	DE	Delivery exception	002D	Incorrect address – Apartment/Suite number
DE	FDXG	Delivery exception	DE	Delivery exception	002E	Incorrect address – Recipient moved
DE	FDXG	Delivery exception	DE	Delivery exception	003	Unable to locate address
DE	FDXG	Delivery exception	DE	Delivery exception	003A	Unable to locate address – Business or house
DE	FDXG	Delivery exception	DE	Delivery exception	003B	Unable to locate address – Street name
DE	FDXG	Delivery exception	DE	Delivery exception	003C	Unable to locate address – Street number
DE	FDXG	Delivery exception	DE	Delivery exception	003D	Unable to locate address – Apartment/Suite number

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXG	Delivery exception	DE	Delivery exception	004	Customer not available or business closed
DE	FDXG	Delivery exception	DE	Delivery exception	004A	Customer not available or business closed – Adult signature required
DE	FDXG	Delivery exception	DE	Delivery exception	006	Refused by recipient
DE	FDXG	Delivery exception	DE	Delivery exception	006A	Refused by recipient – Order canceled
DE	FDXG	Delivery exception	DE	Delivery exception	006B	Refused by recipient – Duplicated order
DE	FDXG	Delivery exception	DE	Delivery exception	006C	Refused by recipient – Late delivery
DE	FDXG	Delivery exception	DE	Delivery exception	006D	Refused by recipient – Package damaged
DE	FDXG	Delivery exception	DE	Delivery exception	006E	Refused by recipient – Not ordered
DE	FDXG	Delivery exception	DE	Delivery exception	006F	Refused by recipient – Order incorrect
DE	FDXG	Delivery exception	DE	Delivery exception	007	Customer not available or business closed
DE	FDXG	Delivery exception	DE	Delivery exception	007A	Customer not available or business closed – Adult signature required
DE	FDXG	Delivery exception	DE	Delivery exception	010	Returned to facility for inspection

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXG	Delivery exception	DE	Delivery exception	011	Customer not available or business closed
DE	FDXG	Delivery exception	DE	Delivery exception	012	Delivery delayed, scheduled for next business day
DE	FDXG	Delivery exception	DE	Delivery exception	017	Retrieved shipment
DE	FDXG	Delivery exception	DE	Delivery exception	019	Delivered to address other than recipient
DE	FDXG	Delivery exception	DE	Delivery exception	022	Package held for COD information
DE	FDXG	Delivery exception	DE	Delivery exception	024	Payment or package not ready
DE	FDXG	Delivery exception	DE	Delivery exception	025	Tendered to authorized agent for final delivery
DE	FDXG	Delivery exception	DE	Delivery exception	027	No attempt made, delivery scheduled for next business day
DE	FDXG	Delivery exception	DE	Delivery exception	028	Tendered to authorized agent for final delivery
DE	FDXG	Delivery exception	DE	Delivery exception	034	Future delivery requested
DE	FDXG	Delivery exception	DE	Delivery exception	035	Awaiting additional delivery information from recipient
DE	FDXG	Delivery exception	DE	Delivery exception	036	Local delivery restriction, delivery not attempted

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXG	Delivery exception	DE	Delivery exception	037	Delivery delayed, scheduled for next business day
DE	FDXG	Delivery exception	DE	Delivery exception	039	Damaged, handling per shipper instructions
DE	FDXG	Delivery exception	DE	Delivery exception	057	Local weather delay, delivery not attempted
DE	FDXG	Delivery	DE	Delivery	058	Local delivery
		exception		exception		restriction, delivery not attempted
DE	FDXG	Delivery exception	DE	Delivery exception	059	Customer not available or business closed
DE	FDXG	Delivery exception	DE	Delivery exception	082	Local weather delay - Delivery not attempted
DE	FDXG	Delivery exception	DE	Delivery exception	083	Local delivery restriction - Delivery not attempted
HA	FDXG	Hold at FedEx location request accepted	HA	Delivery exception	A13	Shipment is being redirected as requested to <tokenized facility>
DE	FDXG	Delivery exception	DE	Delivery exception	A14	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A15	Unable to hold at FedEx facility for recipient pickup

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXG	Delivery exception	DE	Delivery exception	A16	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A17	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A18	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A19	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A20	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A21	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A22	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A23	Redirecting shipment per customer request
DE	FDXG	Delivery exception	DE	Delivery exception	A25	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A26	Unable to hold at FedEx facility for recipient pickup
DE	FDXG	Delivery exception	DE	Delivery exception	A27	Unable to hold at FedEx facility for recipient pickup

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXG	Delivery exception	DE	Delivery exception	A29	Unable to hold at FedEx facility for recipient pickup
DE	FXFR	Delivery exception	DE	Delivery exception	ALSHRT	All short in transit
RR	FXFR	Delivery option requested	RR	Delivery option requested	APPT	Appointment Date <> and Time <> Set
DE	FXFR	Delivery exception	DE	Delivery exception	BADADDR	Refused – Incorrect address provided
DE	FXFR	Delivery exception	DE	Delivery exception	BADPO	Refused – Invalid or missing purchase order number
DE	FXFR	Delivery exception	DE	Delivery exception	CLSTDAY	Delivery Attempted – Consignee closed
DE	FXFR	Delivery exception	DE	Delivery exception	CNLADDR	Delivery attempted – consignee address could not be located
DE	FXFR	Delivery exception	DE	Delivery exception	CNOTPAY	No payment available at time of delivery
DE	FXFR	Delivery exception	DE	Delivery exception	CRHOLD	Credit hold
DE	FXFR	Delivery exception	DE	Delivery exception	DAMAGE	Refused – Damaged on delivery
DE	FXFR	Delivery exception	DE	Delivery exception	DNORDER	Refused – Consignee did not order the freight
DE	FXFR	Delivery exception	DE	Delivery exception	DRFTER	Driver failed to enter reason
DE	FXFR	Delivery exception	DE	Delivery exception	DUPSHIP	Refused – Duplicate shipment

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXFR	Delivery exception	DE	Delivery exception	DTEND	Attempted to contact consignee
DE	FXFR	Delivery exception	DE	Delivery exception	EQUIP	Require special equipment.
DE	FXFR	Delivery exception	DE	Delivery exception	FRTRMIC	Refused – Consignee disputes freight charges or terms
DE	FXFR	Delivery exception	DE	Delivery exception	HLDAY	Consignee closed for holiday
DE	FXFR	Delivery exception	DE	Delivery exception	INVEN	Consignee closed for inventory
DE	FXFR	Delivery exception	DE	Delivery exception	NEEDAPT	Delivery attempted – Appointment was required
DE	FXFR	Delivery exception	DE	Delivery exception	NOCHKAV	No payment available at time of delivery
DE	FXFR	Delivery exception	DE	Delivery exception	NODSDD	Delivery attempted – No dock space/driver delayed
DE	FXFR	Delivery exception	DE	Delivery exception	NOPACKL	Refused – Missing packing list
DE	FXFR	Delivery exception	DE	Delivery exception	NOPONBR	Refused – Invalid or missing purchase order number
DE	FXFR	Delivery exception	DE	Delivery exception	NOREC	Consignee closed
DE	FXFR	Delivery exception	DE	Delivery exception	NORTNAT	Refused – No return authorization
DE	FXFR	Delivery exception	DE	Delivery exception	ONHND	On hand. Awaiting further instructions

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXFR	Delivery exception	DE	Delivery exception	ORDERCN	Refused – Consignee cancelled the order
DE	FXFR	Delivery exception	DE	Delivery exception	PERMAPT	Delivery Attempted – Permanent appointment is required
DE	FXFR	Delivery exception	DE	Delivery exception	REARLOD	Delivery Attempted – Rear load
DE	FXFR	Delivery exception	DE	Delivery exception	RECLBN	Delivery Attempted – Consignee closed today (before 5pm local)
DE	FXFR	Delivery exception	DE	Delivery exception	REDLKY	Refused – Consignee cannot receive on delivery date
DE	FXFR	Delivery exception	DE	Delivery exception	SHIPTS	Refused – Shipped too soon
DE	FXFR	Delivery exception	DE	Delivery exception	SHIPTL	Refused – Shipped too late
DE	FXFR	Delivery exception	DE	Delivery exception	SHORTDL	Refused – Short on delivery
DE	FXFR	Delivery exception	DE	Delivery exception	WRNGPRD	Refused – Wrong product shipped
DE	FXFR	Delivery exception	DE	Delivery exception	DMGE	Damaged <> <>
DE	FXFR	Delivery exception	DE	Delivery exception	LTDACC	Limited access locations
DE	FXFR	Delivery exception	DE	Delivery exception	OVER	Over <> <>

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXFR	Delivery exception	DE	Delivery exception	SHORT	Shortage <> <>
DE	FXFR	Delivery exception	DE	Delivery exception	OSDCL	Over, short, damaged cleared
DE	FDXE	Delivery exception	DE	Delivery exception	A6	Adult recipient unavailable (21+ years with photo identification)
DE	FDXE	Delivery exception	DE	Delivery exception	03	Incorrect address
DE	FDXE	Delivery exception	DE	Delivery exception	03A	Incorrect address – Zip/Postal code
DE	FDXE	Delivery exception	DE	Delivery exception	03B	Incorrect address – Street name/number
DE	FDXE	Delivery exception	DE	Delivery exception	03C	Incorrect address – Apartment/Suite number
DE	FDXE	Delivery exception		Delivery exception	03D	Incorrect address – Recipient moved
DE	FDXE	Delivery exception	DE	Delivery exception	05	Recipient location security delay. Delivery will be re-attempted.
DE	FDXE	Delivery exception	DE	Delivery exception	07	Refused by recipient
DE	FDXE	Delivery exception	DE	Delivery exception	07A	Refused by recipient – Duplicated order
DE	FDXE	Delivery exception	DE	Delivery exception	07B	Refused by recipient – Package damaged

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FDXE	Delivery exception	DE	Delivery exception	08	Customer not available or business closed
DE	FDXE	Delivery exception	DE	Delivery exception	08A	Customer not available or business closed – Signature required
DE	FDXE	Delivery exception	DE	Delivery exception	08C	Customer not available or business closed – Recipient account number required
DE	FDXE	Delivery exception	DE	Delivery exception	08D	Customer not available or business closed – Access is controlled by customer
DE	FDXE	Delivery exception	DE	Delivery exception	10	Damaged – delivery not completed
DE	FDXE	Delivery exception	DE	Delivery exception	A28	Delay beyond our control
DE	FDXE	Delivery exception	DE	Delivery exception	15	Customer not available or business closed
DE	FDXE	Delivery exception	DE	Delivery exception	17	Future delivery requested
DE	FDXE	Delivery exception	DE	Delivery exception	84	Local delivery restriction, delivery not attempted
DE	FDXE	Delivery exception	DE	Delivery exception	93	Held, unable to collect payment
DE	FDXE	Delivery exception	DE	Delivery exception	95	Retrieved shipment

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
HA	FDXE	Hold at FedEx location request accepted	HA	Hold at FedEx location request accepted	A13	Shipment is being redirected as requested to <tokenized facility>
DE	FDXE	Hold at FedEx location request accepted	HA	Hold at FedEx location request accepted	A13	Shipment is being redirected as requested to <tokenized facility>
DE	FDXE	Delivery exception	DE	Delivery exception	A25	Unable to hold at FedEx facility for recipient pickup
DE	FDXE	Delivery exception	DE	Delivery exception	A25	Unable to hold at FedEx facility for recipient pickup
DE	FDXE	Delivery exception	DE	Delivery exception	29	Rerouted to revised delivery address
DE	FDXE	Delivery exception	DE	Delivery exception	31	Package at station, arrived after courier dispatch
DE	FDXE	Delivery exception	DE	Delivery exception	42	Business closed – No delivery attempt
DE	FXSP	Delivery exception	DE	Delivery exception	29	Rerouted to revised delivery address
DE	FXSP	Delivery exception	DE	Delivery exception	002	Incorrect address
DE	FXSP	Delivery exception	DE	Delivery exception	004	Customer not available or business closed – Please contact local Post Office to pick up or reschedule delivery

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DE	FXSP	Delivery exception	DE	Delivery exception	004	Customer not available or business closed – Please contact local Post Office to pick up or reschedule delivery
DE	FXSP	Delivery exception	DE	Delivery exception	006	Refused by recipient
DE	FXSP	Delivery exception	DE	Delivery exception	017	Rerouted to correct delivery address
DE	FXSP	Delivery exception	DE	Delivery exception	099	Unable to deliver – Please contact shipper/merchant for details
DE	FXSP	Delivery exception	DE	Delivery exception	017	Rerouted to correct delivery address
DE	FXSP	Delivery exception	DE	Delivery exception	099A	Damaged, unable to deliver shipment – Please contact shipper/merchant for details
DL	FDXC	Delivered	DL	Delivered	N/A	N/A
DL	FXCC	Delivered	DL	Delivered	N/A	N/A
DL	FXCC	Delivered	DL	Delivered	SPOT	Trailer at consignee location for unloading
DL	FDXG	Delivered	DL	Delivered	005	Delivered to recipient at <>
DL	FDXG	Delivered	DL	Delivered	005	Delivered to recipient at FedEx facility
DL	FDXG	Delivered	DL	Delivered	009	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DL	FDXG	Delivered	DL	Delivered	013	N/A
DL	FDXG	Delivered	DL	Delivered	014	<> Signature Service not requested.
DL	FDXG	Delivered	DL	Delivered	018	N/A
DL	FDXG	Delivered	DL	Delivered	021	Signature on file
DL	FDXG	Delivered	DL	Delivered	026	Package returned to shipper
DL	FXFR	Delivered	DL	Delivered	CDLVD	N/A
DL	FXFR	Delivered	DL	Delivered	D1	N/A
DL	FXFR	Delivered	DL	Delivered	DLVRD	N/A
DL	FXFR	Delivered	DL	Delivered	SPOT	Trailer at consignee location for unloading
DL	FDXE	Delivered	DL	Delivered	005	Delivered to recipient at <>
DL	FDXE	Delivered	DL	Delivered	005	Delivered to recipient at <>
DL	FDXE	Delivered	DL	Delivered		N/A
DL	FDXE	Delivered	DL	Delivered	A5	U.S. Postal Service Delivered
DL	FDXE	Delivered	DL	Delivered	02	<> Package delivered to recipient address – release authorized.
DL	FDXE	Delivered	DL	Delivered	04	Delivered to address other than recipient
DL	FDXE	Delivered	DL	Delivered	06	Address corrected – Delivery completed

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DL	FDXE	Delivered	DL	Delivered	09	Damaged, delivery completed
DL	FDXE	Delivered	DL	Delivered	11	C.O.D. payment
						received
DL	FDXE	Delivered	DL	Delivered	16	Payment received
DL	FDXE	Delivered	DL	Delivered	24	Customer access delay
DL	FEDEX_OFFICE	Order Completed	DL	Order Completed	N/A	N/A
DL	FEDEX_OFFICE	Order Completed	DL	Order Completed	775	Order picked up at FedEx Office
DL	FEDEX_OFFICE	Order Completed	DL	Order Completed	778	N/A
DL	FEDEX_OFFICE	Order Completed	DL	Order Completed	778e	N/A
DL	FXSP	Delivered	DL	Delivered	N/A	N/A
DL	FXSP	Delivered	DL	Delivered	09	Damaged, delivery completed
DL	FXSP	Delivered	DL	Delivered	A5	Package delivered by U.S. Postal Service to addressee
DL	FXSP	Delivered	DL	Delivered	A8	Canada Post delivered
DP	FDXC	Left origin	LO SP	In transit or Multiple statuses	N/A	Flight <>
DP	FXCC	Departed origin service center	ED	Enroute to delivery	DI	On trailer <>

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DP	FXCC	At local service center	ED	Enroute to delivery	AR	On trailer <>
DP	FXCC	At local service center	ED	Enroute to delivery	DI	On trailer <>
DP	FXCC	At local service center	ED	Enroute to delivery	P1	On trailer <>
DP	FXCC	At local service center	ED	Enroute to delivery	X4	On trailer <>
DP	FDXG	Left FedEx origin facility	LO	In transit	N/A	N/A
DP	FDXG	Left FedEx origin facility	LO	In transit	NEL	Next scheduled tracking update: <> <>, <>
DP	FDXG	Departed FedEx location	DP	Departed FedEx location	N/A	N/A
DP	FDXG	Departed FedEx location	DP	Departed FedEx location	NEL	Next scheduled tracking update: <> <>, <>S
DP	FDXG	Departed FedEx location	IT	In transit	069	N/A
DP	FXFR	Received from broker	CC	Int'l shipment release	RCBRK	International shipment release
DP	FXFR	Left FedEx origin facility	LO	In transit	DI	On trailer <>
DP	FDXE	Departed FedEx location	DP	Departed FedEx location		N/A
DP	FDXE	Left FedEx origin facility	IT	In transit		N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
DP	FXSP	Departed from Canada Post shipping location	IT	In transit	N/A	N/A
DP	FXSP	Departed FedEx location	DP	Departed FedEx location	N/A	N/A
DS	FXCC	Vehicle dispatched	DS	Vehicle dispatched	N/A	N/A
EA	FDXE	US export approved	DS	US export approved		N/A
HP	FXCC	Held at local facility for recipient pickup	HL	Held for pick up	WILCL	N/A
HP	FDXG	Held at local facility for recipient pickup	HL	Held for pick up	015	Package available for pickup
HP	FDXG	Held at local facility for recipient pickup	HL	Held for pick up	015A	Package available for pickup at <>: <>
HP	FDXE	Held at local facility for recipient pickup	HL	Held for pick up	015A	Package available for pickup at <>: <>
HP	FXFR	Held at local facility for recipient pickup	HL	Held for pick up	WILCL	N/A
HP	FDXE	Held at local facility for recipient pickup	HL	Held for pick up		Package available for pickup at <>: <>
HP	FXSP	Item held at delivery office	HL	Item held at delivery office	N/A	N/A
IP	FDXG	In FedEx possession	IP	In FedEx possession	084	Tendered at FedEx location

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
IP	FDXG	In FedEx possession	SE	Shipment exception	098A	Package received after final location pickup has occurred. Scheduled for pickup next business day.
IT	FDXC	In transit	IT SP	In transit or Multiple statuses	N/A	Flight <>, TACM <>
IT	FXCC	Enroute to origin airport	EO	Enroute to origin airport	N/A	N/A
IT	FXCC	Enroute to pickup	EP	Enroute to pickup	N/A	N/A
IT	FXCC	Last known vehicle location	ED	Enroute to delivery	N/A	N/A
IT	FXCC	Last known vehicle location	EP	Enroute to pickup	N/A	N/A
IT	FXCC	Plane in flight	PF	Plane in flight	N/A	N/A
IT	FDXG	In transit	IT	In transit	038	N/A
IT	FDXG	In transit	IT	In transit	040	N/A
IT	FDXG	In transit	IT	In transit	048	Enroute to Puerto Rico
IT	FDXG	In transit	IT	In transit	049	Enroute to Hawaii
IT	FDXG	In transit	IT	In transit	050	Enroute to Canada
IT	FDXG	In transit	IT	In transit	065	N/A
IT	FDXG	In transit	IT	In transit	069	N/A
IT	FDXG	In transit	IT	In transit	073	Tendered to customs broker

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
IT	FDXG	In transit	IT	In transit	077	Tendered to customs broker
IT	FDXG	In transit	IT	In transit	025	Tendered to authorized agent for final delivery
IT	FDXG	In transit	IT	In transit	028	Tendered to authorized agent for final delivery
IT	FDXG	In transit	IT	In transit	NEL	Next scheduled tracking update: <> <>, <>
IT	FDXG	In transit	IT	In transit (See Details)	CLTNEL	Shipper-loaded trailer said to contain this package. <>
IT	FXFR	In transit	IT	In transit	AR	On trailer <>
IT	FXFR	In transit	IT	In transit	DI	On trailer <>
IT	FXFR	In transit	IT	In transit	P1	On trailer <>
IT	FXFR	In transit	IT	In transit	X4	On trailer <>
IT	FDXE	In transit	IT	In transit		N/A
IT	FDXE	In transit	IT	In transit	03	N/A
IT	FDXE	In transit	IT	In transit	18	N/A
IT	FDXE	In transit	IT	In transit	20	N/A
IT	FDXE	In transit	IT	In transit	21	N/A
IT	FDXE	In transit	IT	In transit	22	N/A
IT	FDXE	In transit	IT	In transit	27	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
IT	FDXE	In transit	IT	In transit	29	N/A
IT	FDXE	In transit	IT	In transit	32	N/A
IT	FDXE	In transit	IT	In transit	37	N/A
IT	FDXE	In transit	IT	In transit	45	N/A
IT	FDXE	In transit	IT	In transit	50	N/A
IT	FDXE	In transit	IT	In transit	52	N/A
IT	FDXE	In transit	IT	In transit	54	N/A
IT	FDXE	In transit	IT	In transit	55	N/A
IT	FDXE	In transit	IT	In transit	73	N/A
IT	FDXE	In transit	IT	In transit	74	N/A
IT	FDXE	In transit	IT	In transit	84	N/A
IT	FDXE	In transit	IT	In transit	85	N/A
IT	FDXE	In transit	IT	In transit	91	N/A
IT	FDXE	In transit	IT	In transit		N/A
IT	FDXE	In transit	IT	In transit	64	Paperwork available for non-FedEx broker
IT	FDXE	In transit	IT	In transit	67	Tendered to authorized agent for final delivery Tendered to authorized agent for final delivery
IT	FDXE	In transit	IT	In transit	68	N/A
IT	FDXE	In transit	IT	In transit	70	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
IT	FDXE	In transit	IT	In transit	71	Package available for clearance
IT	FDXE	In transit	IT	In transit	71	Package available for clearance
IT	FDXE	In transit	IT	In transit	72	Package available for clearance
IT	FDXE	In transit	IT	In transit	75	Package to be cleared by FedEx broker
IT	FDXE	In transit	IT	In transit	77	N/A
IT	FDXE	In transit	IT	In transit	80	Paperwork available
IT	FDXE	In transit	IT	In transit	A2	Departed location
IT	FDXE	In transit	IT	In transit	A1	Expedited to destination
IT	FDXE	In transit	IT	In transit	A4	Tendered to U.S. Postal Service for delivery
IT	FXSP	In transit	IT	In transit	N/A	N/A
IT	FXSP	In transit	AX	At U.S. Postal Service facility	N/A	N/A
IT	FXSP	In transit	IT	In transit	A4	Tendered to U.S. Postal Service for delivery – Allow one to two additional days for delivery
IT	FXSP	In transit	AX	At U.S. Postal Service facility	A11	In transit to shipper/merchant

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
IT	FXSP	In transit	IT	In transit	A10	In transit to local Post Office – Allow two to three additional days for delivery
OC	FXCC	Order created	OC	Order created	N/A	N/A
OC	FDXG	Shipment information sent to FedEx	OC	Shipment information sent to FedEx	N/A	N/A
OC	FDXE	Shipment information sent to FedEx	OC	Shipment information sent to FedEx		N/A
OC	FDXG	Shipment information sent to FedEx	OC	Shipment information sent to FedEx	SLT	Package loaded into trailer by shipper, awaiting pickup
OC	FXFR	Shipment information sent to FedEx	OC	Shipment information sent to FedEx	IB204	N/A
OC	FXSP	Shipment information sent to FedEx	OC	Shipment information sent to FedEx	N/A	N/A
OC	FEDEX_OFFICE	Order created	OC	Order created	597	N/A
OC	FEDEX_OFFICE	Order created	OC	Order created	N/A	N/A
OD	FXCC	Out for delivery	ED	Enroute to delivery	CI	On trailer <>
OD	FXCC	Out for delivery	ED	Enroute to delivery	X6	On trailer <>
OD	FDXG	On FedEx vehicle for delivery	OD	On FedEx vehicle for delivery	A7	Scheduled for delivery next business day

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
OD	FDXG	On FedEx vehicle for delivery	OD	On FedEx vehicle for delivery	041	N/A
OD	FDXG	On FedEx vehicle for delivery	OD	On FedEx vehicle for delivery	092	N/A
OD	FXFR	Out for delivery	OD	Out for delivery	C1	On trailer <> Manifest Number <>
OD	FXFR	Out for delivery	OD	Out for delivery	X6	On trailer <> Manifest Number <>
OD	FDXE	On FedEx vehicle for delivery	OD	On FedEx vehicle for delivery		N/A
OD	FXSP	Out for delivery	OD	Out for delivery	N/A	N/A
OX	FXSP	Shipment information sent to U.S. Postal Service	OX	Shipment information sent to U.S. Postal Service	N/A	N/A
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	A1	Mechanical
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	AA	Driver delay
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	A3	Accident
SE	FXCC	Pickup delay	SE	Enroute to	C1	Freight not ready
PD			PD	pickup/delayed		
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	C2	Paperwork modification required

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	C3	Waiting to load
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	C5	Customer requested time change
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	DA	No power available
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	D5	No specialized power available
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	DB	Power unit change
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	R2	Shipment specifics changed by customer
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	RF	FBO delay/Fueling delay
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	SA	Service delay
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U1	Origin weather
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U2	Destination weather
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U3	Road hazard
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U4	Restricted travel permit delay
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U5	Border delay
SE PD	FXCC	Pickup delay	SE PD	Enroute to pickup/delayed	U7	Road construction delay

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
PM	FEDEX_OFFICE	In Progress	PM	In Progress	N/A	N/A
PM	FEDEX_OFFICE	In Progress	PM	In Progress	598	Order In Production
PM	FEDEX_OFFICE	In Progress	PM	In Progress	771	Order Binned
PM	FEDEX_OFFICE	In Progress	PM	In Progress	772	Order In Production – Hold
PM	FEDEX_O	In Progress	PM	In Progress	773	Order In Production –
	FFICE					Shared
PM	FEDEX_OFFICE	In Progress	PM	In Progress	774	Order In Production – Shared/CFB No Production
PM	FEDEX_OFFICE	In Progress	PM	In Progress	120025	Proof Required
PM	FEDEX_OFFICE	In Progress	PM	In Progress	120026	Proof Pending
PU	FDXC	Picked Up	AF SP	Picked up or Multiple statuses	N/A	N/A
PU	FXCC	Picked Up	EA	Enroute to airport	N/A	N/A
PU	FXCC	Picked Up	ED	Enroute to delivery	N/A	N/A
PU	FXCC	Picked Up	ED	Enroute to delivery	PKUP	On trailer <>
PU	FDXG	Picked Up	PU	Picked Up	N/A	N/A

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
PU	FDXG	Picked Up	PX	Picked Up (See Details)	PLTNEL	Picked up shipper – loaded trailer said to contain this package. <>
PU	FDXG	Picked Up	PU	Picked Up	029	Call Tag package picked up from recipient
PU	FDXG	Picked Up	PU	Picked Up	084	Tendered at FedEx Office
PU	FXFR	Picked Up	PU	Picked Up	PKUP	On trailer <>
IP	FDXE	In FedEx possession	IP	In FedEx possession	A3	Tendered at FedEx location
PU	FDXE	Picked Up	PU	Picked Up	17	Future delivery requested
PU	FDXE	Picked Up	PU	Picked Up	17	Scheduled for export
PU	FDXE	Picked Up	SE	Shipment exception	20	Unacceptable package or incomplete paperwork
IP	FDXE	In FedEx possession	SE	Shipment exception	23	Package received after final location pickup has occurred. Scheduled for pickup next business day.
PU	FDXE	Picked Up	PU	Picked Up	24	Customer access delays
PU	FDXE	Picked Up	SE	Shipment exception	50	Improper or missing paperwork, contact Customer Service
PU	FDXE	Picked Up	SE	Shipment exception	93	Holding for payment

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
PU	FDXE	Picked Up	PU	Picked Up		N/A
PU	FDXE	Picked Up	PU	Picked Up	16	N/A
PU	FDXE	Picked Up	PU	Picked Up	26	N/A
PU	FDXE	Picked Up	PU	Picked Up	46	N/A
PU	FDXE	Picked Up	PU	Picked Up	86	N/A
PU	FXSP	Picked Up	PU	Picked Up	N/A	N/A
RR	FDXG	Hold at FedEx location request received	RR	Hold at FedEx location request received	A12	Check back later for shipment status
RR	FDXE	Hold at FedEx location request received	RR	Hold at FedEx location request received	A12	Check back later for shipment status
RS	FDXG	Returning package to shipper	DE	Delivery exception	026	N/A
RS	FDXG	Returning package to shipper	DE	Delivery exception	030	N/A
RS	FDXG	Returning package to shipper	DE	Delivery exception	060	Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060A	Delivery refused – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060B	Damaged in transit – Unable to deliver shipment – Returning to shipper

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
RS	FDXG	Returning package to shipper	DE	Delivery exception	060C	Notice sent to recipient with no response – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060D	Recipient closed – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060E	Recipient unknown – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060F	Improper shipment – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060G	Shipper requested shipment to be returned – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060H	Recipient refused to pay duty & tax – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060I	Entry denied by customs – Unable to deliver shipment – Returning to shipper

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
RS	FDXG	Returning package to shipper	DE	Delivery exception	060J	Shipment was not picked up within required timeframe – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060K	Multiple shipping labels on shipment – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	060L	Shipping label separated from shipment – Unable to deliver shipment – Returning to shipper
RS	FDXG	Returning package to shipper	DE	Delivery exception	061	N/A
RS	FDXE	Returning package to shipper	DE	Delivery exception	14	Return tracking number
RS	FXSP	Returning package to shipper	DE	Delivery exception	N/A	N/A
RS	FXSP	Returning package to shipper	DE	Delivery exception	002	Incorrect address, unable to deliver – Returning package to shipper – Please contact shipper/merchant for details

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
RS	FXSP	Returning package to shipper	DE	Delivery exception	002E	Incorrect address or recipient moved – Returning package to shipper – Please contact shipper/merchant for details
RS	FXSP	Returning package to shipper	DE	Delivery exception	033	Cannot locate recipient – Returning package to shipper – Please contact shipper/merchant for details
RS	FXSP	Returning package to shipper	DE	Delivery exception	060E	Unable to deliver shipment, recipient unknown – Returning package to shipper – Please contact shipper/merchant for details
RS	FXSP	Returning package to shipper	DE	Delivery exception	060	Unable to deliver shipment – Returning package to shipper – Please contact shipper/merchant for details
SE	FXCC	Shipment exception	SE	Shipment exception	CONT	Ship when capacity available
SE	FXCC	Shipment exception	SE	Shipment exception	EMGNCY	Emergency – Delay in transit
SE	FXCC	Shipment exception	SE	Shipment exception	HZINC	Hazardous material or incompatible item
SE	FXCC	Shipment exception	SE	Shipment exception	LTND	Shipper tendered late – adds one day to transit time

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FXCC	Shipment exception	SE	Shipment exception	OFFSHR	Shipment to/from
SE	FXCC	Shipment exception	SE	Shipment exception	PFF	Product requires protective service
SE	FXCC	Shipment exception	SE	Shipment exception	RECONS	Re-consigned to new consignee
SE	FXCC	Shipment exception	SE	Shipment exception	SMKT	Spot Market Shipment
SE	FXCC	Shipment exception	SE	Shipment exception	WEATH	Weather – Delay in transit
SE	FXCC	Shipment exception	SE	Shipment exception	WRKSTP	Work stoppage situation beyond carrier control
SE	FXCC	Shipment exception	SE	Shipment exception	FRYDLY	Ferry – delay in transit
SE	FDXG	Shipment exception	SE	Shipment exception	033	Cannot locate recipient
SE	FDXG	Shipment exception	SE	Shipment exception	045	Improper or missing paperwork –Contact Customer Service
SE	FDXG	Shipment exception	SE	Shipment exception	045A	Improper or missing paperwork – Inadequate descriptions – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045B	Improper or missing paperwork – Invalid Total value – Contact customer service

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FDXG	Shipment exception	SE	Shipment exception	045C	Improper or missing paperwork – Invalid unit value – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045D	Improper or missing paperwork – Invalid country of origin – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045E	Improper or missing paperwork – Invalid shipper name and address – Contact customer service
SE	FDXG	Shipment	SE	Shipment	045F	Improper or missing
		exception		exception		paperwork – Invalid recipient name and address – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045G	Improper or missing paperwork – Invalid total weight of shipment – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045H	Improper or missing paperwork – Invalid total packages in shipment – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045I	Improper or missing paperwork – Invalid currency of settlement – Contact customer service

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FDXG	Shipment exception	SE	Shipment exception	045J	Improper or missing paperwork – Invalid total quantity – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	045K	Improper or missing paperwork – Missing Commercial Invoice – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	046	Int'l shipment held
SE	FDXG	Shipment exception	SE	Shipment exception	047	Future delivery requested
SE	FDXG	Shipment exception	SE	Shipment exception	062	Weather delay
SE	FDXG	Shipment exception	SE	Shipment exception	063	Barcode label unreadable and replaced
SE	FDXG	Shipment exception	SE	Shipment exception	077	Held for broker assignment
SE	FDXG	Shipment exception	SE	Shipment exception	077A	Held for broker assignment – FTN is not the broker
SE	FDXG	Shipment exception	SE	Shipment exception	097	Improper or missing paperwork – Contact Customer Service
SE	FDXG	Shipment exception	SE	Shipment exception	097A	Improper or missing paperwork – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097B	Improper or missing paperwork – Contact customer service

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FDXG	Shipment exception	SE	Shipment exception	097C	Improper or missing paperwork – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097D	Improper or missing paperwork – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097E	Improper or missing paperwork – Invalid Labeling – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097F	Improper or missing paperwork – Invalid Marking – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097G	Improper or missing paperwork – Invalid Packaging – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	097H	Improper or missing paperwork – Prohibited material – Contact customer service
SE	FDXG	Shipment exception	SE	Shipment exception	099	Unable to deliver
SE	FDXG	Shipment exception	SE	Shipment exception	099A	Unable to deliver – Damaged package
SE	FDXG	Shipment exception	SE	Shipment exception	099B	Unable to deliver – Refused by shipper & recipient

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FDXG	Shipment exception	SE	Shipment exception	099C	Unable to deliver – Possession of shipment transferred to government warehouse
SE	FDXG	Shipment exception	SE	Shipment exception	099D	Unable to deliver under this tracking number – Multiple shipping labels on shipment
SE	FDXG	Shipment exception	SE	Shipment exception	099E	Unable to deliver – Shipping label separated from shipment
SE	FXFR	Shipment exception	SE	Shipment exception	CONT	Ship when capacity available
SE	FXFR	Shipment exception	SE	Shipment exception	EMGNCY	Emergency – Delay in transit
SE	FXFR	Shipment exception	SE	Shipment exception	HZINC	Hazardous material or incompatible item
SE	FXFR	Shipment exception	SE	Shipment exception	LTND	Shipper tendered late – adds one day to transit time
SE	FXFR	Shipment exception	SE	Shipment exception	OFFSHR	Shipment to/from Alaska or Hawaii
SE	FXFR	Shipment exception	SE	Shipment exception	PFF	Product requires protective service
SE	FXFR	Shipment exception	SE	Shipment exception	RECONS	Reconsigned to new consignee
SE	FXFR	Shipment exception	SE	Shipment exception	SMKT	Spot Market Shipment

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FXFR	Shipment exception	SE	Shipment exception	WEATH	Weather – Delay in transit
SE	FXFR	Shipment exception	SE	Shipment exception	UNWEATH	Weather Delay Cleared
SE	FXFR	Shipment exception	SE	Shipment exception	WRKSTP	Work stoppage situation beyond carrier control
SE	FXFR	Shipment exception	SE	Shipment exception	FRYDLY	Ferry – delay in transit
SE	FDXE	Shipment exception	SE	Shipment exception	20	Unacceptable or incompatible Hazardous material
SE	FDXE	Shipment exception	SE	Shipment exception	36	FedEx holding package
SE	FDXE	Shipment exception	SE	Shipment exception	38	Airwaybill received without package
SE	FDXE	Shipment exception	SE	Shipment exception	50	Improper or missing international paperwork – contact Customer Service
SE	FDXE	Shipment exception	SE	Shipment exception	52	Held, cleared regulatory agency(s) after aircraft/truck departed
SE	FDXE	Shipment exception	SE	Shipment exception	53	Package part of incomplete shipment
SE	FDXE	Shipment exception	SE	Shipment exception	58	Unable to contact recipient for broker info

Scan Event Code	Carrier Code	Scan Event Message	Package Status Code	Package Status Message	Package Exception Scan Code	Package Exception Scan Message
SE	FDXE	Shipment exception	SE	Shipment exception	62	Customs paperwork in transit
SE	FDXE	Shipment exception	SE	Shipment exception	78	Holding – recipient not in FedEx service area
SE	FDXE	Shipment exception	SE	Shipment exception	78	Holding – recipient not in FedEx service area
SE	FDXE	Shipment exception	SE	Shipment exception	84	Delay beyond our control
SE	FDXE	Shipment exception	SE	Shipment exception	91	Exceeds Service Limits – Oversized
SE	FDXE	Shipment exception	SE	Shipment exception	91	Exceeds Service Limits – Oversized
TR	FDXC	Delivered to interline carrier	TR	Delivered to interline carrier	N/A	Airline <> – Manifest <>
TR	FXCC	In transit	ED	Enroute to delivery	ILINE	On trailer <>
TR	FXCC	In transit	ED	Enroute to delivery	XOPCO	On trailer <>
TR	FDXG	Departed FedEx location	DP	Departed FedEx location	093	N/A
TR	FXFR	Transfer	TR	Transfer	ILINE	Partner/Carrier <> Pro <>
TR	FXFR	Transfer	TR	Transfer	XOPCO	On trailer <>
TR	FDXE	Transfer	TR	Transfer	N/A	N/A

6.4 Service Types

Table 18: List of all available Service Types

#	Service Types
1	EUROPE_FIRST_INTERNATIONAL_PRIORITY
2	FEDEX_1_DAY_FREIGHT
3	FEDEX_2_DAY
4	FEDEX_2_DAY_AM
5	FEDEX_2_DAY_FREIGHT
6	FEDEX_3_DAY_FREIGHT
7	FEDEX_CARGO_AIRPORT_TO_AIRPORT
8	FEDEX_CARGO_FREIGHT_FORWARDING
9	FEDEX_CARGO_INTERNATIONAL_EXPRESS_FREIGHT
10	FEDEX_CARGO_INTERNATIONAL_PREMIUM
11	FEDEX_CARGO_MAIL
12	FEDEX_CARGO_REGISTERED_MAIL
13	FEDEX_CARGO_SURFACE_MAIL
14	FEDEX_CUSTOM_CRITICAL_AIR_EXPEDITE
15	FEDEX_CUSTOM_CRITICAL_AIR_EXPEDITE_EXCLUSIVE_USE
16	FEDEX_CUSTOM_CRITICAL_AIR_EXPEDITE_NETWORK
17	FEDEX_CUSTOM_CRITICAL_CHARTER_AIR
18	FEDEX_CUSTOM_CRITICAL_POINT_TO_POINT
19	FEDEX_CUSTOM_CRITICAL_SURFACE_EXPEDITE

#	Service Types
20	FEDEX_CUSTOM_CRITICAL_SURFACE_EXPEDITE_EXCLUSIVE_USE
21	FEDEX_CUSTOM_CRITICAL_TEMP_ASSURE_AIR
22	FEDEX_CUSTOM_CRITICAL_TEMP_ASSURE_VALIDATED_AIR
23	FEDEX_CUSTOM_CRITICAL_WHITE_GLOVE_SERVICES
24	FEDEX_DISTANCE_DEFERRED
25	FEDEX_EXPRESS_SAVER
26	FEDEX_FIRST_FREIGHT
27	FEDEX_FREIGHT_ECONOMY
28	FEDEX_FREIGHT_PRIORITY
29	FEDEX_GROUND
30	FEDEX_INTERNATIONAL_PRIORITY_PLUS
31	FEDEX_NEXT_DAY_AFTERNOON
32	FEDEX_NEXT_DAY_EARLY_MORNING
33	FEDEX_NEXT_DAY_END_OF_DAY
34	FEDEX_NEXT_DAY_FREIGHT
35	FEDEX_NEXT_DAY_MID_MORNING
36	FIRST_OVERNIGHT
37	GROUND_HOME_DELIVERY
38	INTERNATIONAL_DISTRIBUTION_FREIGHT
39	INTERNATIONAL_ECONOMY
40	INTERNATIONAL_ECONOMY_DISTRIBUTION

#	Service Types
41	INTERNATIONAL_ECONOMY_FREIGHT
42	INTERNATIONAL_FIRST
43	INTERNATIONAL_GROUND
44	INTERNATIONAL_PRIORITY
45	INTERNATIONAL_PRIORITY_DISTRIBUTION
46	INTERNATIONAL_PRIORITY_EXPRESS
47	INTERNATIONAL_PRIORITY_FREIGHT
48	PRIORITY_OVERNIGHT
49	SAME_DAY
50	SAME_DAY_CITY
51	SAME_DAY_METRO_AFTERNOON
52	SAME_DAY_METRO_MORNING
53	SAME_DAY_METRO_RUSH
54	SMART_POST
55	STANDARD_OVERNIGHT
56	TRANSBORDER_DISTRIBUTION_CONSOLIDATION

7 Schema Details

The following section provides a list of Elements, Complex Types and Simple Types associated with Tracking and Validation Service. Description for each of these elements and types have been explained in separate tables in this section.

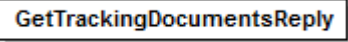
Table 19: Schema Details for Tracking and Validation Services

Elements	Complex types	Simple types
GetTrackingDocumentsReply	Address	AppointmentWindowType
GetTrackingDocumentsRequest	AppointmentDetail	ArrivalLocationType
SendNotificationsReply	AppointmentTimeDetail	AvailableImageType
SendNotificationsRequest	AvailableImagesDetail	BarcodeEntryType
TrackReply	ClientDetail	CarrierCodeType
TrackRequest	Commodity	ClearanceBrokerageType
	CompletedTrackDetail	CommodityPurposeType
	Contact	CustomsOptionType
	ContactAndAddress	DeliveryOptionType
	ContentRecord	DistanceUnits
	CustomerExceptionRequestDetail	EligibilityType
	CustomsOptionDetail	FedExLocationType
	DateRange	ImageSizeType
	DeliveryOptionEligibilityDetail	LinearUnits
	Dimensions	NaftaNetCostMethodCode
	Distance	NaftaPreferenceCriterionCode
	DocumentPart	NaftaProducerDeterminationCode
	EdtExciseCondition	NotificationEventType
	EMailDetail	NotificationFormatType
	FaxDetail	NotificationSeverityType
	GetTrackingDocumentsReply	NotificationType
	GetTrackingDocumentsRequest	OfficeOrderDeliveryMethodType
	Localization	OperatingCompanyType
	LocalTimeRange	PhysicalPackagingType
	Measure	PieceCountLocationType
	Money	ShipmentNotificationAggregationType
	NaftaCommodityDetail	ShipmentNotificationRoleType
	Notification	SpecialInstructionsStatusCode
	NotificationDetail	StringBarcodeType
	NotificationParameter	TrackAdvanceNotificationStatusType
	PagingDetail	TrackChargeDetailType
	PieceCountVerificationDetail	TrackChargesPaymentClassificationType
	SendNotificationsReply	TrackDeliveryLocationType
	SendNotificationsRequest	TrackDeliveryOptionType
	ShipmentEventNotificationDetail	TrackDetailAttributeType
	ShipmentEventNotificationSpecification	TrackIdentifierType
	ShipmentNotificationFormatSpecification	TrackingDateOrTimestampType

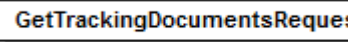
Elements	Complex types	Simple types
	SignatureImageDetail	TrackingDocumentDispositionType
	SpecialInstructionStatusDetail	TrackingDocumentGroupingType
	StringBarcode	TrackingDocumentImageType
	TrackAdvanceNotificationDetail	TrackingDocumentType
	TrackChargeDetail	TrackPaymentType
	TrackDetail	TrackPossessionStatusType
	TrackEvent	TrackRequestProcessingOptionType
	TrackInformationNoteDetail	TrackReturnLabelType
	TrackingBillOfLadingDocumentDetail	TrackReturnMovementStatusType
	TrackingDateOrTimestamp	WeightUnits
	TrackingDocument	
	TrackingDocumentDispositionDetail	
	TrackingDocumentEmailDetail	
	TrackingDocumentFormat	
	TrackingDocumentSpecification	
	TrackingFreightBillingDocumentDetail	
	TrackingSignatureProofOfDeliveryDetail	
	TrackNotificationPackage	
	TrackNotificationRecipientDetail	
	TrackOtherIdentifierDetail	
	TrackPackagelIdentifier	
	TrackPackagingDescriptionDetail	
	TrackPayment	
	TrackReconciliation	
	TrackReply	
	TrackRequest	
	TrackReturnDetail	
	TrackSelectionDetail	
	TrackServiceDescriptionDetail	
	TrackSpecialHandling	
	TrackSpecialInstruction	
	TrackSplitShipmentPart	
	TrackStatusAncillaryDetail	
	TrackStatusDetail	
	TransactionDetail	
	VersionId	
	WebAuthenticationCredential	
	WebAuthenticationDetail	
	Weight	

7.1 Element Types

7.1.1 element GetTrackingDocumentsReply

diagram	 GetTrackingDocumentsReply
namespace	http://fedex.com/ws/track/v18
type	ns:GetTrackingDocumentsReply
source	<xs:element name="GetTrackingDocumentsReply" type="ns:GetTrackingDocumentsReply"/>

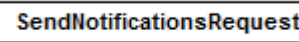
7.1.2 element GetTrackingDocumentsRequest

diagram	 GetTrackingDocumentsRequest
namespace	http://fedex.com/ws/track/v18
type	ns:GetTrackingDocumentsRequest
source	<xs:element name="GetTrackingDocumentsRequest" type="ns:GetTrackingDocumentsRequest"/>

7.1.3 element SendNotificationsReply

diagram	 SendNotificationsReply
namespace	http://fedex.com/ws/track/v18
type	ns:SendNotificationsReply
source	<xs:element name="SendNotificationsReply" type="ns:SendNotificationsReply"/>

7.1.4 element SendNotificationsRequest

diagram	 SendNotificationsRequest
namespace	http://fedex.com/ws/track/v18
type	ns:SendNotificationsRequest
source	<xs:element name="SendNotificationsRequest" type="ns:SendNotificationsRequest"/>

7.1.5 element TrackReply

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackReply
source	<xs:element name="TrackReply" type="ns:TrackReply"/>

7.1.6 element TrackRequest

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackRequest
source	<xs:element name="TrackRequest" type="ns:TrackRequest"/>

7.2 Complex Types

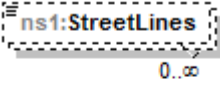
7.2.1 complexType Address

diagram	 <p>Descriptive data for a physical location. May be used as an actual physical address (place to which one could go), or as a container of "address parts" which should be handled as a unit (such as a city-state-ZIP combination within the US).</p>	<p>ns1:StreetLines 0..∞</p> <p>Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.</p> <p>ns1:City</p> <p>Name of city, town, etc.</p> <p>ns1:StateOrProvinceCode</p> <p>Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.</p> <p>ns1:PostalCode</p> <p>Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.</p> <p>ns1:UrbanizationCode</p> <p>Relevant only to addresses in Puerto Rico.</p> <p>ns1:CountryCode</p> <p>The two-letter code used to identify a country.</p> <p>ns1:CountryName</p> <p>The fully spelt out name of a country.</p> <p>ns1:Residential</p> <p>Indicates whether this address residential (as opposed to commercial).</p> <p>ns1:GeographicCoordinates</p> <p>The geographic coordinates corresponding to this address.</p>
namespace	http://fedex.com/ws/track/v18	

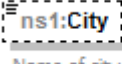
children	ns1:StreetLines ns1:City ns1:StateOrProvinceCode ns1:PostalCode ns1:UrbanizationCode ns1:CountryCode ns1:CountryName ns1:Residential ns1:GeographicCoordinates
annotation	documentation Descriptive data for a physical location. May be used as an actual physical address (place to which one could go), or as a container of "address parts" which should be handled as a unit (such as a city-state-ZIP combination within the US).
source	<pre> <xs:complexType name="Address"> <xs:annotation> <xs:documentation>Descriptive data for a physical location. May be used as an actual physical address (place to which one could go), or as a container of "address parts" which should be handled as a unit (such as a city-state-ZIP combination within the US).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="StreetLines" type="xs:string" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="City" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of city, town, etc.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StateOrProvinceCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PostalCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="UrbanizationCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Relevant only to addresses in Puerto Rico.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CountryCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The two-letter code used to identify a country.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CountryName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The fully spelt out name of a country.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre> <xs:element name="Residential" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates whether this address residential (as opposed to commercial).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="GeographicCoordinates" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The geographic coordinates cooresponding to this address.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	--

7.2.2 element Address/StreetLines

diagram	 <p>Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.</p>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	unbounded	content	simple
minOcc	0						
maxOcc	unbounded						
content	simple						
annotation	<p>documentation</p> <p>Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.</p>						
source	<pre> <xs:element name="StreetLines" type="xs:string" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.</xs:documentation> </xs:annotation> </xs:element></pre>						

7.2.3 element Address/City

diagram	 <p>Name of city, town, etc.</p>
namespace	http://fedex.com/ws/track/v18

type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name of city, town, etc.
source	<xs:element name="City" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of city, town, etc.</xs:documentation> </xs:annotation> </xs:element>

7.2.4 element Address/StateOrProvinceCode

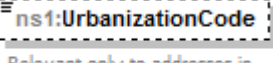
diagram	 ns1:StateOrProvinceCode Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
source	<xs:element name="StateOrProvinceCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.</xs:documentation> </xs:annotation> </xs:element>

7.2.5 element Address/PostalCode

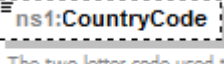
diagram	 ns1:PostalCode Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.
namespace	http://fedex.com/ws/track/v18
type	xs:string

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.
source	<xs:element name="PostalCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.</xs:documentation> </xs:annotation> </xs:element>

7.2.6 element Address/UrbanizationCode

diagram	 Relevant only to addresses in Puerto Rico.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Relevant only to addresses in Puerto Rico.
source	<xs:element name="UrbanizationCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Relevant only to addresses in Puerto Rico.</xs:documentation> </xs:annotation> </xs:element>

7.2.7 element Address/CountryCode

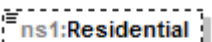
diagram	 The two-letter code used to identify a country.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The two-letter code used to identify a country.
source	<xs:element name="CountryCode" type="xs:string" minOccurs="0">

	<pre><xs:annotation> <xs:documentation>The two-letter code used to identify a country.</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

7.2.8 element Address/CountryName

diagram	 <p>The fully spelt out name of a country.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>The fully spelt out name of a country.</p>
source	<pre><xs:element name="CountryName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The fully spelt out name of a country.</xs:documentation> </xs:annotation> </xs:element></pre>

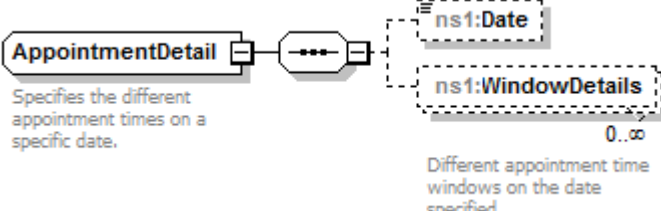
7.2.9 element Address/Residential

diagram	 <p>Indicates whether this address residential (as opposed to commercial).</p>
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Indicates whether this address residential (as opposed to commercial).</p>
source	<pre><xs:element name="Residential" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates whether this address residential (as opposed to commercial).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.10 element Address/GeographicCoordinates

diagram	 The geographic coordinates cooresponding to this address.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The geographic coordinates cooresponding to this address.
source	<pre><xs:element name="GeographicCoordinates" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The geographic coordinates cooresponding to this address.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.11 complexType AppointmentDetail

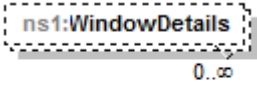
diagram	 Specifies the different appointment times on a specific date. ns1:Date ns1:WindowDetails 0..∞ Different appointment time windows on the date specified.
namespace	http://fedex.com/ws/track/v18
children	ns1:Date ns1:WindowDetails
annotation	documentation Specifies the different appointment times on a specific date.
source	<pre><xs:complexType name="AppointmentDetail"> <xs:annotation> <xs:documentation>Specifies the different appointment times on a specific date.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Date" type="xs:date" minOccurs="0"/> <xs:element name="WindowDetails" type="ns:AppointmentTimeDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Different appointment time windows on the date specified.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre></xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.12 element AppointmentDetail/Date

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="Date" type="xs:date" minOccurs="0"/></pre>

7.2.13 element AppointmentDetail/WindowDetails

diagram	 0..∞ <p>Different appointment time windows on the date specified.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:AppointmentTimeDetail
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Different appointment time windows on the date specified.</p>
source	<pre><xs:element name="WindowDetails" type="ns:AppointmentTimeDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Different appointment time windows on the date specified.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.14 complexType AppointmentTimeDetail

diagram	<p>AppointmentTimeDetail</p> <p>Specifies the details about the appointment time window.</p> <p>ns1:Type The description that FedEx Ground uses for the appointment window being specified.</p> <p>ns1:Window Specifies the window of time for an appointment.</p> <p>ns1:Description</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Type ns1:Window ns1:Description
annotation	<p>documentation</p> <p>Specifies the details about the appointment time window.</p>
source	<pre><xs:complexType name="AppointmentTimeDetail"> <xs:annotation> <xs:documentation>Specifies the details about the appointment time window.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Type" type="ns:AppointmentWindowType" minOccurs="0"> <xs:annotation> <xs:documentation>The description that FedEx Ground uses for the appointment window being specified.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Window" type="ns:LocalTimeRange" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the window of time for an appointment.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.15 element AppointmentTimeDetail/Type

diagram	<p>ns1:Type The description that FedEx Ground uses for the appointment window being specified.</p>
namespace	http://fedex.com/ws/track/v18

type	ns:AppointmentWindowType
properties	minOcc 0 maxOcc 1
annotation	documentation The description that FedEx Ground uses for the appointment window being specified.
source	<pre><xs:element name="Type" type="ns:AppointmentWindowType" minOccurs="0"> <xs:annotation> <xs:documentation>The description that FedEx Ground uses for the appointment window being specified.</xs:documentation> </xs:annotation> </xs:element></pre>

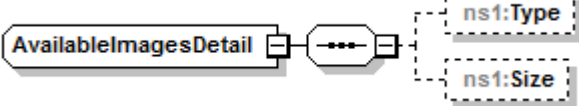
7.2.16 element AppointmentTimeDetail/Window

diagram	 <p>Specifies the window of time for an appointment.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:LocalTimeRange
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the window of time for an appointment.
source	<pre><xs:element name="Window" type="ns:LocalTimeRange" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the window of time for an appointment.</xs:documentation> </xs:annotation> </xs:element></pre>

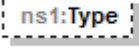
7.2.17 element AppointmentTimeDetail/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="Description" type="xs:string" minOccurs="0"/></pre>

7.2.18 complexType AvailableImagesDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Size
source	<pre><xs:complexType name="AvailableImagesDetail"> <xs:sequence> <xs:element name="Type" type="ns:AvailableImageType" minOccurs="0"/> <xs:element name="Size" type="ns:ImageSizeType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.19 element AvailableImagesDetail/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:AvailableImageType
properties	minOcc 0 maxOcc 1

7.2.20 element AvailableImagesDetail/Size

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ImageSizeType
properties	minOcc 0 maxOcc 1

7.2.21 complexType ClientDetail

diagram	<pre> classDiagram ClientDetail < -- ns1:AccountNumber ClientDetail < -- ns1:MeterNumber ClientDetail < -- ns1:IntegratorId ClientDetail < -- ns1:Localization class ClientDetail { <<Descriptive data for the client submitting a transaction.>> } class ns1:AccountNumber { <<The FedEx account number associated with this transaction.>> } class ns1:MeterNumber { <<This number is assigned by FedEx and identifies the unique device from which the request is originating>> } class ns1:IntegratorId { <<Only used in transactions which require identification of the FedEx Office integrator.>> } class ns1:Localization { <<The language to be used for human-readable Notification.localizedMessages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization, which governs data payload language/translation.)>> } </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:AccountNumber ns1:MeterNumber ns1:IntegratorId ns1:Localization
annotation	documentation Descriptive data for the client submitting a transaction.
source	<pre> <xs:complexType name="ClientDetail"> <xs:annotation> <xs:documentation>Descriptive data for the client submitting a transaction.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="AccountNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The FedEx account number associated with this transaction.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MeterNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>This number is assigned by FedEx and identifies the unique device from which the request is originating</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:element name="IntegratorId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Only used in transactions which require identification of the FedEx Office integrator.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>The language to be used for human-readable Notification.localizedMessages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization, which governs data payload language/translation.)</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

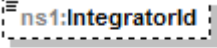
7.2.22 element ClientDetail/AccountNumber

diagram	<p>The FedEx account number associated with this transaction.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation The FedEx account number associated with this transaction.
source	<pre> <xs:element name="AccountNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The FedEx account number associated with this transaction.</xs:documentation> </xs:annotation> </xs:element> </pre>

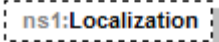
7.2.23 element ClientDetail/MeterNumber

diagram	 This number is assigned by FedEx and identifies the unique device from which the request is originating
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation This number is assigned by FedEx and identifies the unique device from which the request is originating
source	<pre><xs:element name="MeterNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>This number is assigned by FedEx and identifies the unique device from which the request is originating</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.24 element ClientDetail/IntegratorId

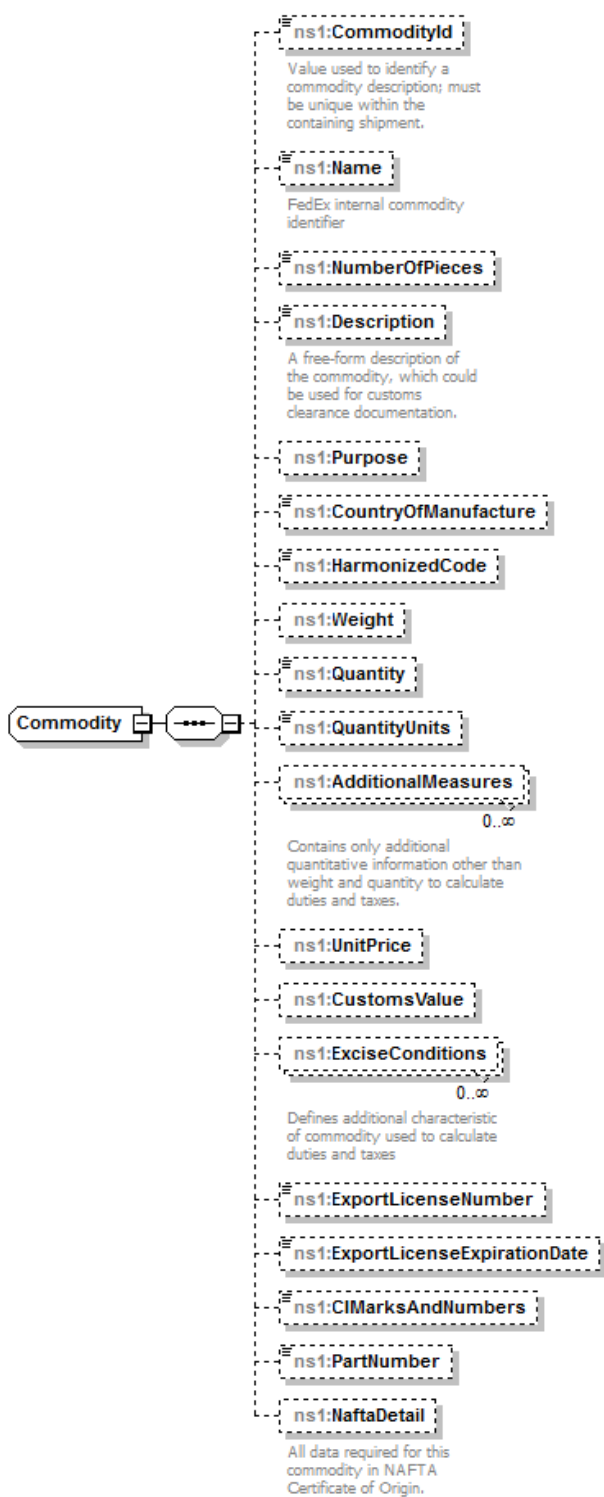
diagram	 Only used in transactions which require identification of the FedEx Office integrator.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Only used in transactions which require identification of the FedEx Office integrator.
source	<pre><xs:element name="IntegratorId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Only used in transactions which require identification of the FedEx Office integrator.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.25 element ClientDetail/Localization

diagram	 <p>The language to be used for human-readable Notification.localizedMessage s in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization , which governs data payload language/translation.)</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc 1
annotation	documentation The language to be used for human-readable Notification.localizedMessages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization, which governs data payload language/translation.)
source	<pre><xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>The language to be used for human-readable Notification.localizedMessages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization, which governs data payload language/translation.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.26 complexType Commodity

diagram



namespace	http://fedex.com/ws/track/v18
children	<p>ns1:CommodityId ns1:Name ns1:NumberOfPieces ns1:Description ns1:Purpose ns1:CountryOfManufacture ns1:HarmonizedCode ns1:Weight ns1:Quantity ns1:QuantityUnits ns1:AdditionalMeasures ns1:UnitPrice ns1:CustomsValue ns1:ExciseConditions ns1:ExportLicenseNumber ns1:ExportLicenseExpirationDate ns1:CIMarksAndNumbers ns1:PartNumber ns1:NaftaDetail</p>
source	<pre> <xs:complexType name="Commodity"> <xs:sequence> <xs:element name="CommodityId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value used to identify a commodity description; must be unique within the containing shipment.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Name" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FedEx internal commodity identifier</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NumberOfPieces" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A free-form description of the commodity, which could be used for customs clearance documentation.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Purpose" type="ns:CommodityPurposeType" minOccurs="0"/> <xs:element name="CountryOfManufacture" type="xs:string" minOccurs="0"/> <xs:element name="HarmonizedCode" type="xs:string" minOccurs="0"/> <xs:element name="Weight" type="ns:Weight" minOccurs="0"/> <xs:element name="Quantity" type="xs:decimal" minOccurs="0"/> <xs:element name="QuantityUnits" type="xs:string" minOccurs="0"/> <xs:element name="AdditionalMeasures" type="ns:Measure" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="UnitPrice" type="ns:Money" minOccurs="0"/> <xs:element name="CustomsValue" type="ns:Money" minOccurs="0"/> <xs:element name="ExciseConditions" type="ns:EdtExciseCondition" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Defines additional characteristic of commodity used to calculate duties and taxes</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ExportLicenseNumber" type="xs:string" minOccurs="0"/> <xs:element name="ExportLicenseExpirationDate" type="xs:date" minOccurs="0"/> <xs:element name="CIMarksAndNumbers" type="xs:string" minOccurs="0"/> <xs:element name="PartNumber" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

	<pre><xs:element name="NaftaDetail" type="ns:NaftaCommodityDetail" minOccurs="0"> <xs:annotation> <xs:documentation>All data required for this commodity in NAFTA Certificate of Origin.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.27 element Commodity/CommodityId

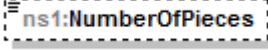
diagram	<p>Value used to identify a commodity description; must be unique within the containing shipment.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Value used to identify a commodity description; must be unique within the containing shipment.</p>
source	<pre><xs:element name="CommodityId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value used to identify a commodity description; must be unique within the containing shipment.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.28 element Commodity/Name

diagram	<p>FedEx internal commodity identifier</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>FedEx internal commodity identifier</p>
source	<pre><xs:element name="Name" type="xs:string" minOccurs="0"></pre>

	<pre><xs:annotation> <xs:documentation>FedEx internal commodity identifier</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

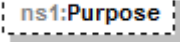
7.2.29 element Commodity/NumberOfPieces

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="NumberOfPieces" type="xs:nonNegativeInteger" minOccurs="0"/></pre>

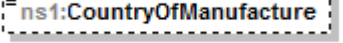
7.2.30 element Commodity/Description

diagram	 A free-form description of the commodity, which could be used for customs clearance documentation.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A free-form description of the commodity, which could be used for customs clearance documentation.
source	<pre><xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A free-form description of the commodity, which could be used for customs clearance documentation.</xs:documentation> </xs:annotation> </xs:element></pre>

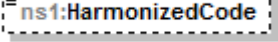
7.2.31 element Commodity/Purpose

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:CommodityPurposeType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Purpose" type="ns:CommodityPurposeType" minOccurs="0"/>

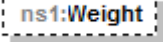
7.2.32 element Commodity/CountryOfManufacture

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CountryOfManufacture" type="xs:string" minOccurs="0"/>

7.2.33 element Commodity/HarmonizedCode

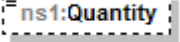
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="HarmonizedCode" type="xs:string" minOccurs="0"/>

7.2.34 element Commodity/Weight

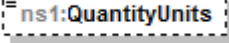
diagram	
---------	---

namespace	http://fedex.com/ws/track/v18
type	ns:Weight
properties	minOcc 0 maxOcc 1
source	<xs:element name="Weight" type="ns:Weight" minOccurs="0"/>

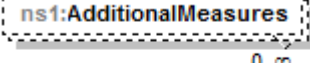
7.2.35 element Commodity/Quantity

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Quantity" type="xs:decimal" minOccurs="0"/>

7.2.36 element Commodity/QuantityUnits

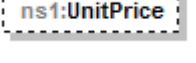
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="QuantityUnits" type="xs:string" minOccurs="0"/>

7.2.37 element Commodity/AdditionalMeasures

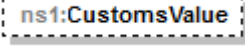
diagram	 0..∞ Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.
namespace	http://fedex.com/ws/track/v18

type	ns:Measure
properties	minOcc 0 maxOcc unbounded
annotation	documentation Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.
source	<pre><xs:element name="AdditionalMeasures" type="ns:Measure" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.</xs:documentation> </xs:annotation> </xs:element></pre>

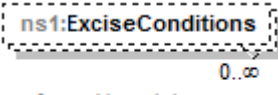
7.2.38 element Commodity/UnitPrice

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="UnitPrice" type="ns:Money" minOccurs="0"/></pre>

7.2.39 element Commodity/CustomsValue

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="CustomsValue" type="ns:Money" minOccurs="0"/></pre>

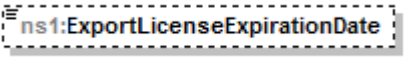
7.2.40 element Commodity/ExciseConditions

diagram	
	Defines additional characteristic of commodity used to calculate duties and taxes
namespace	http://fedex.com/ws/track/v18
type	ns:EdtExciseCondition
properties	minOcc 0 maxOcc unbounded
annotation	documentation Defines additional characteristic of commodity used to calculate duties and taxes
source	<pre><xs:element name="ExciseConditions" type="ns:EdtExciseCondition" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Defines additional characteristic of commodity used to calculate duties and taxes</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.41 element Commodity/ExportLicenseNumber

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="ExportLicenseNumber" type="xs:string" minOccurs="0"/></pre>

7.2.42 element Commodity/ExportLicenseExpirationDate

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="ExportLicenseExpirationDate" type="xs:date" minOccurs="0"/></code>
--------	--

7.2.43 element Commodity/CIMarksAndNumbers

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="CIMarksAndNumbers" type="xs:string" minOccurs="0"/></code>

7.2.44 element Commodity/PartNumber

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="PartNumber" type="xs:string" minOccurs="0"/></code>

7.2.45 element Commodity/NaftaDetail

diagram	
	All data required for this commodity in NAFTA Certificate of Origin.
namespace	http://fedex.com/ws/track/v18
type	ns:NaftaCommodityDetail
properties	minOcc 0 maxOcc 1
annotation	documentation All data required for this commodity in NAFTA Certificate of Origin.
source	<code><xs:element name="NaftaDetail" type="ns:NaftaCommodityDetail" minOccurs="0"></code>

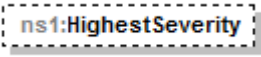
	<pre><xs:annotation> <xs:documentation>All data required for this commodity in NAFTA Certificate of Origin.</xs:documentation> </xs:annotation> </xs:element></pre>
--	---

7.2.46 complexType CompletedTrackDetail

diagram	<pre> classDiagram class CompletedTrackDetail { <<TrackDetail>> } class ns1:HighestSeverity class ns1:Notifications { *0..∞ } class ns1:DuplicateWaybill { *True if duplicate packages *more than one package with *the same tracking number *have been found, and only *limited data will be provided *for each one. } class ns1:MoreData { *True if additional packages *remain to be retrieved. } class ns1:PagingToken { *Value that must be passed in *a TrackNotification request *to retrieve the next set of *packages (when *MoreDataAvailable = true). } class ns1:TrackDetailsCount { *Identifies the total number of *available track details across all *pages. } class ns1:TrackDetails { *0..∞ *Contains detailed tracking *information for the requested *package(s). } CompletedTrackDetail < -- ns1:HighestSeverity CompletedTrackDetail < -- ns1:Notifications CompletedTrackDetail < -- ns1:DuplicateWaybill CompletedTrackDetail < -- ns1:MoreData CompletedTrackDetail < -- ns1:PagingToken CompletedTrackDetail < -- ns1:TrackDetailsCount CompletedTrackDetail < -- ns1:TrackDetails </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:HighestSeverity ns1:Notifications ns1:DuplicateWaybill ns1:MoreData ns1:PagingToken ns1:TrackDetailsCount ns1:TrackDetails
source	<pre><xs:complexType name="CompletedTrackDetail"> <xs:sequence> <xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="0"/></pre>

	<pre> <xs:element name="Notifications" type="ns:Notification" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="DuplicateWaybill" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if duplicate packages (more than one package with the same tracking number) have been found, and only limited data will be provided for each one.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MoreData" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if additional packages remain to be retrieved.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackDetailsCount" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the total number of available track details across all pages.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackDetails" type="ns:TrackDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains detailed tracking information for the requested packages(s).</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	--

7.2.47 element CompletedTrackDetail/HighestSeverity

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationSeverityType
properties	minOcc 0 maxOcc 1
source	<xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="0"/>

7.2.48 element CompletedTrackDetail/Notifications

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Notification
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="0" maxOccurs="unbounded"/>

7.2.49 element CompletedTrackDetail/DuplicateWaybill

diagram	 True if duplicate packages (more than one package with the same tracking number) have been found, and only limited data will be provided for each one.
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation True if duplicate packages (more than one package with the same tracking number) have been found, and only limited data will be provided for each one.
source	<xs:element name="DuplicateWaybill" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if duplicate packages (more than one package with the same tracking number) have been found, and only limited data will be provided for each one.</xs:documentation> </xs:annotation> </xs:element>

7.2.50 element CompletedTrackDetail/MoreData

diagram	
	True if additional packages remain to be retrieved.
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation True if additional packages remain to be retrieved.
source	<pre><xs:element name="MoreData" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if additional packages remain to be retrieved.</xs:documentation> </xs:annotation> </xs:element></pre>

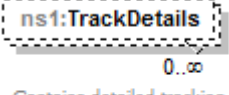
7.2.51 element CompletedTrackDetail/PagingToken

diagram	
	Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).
source	<pre><xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.52 element CompletedTrackDetail/TrackDetailsCount

diagram	 <p>Identifies the total number of available track details across all pages.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the total number of available track details across all pages.
source	<pre><xs:element name="TrackDetailsCount" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the total number of available track details across all pages.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.53 element CompletedTrackDetail/TrackDetails

diagram	 <p>Contains detailed tracking information for the requested packages(s).</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Contains detailed tracking information for the requested packages(s).
source	<pre><xs:element name="TrackDetails" type="ns:TrackDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains detailed tracking information for the requested packages(s).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.54 complexType Contact

diagram	<pre> classDiagram class Contact { <<The descriptive data for a point-of-contact person.>> } Contact "1" -- "*" ns1:PersonName Contact "1" -- "*" ns1:Title Contact "1" -- "*" ns1:CompanyName Contact "1" -- "*" ns1:PhoneNumber Contact "1" -- "*" ns1:PhoneExtension Contact "1" -- "*" ns1:TollFreePhoneNumber Contact "1" -- "*" ns1:PagerNumber Contact "1" -- "*" ns1:FaxNumber Contact "1" -- "*" ns1:EMailAddress </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:PersonName ns1:Title ns1:CompanyName ns1:PhoneNumber ns1:PhoneExtension ns1:TollFreePhoneNumber ns1:PagerNumber ns1:FaxNumber ns1:EMailAddress
annotation	documentation The descriptive data for a point-of-contact person.
source	<pre> <xsd:complexType name="Contact"> <xsd:annotation> <xsd:documentation>The descriptive data for a point-of-contact person.</xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="PersonName" type="xsd:string" minOccurs="0"> <xsd:annotation> <xsd:documentation>Identifies the contact person's name.</xsd:documentation> </xsd:annotation> </xsd:element> </xsd:sequence> </xsd:complexType> </pre>

```

</xs:annotation>
</xs:element>
<xs:element name="Title" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the contact person's title.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CompanyName" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the company this contact is associated with.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PhoneNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the phone number associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PhoneExtension" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the phone extension associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TollFreePhoneNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies a toll free number, if any, associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PagerNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the pager number associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FaxNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the fax number associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="EMailAddress" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the email address associated with this contact.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

7.2.55 element Contact/PersonName

diagram	 Identifies the contact person's name.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the contact person's name.
source	<pre><xs:element name="PersonName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the contact person's name.</xs:documentation> </xs:annotation> </xs:element></pre>

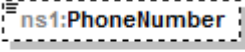
7.2.56 element Contact/Title

diagram	 Identifies the contact person's title.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the contact person's title.
source	<pre><xs:element name="Title" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the contact person's title.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.57 element Contact/CompanyName

diagram	 Identifies the company this contact is associated with.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the company this contact is associated with.
source	<pre><xs:element name="CompanyName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the company this contact is associated with.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.58 element Contact/PhoneNumber

diagram	 Identifies the phone number associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the phone number associated with this contact.
source	<pre><xs:element name="PhoneNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the phone number associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

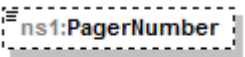
7.2.59 element Contact/PhoneExtension

diagram	 ns1:PhoneExtension Identifies the phone extension associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the phone extension associated with this contact.
source	<pre><xs:element name="PhoneExtension" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the phone extension associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

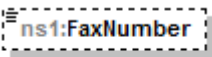
7.2.60 element Contact/TollFreePhoneNumber

diagram	 ns1:TollFreePhoneNumber Identifies a toll free number, if any, associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies a toll free number, if any, associated with this contact.
source	<pre><xs:element name="TollFreePhoneNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies a toll free number, if any, associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.61 element Contact/PagerNumber

diagram	
	Identifies the pager number associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the pager number associated with this contact.
source	<pre><xs:element name="PagerNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the pager number associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.62 element Contact/FaxNumber

diagram	
	Identifies the fax number associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the fax number associated with this contact.
source	<pre><xs:element name="FaxNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the fax number associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.63 element Contact/EMailAddress

diagram	 Identifies the email address associated with this contact.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the email address associated with this contact.
source	<pre><xs:element name="EMailAddress" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the email address associated with this contact.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.64 complexType ContactAndAddress

diagram	 The diagram illustrates the ContactAndAddress complex type. It consists of two main components: 'ns1:Contact' and 'ns1:Address'. 'ns1:Contact' is represented by a solid blue rectangle, while 'ns1:Address' is represented by a dashed blue rectangle. They are connected by a sequence of three nodes: a solid blue rectangle, a dashed blue rectangle, and another solid blue rectangle. This indicates a sequence where 'ns1:Contact' is required (minOccurs=1) and 'ns1:Address' is optional (minOccurs=0).
namespace	http://fedex.com/ws/track/v18
children	ns1:Contact ns1:Address
source	<pre><xs:complexType name="ContactAndAddress"> <xs:sequence> <xs:element name="Contact" type="ns>Contact" minOccurs="1"/> <xs:element name="Address" type="ns:Address" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.65 element ContactAndAddress/Contact

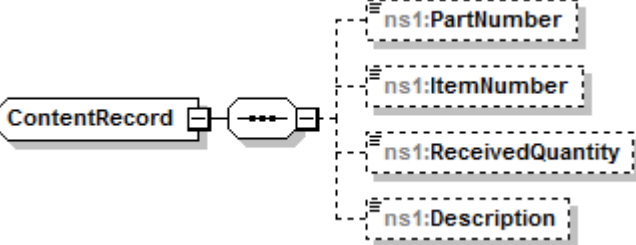
diagram	 ns1:Contact
namespace	http://fedex.com/ws/track/v18
type	ns>Contact

source	<code><xs:element name="Contact" type="ns>Contact" minOccurs="1"/></code>
--------	--

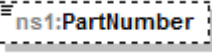
7.2.66 element ContactAndAddress/Address

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
source	<code><xs:element name="Address" type="ns:Address" minOccurs="0"/></code>

7.2.67 complexType ContentRecord

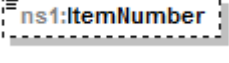
diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:PartNumber ns1:ItemNumber ns1:ReceivedQuantity ns1:Description
source	<pre><xs:complexType name="ContentRecord"> <xs:sequence> <xs:element name="PartNumber" type="xs:string" minOccurs="0"/> <xs:element name="ItemNumber" type="xs:string" minOccurs="0"/> <xs:element name="ReceivedQuantity" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.68 element ContentRecord/PartNumber

diagram	
---------	---

namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PartNumber" type="xs:string" minOccurs="0"/>

7.2.69 element ContentRecord/ItemNumber

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ItemNumber" type="xs:string" minOccurs="0"/>

7.2.70 element ContentRecord/ReceivedQuantity

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ReceivedQuantity" type="xs:nonNegativeInteger" minOccurs="0"/>

7.2.71 element ContentRecord/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1

	content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.72 complexType CustomerExceptionRequestDetail

diagram	<pre> classDiagram class CustomerExceptionRequestDetail { ns1:id ns1:StatusCode ns1:StatusDescription ns1:CreateTime } </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:id ns1:StatusCode ns1:StatusDescription ns1:CreateTime
source	<pre> <xs:complexType name="CustomerExceptionRequestDetail"> <xs:sequence> <xs:element name="Id" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique identifier for the customer exception request.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusCode" type="xs:string" minOccurs="0"/> <xs:element name="StatusDescription" type="xs:string" minOccurs="0"/> <xs:element name="CreateTime" type="xs:dateTime" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

7.2.73 element CustomerExceptionRequestDetail/Id

diagram	<pre> attributeDiagram attribute ns1:id </pre>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						

annotation	documentation Unique identifier for the customer exception request.
source	<xs:element name="Id" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Unique identifier for the customer exception request.</xs:documentation> </xs:annotation> </xs:element>

7.2.74 element CustomerExceptionRequestDetail/StatusCode

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="StatusCode" type="xs:string" minOccurs="0"/>

element CustomerExceptionRequestDetail/StatusDescription

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="StatusDescription" type="xs:string" minOccurs="0"/>

7.2.75 element CustomerExceptionRequestDetail/CreateTime

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CreateTime" type="xs:dateTime" minOccurs="0"/>

7.2.76 complexType CustomsOptionDetail

diagram	<pre> classDiagram class CustomsOptionDetail { <<CustomsOptionDetail>> <<ns1>Type>> <<ns1>Description>> } CustomsOptionDetail "1" -- "2" ns1>Type CustomsOptionDetail "1" -- "2" ns1>Description </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Description
source	<pre> <xs:complexType name="CustomsOptionDetail"> <xs:sequence> <xs:element name="Type" type="ns:CustomsOptionType" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

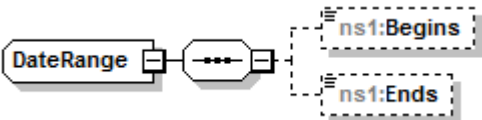
7.2.77 element CustomsOptionDetail/Type

diagram	<pre> classDiagram class CustomsOptionDetail { <<CustomsOptionDetail>> <<ns1>Type>> <<ns1>Description>> } CustomsOptionDetail "1" -- "2" ns1>Type CustomsOptionDetail "1" -- "2" ns1>Description </pre>				
namespace	http://fedex.com/ws/track/v18				
type	ns:CustomsOptionType				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> </table>	minOcc	0	maxOcc	1
minOcc	0				
maxOcc	1				
source	<pre> <xs:element name="Type" type="ns:CustomsOptionType" minOccurs="0"/> </pre>				

7.2.78 element CustomsOptionDetail/Description

diagram	
	Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".
source	<pre><xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.79 complexType DateRange

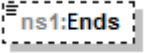
diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Begins ns1:Ends

```
<xs:complexType name="DateRange">
  <xs:sequence>
    <xs:element name="Begins" type="xs:date" minOccurs="0"/>
    <xs:element name="Ends" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

7.2.80 element DateRange/Begins

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Begins" type="xs:date" minOccurs="0"/>

7.2.81 element DateRange/Ends

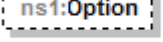
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Ends" type="xs:date" minOccurs="0"/>

7.2.82 complexType DeliveryOptionEligibilityDetail

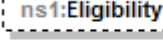
diagram	
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:Option</u> <u>ns1:Eligibility</u>
annotation	documentation Details about the eligibility for a delivery option.
source	<pre><xs:complexType name="DeliveryOptionEligibilityDetail"> <xs:annotation> <xs:documentation>Details about the eligibility for a delivery option.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Option" type="ns:DeliveryOptionType" minOccurs="0"></pre>

	<pre> <xs:annotation> <xs:documentation>Type of delivery option.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Eligibility" type="ns:EligibilityType" minOccurs="0"> <xs:annotation> <xs:documentation>Eligibility of the customer for the specific delivery option.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.83 element DeliveryOptionEligibilityDetail/Option

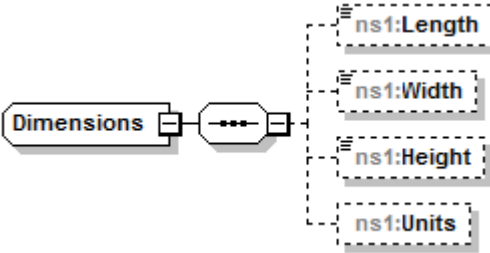
diagram	 Type of delivery option.
namespace	http://fedex.com/ws/track/v18
type	ns:DeliveryOptionType
properties	minOcc 0 maxOcc 1
annotation	documentation Type of delivery option.
source	<pre> <xs:element name="Option" type="ns:DeliveryOptionType" minOccurs="0"> <xs:annotation> <xs:documentation>Type of delivery option.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.84 element DeliveryOptionEligibilityDetail/Eligibility

diagram	 Eligibility of the customer for the specific delivery option.
namespace	http://fedex.com/ws/track/v18
type	ns:EligibilityType
properties	minOcc 0 maxOcc 1
annotation	documentation Eligibility of the customer for the specific delivery option.
source	<pre> <xs:element name="Eligibility" type="ns:EligibilityType" minOccurs="0"></pre>

	<pre><xs:annotation> <xs:documentation>Eligibility of the customer for the specific delivery option.</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

7.2.85 complexType Dimensions

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Length ns1:Width ns1:Height ns1:Units
source	<pre><xs:complexType name="Dimensions"> <xs:sequence> <xs:element name="Length" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Width" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Height" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Units" type="ns:LinearUnits" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.86 element Dimensions/Length

diagram							
namespace	http://fedex.com/ws/track/v18						
type	xs:nonNegativeInteger						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<pre><xs:element name="Length" type="xs:nonNegativeInteger" minOccurs="0"/></pre>						

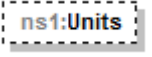
7.2.87 element Dimensions/Width

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Width" type="xs:nonNegativeInteger" minOccurs="0"/>

7.2.88 element Dimensions/Height

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Height" type="xs:nonNegativeInteger" minOccurs="0"/>

7.2.89 element Dimensions/Units

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:LinearUnits
properties	minOcc 0 maxOcc 1
source	<xs:element name="Units" type="ns:LinearUnits" minOccurs="0"/>

7.2.90 complexType Distance

diagram	<p>Distance Driving or other transportation distances, distinct from dimension measurements.</p> <p>ns1:Value Identifies the distance quantity.</p> <p>ns1:Units Identifies the unit of measure for the distance value.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Value ns1:Units
annotation	<p>documentation Driving or other transportation distances, distinct from dimension measurements.</p>
source	<pre><xs:complexType name="Distance"> <xs:annotation> <xs:documentation>Driving or other transportation distances, distinct from dimension measurements.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Value" type="xs:decimal" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the distance quantity.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Units" type="ns:DistanceUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the unit of measure for the distance value.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.91 element Distance/Value

diagram	<p>ns1:Value Identifies the distance quantity.</p>						
namespace	http://fedex.com/ws/track/v18						
type	xs:decimal						
properties	<table border="1"> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	<p>documentation Identifies the distance quantity.</p>						

source	<pre><xs:element name="Value" type="xs:decimal" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the distance quantity.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

7.2.92 element Distance/Units

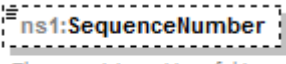
diagram	<p>The diagram shows the ns1:Units element highlighted with a dashed box. Below it is a callout box containing the text: "Identifies the unit of measure for the distance value."</p>
namespace	http://fedex.com/ws/track/v18
type	ns:DistanceUnits
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Identifies the unit of measure for the distance value.</p>
source	<pre><xs:element name="Units" type="ns:DistanceUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the unit of measure for the distance value.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.93 complexType DocumentPart

diagram	<p>The diagram illustrates the DocumentPart complex type. It consists of a central rounded rectangle labeled "DocumentPart" connected by a sequence of three tokens (a square, a circle, and another square). To the right of the sequence is a callout box for ns1:SequenceNumber containing the text: "The one-origin position of this part within a document." Below the sequence is another callout box for ns1:Content containing the text: "Graphic or printer commands for this image within a document."</p> <p>Successive parts of the document (only one, for PDF documents).</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:SequenceNumber ns1:Content
annotation	<p>documentation</p> <p>Successive parts of the document (only one, for PDF documents).</p>
source	<pre><xs:complexType name="DocumentPart"> <xs:annotation> <xs:documentation>Successive parts of the document (only one, for PDF documents)</xs:documentation> </xs:annotation></pre>

	<pre> </xs:annotation> <xs:sequence> <xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The one-origin position of this part within a document.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Content" type="xs:base64Binary" minOccurs="0"> <xs:annotation> <xs:documentation>Graphic or printer commands for this image within a document.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

7.2.94 element DocumentPart/SequenceNumber

diagram	 <p>The one-origin position of this part within a document.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The one-origin position of this part within a document.
source	<pre> <xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The one-origin position of this part within a document.</xs:documentation> </xs:annotation> </xs:element> </pre>

7.2.95 element DocumentPart/Content

diagram	 <p>Graphic or printer commands for this image within a document.</p>
---------	--

namespace	http://fedex.com/ws/track/v18
type	xs:base64Binary
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Graphic or printer commands for this image within a document.
source	<pre><xs:element name="Content" type="xs:base64Binary" minOccurs="0"> <xs:annotation> <xs:documentation>Graphic or printer commands for this image within a document.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.96 complexType EdtExciseCondition

diagram	<p>Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Category ns1:Value
source	<pre><xs:complexType name="EdtExciseCondition"> <xs:sequence> <xs:element name="Category" type="xs:string" minOccurs="0"/> <xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.97 element EdtExciseCondition/Category

diagram	
---------	--

namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Category" type="xs:string" minOccurs="0"/>

7.2.98 element EdtExciseCondition/Value

diagram	<p>ns1:Value</p> <p>Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.</p>
source	<xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.</xs:documentation> </xs:annotation> </xs:element>

7.2.99 complexType EMailDetail

diagram	<p>EMailDetail</p> <p>ns1:EmailAddress</p> <p>ns1:Name</p> <p>Specifies the name associated with the email address.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:EmailAddress ns1:Name
source	<xs:complexType name="EMailDetail">

	<pre> <xs:sequence> <xs:element name="EmailAddress" type="xs:string" minOccurs="0"/> <xs:element name="Name" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the name associated with the email address.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

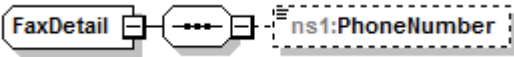
7.2.100 element EMailDetail/EmailAddress

diagram							
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<xs:element name="EmailAddress" type="xs:string" minOccurs="0"/>						

7.2.101 element EMailDetail/Name

diagram	 Specifies the name associated with the email address.						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	documentation Specifies the name associated with the email address.						
source	<pre> <xs:element name="Name" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the name associated with the email address.</xs:documentation> </xs:annotation> </xs:element> </pre>						

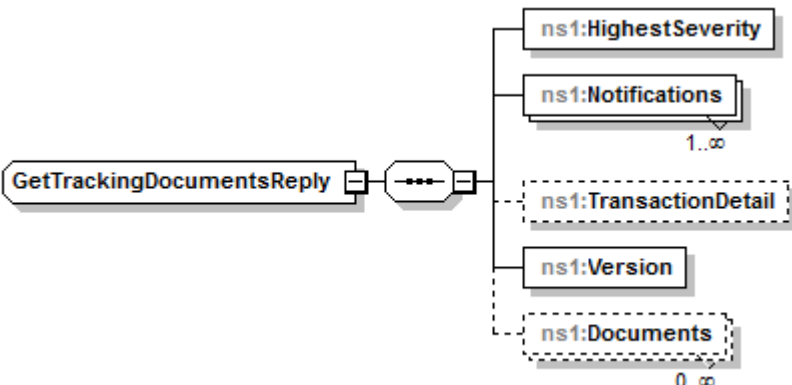
7.2.102 complexType FaxDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:PhoneNumber
source	<pre><xs:complexType name="FaxDetail"> <xs:sequence> <xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.103 element FaxDetail/PhoneNumber

diagram							
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<pre><xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/></pre>						

7.2.104 complexType GetTrackingDocumentsReply

diagram	
---------	--

namespace	http://fedex.com/ws/track/v18
children	ns1:HighestSeverity ns1:Notifications ns1:TransactionDetail ns1:Version ns1:Documents
source	<pre><xs:complexType name="GetTrackingDocumentsReply"> <xs:sequence> <xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/> <xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/> <xs:element name="Version" type="ns:VersionId" minOccurs="1"/> <xs:element name="Documents" type="ns:TrackingDocument" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>

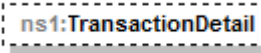
7.2.105 element GetTrackingDocumentsReply/HighestSeverity

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationSeverityType
source	<xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/>

7.2.106 element GetTrackingDocumentsReply/Notifications

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Notification
properties	minOcc 1 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/>

7.2.107 element GetTrackingDocumentsReply/TransactionDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

7.2.108 element GetTrackingDocumentsReply/Version

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

7.2.109 element GetTrackingDocumentsReply/Documents

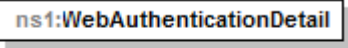
diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocument
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Documents" type="ns:TrackingDocument" minOccurs="0" maxOccurs="unbounded"/>

7.2.110 complexType GetTrackingDocumentsRequest

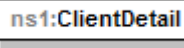
diagram	<pre> sequenceDiagram participant GTD as GetTrackingDocumentsRequest participant WAD as ns1:WebAuthenticationDetail participant CD as ns1:ClientDetail participant TD as ns1:TransactionDetail participant V as ns1:Version participant SD as ns1:SelectionDetails participant TDS as ns1:TrackingDocumentSpecification GTD->>WAD: activate WAD GTD->>CD: activate CD GTD->>TD: activate TD GTD->>V: activate V GTD->>SD: activate SD GTD->>TDS: activate TDS deactivate TDS deactivate SD deactivate V deactivate TD deactivate CD deactivate WAD </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:WebAuthenticationDetail ns1:ClientDetail ns1:TransactionDetail ns1:Version ns1:SelectionDetails ns1:TrackingDocumentSpecification
source	<pre> <xs:complexType name="GetTrackingDocumentsRequest"> <xs:sequence> <xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/> <xs:element name="Version" type="ns:VersionId" minOccurs="1"/> <xs:element name="SelectionDetails" type="ns:TrackSelectionDetail" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="TrackingDocumentSpecification" type="ns:TrackingDocumentSpecification" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

7.2.111 element

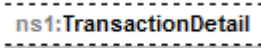
GetTrackingDocumentsRequest/WebAuthenticationDetail

diagram	
	Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
namespace	http://fedex.com/ws/track/v18
type	ns:WebAuthenticationDetail
annotation	documentation Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
source	<pre><xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element></pre>

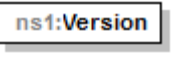
7.2.112 element GetTrackingDocumentsRequest/ClientDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ClientDetail
source	<pre><xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/></pre>

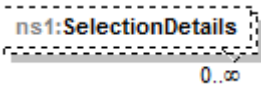
7.2.113 element GetTrackingDocumentsRequest/TransactionDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/></pre>

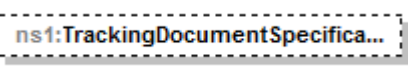
7.2.114 element GetTrackingDocumentsRequest/Version

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

7.2.115 element GetTrackingDocumentsRequest /SelectionDetails

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackSelectionDetail
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="SelectionDetails" type="ns:TrackSelectionDetail" minOccurs="0" maxOccurs="unbounded"/>

7.2.116 element GetTrackingDocumentsRequest /TrackingDocumentSpecification

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentSpecification
properties	minOcc 0 maxOcc 1
source	<xs:element name="TrackingDocumentSpecification" type="ns:TrackingDocumentSpecification" minOccurs="0"/>

7.2.117 complexType Localization

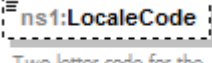
diagram	<pre> classDiagram class Localization { <<Identifies the representation of human-readable text.>> } class ns1:LanguageCode { <<Two-letter code for language (e.g. EN, FR, etc.)>> } class ns1:LocaleCode { <<Two-letter code for the region (e.g. us, ca, etc.,).>> } Localization "2" -- "1" ns1:LanguageCode Localization "2" -- "1" ns1:LocaleCode </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:LanguageCode ns1:LocaleCode
annotation	<p>documentation Identifies the representation of human-readable text.</p>
source	<pre> <x:complexType name="Localization"> <x:annotation> <x:documentation>Identifies the representation of human-readable text.</x:documentation> </x:annotation> <x:sequence> <x:element name="LanguageCode" type="xs:string" minOccurs="1"> <x:annotation> <x:documentation>Two-letter code for language (e.g. EN, FR, etc.)</x:documentation> </x:annotation> </x:element> <x:element name="LocaleCode" type="xs:string" minOccurs="0"> <x:annotation> <x:documentation>Two-letter code for the region (e.g. us, ca, etc..)</x:documentation> </x:annotation> </x:element> </x:sequence> </x:complexType> </pre>

7.2.118 element Localization/LanguageCode

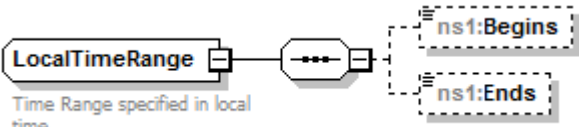
diagram	<pre> classDiagram class ns1:LanguageCode { <<Two-letter code for language (e.g. EN, FR, etc.)>> } </pre>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	<p>documentation Two-letter code for language (e.g. EN, FR, etc.)</p>
source	<pre> <x:element name="LanguageCode" type="xs:string" minOccurs="1"> <x:annotation> <x:documentation>Two-letter code for language (e.g. EN, FR, etc.)</x:documentation> </x:annotation> </x:element> </pre>

	<pre></xs:annotation> </xs:element></pre>
--	---

7.2.119 element Localization/LocaleCode

diagram	 Two-letter code for the region (e.g. us, ca, etc.).
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Two-letter code for the region (e.g. us, ca, etc.).
source	<pre><xs:element name="LocaleCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Two-letter code for the region (e.g. us, ca, etc.).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.120 complexType LocalTimeRange

diagram	 Time Range specified in local time.
namespace	http://fedex.com/ws/track/v18
children	ns1:Begins ns1:Ends
annotation	documentation Time Range specified in local time.
source	<pre><xs:complexType name="LocalTimeRange"> <xs:annotation> <xs:documentation>Time Range specified in local time.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Begins" type="xs:string" minOccurs="0"/> <xs:element name="Ends" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

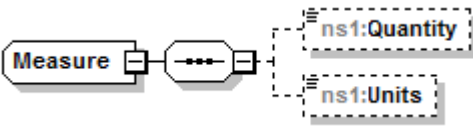
7.2.121 element LocalTimeRange/Begins

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Begins" type="xs:string" minOccurs="0"/>

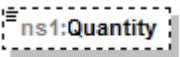
7.2.122 element LocalTimeRange/Ends

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Ends" type="xs:string" minOccurs="0"/>

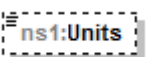
7.2.123 complexType Measure

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Quantity ns1:Units
source	<pre> <xs:complexType name="Measure"> <xs:sequence> <xs:element name="Quantity" type="xs:decimal" minOccurs="0"/> <xs:element name="Units" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

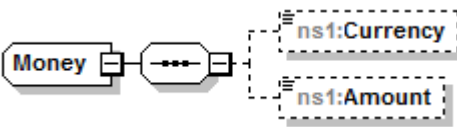
7.2.124 element Measure/Quantity

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Quantity" type="xs:decimal" minOccurs="0"/>

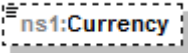
7.2.125 element Measure/Units

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Units" type="xs:string" minOccurs="0"/>

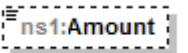
7.2.126 complexType Money

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Currency ns1:Amount
source	<pre><xs:complexType name="Money"> <xs:sequence> <xs:element name="Currency" type="xs:string" minOccurs="0"/> <xs:element name="Amount" type="xs:decimal" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.127 element Money/Currency

diagram	 ns1:Currency
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Currency" type="xs:string" minOccurs="0"/>

7.2.128 element Money/Amount

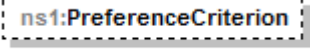
diagram	 ns1:Amount
namespace	http://fedex.com/ws/track/v18
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Amount" type="xs:decimal" minOccurs="0"/>

7.2.129 complexType NaftaCommodityDetail

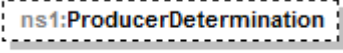
diagram	<pre> classDiagram class NaftaCommodityDetail { <> ns1:PreferenceCriterion <> ns1:ProducerDetermination <> ns1:ProducerId <> ns1:NetCostMethod } </pre> <p>The diagram illustrates the structure of the <code>NaftaCommodityDetail</code> complex type. It consists of a central class box labeled <code>NaftaCommodityDetail</code> connected by four lines to four separate rectangular boxes, each representing a child element. The first box is labeled <code>ns1:PreferenceCriterion</code> with the documentation: "Defined by NAFTA regulations.". The second box is labeled <code>ns1:ProducerDetermination</code> with the documentation: "Defined by NAFTA regulations.". The third box is labeled <code>ns1:ProducerId</code> with the documentation: "Identification of which producer is associated with this commodity (if multiple producers are used in a single shipment)". The fourth box is labeled <code>ns1:NetCostMethod</code>. Below this is another box labeled <code>ns1:NetCostDateRange</code> with the documentation: "Date range over which RVC net cost was calculated."</p>
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:PreferenceCriterion</u> <u>ns1:ProducerDetermination</u> <u>ns1:ProducerId</u> <u>ns1:NetCostMethod</u> <u>ns1:NetCostDateRange</u>
source	<pre> <xs:complexType name="NaftaCommodityDetail"> <xs:sequence> <xs:element name="PreferenceCriterion" type="ns:NaftaPreferenceCriterionCode" minOccurs="0"> <xs:annotation> <xs:documentation>Defined by NAFTA regulations.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ProducerDetermination" type="ns:NaftaProducerDeterminationCode" minOccurs="0"> <xs:annotation> <xs:documentation>Defined by NAFTA regulations.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ProducerId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of which producer is associated with this commodity (if multiple producers are used in a single shipment).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NetCostMethod" type="ns:NaftaNetCostMethodCode" minOccurs="0"/> <xs:element name="NetCostDateRange" type="ns:DateRange" minOccurs="0"> <xs:annotation> <xs:documentation>Date range over which RVC net cost was calculated.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<code></xs:sequence></code> <code></xs:complexType></code>
--	---

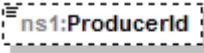
7.2.130 element NaftaCommodityDetail/PreferenceCriterion

diagram	 Defined by NAFTA regulations.
namespace	http://fedex.com/ws/track/v18
type	ns:NaftaPreferenceCriterionCode
properties	minOcc 0 maxOcc 1
annotation	documentation Defined by NAFTA regulations.
source	<code><xs:element name="PreferenceCriterion" type="ns:NaftaPreferenceCriterionCode" minOccurs="0"></code> <code><xs:annotation></code> <code><xs:documentation>Defined by NAFTA regulations.</xs:documentation></code> <code></xs:annotation></code> <code></xs:element></code>

7.2.131 element NaftaCommodityDetail/ProducerDetermination

diagram	 Defined by NAFTA regulations.
namespace	http://fedex.com/ws/track/v18
type	ns:NaftaProducerDeterminationCode
properties	minOcc 0 maxOcc 1
annotation	documentation Defined by NAFTA regulations.
source	<code><xs:element name="ProducerDetermination" type="ns:NaftaProducerDeterminationCode" minOccurs="0"></code> <code><xs:annotation></code> <code><xs:documentation>Defined by NAFTA regulations.</xs:documentation></code> <code></xs:annotation></code> <code></xs:element></code>

7.2.132 element NaftaCommodityDetail/ProducerId

diagram	
	Identification of which producer is associated with this commodity (if multiple producers are used in a single shipment).
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identification of which producer is associated with this commodity (if multiple producers are used in a single shipment).
source	<pre><xs:element name="ProducerId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of which producer is associated with this commodity (if multiple producers are used in a single shipment).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.133 element NaftaCommodityDetail/NetCostMethod

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NaftaNetCostMethodCode
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="NetCostMethod" type="ns:NaftaNetCostMethodCode" minOccurs="0"/></pre>

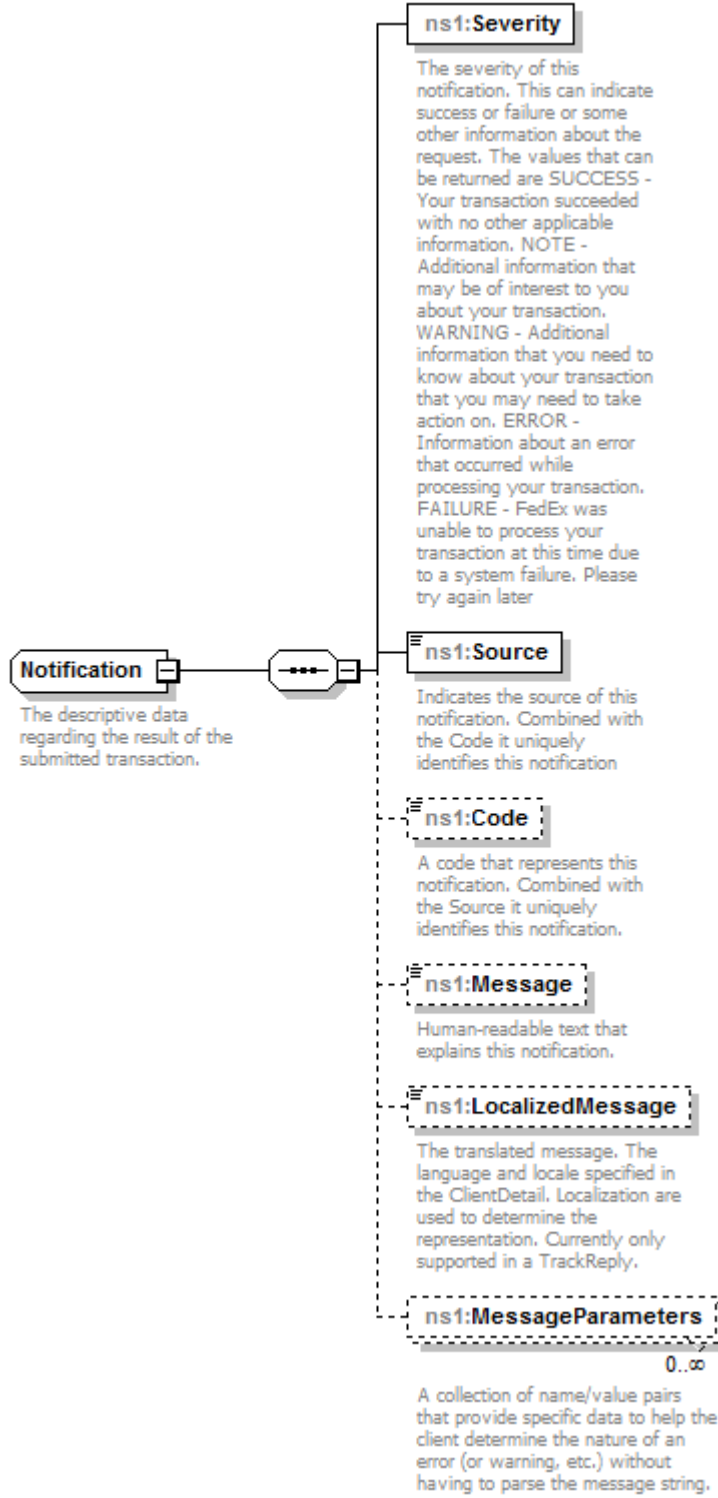
7.2.134 element NaftaCommodityDetail/NetCostDateRange

diagram	
	Date range over which RVC net cost was calculated.
namespace	http://fedex.com/ws/track/v18
type	ns:DateRange

properties	minOcc 0 maxOcc 1
annotation	documentation Date range over which RVC net cost was calculated.
source	<pre><xs:element name="NetCostDateRange" type="ns:DateRange" minOccurs="0"> <xs:annotation> <xs:documentation>Date range over which RVC net cost was calculated.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.135 complexType Notification

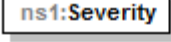
diagram



namespace	http://fedex.com/ws/track/v18
children	ns1:Severity ns1:Source ns1:Code ns1:Message ns1:LocalizedMessage ns1:MessageParameters
annotation	<p>documentation The descriptive data regarding the result of the submitted transaction.</p>
source	<pre><xs:complexType name="Notification"> <xs:annotation> <xs:documentation>The descriptive data regarding the result of the submitted transaction.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Severity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>The severity of this notification. This can indicate success or failure or some other information about the request. The values that can be returned are SUCCESS - Your transaction succeeded with no other applicable information. NOTE - Additional information that may be of interest to you about your transaction. WARNING - Additional information that you need to know about your transaction that you may need to take action on. ERROR - Information about an error that occurred while processing your transaction. FAILURE - FedEx was unable to process your transaction at this time due to a system failure. Please try again later</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Source" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Indicates the source of this notification. Combined with the Code it uniquely identifies this notification</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Code" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that represents this notification. Combined with the Source it uniquely identifies this notification.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Message" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Human-readable text that explains this notification.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="LocalizedMessage" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MessageParameters" type="ns:NotificationParameter" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>A collection of name/value pairs that provide specific data to help the </pre>

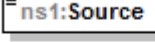
	client determine the nature of an error (or warning, etc.) without having to parse the message string.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType>
--	---

7.2.136 element Notification/Severity

diagram	 <p>The severity of this notification. This can indicate success or failure or some other information about the request. The values that can be returned are SUCCESS - Your transaction succeeded with no other applicable information. NOTE - Additional information that may be of interest to you about your transaction. WARNING - Additional information that you need to know about your transaction that you may need to take action on. ERROR - Information about an error that occurred while processing your transaction. FAILURE - FedEx was unable to process your transaction at this time due to a system failure. Please try again later</p>
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationSeverityType
annotation	<p>documentation</p> <p>The severity of this notification. This can indicate success or failure or some other information about the request. The values that can be returned are SUCCESS - Your transaction succeeded with no other applicable information. NOTE - Additional information that may be of interest to you about your transaction. WARNING - Additional information that you need to know about your transaction that you may need to take action on. ERROR - Information about an error that occurred while processing your transaction. FAILURE - FedEx was unable to process your transaction at this time due to a system failure. Please try again later</p>
source	<pre><xs:element name="Severity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>The severity of this notification. This can indicate success or failure or some other information about the request. The values that can be returned are SUCCESS - Your transaction succeeded with no other applicable information. NOTE - Additional information that may be of interest to you about your transaction. WARNING - Additional information that you need to know about your transaction that you may need to take action on. ERROR - Information about an error that occurred while processing your transaction. FAILURE - FedEx was unable to process your transaction at this time due to a system failure. Please try again later</xs:documentation></pre>

	<code></xs:annotation></code> <code></xs:element></code>
--	---

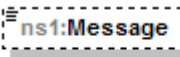
element Notification/Source

diagram	 <p>Indicates the source of this notification. Combined with the Code it uniquely identifies this notification</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	<p>documentation</p> <p>Indicates the source of this notification. Combined with the Code it uniquely identifies this notification</p>
source	<pre><xs:element name="Source" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Indicates the source of this notification. Combined with the Code it uniquely identifies this notification</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.137 element Notification/Code

diagram	 <p>A code that represents this notification. Combined with the Source it uniquely identifies this notification.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>A code that represents this notification. Combined with the Source it uniquely identifies this notification.</p>
source	<pre><xs:element name="Code" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that represents this notification. Combined with the Source it uniquely identifies this notification.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.138 element Notification/Message

diagram	 Human-readable text that explains this notification.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable text that explains this notification.
source	<pre><xs:element name="Message" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Human-readable text that explains this notification.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.139 element Notification/LocalizedMessage

diagram	 The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.
source	<pre><xs:element name="LocalizedMessage" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.140 element Notification/MessageParameters

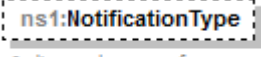
diagram	<p>ns1:MessageParameters</p> <p>0..∞</p> <p>A collection of name/value pairs that provide specific data to help the client determine the nature of an error (or warning, etc.) without having to parse the message string.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationParameter
properties	minOcc 0 maxOcc unbounded
annotation	documentation A collection of name/value pairs that provide specific data to help the client determine the nature of an error (or warning, etc.) without having to parse the message string.
source	<pre><xs:element name="MessageParameters" type="ns:NotificationParameter" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>A collection of name/value pairs that provide specific data to help the client determine the nature of an error (or warning, etc.) without having to parse the message string.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.141 complexType NotificationDetail

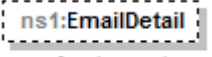
diagram	<p>NotificationDetail</p> <p>ns1:NotificationType</p> <p>Indicates the type of notification that will be sent.</p> <p>ns1:EmailDetail</p> <p>Specifies the email notification details.</p> <p>ns1:Localization</p> <p>Specifies the localization for this notification.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:NotificationType ns1:EmailDetail ns1:Localization
source	<pre><xs:complexType name="NotificationDetail"> <xs:sequence> <xs:element name="NotificationType" type="ns:NotificationType" minOccurs="0"></pre>

	<pre> <xs:annotation> <xs:documentation>Indicates the type of notification that will be sent.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="EmailDetail" type="ns:EMailDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the email notification details.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the localization for this notification.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

7.2.142 element NotificationDetail/NotificationType

diagram	 <p>ns1:NotificationType</p> <p>Indicates the type of notification that will be sent.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationType
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Indicates the type of notification that will be sent.</p>
source	<pre> <xs:element name="NotificationType" type="ns:NotificationType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the type of notification that will be sent.</xs:documentation> </xs:annotation> </xs:element> </pre>

7.2.143 element NotificationDetail/EmailDetail

diagram	 <p>ns1:EmailDetail</p> <p>Specifies the email notification details.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:EMailDetail

properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the email notification details.
source	<xs:element name="EmailDetail" type="ns:EMailDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the email notification details.</xs:documentation> </xs:annotation> </xs:element>

7.2.144 element NotificationDetail/Localization

diagram	<p>ns1:Localization Specifies the localization for this notification.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the localization for this notification.
source	<xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the localization for this notification.</xs:documentation> </xs:annotation> </xs:element>

7.2.145 complexType NotificationParameter

diagram	<p>NotificationParameter</p> <p>ns1:id Identifies the type of data contained in Value (e.g., SERVICE_TYPE, PACKAGE_SEQUENCE, etc.).</p> <p>ns1:value The value of the parameter (e.g., PRIORITY_OVERNIGHT, 2, etc.).</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:id ns1:value

source	<pre><xs:complexType name="NotificationParameter"> <xs:sequence> <xs:element name="Id" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc..).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc..).</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--------	---

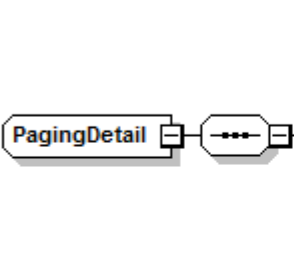
7.2.146 element NotificationParameter/Id

diagram	 <p>Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc..).</p>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	<p>documentation</p> <p>Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc..).</p>						
source	<pre><xs:element name="Id" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc..).</xs:documentation> </xs:annotation> </xs:element></pre>						

7.2.147 element NotificationParameter/Value

diagram	 The value of the parameter (e.g., PRIORITY_OVERNIGHT, 2, etc.).
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc.).
source	<pre><xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc..).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.148 complexType PagingDetail

diagram	 ns1:PagingToken When the MoreData field = true in a TrackReply the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data. ns1:NumberOfResultsPerPage Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.
namespace	http://fedex.com/ws/track/v18
children	ns1:PagingToken ns1:NumberOfResultsPerPage
source	<pre><xs:complexType name="PagingDetail"> <xs:sequence> <xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When the MoreData field = true in a TrackReply the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="NumberOfResultsPerPage" type="xs:nonNegativeInteger"> <xs:annotation> <xs:documentation>Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

	<pre><code>minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></code></pre>
--	---

7.2.149 element PagingDetail/PagingToken

diagram	 <p>When the MoreData field = true in a TrackReply the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>When the MoreData field = true in a TrackReply the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data.</p>
source	<pre><code><xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When the MoreData field = true in a TrackReply the PagingToken must be sent in the subsequent TrackRequest to retrieve the next page of data.</xs:documentation> </xs:annotation> </xs:element></code></pre>

7.2.150 element PagingDetail/NumberOfResultsPerPage

diagram	 <p>Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.
source	<pre><xs:element name="NumberOfResultsPerPage" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the number of results to display per page when there is more than one page in the subsequent TrackReply.</xs:documentation> </xs:annotation> </xs:element></pre>

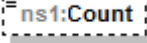
7.2.151 complexType PieceCountVerificationDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:CountLocationType ns1:Count ns1:Description
source	<pre><xs:complexType name="PieceCountVerificationDetail"> <xs:sequence> <xs:element name="CountLocationType" type="ns:PieceCountLocationType" minOccurs="0"/> <xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

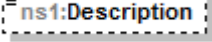
7.2.152 element PieceCountVerificationDetail/CountLocationType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:PieceCountLocationType
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="CountLocationType" type="ns:PieceCountLocationType" minOccurs="0"/></pre>

7.2.153 element PieceCountVerificationDetail/Count

diagram	 ns1:Count
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="0"/>

7.2.154 element PieceCountVerificationDetail/Description

diagram	 ns1:Description
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.155 complexType SendNotificationsReply

diagram	<pre> classDiagram class SendNotificationsReply { <<ns1:SendNotificationsReply>> } class ns1_HighestSeverity { <<ns1:最高Severity>> This contains the severity type of the most severe Notification in the Notifications array. } class ns1_Notifications { <<ns1:Notifications>> 1..∞ Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply. } class ns1_TransactionDetail { <<ns1:TransactionDetail>> Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data. } class ns1_Version { <<ns1:Version>> Contains the version of the reply being used. } class ns1_DuplicateWaybill { <<ns1:DuplicateWaybill>> True if duplicate packages (more than one package with the same tracking number) have been found, the packages array contains information about each duplicate. Use this information to determine which of the tracking numbers is the one you need and resend your request using the tracking number and TrackingNumberUniqueIdentifier for that package. } class ns1_MoreDataAvailable { <<ns1:MoreDataAvailable>> True if additional packages remain to be retrieved. } class ns1_PagingToken { <<ns1:PagingToken>> Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true). } class ns1_Packages { <<ns1:Packages>> 0..∞ Information about the notifications that are available for this tracking number. If there are duplicates the ship date and destination address information is returned for determining which TrackingNumberUniqueIdentifier to use on a subsequent request. } SendNotificationsReply --> ns1_HighestSeverity SendNotificationsReply --> ns1_Notifications SendNotificationsReply --> ns1_TransactionDetail SendNotificationsReply --> ns1_Version SendNotificationsReply --> ns1_DuplicateWaybill SendNotificationsReply --> ns1_MoreDataAvailable SendNotificationsReply --> ns1_PagingToken SendNotificationsReply --> ns1_Packages </pre>
namespace	http://fedex.com/ws/track/v18

children	ns1:HighestSeverity ns1:Notifications ns1:TransactionDetail ns1:Version ns1:DuplicateWaybill ns1:MoreDataAvailable ns1:PagingToken ns1:Packages
source	<pre><xs:complexType name="SendNotificationsReply"> <xs:sequence> <xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>This contains the severity type of the most severe Notification in the Notifications array.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>Contains the version of the reply being used.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="DuplicateWaybill" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if duplicate packages (more than one package with the same tracking number) have been found, the packages array contains information about each duplicate. Use this information to determine which of the tracking numbers is the one you need and resend your request using the tracking number and TrackingNumberUniqueIdentifier for that package.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MoreDataAvailable" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if additional packages remain to be retrieved.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).</xs:documentation> </xs:annotation> </xs:element></pre>

	<pre><xs:element name="Packages" type="ns:TrackNotificationPackage" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the notifications that are available for this tracking number. If there are duplicates the ship date and destination address information is returned for determining which TrackingNumberUniqueIdentifier to use on a subsequent request.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.156 element SendNotificationsReply/HighestSeverity

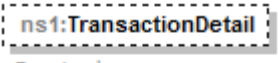
diagram	 <p>This contains the severity type of the most severe Notification in the Notifications array.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationSeverityType
annotation	<p>documentation</p> <p>This contains the severity type of the most severe Notification in the Notifications array.</p>
source	<pre><xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>This contains the severity type of the most severe Notification in the Notifications array.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.157 element SendNotificationsReply/Notifications

diagram	 <p>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</p>
namespace	http://fedex.com/ws/track/v18

type	ns:Notification
properties	minOcc 1 maxOcc unbounded
annotation	documentation Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.
source	<pre><xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.158 element SendNotificationsReply/TransactionDetail

diagram	 <p>Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.
source	<pre><xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.159 element SendNotificationsReply/Version

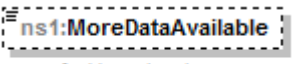
diagram	<p>ns1:Version</p> <p>Contains the version of the reply being used.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
annotation	<p>documentation</p> <p>Contains the version of the reply being used.</p>
source	<pre><xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>Contains the version of the reply being used.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.160 element SendNotificationsReply/DuplicateWaybill

diagram	<p>ns1:DuplicateWaybill</p> <p>True if duplicate packages (more than one package with the same tracking number) have been found, the packages array contains information about each duplicate. Use this information to determine which of the tracking numbers is the one you need and resend your request using the tracking number and TrackingNumberUniqueIdentifier for that package.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>True if duplicate packages (more than one package with the same tracking number) have been found, the packages array contains information about each duplicate. Use this information to determine which of the tracking numbers is the one you need and resend your request using the tracking number and TrackingNumberUniqueIdentifier for that package.</p>
source	<pre><xs:element name="DuplicateWaybill" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if duplicate packages (more than one package with the same tracking number) have been found, the packages array contains information about each duplicate. Use this information to determine which of the tracking numbers is the one you need and resend your request using the tracking number and TrackingNumberUniqueIdentifier for that package.</xs:documentation> </xs:annotation> </xs:element></pre>

	<pre>package.</xs:documentation> </xs:annotation> </xs:element></pre>
--	---

7.2.161 element SendNotificationsReply/MoreDataAvailable

diagram	 <p>True if additional packages remain to be retrieved.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation True if additional packages remain to be retrieved.
source	<pre><xs:element name="MoreDataAvailable" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>True if additional packages remain to be retrieved.</xs:documentation> </xs:annotation> </xs:element></pre>

element SendNotificationsReply/PagingToken

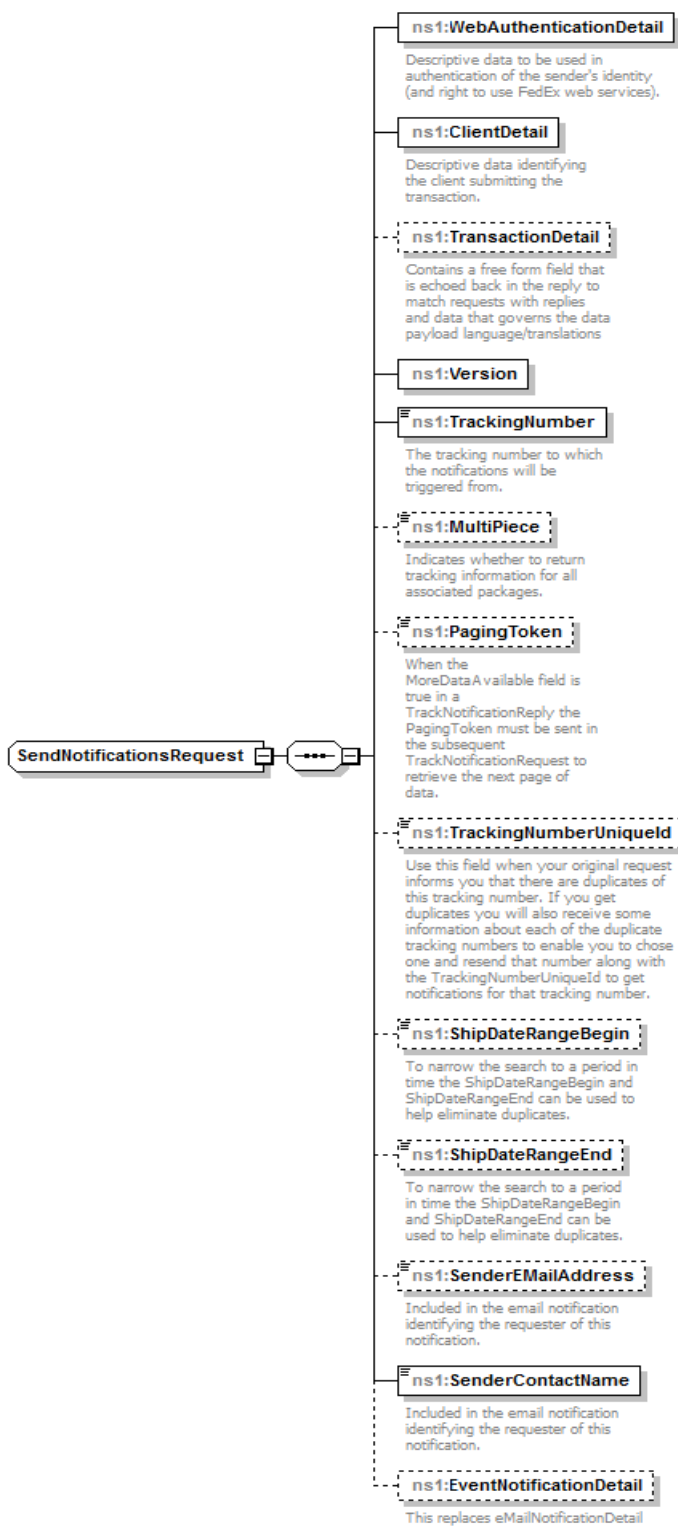
diagram	 <p>Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).
source	<pre><xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Value that must be passed in a TrackNotification request to retrieve the next set of packages (when MoreDataAvailable = true).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.162 element SendNotificationsReply/Packages

diagram	 <p>Information about the notifications that are available for this tracking number. If there are duplicates the ship date and destination address information is returned for determining which TrackingNumberUniqueIdentifier to use on a subsequent request.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackNotificationPackage
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Information about the notifications that are available for this tracking number. If there are duplicates the ship date and destination address information is returned for determining which TrackingNumberUniqueIdentifier to use on a subsequent request.</p>
source	<pre><xs:element name="Packages" type="ns:TrackNotificationPackage" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the notifications that are available for this tracking number. If there are duplicates the ship date and destination address information is returned for determining which TrackingNumberUniqueIdentifier to use on a subsequent request.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.163 complexType SendNotificationsRequest

diagram



namespace	http://fedex.com/ws/track/v18
children	<p>ns1:WebAuthenticationDetail ns1:ClientDetail ns1:TransactionDetail ns1:Version ns1:TrackingNumber ns1:MultiPiece ns1:PagingToken ns1:TrackingNumberUniqueld ns1:ShipDateRangeBegin ns1:ShipDateRangeEnd ns1:SenderEMailAddress ns1:SenderContactName ns1:EventNotificationDetail</p>
source	<pre> <xs:complexType name="SendNotificationsRequest"> <xs:sequence> <xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data identifying the client submitting the transaction.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Version" type="ns:VersionId" minOccurs="1"/> <xs:element name="TrackingNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The tracking number to which the notifications will be triggered from.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="MultiPiece" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates whether to return tracking information for all associated packages.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When the MoreDataAvailable field is true in a TrackNotificationReply the PagingToken must be sent in the subsequent TrackNotificationRequest to retrieve the next page of data.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackingNumberUniqueld" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Use this field when your original request informs you that there are duplicates of this tracking number. If you get duplicates you will also receive some information about each of the duplicate tracking numbers to enable you to chose one and resend that </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

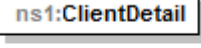
	<p>number along with the TrackingNumberUniquelId to get notifications for that tracking number.</p> <pre></xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipDateRangeBegin" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipDateRangeEnd" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SenderEMailAddress" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Included in the email notification identifying the requester of this notification.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SenderContactName" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Included in the email notification identifying the requester of this notification.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="EventNotificationDetail" type="ns:ShipmentEventNotificationDetail" minOccurs="0"> <xs:annotation> <xs:documentation>This replaces eMailNotificationDetail</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.164 element SendNotificationsRequest /WebAuthenticationDetail

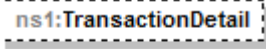
diagram	<p>The diagram shows a rectangular box labeled "ns1:WebAuthenticationDetail". Below the box, a callout bubble points to the text: "Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services)."</p>
namespace	http://fedex.com/ws/track/v18
type	ns:WebAuthenticationDetail

annotation	documentation Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
source	<xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element>

7.2.165 element SendNotificationsRequest/ClientDetail

diagram	 <p>Descriptive data identifying the client submitting the transaction.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:ClientDetail
annotation	documentation Descriptive data identifying the client submitting the transaction.
source	<xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data identifying the client submitting the transaction.</xs:documentation> </xs:annotation> </xs:element>

7.2.166 element SendNotificationsRequest/TransactionDetail

diagram	 <p>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0">

	<pre><xs:annotation> <xs:documentation>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

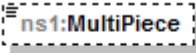
7.2.167 element SendNotificationsRequest/Version

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
source	<pre><xs:element name="Version" type="ns:VersionId" minOccurs="1"/></pre>

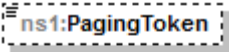
7.2.168 element SendNotificationsRequest/TrackingNumber

diagram	 The tracking number to which the notifications will be triggered from.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation The tracking number to which the notifications will be triggered from.
source	<pre><xs:element name="TrackingNumber" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The tracking number to which the notifications will be triggered from.</xs:documentation> </xs:annotation> </xs:element></pre>

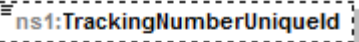
7.2.169 element SendNotificationsRequest/MultiPiece

diagram	
	Indicates whether to return tracking information for all associated packages.
namespace	http://fedex.com/ws/track/v18
type	xs:boolean
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates whether to return tracking information for all associated packages.
source	<pre><xs:element name="MultiPiece" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates whether to return tracking information for all associated packages.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.170 element SendNotificationsRequest/PagingToken

diagram	
	When the MoreDataAvailable field is true in a TrackNotificationReply the PagingToken must be sent in the subsequent TrackNotificationRequest to retrieve the next page of data.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation When the MoreDataAvailable field is true in a TrackNotificationReply the PagingToken must be sent in the subsequent TrackNotificationRequest to retrieve the next page of data.
source	<pre><xs:element name="PagingToken" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When the MoreDataAvailable field is true in a TrackNotificationReply the PagingToken must be sent in the subsequent TrackNotificationRequest to retrieve the next page of data.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.171 element SendNotificationsRequest /TrackingNumberUniqueId

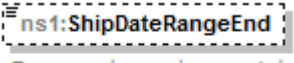
diagram	 <p>Use this field when your original request informs you that there are duplicates of this tracking number. If you get duplicates you will also receive some information about each of the duplicate tracking numbers to enable you to choose one and resend that number along with the TrackingNumberUniqueId to get notifications for that tracking number.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Use this field when your original request informs you that there are duplicates of this tracking number. If you get duplicates you will also receive some information about each of the duplicate tracking numbers to enable you to choose one and resend that number along with the TrackingNumberUniqueId to get notifications for that tracking number.</p>
source	<pre><xs:element name="TrackingNumberUniqueId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Use this field when your original request informs you that there are duplicates of this tracking number. If you get duplicates you will also receive some information about each of the duplicate tracking numbers to enable you to choose one and resend that number along with the TrackingNumberUniqueId to get notifications for that tracking number.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.172 element SendNotificationsRequest/ShipDateRangeBegin

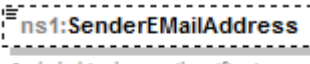
diagram	 <p>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p>

source	<pre><xs:element name="ShipDateRangeBegin" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

7.2.173 element SendNotificationsRequest/ShipDateRangeEnd

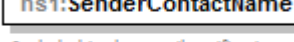
diagram	 <p>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p>
source	<pre><xs:element name="ShipDateRangeEnd" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.174 element SendNotificationsRequest/SenderEMailAddress

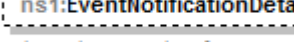
diagram	 <p>Included in the email notification identifying the requester of this notification.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Included in the email notification identifying the requester of this notification.</p>
source	<pre><xs:element name="SenderEMailAddress" type="xs:string" minOccurs="0"></pre>

	<pre><xs:annotation> <xs:documentation>Included in the email notification identifying the requester of this notification.</xs:documentation> </xs:annotation> </xs:element></pre>
--	---

7.2.175 element SendNotificationsRequest/SenderContactName

diagram	 <p>Included in the email notification identifying the requester of this notification.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation Included in the email notification identifying the requester of this notification.
source	<pre><xs:element name="SenderContactName" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Included in the email notification identifying the requester of this notification.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.176 element SendNotificationsRequest/EventNotificationDetail

diagram	 <p>This replaces eMailNotificationDetail</p>
namespace	http://fedex.com/ws/track/v18
type	ns:ShipmentEventNotificationDetail
properties	minOcc 0 maxOcc 1
annotation	documentation This replaces eMailNotificationDetail
source	<pre><xs:element name="EventNotificationDetail" type="ns:ShipmentEventNotificationDetail" minOccurs="0"> <xs:annotation> <xs:documentation>This replaces eMailNotificationDetail</xs:documentation> </xs:annotation></pre>

	<code></xs:element></code>
--	----------------------------------

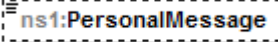
7.2.177 complexType ShipmentEventNotificationDetail

diagram	<pre> classDiagram class ShipmentEventNotificationDetail { <<complexType>> sequence { element AggregationType element PersonalMessage sequence { element EventNotifications <!-- multiplicity 0..∞ --> } } } </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:AggregationType ns1:PersonalMessage ns1:EventNotifications
source	<pre> <xs:complexType name="ShipmentEventNotificationDetail"> <xs:sequence> <xs:element name="AggregationType" type="ns:ShipmentNotificationAggregationType" minOccurs="0"/> <xs:element name="PersonalMessage" type="xs:string" minOccurs="0"/> <xs:element name="EventNotifications" type="ns:ShipmentEventNotificationSpecification" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

7.2.178 element ShipmentEventNotificationDetail /AggregationType

diagram	<pre> classDiagram class ShipmentEventNotificationDetail { <<complexType>> sequence { element AggregationType element PersonalMessage sequence { element EventNotifications <!-- multiplicity 0..∞ --> } } } </pre>
namespace	http://fedex.com/ws/track/v18
type	ns:ShipmentNotificationAggregationType
properties	minOcc 0 maxOcc 1
source	<pre> <xs:element name="AggregationType" type="ns:ShipmentNotificationAggregationType" minOccurs="0"/> </pre>

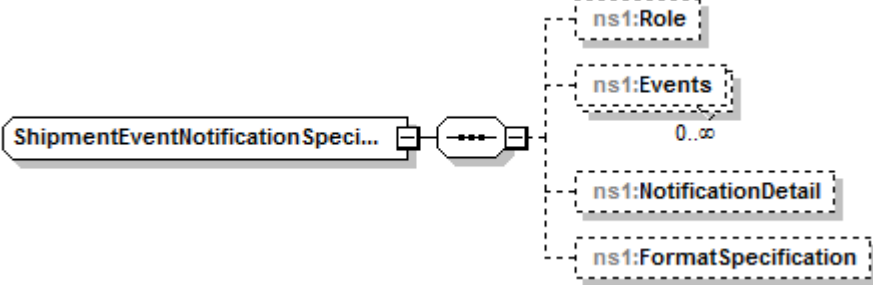
7.2.179 element ShipmentEventNotificationDetail /PersonalMessage

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PersonalMessage" type="xs:string" minOccurs="0"/>

7.2.180 element ShipmentEventNotificationDetail /EventNotifications

diagram	 0..∞
namespace	http://fedex.com/ws/track/v18
type	ns:ShipmentEventNotificationSpecification
properties	minOcc 0 maxOcc unbounded

7.2.181 complexType ShipmentEventNotificationSpecification

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Role ns1:Events ns1:NotificationDetail ns1:FormatSpecification

source	<pre><xs:complexType name="ShipmentEventNotificationSpecification"> <xs:sequence> <xs:element name="Role" type="ns:ShipmentNotificationRoleType" minOccurs="0"/> <xs:element name="Events" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="NotificationDetail" type="ns:NotificationDetail" minOccurs="0"/> <xs:element name="FormatSpecification" type="ns:ShipmentNotificationFormatSpecification" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>
--------	---

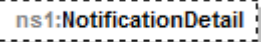
7.2.182 element ShipmentEventNotificationSpecification/Role

diagram					
namespace	http://fedex.com/ws/track/v18				
type	ns:ShipmentNotificationRoleType				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> </table>	minOcc	0	maxOcc	1
minOcc	0				
maxOcc	1				
source	<pre><xs:element name="Role" type="ns:ShipmentNotificationRoleType" minOccurs="0"/></pre>				

7.2.183 element ShipmentEventNotificationSpecification/Events

diagram	 0..∞				
namespace	http://fedex.com/ws/track/v18				
type	ns:NotificationEventType				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> </table>	minOcc	0	maxOcc	unbounded
minOcc	0				
maxOcc	unbounded				
source	<pre><xs:element name="Events" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/></pre>				

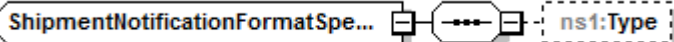
7.2.184 element ShipmentEventNotificationSpecification /NotificationDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="NotificationDetail" type="ns:NotificationDetail" minOccurs="0"/>

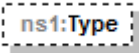
7.2.185 element ShipmentEventNotificationSpecification /FormatSpecification

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ShipmentNotificationFormatSpecification
properties	minOcc 0 maxOcc 1
source	<xs:element name="FormatSpecification" type="ns:ShipmentNotificationFormatSpecification" minOccurs="0"/>

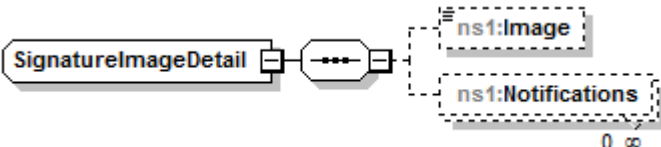
7.2.186 complexType ShipmentNotificationFormatSpecification

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1>Type
source	<xs:complexType name="ShipmentNotificationFormatSpecification"> <xs:sequence> <xs:element name="Type" type="ns:NotificationFormatType" minOccurs="0"/> </xs:sequence> </xs:complexType>

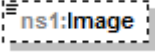
7.2.187 element ShipmentNotificationFormatSpecification/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationFormatType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:NotificationFormatType" minOccurs="0"/>

7.2.188 complexType SignatureImageDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:Image</u> <u>ns1:Notifications</u>
source	<xs:complexType name="SignatureImageDetail"> <xs:sequence> <xs:element name="Image" type="xs:base64Binary" minOccurs="0"/> <xs:element name="Notifications" type="ns:Notification" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType>

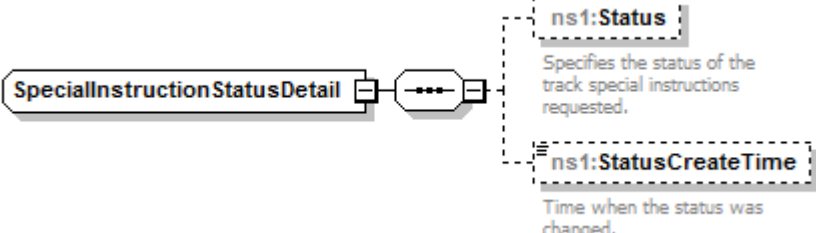
7.2.189 element SignatureImageDetail/Image

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:base64Binary
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Image" type="xs:base64Binary" minOccurs="0"/>

7.2.190 element SignatureImageDetail/Notifications

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Notification
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="0" maxOccurs="unbounded"/>

7.2.191 complexType SpecialInstructionStatusDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:Status</u> <u>ns1:StatusCreateTime</u>
source	<pre> <xs:complexType name="SpecialInstructionStatusDetail"> <xs:sequence> <xs:element name="Status" type="ns:SpecialInstructionsStatusCode" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the status of the track special instructions requested.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusCreateTime" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Time when the status was changed.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.192 element SpecialInstructionStatusDetail/Status

diagram	 Specifies the status of the track special instructions requested.
namespace	http://fedex.com/ws/track/v18
type	ns:SpecialInstructionsStatusCode
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the status of the track special instructions requested.
source	<pre><xs:element name="Status" type="ns:SpecialInstructionsStatusCode" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the status of the track special instructions requested.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.193 element

SpecialInstructionStatusDetail/StatusCreateTime

diagram	 Time when the status was changed.
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Time when the status was changed.
source	<pre><xs:element name="StatusCreateTime" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Time when the status was changed.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.194 complexType StringBarcode

diagram	<p>Each instance of this data type represents a barcode whose content must be represented as ASCII text (i.e. not binary data).</p> <p>ns1>Type The kind of barcode data in this instance.</p> <p>ns1>Value The data content of this instance.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Value
annotation	<p>documentation</p> <p>Each instance of this data type represents a barcode whose content must be represented as ASCII text (i.e. not binary data).</p>
source	<pre><xs:complexType name="StringBarcode"> <xs:annotation> <xs:documentation>Each instance of this data type represents a barcode whose content must be represented as ASCII text (i.e. not binary data).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Type" type="ns:StringBarcodeType" minOccurs="0"> <xs:annotation> <xs:documentation>The kind of barcode data in this instance.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The data content of this instance.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.195 element StringBarcode/Type

diagram	<p>The kind of barcode data in this instance.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:StringBarcodeType
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>The kind of barcode data in this instance.</p>
source	<pre><xs:element name="Type" type="ns:StringBarcodeType" minOccurs="0"> <xs:annotation></pre>

	<pre><xs:documentation>The kind of barcode data in this instance.</xs:documentation> </xs:annotation> </xs:element></pre>
--	---

7.2.196 element StringBarcode/Value

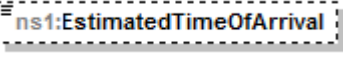
diagram	<p>The data content of this instance.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The data content of this instance.
source	<pre><xs:element name="Value" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The data content of this instance.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.197 complexType TrackAdvanceNotificationDetail

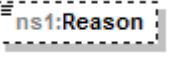
diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:EstimatedTimeOfArrival ns1:Reason ns1>Status ns1>StatusDescription ns1>StatusTime
source	<pre><xs:complexType name="TrackAdvanceNotificationDetail"> <xs:sequence> <xs:element name="EstimatedTimeOfArrival" type="xs:dateTime" minOccurs="0"/> <xs:element name="Reason" type="xs:string" minOccurs="0"/> <xs:element name="Status" type="ns:TrackAdvanceNotificationStatusType" minOccurs="0"/> <xs:element name="StatusDescription" type="xs:string" minOccurs="0"/></pre>

	<pre><xs:element name="StatusTime" type="xs:dateTime" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>
--	--

7.2.198 element TrackAdvanceNotificationDetail /EstimatedTimeOfArrival

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="EstimatedTimeOfArrival" type="xs:dateTime" minOccurs="0"/>

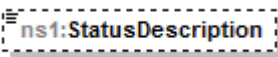
7.2.199 element TrackAdvanceNotificationDetail/Reason

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Reason" type="xs:string" minOccurs="0"/>

7.2.200 element TrackAdvanceNotificationDetail/Status

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackAdvanceNotificationStatusType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Status" type="ns:TrackAdvanceNotificationStatusType" minOccurs="0"/>

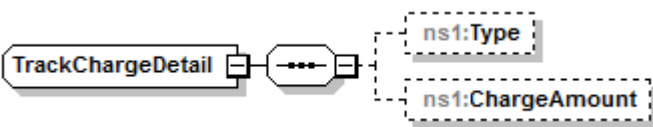
7.2.201 element TrackAdvanceNotificationDetail /StatusDescription

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="StatusDescription" type="xs:string" minOccurs="0"/>

7.2.202 element TrackAdvanceNotificationDetail/StatusTime

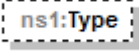
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="StatusTime" type="xs:dateTime" minOccurs="0"/>

7.2.203 complexType TrackChargeDetail

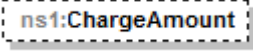
diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Type ns1:ChargeAmount
source	<pre><xs:complexType name="TrackChargeDetail"> <xs:sequence> <xs:element name="Type" type="ns:TrackChargeDetailType" minOccurs="0"/> <xs:element name="ChargeAmount" type="ns:Money" minOccurs="0"/> </xs:sequence></pre>

	<code></xs:complexType></code>
--	--------------------------------------

7.2.204 element TrackChargeDetail/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackChargeDetailType
properties	minOcc 0 maxOcc 1
source	<code><xs:element name="Type" type="ns:TrackChargeDetailType" minOccurs="0"/></code>

7.2.205 element TrackChargeDetail/ChargeAmount

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<code><xs:element name="ChargeAmount" type="ns:Money" minOccurs="0"/></code>

7.2.206 complexType TrackDetail

diagram



namespace	http://fedex.com/ws/track/v18
children	<p>ns1:Notification ns1:TrackingNumber ns1:Barcode ns1:TrackingNumberUniqueIdentifier ns1:StatusDetail ns1:InformationNotes ns1:CustomerExceptionRequests ns1:Reconciliation ns1:ServiceCommitMessage ns1:DestinationServiceArea ns1:DestinationServiceAreaDescription ns1:CarrierCode ns1:OperatingCompany ns1:OperatingCompanyOrCarrierDescription ns1:CartageAgentCompanyName ns1:ProductionLocationContactAndAddress ns1:OtherIdentifiers ns1:FormId ns1:Service ns1:PackageWeight ns1:PackageDimensions ns1:PackageDimensionalWeight ns1:ShipmentWeight ns1:Packaging ns1:PhysicalPackagingType ns1:PackageSequenceNumber ns1:PackageCount ns1:ShipmentContentPieceCount ns1:PackageContentPieceCount ns1:CreatorSoftwareId ns1:Charges ns1:NickName ns1:Notes ns1:Attributes ns1:ShipmentContents ns1:PackageContents ns1:ClearanceLocationCode ns1:ClearanceBrokerage ns1:Commodities ns1:ReturnDetail ns1:CustomsOptionDetails ns1:AdvanceNotificationDetail ns1:SpecialHandleings ns1:Payments ns1:Shipper ns1:PossessionStatus ns1:ShipperAddress ns1:OriginLocationAddress ns1:OriginStationId ns1:DatesOrTimes ns1>TotalTransitDistance ns1:DistanceToDestination ns1:SpecialInstructions ns1:Recipient ns1>LastUpdatedDestinationAddress ns1:DestinationAddress ns1:HoldAtLocationContact ns1:HoldAtLocationAddress ns1:DestinationStationId ns1:DestinationLocationAddress ns1:DestinationLocationType ns1:DestinationLocationTimeZoneOffset ns1:ActualDeliveryAddress ns1:OfficeOrderDeliveryMethod ns1:DeliveryLocationType ns1:DeliveryLocationDescription ns1:DeliveryAttempts ns1:DeliverySignatureName ns1:PieceCountVerificationDetails ns1>TotalUniqueAddressCountInConsolidation ns1:AvailableImages ns1:Signature ns1:NotificationEventsAvailable ns1:SplitShipmentParts ns1:DeliveryOptionEligibilityDetails ns1:Events</p>
source	<pre> <xs:complexType name="TrackDetail"> <xs:sequence> <xs:element name="Notification" type="ns:Notification" minOccurs="0"> <xs:annotation> <xs:documentation>To report soft error on an individual track detail.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackingNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The FedEx package identifier.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Barcode" type="ns:StringBarcode" minOccurs="0"/> <xs:element name="TrackingNumberUniqueIdentifier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusDetail" type="ns:TrackStatusDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies details about the status of the shipment being tracked.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="InformationNotes" type="ns:TrackInformationNoteDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Notifications to the end user that provide additional information relevant to the tracked shipment. For example, a notification may indicate that a change in behavior has occurred.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

```

</xs:annotation>
</xs:element>
<xs:element name="CustomerExceptionRequests"
type="ns:CustomerExceptionRequestDetail" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="Reconciliation" type="ns:TrackReconciliation" minOccurs="0">
<xs:annotation>
<xs:documentation>Used to report the status of a piece of a multiple piece shipment which
is no longer traveling with the rest of the packages in the shipment or has not been accounted
for.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ServiceCommitMessage" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Used to convey information such as. 1. FedEx has received
information about a package but has not yet taken possession of it. 2. FedEx has handed the
package off to a third party for final delivery. 3. The package delivery has been
cancelled</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DestinationServiceArea" type="xs:string" minOccurs="0"/>
<xs:element name="DestinationServiceAreaDescription" type="xs:string" minOccurs="0"/>
<xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>Identifies a FedEx operating company
(transportation).</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="OperatingCompany" type="ns:OperatingCompanyType" minOccurs="0">
<xs:annotation>
<xs:documentation>Identifies operating transportation company that is the specific to the
carrier code.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="OperatingCompanyOrCarrierDescription" type="xs:string"
minOccurs="0">
<xs:annotation>
<xs:documentation>Specifies a detailed description about the carrier or the operating
company.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CartageAgentCompanyName" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>If the package was interlined to a cartage agent, this is the name of the
cartage agent. (Returned for CSR SL only.)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ProductionLocationContactAndAddress" type="ns>ContactAndAddress"
minOccurs="0">
<xs:annotation>
<xs:documentation>Specifies the FXO production centre contact and
address.</xs:documentation>
</xs:annotation>

```

```

</xs:element>
<xs:element name="OtherIdentifiers" type="ns:TrackOtherIdentifierDetail" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="FormId" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>(Returned for CSR SL only.)</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Service" type="ns:TrackServiceDescriptionDetail" minOccurs="0">
<xs:annotation>
<xs:documentation>Specifies details about service such as service description and
type.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PackageWeight" type="ns:Weight" minOccurs="0">
<xs:annotation>
<xs:documentation>The weight of this package.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PackageDimensions" type="ns:Dimensions" minOccurs="0">
<xs:annotation>
<xs:documentation>Physical dimensions of the package.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PackageDimensionalWeight" type="ns:Weight" minOccurs="0">
<xs:annotation>
<xs:documentation>The dimensional weight of the package.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ShipmentWeight" type="ns:Weight" minOccurs="0">
<xs:annotation>
<xs:documentation>The weight of the entire shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Packaging" type="ns:TrackPackagingDescriptionDetail" minOccurs="0">
<xs:annotation>
<xs:documentation>Specifies details about packaging such as packaging description and
type.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PhysicalPackagingType" type="ns:PhysicalPackagingType"
minOccurs="0"/>
<xs:element name="PackageSequenceNumber" type="xs:nonNegativeInteger"
minOccurs="0">
<xs:annotation>
<xs:documentation>The sequence number of this package in a shipment. This would be 2
if it was package number 2 of 4.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
<xs:documentation>The number of packages in this shipment.</xs:documentation>

```

```

</xs:annotation>
</xs:element>
<xs:element name="ShipmentContentPieceCount" type="xs:nonNegativeInteger"
minOccurs="0"/>
<xs:element name="PackageContentPieceCount" type="xs:nonNegativeInteger"
minOccurs="0"/>
<xs:element name="CreatorSoftwareId" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>FOR FEDEX INTERNAL USE ONLY: Specifies the software id of the
device that was used to create this tracked shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Charges" type="ns:TrackChargeDetail" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Specifies the details about the SPOC details.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NickName" type="xs:string" minOccurs="0"/>
<xs:element name="Notes" type="xs:string" minOccurs="0"/>
<xs:element name="Attributes" type="ns:TrackDetailAttributeType" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="ShipmentContents" type="ns:ContentRecord" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="PackageContents" type="xs:string" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="ClearanceLocationCode" type="xs:string" minOccurs="0"/>
<xs:element name="ClearanceBrokerage" type="ns:ClearanceBrokerageType"
minOccurs="0"/>
<xs:element name="Commodities" type="ns:Commodity" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="ReturnDetail" type="ns:TrackReturnDetail" minOccurs="0"/>
<xs:element name="CustomsOptionDetails" type="ns:CustomsOptionDetail" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Specifies the reason for return.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AdvanceNotificationDetail" type="ns:TrackAdvanceNotificationDetail"
minOccurs="0"/>
<xs:element name="SpecialHandlings" type="ns:TrackSpecialHandling" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>List of special handlings that applied to this
package.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Payments" type="ns:TrackPayment" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Specifies the details about the payments for the shipment being
tracked.</xs:documentation>

```

```

</xs:annotation>
</xs:element>
<xs:element name="Shipper" type="ns>Contact" minOccurs="0">
  <xs:annotation>
    <xs:documentation>(Returned for CSR SL only.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PossessionStatus" type="ns:TrackPossessionStatusType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Indicates last-known possession of package (Returned for CSR SL only.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ShipperAddress" type="ns:Address" minOccurs="0"/>
<xs:element name="OriginLocationAddress" type="ns:Address" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The address of the FedEx pickup location/facility.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="OriginStationId" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>(Returned for CSR SL only.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DatesOrTimes" type="ns:TrackingDateOrTimestamp" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="TotalTransitDistance" type="ns:Distance" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The distance from the origin to the destination. Returned for Custom Critical shipments.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DistanceToDestination" type="ns:Distance" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Total distance package still has to travel. Returned for Custom Critical shipments.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SpecialInstructions" type="ns:TrackSpecialInstruction" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Provides additional details about package delivery.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Recipient" type="ns>Contact" minOccurs="0">
  <xs:annotation>
    <xs:documentation>(Returned for CSR SL only.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="LastUpdatedDestinationAddress" type="ns:Address" minOccurs="0">

```

```

<xs:annotation>
  <xs:documentation>This is the latest updated destination address.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DestinationAddress" type="ns:Address" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The address this package is to be (or has been)
delivered.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="HoldAtLocationContact" type="ns:Contact" minOccurs="0"/>
<xs:element name="HoldAtLocationAddress" type="ns:Address" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The address this package is requested to placed on
hold.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DestinationStationId" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>(Returned for CSR SL only.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DestinationLocationAddress" type="ns:Address" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The address of the FedEx delivery
location/facility.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DestinationLocationType" type="ns:FedExLocationType"
minOccurs="0"/>
<xs:element name="DestinationLocationTimeZoneOffset" type="xs:string" minOccurs="0"/>
<xs:element name="ActualDeliveryAddress" type="ns:Address" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Actual address where package was delivered. Differs from
destinationAddress, which indicates where the package was to be delivered; This field tells
where delivery actually occurred (next door, at station, etc.)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="OfficeOrderDeliveryMethod" type="ns:OfficeOrderDeliveryMethodType"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the method of office order delivery.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeliveryLocationType" type="ns:TrackDeliveryLocationType"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>Strict text indicating the delivery location at the delivered to
address.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeliveryLocationDescription" type="xs:string" minOccurs="0">

```

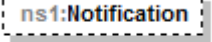
```

<xs:annotation>
  <xs:documentation>User/screen friendly representation of the DeliveryLocationType
(delivery location at the delivered to address). Can be returned in localized
text.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeliveryAttempts" type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
  <xs:documentation>Specifies the number of delivery attempts made to deliver the
shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeliverySignatureName" type="xs:string" minOccurs="0">
<xs:annotation>
  <xs:documentation>This is either the name of the person that signed for the package or
"Signature not requested" or "Signature on file".</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PieceCountVerificationDetails" type="ns:PieceCountVerificationDetail"
minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
  <xs:documentation>Specifies the details about the count of the packages delivered at the
delivery location and the count of the packages at the origin.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotalUniqueAddressCountInConsolidation"
type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
  <xs:documentation>Specifies the total number of unique addresses on the CRNs in a
consolidation.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AvailableImages" type="ns:AvailableImagesDetail" minOccurs="0"
maxOccurs="unbounded"/>
<xs:element name="Signature" type="ns:SignatureImageDetail" minOccurs="0"/>
<xs:element name="NotificationEventsAvailable" type="ns:NotificationEventType"
minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="SplitShipmentParts" type="ns:TrackSplitShipmentPart" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
  <xs:documentation>Returned for cargo shipments only when they are currently split across
vehicles.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeliveryOptionEligibilityDetails" type="ns:DeliveryOptionEligibilityDetail"
minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
  <xs:documentation>Specifies the details about the eligibility for different delivery
options.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Events" type="ns:TrackEvent" minOccurs="0" maxOccurs="unbounded">

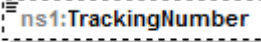
```

	<pre> <xs:annotation> <xs:documentation>Event information for a tracking number.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

7.2.207 element TrackDetail/Notification

diagram	 <p>To report soft error on an individual track detail.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Notification
properties	minOcc 0 maxOcc 1
annotation	documentation To report soft error on an individual track detail.
source	<pre> <xs:element name="Notification" type="ns:Notification" minOccurs="0"> <xs:annotation> <xs:documentation>To report soft error on an individual track detail.</xs:documentation> </xs:annotation> </xs:element></pre>

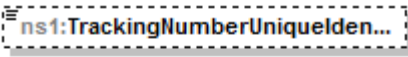
7.2.208 element TrackDetail/TrackingNumber

diagram	 <p>The FedEx package identifier.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The FedEx package identifier.
source	<pre> <xs:element name="TrackingNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The FedEx package identifier.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.209 element TrackDetail/Barcode

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:StringBarcode
properties	minOcc 0 maxOcc 1
source	<xs:element name="Barcode" type="ns:StringBarcode" minOccurs="0"/>

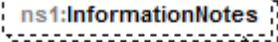
7.2.210 element TrackDetail/TrackingNumberUniqueIdentifier

diagram	
	<p>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</p>
source	<xs:element name="TrackingNumberUniqueIdentifier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</xs:documentation> </xs:annotation> </xs:element>

7.2.211 element TrackDetail/StatusDetail

diagram	
	Specifies details about the status of the shipment being tracked.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackStatusDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies details about the status of the shipment being tracked.
source	<pre><xs:element name="StatusDetail" type="ns:TrackStatusDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies details about the status of the shipment being tracked.</xs:documentation> </xs:annotation> </xs:element></pre>

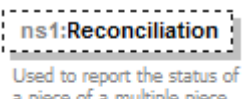
7.2.212 element TrackDetail/InformationNotes

diagram	 0..∞
	Notifications to the end user that provide additional information relevant to the tracked shipment. For example, a notification may indicate that a change in behavior has occurred.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackInformationNoteDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Notifications to the end user that provide additional information relevant to the tracked shipment. For example, a notification may indicate that a change in behavior has occurred.
source	<pre><xs:element name="InformationNotes" type="ns:TrackInformationNoteDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Notifications to the end user that provide additional information relevant to the tracked shipment. For example, a notification may indicate that a change in behavior has occurred.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.213 element TrackDetail/CustomerExceptionRequests

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:CustomerExceptionRequestDetail
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="CustomerExceptionRequests" type="ns:CustomerExceptionRequestDetail" minOccurs="0" maxOccurs="unbounded"/>

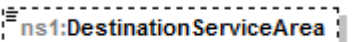
7.2.214 element TrackDetail/Reconciliation

diagram	
	Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackReconciliation
properties	minOcc 0 maxOcc 1
annotation	documentation Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.
source	<xs:element name="Reconciliation" type="ns:TrackReconciliation" minOccurs="0"> <xs:annotation> <xs:documentation>Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.</xs:documentation> </xs:annotation> </xs:element>

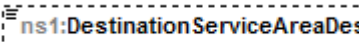
7.2.215 element TrackDetail/ServiceCommitMessage

diagram	
	Used to convey information such as. 1. FedEx has received information about a package but has not yet taken possession of it. 2. FedEx has handed the package off to a third party for final delivery. 3. The package delivery has been cancelled
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Used to convey information such as. 1. FedEx has received information about a package but has not yet taken possession of it. 2. FedEx has handed the package off to a third party for final delivery. 3. The package delivery has been cancelled
source	<pre><xs:element name="ServiceCommitMessage" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Used to convey information such as. 1. FedEx has received information about a package but has not yet taken possession of it. 2. FedEx has handed the package off to a third party for final delivery. 3. The package delivery has been cancelled</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.216 element TrackDetail/DestinationServiceArea

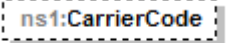
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="DestinationServiceArea" type="xs:string" minOccurs="0"/></pre>

7.2.217 element TrackDetail/DestinationServiceAreaDescription

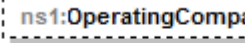
diagram	
namespace	http://fedex.com/ws/track/v18

type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DestinationServiceAreaDescription" type="xs:string" minOccurs="0"/>

7.2.218 element TrackDetail/CarrierCode

diagram	 <p>Identifies a FedEx operating company (transportation).</p>
namespace	http://fedex.com/ws/track/v18
type	ns:CarrierCodeType
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies a FedEx operating company (transportation).
source	<xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies a FedEx operating company (transportation).</xs:documentation> </xs:annotation> </xs:element>

7.2.219 element TrackDetail/OperatingCompany

diagram	 <p>Identifies operating transportation company that is the specific to the carrier code.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:OperatingCompanyType
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies operating transportation company that is the specific to the carrier code.
source	<xs:element name="OperatingCompany" type="ns:OperatingCompanyType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies operating transportation company that is the specific to the carrier code.</xs:documentation> </xs:annotation> </xs:element>

7.2.220 element TrackDetail /OperatingCompanyOrCarrierDescription

diagram	 ns1:OperatingCompanyOrCarrierDescription
	Specifies a detailed description about the carrier or the operating company.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies a detailed description about the carrier or the operating company.
source	<pre><xs:element name="OperatingCompanyOrCarrierDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies a detailed description about the carrier or the operating company.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.221 element TrackDetail/CartageAgentCompanyName

diagram	 ns1:CartageAgentCompanyName
	If the package was interlined to a cartage agent, this is the name of the cartage agent. (Returned for CSR SL only.)
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation If the package was interlined to a cartage agent, this is the name of the cartage agent. (Returned for CSR SL only.)
source	<pre><xs:element name="CartageAgentCompanyName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>If the package was interlined to a cartage agent, this is the name of the cartage agent. (Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.222 element TrackDetail /ProductionLocationContactAndAddress

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ContactAndAddress
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the FXO production centre contact and address.
source	<pre><xs:element name="ProductionLocationContactAndAddress" type="ns:ContactAndAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the FXO production centre contact and address.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.223 element TrackDetail/OtherIdentifiers

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackOtherIdentifierDetail
properties	minOcc 0 maxOcc unbounded
source	<pre><xs:element name="OtherIdentifiers" type="ns:TrackOtherIdentifierDetail" minOccurs="0" maxOccurs="unbounded"/></pre>

7.2.224 element TrackDetail/FormId

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation (Returned for CSR SL only.)
source	<xs:element name="FormId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>(Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element>

7.2.225 element TrackDetail/Service

diagram	 Specifies details about service such as service description and type.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackServiceDescriptionDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies details about service such as service description and type.
source	<xs:element name="Service" type="ns:TrackServiceDescriptionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies details about service such as service description and type.</xs:documentation> </xs:annotation> </xs:element>

7.2.226 element TrackDetail/PackageWeight

diagram	 The weight of this package.
namespace	http://fedex.com/ws/track/v18
type	ns:Weight
properties	minOcc 0 maxOcc 1
annotation	documentation The weight of this package.
source	<xs:element name="PackageWeight" type="ns:Weight" minOccurs="0"> <xs:annotation>

	<pre><xs:documentation>The weight of this package.</xs:documentation> </xs:annotation> </xs:element></pre>
--	--

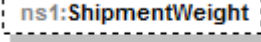
7.2.227 element TrackDetail/PackageDimensions

diagram	 <p>Physical dimensions of the package.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Dimensions
properties	minOcc 0 maxOcc 1
annotation	documentation Physical dimensions of the package.
source	<pre><xs:element name="PackageDimensions" type="ns:Dimensions" minOccurs="0"> <xs:annotation> <xs:documentation>Physical dimensions of the package.</xs:documentation> </xs:annotation> </xs:element></pre>

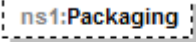
7.2.228 element TrackDetail/PackageDimensionalWeight

diagram	 <p>The dimensional weight of the package.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Weight
properties	minOcc 0 maxOcc 1
annotation	documentation The dimensional weight of the package.
source	<pre><xs:element name="PackageDimensionalWeight" type="ns:Weight" minOccurs="0"> <xs:annotation> <xs:documentation>The dimensional weight of the package.</xs:documentation> </xs:annotation> </xs:element></pre>

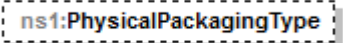
7.2.229 element TrackDetail/ShipmentWeight

diagram	
	The weight of the entire shipment.
namespace	http://fedex.com/ws/track/v18
type	ns:Weight
properties	minOcc 0 maxOcc 1
annotation	documentation The weight of the entire shipment.
source	<pre><xs:element name="ShipmentWeight" type="ns:Weight" minOccurs="0"> <xs:annotation> <xs:documentation>The weight of the entire shipment.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.230 element TrackDetail/Packaging

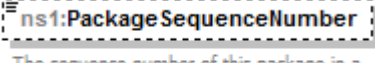
diagram	
	Specifies details about packaging such as packaging description and type.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPackagingDescriptionDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies details about packaging such as packaging description and type.
source	<pre><xs:element name="Packaging" type="ns:TrackPackagingDescriptionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies details about packaging such as packaging description and type.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.231 element TrackDetail/PhysicalPackagingType

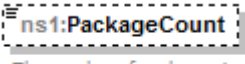
diagram	
namespace	http://fedex.com/ws/track/v18

type	ns:PhysicalPackagingType
properties	minOcc 0 maxOcc 1
source	<xs:element name="PhysicalPackagingType" type="ns:PhysicalPackagingType" minOccurs="0"/>

7.2.232 element TrackDetail/PackageSequenceNumber

diagram	 <p>The sequence number of this package in a shipment. This would be 2 if it was package number 2 of 4.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The sequence number of this package in a shipment. This would be 2 if it was package number 2 of 4.
source	<xs:element name="PackageSequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The sequence number of this package in a shipment. This would be 2 if it was package number 2 of 4.</xs:documentation> </xs:annotation> </xs:element>

7.2.233 element TrackDetail/PackageCount

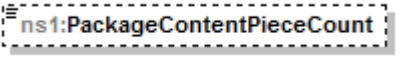
diagram	 <p>The number of packages in this shipment.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The number of packages in this shipment.
source	<xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The number of packages in this shipment.</xs:documentation> </xs:annotation>

	<code></xs:element></code>
--	----------------------------------

7.2.234 element TrackDetail/ShipmentContentPieceCount

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="ShipmentContentPieceCount" type="xs:nonNegativeInteger"</code> <code>minOccurs="0"/></code>

7.2.235 element TrackDetail/PackageContentPieceCount

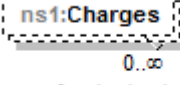
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="PackageContentPieceCount" type="xs:nonNegativeInteger"</code> <code>minOccurs="0"/></code>

7.2.236 element TrackDetail/CreatorSoftwareId

diagram	 FOR FEDEX INTERNAL USE ONLY: Specifies the software id of the device that was used to create this tracked shipment.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation FOR FEDEX INTERNAL USE ONLY: Specifies the software id of the device that was used to create this tracked shipment.
source	<xs:element name="CreatorSoftwareId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FOR FEDEX INTERNAL USE ONLY: Specifies the software id of the device that was used to create this tracked shipment.</xs:documentation> </xs:annotation> </xs:element>

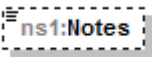
7.2.237 element TrackDetail/Charges

diagram	 0..∞ Specifies the details about the SPOC details.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackChargeDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the details about the SPOC details.
source	<xs:element name="Charges" type="ns:TrackChargeDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details about the SPOC details.</xs:documentation> </xs:annotation> </xs:element>

7.2.238 element TrackDetail/NickName

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="NickName" type="xs:string" minOccurs="0"/>

7.2.239 element TrackDetail/Notes

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Notes" type="xs:string" minOccurs="0"/>

7.2.240 element TrackDetail/Attributes

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackDetailAttributeType
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Attributes" type="ns:TrackDetailAttributeType" minOccurs="0" maxOccurs="unbounded"/>

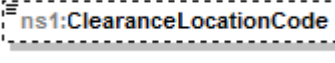
7.2.241 element TrackDetail/ShipmentContents

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ContentRecord
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="ShipmentContents" type="ns:ContentRecord" minOccurs="0" maxOccurs="unbounded"/>

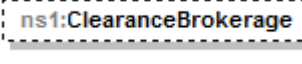
7.2.242 element TrackDetail/PackageContents

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc unbounded content simple
source	<code><xs:element name="PackageContents" type="xs:string" minOccurs="0" maxOccurs="unbounded"/></code>

7.2.243 element TrackDetail/ClearanceLocationCode

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="ClearanceLocationCode" type="xs:string" minOccurs="0"/></code>

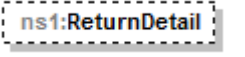
7.2.244 element TrackDetail/ClearanceBrokerage

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:ClearanceBrokerageType
properties	minOcc 0 maxOcc 1
source	<code><xs:element name="ClearanceBrokerage" type="ns:ClearanceBrokerageType" minOccurs="0"/></code>

7.2.245 element TrackDetail/Commodities

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Commodity
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Commodities" type="ns:Commodity" minOccurs="0" maxOccurs="unbounded"/>

7.2.246 element TrackDetail/ReturnDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackReturnDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="ReturnDetail" type="ns:TrackReturnDetail" minOccurs="0"/>

7.2.247 element TrackDetail/CustomsOptionDetails

diagram	 Specifies the reason for return.
namespace	http://fedex.com/ws/track/v18
type	ns:CustomsOptionDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the reason for return.
source	<xs:element name="CustomsOptionDetails" type="ns:CustomsOptionDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the reason for return.</xs:documentation> </xs:annotation> </xs:element>

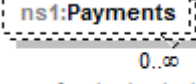
7.2.248 element TrackDetail/AdvanceNotificationDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackAdvanceNotificationDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="AdvanceNotificationDetail" type="ns:TrackAdvanceNotificationDetail" minOccurs="0"/>

7.2.249 element TrackDetail/SpecialHandlings

diagram	 0.. List of special handlings that applied to this package.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackSpecialHandling
properties	minOcc 0 maxOcc unbounded
annotation	documentation List of special handlings that applied to this package.
source	<xs:element name="SpecialHandlings" type="ns:TrackSpecialHandling" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>List of special handlings that applied to this package.</xs:documentation> </xs:annotation> </xs:element>

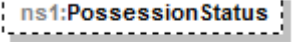
7.2.250 element TrackDetail/Payments

diagram	 <p>Specifies the details about the payments for the shipment being tracked.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPayment
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the details about the payments for the shipment being tracked.
source	<pre><xs:element name="Payments" type="ns:TrackPayment" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details about the payments for the shipment being tracked.</xs:documentation> </xs:annotation> </xs:element></pre>

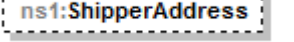
7.2.251 element TrackDetail/Shipper

diagram	 <p>(Returned for CSR SL only.)</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Contact
properties	minOcc 0 maxOcc 1
annotation	documentation (Returned for CSR SL only.)
source	<pre><xs:element name="Shipper" type="ns:Contact" minOccurs="0"> <xs:annotation> <xs:documentation>(Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

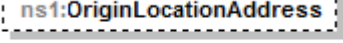
7.2.252 element TrackDetail/PossessionStatus

diagram	
	Indicates last-known possession of package (Returned for CSR SL only.)
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPossessionStatusType
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates last-known possession of package (Returned for CSR SL only.)
source	<pre><xs:element name="PossessionStatus" type="ns:TrackPossessionStatusType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates last-known possession of package (Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.253 element TrackDetail/ShipperAddress

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="ShipperAddress" type="ns:Address" minOccurs="0"/></pre>

7.2.254 element TrackDetail/OriginLocationAddress

diagram	
	The address of the FedEx pickup location/facility.
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation The address of the FedEx pickup location/facility.

source	<pre><xs:element name="OriginLocationAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The address of the FedEx pickup location/facility.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

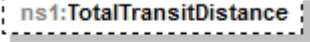
7.2.255 element TrackDetail/OriginStationId

diagram	 <small>(Returned for CSR SL only.)</small>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation <small>(Returned for CSR SL only.)</small>
source	<pre><xs:element name="OriginStationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>(Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

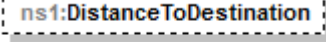
7.2.256 element TrackDetail/DatesOrTimes

diagram	 <small>0..∞</small>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDateOrTimestamp
properties	minOcc 0 maxOcc unbounded
source	<pre><xs:element name="DatesOrTimes" type="ns:TrackingDateOrTimestamp" minOccurs="0" maxOccurs="unbounded"/></pre>

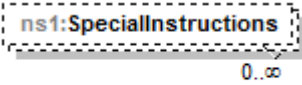
7.2.257 element TrackDetail/TotalTransitDistance

diagram	
	The distance from the origin to the destination. Returned for Custom Critical shipments.
namespace	http://fedex.com/ws/track/v18
type	ns:Distance
properties	minOcc 0 maxOcc 1
annotation	documentation The distance from the origin to the destination. Returned for Custom Critical shipments.
source	<pre><xs:element name="TotalTransitDistance" type="ns:Distance" minOccurs="0"> <xs:annotation> <xs:documentation>The distance from the origin to the destination. Returned for Custom Critical shipments.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.258 element TrackDetail/DistanceToDestination

diagram	
	Total distance package still has to travel. Returned for Custom Critical shipments.
namespace	http://fedex.com/ws/track/v18
type	ns:Distance
properties	minOcc 0 maxOcc 1
annotation	documentation Total distance package still has to travel. Returned for Custom Critical shipments.
source	<pre><xs:element name="DistanceToDestination" type="ns:Distance" minOccurs="0"> <xs:annotation> <xs:documentation>Total distance package still has to travel. Returned for Custom Critical shipments.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.259 element TrackDetail/SpecialInstructions

diagram	 <p>Provides additional details about package delivery.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackSpecialInstruction
properties	minOcc 0 maxOcc unbounded
annotation	documentation Provides additional details about package delivery.
source	<pre><xs:element name="SpecialInstructions" type="ns:TrackSpecialInstruction" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Provides additional details about package delivery.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.260 element TrackDetail/Recipient

diagram	 <p>(Returned for CSR SL only.)</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Contact
properties	minOcc 0 maxOcc 1
annotation	documentation (Returned for CSR SL only.)
source	<pre><xs:element name="Recipient" type="ns:Contact" minOccurs="0"> <xs:annotation> <xs:documentation>(Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.261 element TrackDetail/LastUpdatedDestinationAddress

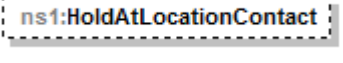
diagram	 <p>This is the latest updated destination address.</p>
namespace	http://fedex.com/ws/track/v18

type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation This is the latest updated destination address.
source	<xs:element name="LastUpdatedDestinationAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>This is the latest updated destination address.</xs:documentation> </xs:annotation> </xs:element>

7.2.262 element TrackDetail/DestinationAddress

diagram	 <p>The address this package is to be (or has been) delivered.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation The address this package is to be (or has been) delivered.
source	<xs:element name="DestinationAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The address this package is to be (or has been) delivered.</xs:documentation> </xs:annotation> </xs:element>

7.2.263 element TrackDetail/HoldAtLocationContact

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns>Contact
properties	minOcc 0 maxOcc 1
source	<xs:element name="HoldAtLocationContact" type="ns>Contact" minOccurs="0"/>

7.2.264 element TrackDetail/HoldAtLocationAddress

diagram	 ns1:HoldAtLocationAddress
	The address this package is requested to placed on hold.
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation The address this package is requested to placed on hold.
source	<pre><xs:element name="HoldAtLocationAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The address this package is requested to placed on hold.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.265 element TrackDetail/DestinationStationId

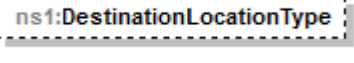
diagram	 ns1:DestinationStationId
	(Returned for CSR SL only.)
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation (Returned for CSR SL only.)
source	<pre><xs:element name="DestinationStationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>(Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.266 element TrackDetail/DestinationLocationAddress

diagram	 ns1:DestinationLocationAddress
	The address of the FedEx delivery location/facility.

namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation The address of the FedEx delivery location/facility.
source	<pre><xs:element name="DestinationLocationAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The address of the FedEx delivery location/facility.</xs:documentation> </xs:annotation> </xs:element></pre>

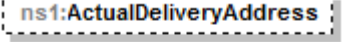
7.2.267 element TrackDetail/DestinationLocationType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:FedExLocationType
properties	minOcc 0 maxOcc 1
source	<pre><xs:element name="DestinationLocationType" type="ns:FedExLocationType" minOccurs="0"/></pre>

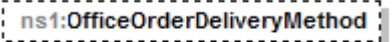
7.2.268 element TrackDetail/DestinationLocationTimeZoneOffset

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="DestinationLocationTimeZoneOffset" type="xs:string" minOccurs="0"/></pre>

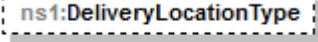
7.2.269 element TrackDetail/ActualDeliveryAddress

diagram	
	<p>Actual address where package was delivered. Differs from destinationAddress, which indicates where the package was to be delivered; This field tells where delivery actually occurred (next door, at station, etc.)</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Actual address where package was delivered. Differs from destinationAddress, which indicates where the package was to be delivered; This field tells where delivery actually occurred (next door, at station, etc.)</p>
source	<pre><xs:element name="ActualDeliveryAddress" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>Actual address where package was delivered. Differs from destinationAddress, which indicates where the package was to be delivered; This field tells where delivery actually occurred (next door, at station, etc.)</xs:documentation> </xs:annotation> </xs:element></pre>

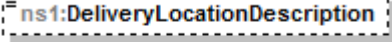
7.2.270 element TrackDetail/OfficeOrderDeliveryMethod

diagram	
	<p>Identifies the method of office order delivery.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:OfficeOrderDeliveryMethodType
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Identifies the method of office order delivery.</p>
source	<pre><xs:element name="OfficeOrderDeliveryMethod" type="ns:OfficeOrderDeliveryMethodType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the method of office order delivery.</xs:documentation> </xs:annotation> </xs:element></pre>

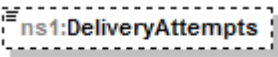
7.2.271 element TrackDetail/DeliveryLocationType

diagram	
	Strict text indicating the delivery location at the delivered to address.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackDeliveryLocationType
properties	minOcc 0 maxOcc 1
annotation	documentation Strict text indicating the delivery location at the delivered to address.
source	<pre><xs:element name="DeliveryLocationType" type="ns:TrackDeliveryLocationType" minOccurs="0"> <xs:annotation> <xs:documentation>Strict text indicating the delivery location at the delivered to address.</xs:documentation> </xs:annotation> </xs:element></pre>

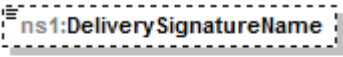
7.2.272 element TrackDetail/DeliveryLocationDescription

diagram	
	User/screen friendly representation of the DeliveryLocationType (delivery location at the delivered to address). Can be returned in localized text.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation User/screen friendly representation of the DeliveryLocationType (delivery location at the delivered to address). Can be returned in localized text.
source	<pre><xs:element name="DeliveryLocationDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>User/screen friendly representation of the DeliveryLocationType (delivery location at the delivered to address). Can be returned in localized text.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.273 element TrackDetail/DeliveryAttempts

diagram	
	Specifies the number of delivery attempts made to deliver the shipment.
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the number of delivery attempts made to deliver the shipment.
source	<pre><xs:element name="DeliveryAttempts" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the number of delivery attempts made to deliver the shipment.</xs:documentation> </xs:annotation> </xs:element></pre>

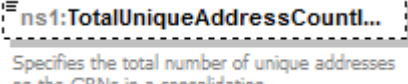
7.2.274 element TrackDetail/DeliverySignatureName

diagram	
	This is either the name of the person that signed for the package or "Signature not requested" or "Signature on file".
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation This is either the name of the person that signed for the package or "Signature not requested" or "Signature on file".
source	<pre><xs:element name="DeliverySignatureName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>This is either the name of the person that signed for the package or "Signature not requested" or "Signature on file".</xs:documentation> </xs:annotation> </xs:element></pre>

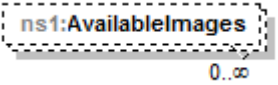
7.2.275 element TrackDetail/PieceCountVerificationDetails

diagram	 <p>Specifies the details about the count of the packages delivered at the delivery location and the count of the packages at the origin.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:PieceCountVerificationDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the details about the count of the packages delivered at the delivery location and the count of the packages at the origin.
source	<pre><xs:element name="PieceCountVerificationDetails" type="ns:PieceCountVerificationDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details about the count of the packages delivered at the delivery location and the count of the packages at the origin.</xs:documentation> </xs:annotation> </xs:element></pre>

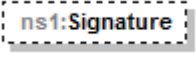
7.2.276 element TrackDetail /TotalUniqueAddressCountInConsolidation

diagram	 <p>Specifies the total number of unique addresses on the CRNs in a consolidation.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the total number of unique addresses on the CRNs in a consolidation.
source	<pre><xs:element name="TotalUniqueAddressCountInConsolidation" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the total number of unique addresses on the CRNs in a consolidation.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.277 element TrackDetail/AvailableImages

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:AvailableImagesDetail
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="AvailableImages" type="ns:AvailableImagesDetail" minOccurs="0" maxOccurs="unbounded"/>

7.2.278 element TrackDetail/Signature

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:SignatureImageDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="Signature" type="ns:SignatureImageDetail" minOccurs="0"/>

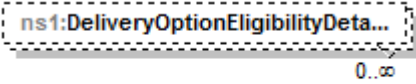
7.2.279 element TrackDetail/NotificationEventsAvailable

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationEventType
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="NotificationEventsAvailable" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/>

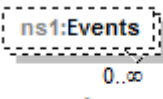
7.2.280 element TrackDetail/SplitShipmentParts

diagram	 <p>Returned for cargo shipments only when they are currently split across vehicles.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackSplitShipmentPart
properties	minOcc 0 maxOcc unbounded
annotation	documentation Returned for cargo shipments only when they are currently split across vehicles.
source	<pre><xs:element name="SplitShipmentParts" type="ns:TrackSplitShipmentPart" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Returned for cargo shipments only when they are currently split across vehicles.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.281 element TrackDetail/DeliveryOptionEligibilityDetails

diagram	 <p>Specifies the details about the eligibility for different delivery options.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:DeliveryOptionEligibilityDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the details about the eligibility for different delivery options.
source	<pre><xs:element name="DeliveryOptionEligibilityDetails" type="ns:DeliveryOptionEligibilityDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details about the eligibility for different delivery options.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.282 element TrackDetail/Events

diagram	 <p>0..∞</p> <p>Event information for a tracking number.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackEvent
properties	minOcc 0 maxOcc unbounded
annotation	documentation Event information for a tracking number.
source	<pre><xs:element name="Events" type="ns:TrackEvent" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Event information for a tracking number.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.283 complexType TrackEvent

diagram	<pre> classDiagram class TrackEvent { ns1:Timestamp ns1:EventType ns1:EventDescription ns1>StatusExceptionCode ns1>StatusExceptionDescription ns1:BarcodeEntryType ns1:Address ns1:StationId ns1:ArrivalLocation } TrackEvent < --> Sequence </pre> <p>FedEx scanning information about a package.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Timestamp ns1:EventType ns1:EventDescription ns1>StatusExceptionCode ns1>StatusExceptionDescription ns1:BarcodeEntryType ns1:Address ns1:StationId ns1:ArrivalLocation
annotation	documentation FedEx scanning information about a package.
source	<pre> <x:complexType name="TrackEvent"> <x:annotation> <x:documentation>FedEx scanning information about a package.</x:documentation> </x:annotation> <x:sequence> <x:element name="Timestamp" type="xs:dateTime" minOccurs="0"> <x:annotation> </pre>

	<pre> <xs:documentation>The time this event occurred.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="EventType" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Carrier's scan code. Pairs with EventDescription.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="EventDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Literal description that pairs with the EventType.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusExceptionCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Further defines the Scan Type code's specific type (e.g., DEX08 business closed). Pairs with StatusExceptionDescription.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusExceptionDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Literal description that pairs with the StatusExceptionCode.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="BarcodeEntryType" type="ns:BarcodeEntryType" minOccurs="0"/> <xs:element name="Address" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>Address information of the station that is responsible for the scan.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FedEx location ID where the scan took place. (Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ArrivalLocation" type="ns:ArrivalLocationType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates where the arrival actually occurred.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	--

7.2.284 element TrackEvent/Timestamp

diagram	 ns1:Timestamp The time this event occurred.
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The time this event occurred.
source	<pre><xs:element name="Timestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>The time this event occurred.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.285 element TrackEvent/EventType

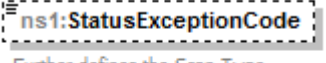
diagram	 ns1:EventType Carrier's scan code. Pairs with EventDescription.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Carrier's scan code. Pairs with EventDescription.
source	<pre><xs:element name="EventType" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Carrier's scan code. Pairs with EventDescription.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.286 element TrackEvent/EventDescription

diagram	 ns1:EventDescription Literal description that pairs with the EventType.
---------	--

namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Literal description that pairs with the EventType.
source	<pre><xs:element name="EventDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Literal description that pairs with the EventType.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.287 element TrackEvent/StatusExceptionCode

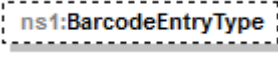
diagram	 <p>Further defines the Scan Type code's specific type (e.g., DEX08 business closed). Pairs with StatusExceptionDescription.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Further defines the Scan Type code's specific type (e.g., DEX08 business closed). Pairs with StatusExceptionDescription.
source	<pre><xs:element name="StatusExceptionCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Further defines the Scan Type code's specific type (e.g., DEX08 business closed). Pairs with StatusExceptionDescription.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.288 element TrackEvent/StatusExceptionDescription

diagram	 <p>Literal description that pairs with the StatusExceptionCode.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Literal description that pairs with the StatusExceptionCode.
source	<xs:element name="StatusExceptionDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Literal description that pairs with the StatusExceptionCode.</xs:documentation> </xs:annotation> </xs:element>

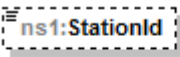
7.2.289 element TrackEvent/BarcodeEntryType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:BarcodeEntryType
properties	minOcc 0 maxOcc 1
source	<xs:element name="BarcodeEntryType" type="ns:BarcodeEntryType" minOccurs="0"/>

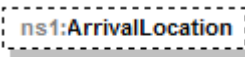
7.2.290 element TrackEvent/Address

diagram	 Address information of the station that is responsible for the scan.
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation Address information of the station that is responsible for the scan.
source	<xs:element name="Address" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>Address information of the station that is responsible for the scan.</xs:documentation> </xs:annotation> </xs:element>

7.2.291 element TrackEvent/StationId

diagram	
	FedEx location ID where the scan took place. (Returned for CSR SL only.)
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FedEx location ID where the scan took place. (Returned for CSR SL only.)
source	<pre><xs:element name="StationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FedEx location ID where the scan took place. (Returned for CSR SL only.)</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.292 element TrackEvent/ArrivalLocation

diagram	
	Indicates where the arrival actually occurred.
namespace	http://fedex.com/ws/track/v18
type	ns:ArrivalLocationType
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates where the arrival actually occurred.
source	<pre><xs:element name="ArrivalLocation" type="ns:ArrivalLocationType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates where the arrival actually occurred.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.293 complexType TrackInformationNoteDetail

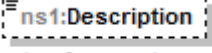
diagram	<pre> sequenceDiagram participant A participant B A->>B: TrackInformationNoteDetail activate B B-->>A: ns1:Code B-->>A: ns1:Description deactivate B </pre> <p>The diagram shows a sequence of elements: TrackInformationNoteDetail, followed by a dashed connector, then ns1:Code, and finally ns1:Description. ns1:Code is described as 'A code that designates the type of informational message being returned.' and ns1:Description is described as 'The informational message in human readable form.'</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Code ns1:Description
source	<pre> <xs:complexType name="TrackInformationNoteDetail"> <xs:sequence> <xs:element name="Code" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that designates the type of informational message being returned.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The informational message in human readable form.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.294 element TrackInformationNoteDetail/Code

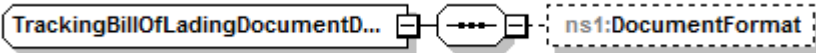
diagram	<pre> classDiagram participant A participant B A->>B: ns1:Code activate B B-->>A: Documentation deactivate B </pre> <p>The diagram shows ns1:Code as a simple element, represented by a rectangle with a dashed border. It is annotated with 'Documentation' which states 'A code that designates the type of informational message being returned.'</p>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	<p>documentation A code that designates the type of informational message being returned.</p>						
source	<pre> <xs:element name="Code" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that designates the type of informational message being </pre>						

	returned.</xs:documentation> </xs:annotation> </xs:element>
--	---

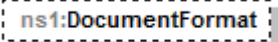
7.2.295 element TrackInformationNoteDetail/Description

diagram	
	The informational message in human readable form.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The informational message in human readable form.
source	<xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The informational message in human readable form.</xs:documentation> </xs:annotation> </xs:element>

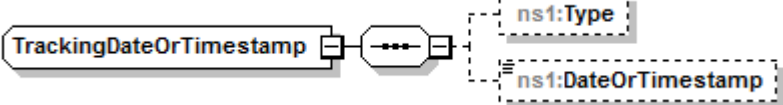
7.2.296 complexType TrackingBillOfLadingDocumentDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:DocumentFormat
source	<xs:complexType name="TrackingBillOfLadingDocumentDetail"> <xs:sequence> <xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/> </xs:sequence> </xs:complexType>

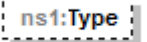
7.2.297 element TrackingBillOfLadingDocumentDetail /DocumentFormat

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentFormat
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/>

7.2.298 complexType TrackingDateOrTimestamp

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>DateOrTimestamp
source	<xs:complexType name="TrackingDateOrTimestamp"> <xs:sequence> <xs:element name="Type" type="ns:TrackingDateOrTimestampType" minOccurs="0"/> <xs:element name="DateOrTimestamp" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType>

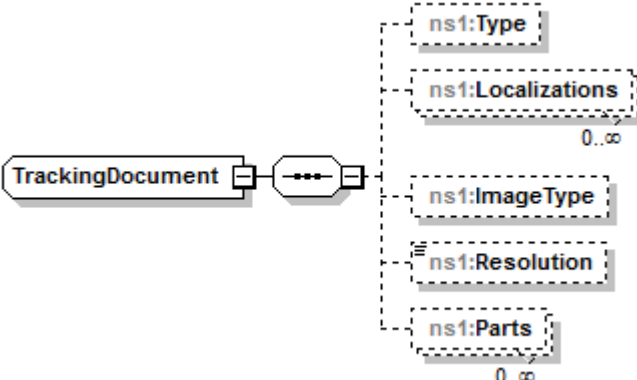
7.2.299 element TrackingDateOrTimestamp/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDateOrTimestampType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:TrackingDateOrTimestampType" minOccurs="0"/>

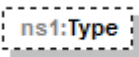
element **TrackingDateOrTimestamp/DateOrTimestamp**

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DateOrTimestamp" type="xs:string" minOccurs="0"/>

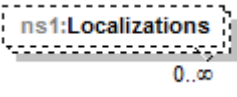
7.2.300 complexType TrackingDocument

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Localizations ns1>ImageType ns1>Resolution ns1>Parts
source	<pre> <xs:complexType name="TrackingDocument"> <xs:sequence> <xs:element name="Type" type="ns:TrackingDocumentType" minOccurs="0"/> <xs:element name="Localizations" type="ns:Localization" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="ImageType" type="ns:TrackingDocumentImageType" minOccurs="0"/> <xs:element name="Resolution" type="xs:nonNegativeInteger" minOccurs="0"/> <xs:element name="Parts" type="ns:DocumentPart" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>

7.2.301 element TrackingDocument/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:TrackingDocumentType" minOccurs="0"/>

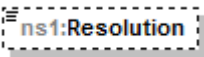
7.2.302 element TrackingDocument/Localizations

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Localizations" type="ns:Localization" minOccurs="0" maxOccurs="unbounded"/>

7.2.303 element TrackingDocument/ImageType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentImageType
properties	minOcc 0 maxOcc 1
source	<xs:element name="ImageType" type="ns:TrackingDocumentImageType" minOccurs="0"/>

7.2.304 element TrackingDocument/Resolution

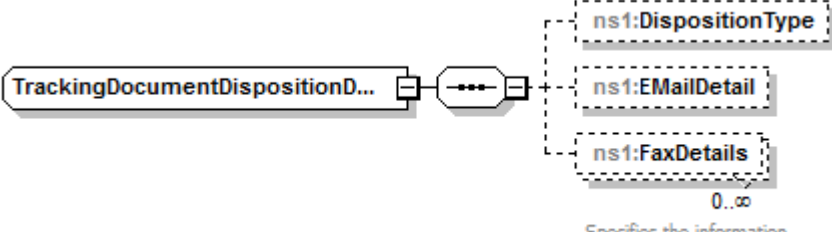
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0

	maxOcc 1 content simple
source	<xs:element name="Resolution" type="xs:nonNegativeInteger" minOccurs="0"/>

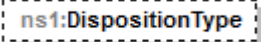
7.2.305 element TrackingDocument/Parts

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:DocumentPart
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Parts" type="ns:DocumentPart" minOccurs="0" maxOccurs="unbounded"/>

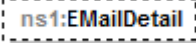
7.2.306 complexType TrackingDocumentDispositionDetail

diagram	 <p>Specifies the information used to fax the document.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:DispositionType ns1:EMailDetail ns1:FaxDetails
source	<pre><xs:complexType name="TrackingDocumentDispositionDetail"> <xs:sequence> <xs:element name="DispositionType" type="ns:TrackingDocumentDispositionType" minOccurs="0"/> <xs:element name="EMailDetail" type="ns:TrackingDocumentEmailDetail" minOccurs="0"/> <xs:element name="FaxDetails" type="ns:FaxDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the information used to fax the document.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

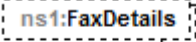
7.2.307 element TrackingDocumentDispositionDetail /DispositionType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentDispositionType
properties	minOcc 0 maxOcc 1
source	<xs:element name="DispositionType" type="ns:TrackingDocumentDispositionType" minOccurs="0"/>

7.2.308 element TrackingDocumentDispositionDetail/EMailDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentEmailDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="EMailDetail" type="ns:TrackingDocumentEmailDetail" minOccurs="0"/>

7.2.309 element TrackingDocumentDispositionDetail/FaxDetails

diagram	 0..> Specifies the information used to fax the document.
namespace	http://fedex.com/ws/track/v18
type	ns:FaxDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the information used to fax the document.
source	<xs:element name="FaxDetails" type="ns:FaxDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the information used to fax the document.</xs:documentation> </xs:annotation> </xs:element>

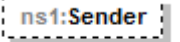
7.2.310 complexType TrackingDocumentEmailDetail

diagram	<pre> classDiagram class TrackingDocumentEmailDetail { <<ns1:Recipients>> <<ns1:Sender>> <<ns1:Localization>> <<ns1:PersonalMessage>> } </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:Recipients ns1:Sender ns1:Localization ns1:PersonalMessage
source	<pre> <xs:complexType name="TrackingDocumentEmailDetail"> <xs:sequence> <xs:element name="Recipients" type="ns:EMailDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the recipients of the email.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Sender" type="ns:EMailDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the person initiating the email.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>This is the localization of the email content.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PersonalMessage" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A message included in the body of the email.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

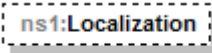
7.2.311 element TrackingDocumentEmailDetail/Recipients

diagram	 <p>Specifies the recipients of the email.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:EMailDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the recipients of the email.
source	<pre><xs:element name="Recipients" type="ns:EMailDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the recipients of the email.</xs:documentation> </xs:annotation> </xs:element></pre>

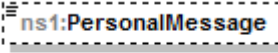
7.2.312 element TrackingDocumentEmailDetail/Sender

diagram	 <p>Identifies the person initiating the email.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:EMailDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the person initiating the email.
source	<pre><xs:element name="Sender" type="ns:EMailDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the person initiating the email.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.313 element TrackingDocumentEmailDetail/Localization

diagram	 This is the localization of the email content.
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc 1
annotation	documentation This is the localization of the email content.
source	<pre><xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>This is the localization of the email content.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.314 element TrackingDocumentEmailDetail /PersonalMessage

diagram	 A message included in the body of the email.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A message included in the body of the email.
source	<pre><xs:element name="PersonalMessage" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A message included in the body of the email.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.315 complexType TrackingDocumentFormat

diagram	<pre> classDiagram class TrackingDocumentFormat class ns1_Dispositions { <<ns1:Dispositions>> 0..∞ } class ns1_Grouping { <<ns1:Grouping>> } class ns1_ImageType { <<ns1:ImageType>> } class ns1_Localization { <<ns1:Localization>> The localization for the generated document. } TrackingDocumentFormat < -- ns1_Dispositions TrackingDocumentFormat < -- ns1_Grouping TrackingDocumentFormat < -- ns1_ImageType TrackingDocumentFormat < -- ns1_Localization </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:Dispositions ns1:Grouping ns1:ImageType ns1:Localization
source	<pre> <xs:complexType name="TrackingDocumentFormat"> <xs:sequence> <xs:element name="Dispositions" type="ns:TrackingDocumentDispositionDetail" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="Grouping" type="ns:TrackingDocumentGroupingType" minOccurs="0"/> <xs:element name="ImageType" type="ns:TrackingDocumentImageType" minOccurs="0"/> <xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>The localization for the generated document.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.316 element TrackingDocumentFormat/Dispositions

diagram	<pre> classDiagram class ns1_Dispositions { <<ns1:Dispositions>> 0..∞ } </pre>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentDispositionDetail
properties	minOcc 0 maxOcc unbounded
source	<pre> <xs:element name="Dispositions" type="ns:TrackingDocumentDispositionDetail" minOccurs="0" maxOccurs="unbounded"/> </pre>

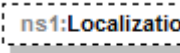
7.2.317 element TrackingDocumentFormat/Grouping

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentGroupingType
properties	minOcc 0 maxOcc 1
source	<xs:element name="Grouping" type="ns:TrackingDocumentGroupingType" minOccurs="0"/>

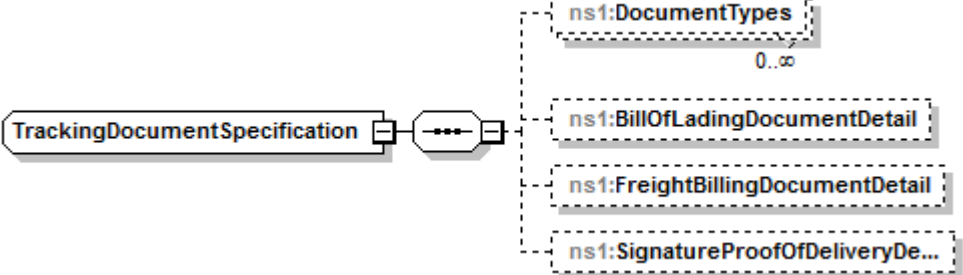
7.2.318 element TrackingDocumentFormat/ImageType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentImageType
properties	minOcc 0 maxOcc 1
source	<xs:element name="ImageType" type="ns:TrackingDocumentImageType" minOccurs="0"/>

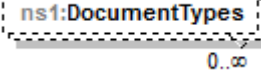
7.2.319 element TrackingDocumentFormat/Localization

diagram	 The localization for the generated document.
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc 1
annotation	documentation The localization for the generated document.
source	<xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>The localization for the generated document.</xs:documentation> </xs:annotation> </xs:element>

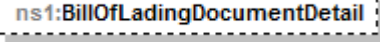
7.2.320 complexType TrackingDocumentSpecification

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:DocumentTypes ns1:BillOfLadingDocumentDetail ns1:FreightBillingDocumentDetail ns1:SignatureProofOfDeliveryDetail
source	<pre><xs:complexType name="TrackingDocumentSpecification"> <xs:sequence> <xs:element name="DocumentTypes" type="ns:TrackingDocumentType" minOccurs="0" maxOccurs="unbounded"/> <xs:element name="BillOfLadingDocumentDetail" type="ns:TrackingBillOfLadingDocumentDetail" minOccurs="0"/> <xs:element name="FreightBillingDocumentDetail" type="ns:TrackingFreightBillingDocumentDetail" minOccurs="0"/> <xs:element name="SignatureProofOfDeliveryDetail" type="ns:TrackingSignatureProofOfDeliveryDetail" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

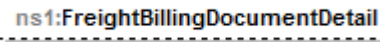
7.2.321 element TrackingDocumentSpecification /DocumentTypes

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentType
properties	minOcc 0 maxOcc unbounded
source	<pre><xs:element name="DocumentTypes" type="ns:TrackingDocumentType" minOccurs="0" maxOccurs="unbounded"/></pre>

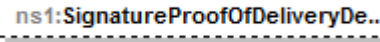
7.2.322 element TrackingDocumentSpecification /BillOfLadingDocumentDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingBillOfLadingDocumentDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="BillOfLadingDocumentDetail" type="ns:TrackingBillOfLadingDocumentDetail" minOccurs="0"/>

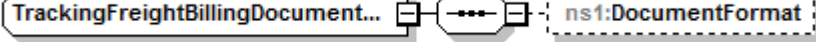
7.2.323 element TrackingDocumentSpecification /FreightBillingDocumentDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingFreightBillingDocumentDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="FreightBillingDocumentDetail" type="ns:TrackingFreightBillingDocumentDetail" minOccurs="0"/>

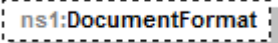
7.2.324 element TrackingDocumentSpecification /SignatureProofOfDeliveryDetail

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingSignatureProofOfDeliveryDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="SignatureProofOfDeliveryDetail" type="ns:TrackingSignatureProofOfDeliveryDetail" minOccurs="0"/>

7.2.325 complexType TrackingFreightBillingDocumentDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:DocumentFormat
source	<pre><xs:complexType name="TrackingFreightBillingDocumentDetail"> <xs:sequence> <xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

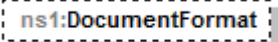
7.2.326 element TrackingFreightBillingDocumentDetail /DocumentFormat

diagram					
namespace	http://fedex.com/ws/track/v18				
type	ns:TrackingDocumentFormat				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> </table>	minOcc	0	maxOcc	1
minOcc	0				
maxOcc	1				
source	<pre><xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/></pre>				

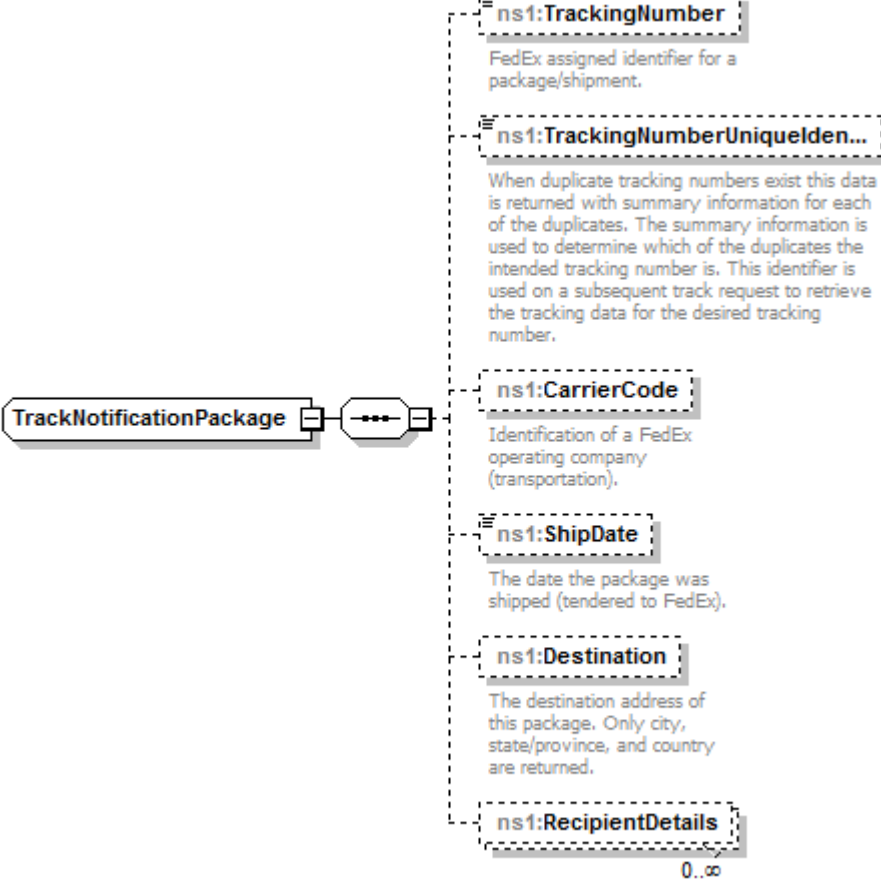
7.2.327 complexType TrackingSignatureProofOfDeliveryDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:DocumentFormat
source	<pre><xs:complexType name="TrackingSignatureProofOfDeliveryDetail"> <xs:sequence> <xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.328 element TrackingSignatureProofOfDeliveryDetail /DocumentFormat

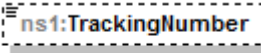
diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackingDocumentFormat
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentFormat" type="ns:TrackingDocumentFormat" minOccurs="0"/>

7.2.329 complexType TrackNotificationPackage

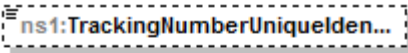
diagram	 <p>The diagram illustrates the structure of the TrackNotificationPackage complex type. It consists of a main box labeled TrackNotificationPackage connected to several other boxes via lines: ns1:TrackingNumber, ns1:TrackingNumberUniqueIdentifier, ns1:CarrierCode, ns1:ShipDate, ns1:Destination, and ns1:RecipientDetails. The ns1:RecipientDetails box has a multiplicity of 0..∞ below it.</p>
namespace	http://fedex.com/ws/track/v18

children	<u>ns1:TrackingNumber</u> <u>ns1:TrackingNumberUniqueIdentifiers</u> <u>ns1:CarrierCode</u> <u>ns1:ShipDate</u> <u>ns1:Destination</u> <u>ns1:RecipientDetails</u>
source	<pre><xs:complexType name="TrackNotificationPackage"> <xs:sequence> <xs:element name="TrackingNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FedEx assigned identifier for a package/shipment.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackingNumberUniqueIdentifiers" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of a FedEx operating company (transportation).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipDate" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>The date the package was shipped (tendered to FedEx).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Destination" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The destination address of this package. Only city, state/province, and country are returned.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="RecipientDetails" type="ns:TrackNotificationRecipientDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Options available for a tracking notification recipient.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.330 element TrackNotificationPackage/TrackingNumber

diagram	 ns1:TrackingNumber FedEx assigned identifier for a package/shipment.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FedEx assigned identifier for a package/shipment.
source	<pre><xs:element name="TrackingNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>FedEx assigned identifier for a package/shipment.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.331 element TrackNotificationPackage /TrackingNumberUniqueIdentifiers

diagram	 ns1:TrackingNumberUniqueIdentifiers When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.
source	<pre><xs:element name="TrackingNumberUniqueIdentifiers" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>When duplicate tracking numbers exist this data is returned with summary information for each of the duplicates. The summary information is used to determine which of the duplicates the intended tracking number is. This identifier is used on a subsequent track request to retrieve the tracking data for the desired tracking number.</xs:documentation> </xs:annotation> </xs:element></pre>

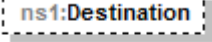
7.2.332 element TrackNotificationPackage/CarrierCode

diagram	 ns1:CarrierCode Identification of a FedEx operating company (transportation).
namespace	http://fedex.com/ws/track/v18
type	ns:CarrierCodeType
properties	minOcc 0 maxOcc 1
annotation	documentation <u>Identification of a FedEx operating company (transportation).</u>
source	<pre><xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>Identification of a FedEx operating company (transportation).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.333 element TrackNotificationPackage/ShipDate

diagram	 ns1:ShipDate The date the package was shipped (tendered to FedEx).
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation <u>The date the package was shipped (tendered to FedEx).</u>
source	<pre><xs:element name="ShipDate" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>The date the package was shipped (tendered to FedEx).</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.334 element TrackNotificationPackage/Destination

diagram	 <p>The destination address of this package. Only city, state/province, and country are returned.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation The destination address of this package. Only city, state/province, and country are returned.
source	<pre><xs:element name="Destination" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>The destination address of this package. Only city, state/province, and country are returned.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.335 element TrackNotificationPackage/RecipientDetails

diagram	 <p>Options available for a tracking notification recipient.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackNotificationRecipientDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Options available for a tracking notification recipient.
source	<pre><xs:element name="RecipientDetails" type="ns:TrackNotificationRecipientDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Options available for a tracking notification recipient.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.336 complexType TrackNotificationRecipientDetail

diagram	<p>Options available for a tracking notification recipient.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:NotificationEventsAvailable
annotation	<p>documentation</p> <p>Options available for a tracking notification recipient.</p>
source	<pre><xs:complexType name="TrackNotificationRecipientDetail"> <xs:annotation> <xs:documentation>Options available for a tracking notification recipient.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="NotificationEventsAvailable" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>

7.2.337 element TrackNotificationRecipientDetail /NotificationEventsAvailable

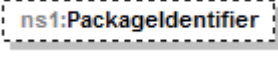
diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationEventType
properties	minOcc 0 maxOcc unbounded
source	<pre><xs:element name="NotificationEventsAvailable" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/></pre>

7.2.338 complexType TrackOtherIdentifierDetail

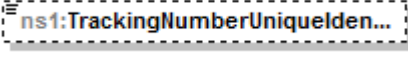
diagram	
namespace	http://fedex.com/ws/track/v18

children	ns1:PackagelIdentifier ns1:TrackingNumberUniquelIdentifier ns1:CarrierCode
source	<pre><xs:complexType name="TrackOtherIdentifierDetail"> <xs:sequence> <xs:element name="PackagelIdentifier" type="ns:TrackPackagelIdentifier" minOccurs="0"/> <xs:element name="TrackingNumberUniquelIdentifier" type="xs:string" minOccurs="0"/> <xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.339 element TrackOtherIdentifierDetail/PackagelIdentifier

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPackagelIdentifier
properties	minOcc 0 maxOcc 1
source	<code><xs:element name="PackagelIdentifier" type="ns:TrackPackagelIdentifier" minOccurs="0"/></code>

7.2.340 element TrackOtherIdentifierDetail /TrackingNumberUniquelIdentifier

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<code><xs:element name="TrackingNumberUniquelIdentifier" type="xs:string" minOccurs="0"/></code>

7.2.341 element TrackOtherIdentifierDetail/CarrierCode

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:CarrierCodeType
properties	minOcc 0 maxOcc 1

source	<code><xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"/></code>
--------	---

7.2.342 complexType TrackPackagelIdentifier

diagram	<p>The type and value of the package identifier that is to be used to retrieve the tracking information for a package.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Value
annotation	<p>documentation</p> <p>The type and value of the package identifier that is to be used to retrieve the tracking information for a package.</p>
source	<pre> <xs:complexType name="TrackPackagelIdentifier"> <xs:annotation> <xs:documentation>The type and value of the package identifier that is to be used to retrieve the tracking information for a package.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Type" type="ns:TrackIdentifierType" minOccurs="1"> <xs:annotation> <xs:documentation>The type of the Value to be used to retrieve tracking information for a package (e.g. SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, etc..) .</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Value" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The value to be used to retrieve tracking information for a package.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.343 element TrackPackagelIdentifier/Type

diagram	 <p>The type of the Value to be used to retrieve tracking information for a package (e.g. SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, etc.).</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackIdentifierType
annotation	<p>documentation</p> <p>The type of the Value to be used to retrieve tracking information for a package (e.g. SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, etc.).</p>

```

<xs:element name="Type" type="ns:TrackIdentifierType" minOccurs="1">
  <xs:annotation>
    <xs:documentation>The type of the Value to be used to retrieve tracking information for a package (e.g. SHIPPER_REFERENCE, PURCHASE_ORDER, TRACKING_NUMBER_OR_DOORTAG, etc.) .</xs:documentation>
  </xs:annotation>
</xs:element>

```

7.2.344 element TrackPackagelIdentifier/Value

diagram	 <p>The value to be used to retrieve tracking information for a package.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	<p>documentation</p> <p>The value to be used to retrieve tracking information for a package.</p>
source	<pre> <xs:element name="Value" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>The value to be used to retrieve tracking information for a package.</xs:documentation> </xs:annotation> </xs:element> </pre>

7.2.345 complexType TrackPackagingDescriptionDetail

diagram	<pre> classDiagram class TrackPackagingDescriptionDetail { <<ns1:>> <<ns1:>> } class ns1Type { <<Strict representation of the Packaging Type (e.g. FEDEX_SMALL_BOX, YOUR_PACKAGING)>> } class ns1Description { <<A description of the packaging.>> } TrackPackagingDescriptionDetail "2" --> ns1Type TrackPackagingDescriptionDetail "2" --> ns1Description </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Description
source	<pre> <xs:complexType name="TrackPackagingDescriptionDetail"> <xs:sequence> <xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Strict representation of the Packaging Type (e.g. FEDEX_SMALL_BOX, YOUR_PACKAGING)</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A description of the packaging.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.346 element TrackPackagingDescriptionDetail/Type

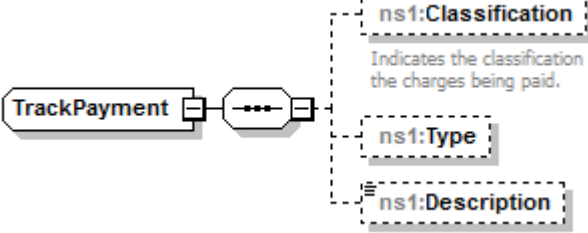
diagram	<pre> classDiagram class ns1Type { <<Strict representation of the Packaging Type (e.g. FEDEX_SMALL_BOX, YOUR_PACKAGING)>> } class ns1Description { <<A description of the packaging.>> } </pre>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
annotation	<p>documentation Strict representation of the Packaging Type (e.g. FEDEX_SMALL_BOX, YOUR_PACKAGING)</p>						
source	<pre> <xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Strict representation of the Packaging Type (e.g. FEDEX_SMALL_BOX, YOUR_PACKAGING)</xs:documentation> </xs:annotation> </xs:element> </pre>						

	YOUR_PACKAGING)</xs:documentation> </xs:annotation> </xs:element>
--	---

7.2.347 element TrackPackagingDescriptionDetail/Description

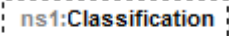
diagram	 <p>A description of the packaging.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A description of the packaging.
source	<xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A description of the packaging.</xs:documentation> </xs:annotation> </xs:element>

7.2.348 complexType TrackPayment

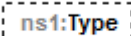
diagram	 <p>ns1:Classification Indicates the classification of the charges being paid.</p> <p>ns1>Type</p> <p>ns1:Description</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Classification ns1>Type ns1:Description
source	<xs:complexType name="TrackPayment"> <xs:sequence> <xs:element name="Classification" type="ns:TrackChargesPaymentClassificationType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the classification of the charges being paid.</xs:documentation> </xs:annotation>

	<pre> </xs:element> <xs:element name="Type" type="ns:TrackPaymentType" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>
--	--

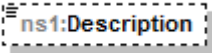
7.2.349 element TrackPayment/Classification

diagram	 <p>Indicates the classification of the charges being paid.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackChargesPaymentClassificationType
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the classification of the charges being paid.
source	<pre> <xs:element name="Classification" type="ns:TrackChargesPaymentClassificationType" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the classification of the charges being paid.</xs:documentation> </xs:annotation> </xs:element> </pre>

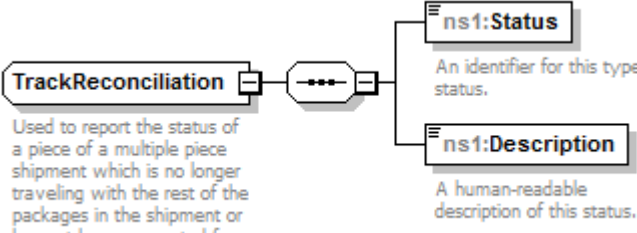
7.2.350 element TrackPayment/Type

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPaymentType
properties	minOcc 0 maxOcc 1
source	<pre> <xs:element name="Type" type="ns:TrackPaymentType" minOccurs="0"/> </pre>

7.2.351 element TrackPayment/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.352 complexType TrackReconciliation

diagram	 <p>The diagram illustrates the TrackReconciliation complex type. It consists of a main box labeled TrackReconciliation connected via a sequence arrow to two other boxes: ns1:Status and ns1:Description. A callout from ns1:Status provides its documentation: "An identifier for this type of status." A callout from ns1:Description provides its documentation: "A human-readable description of this status."</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Status ns1:Description
annotation	<p>documentation</p> <p>Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.</p>
source	<pre><xs:complexType name="TrackReconciliation"> <xs:annotation> <xs:documentation>Used to report the status of a piece of a multiple piece shipment which is no longer traveling with the rest of the packages in the shipment or has not been accounted for.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Status" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>An identifier for this type of status.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>A human-readable description of this status.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.353 element TrackReconciliation/Status

diagram	 An identifier for this type of status.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation An identifier for this type of status.
source	<pre><xs:element name="Status" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>An identifier for this type of status.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.354 element TrackReconciliation/Description

diagram	 A human-readable description of this status.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation A human-readable description of this status.
source	<pre><xs:element name="Description" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>A human-readable description of this status.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.355 complexType TrackReply

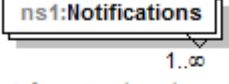
diagram	<p>ns1:HighestSeverity This contains the severity type of the most severe Notification in the Notifications array.</p> <p>ns1:Notifications 1..∞ Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</p> <p>ns1:TransactionDetail Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</p> <p>ns1:Version Contains the version of the reply being used.</p> <p>ns1:CompletedTrackDetails 0..∞ Contains detailed tracking entity information.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:HighestSeverity ns1:Notifications ns1:TransactionDetail ns1:Version ns1:CompletedTrackDetails
source	<pre> <xs:complexType name="TrackReply"> <xs:sequence> <xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>This contains the severity type of the most severe Notification in the Notifications array.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:annotation> </xs:element> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>Contains the version of the reply being used.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CompletedTrackDetails" type="ns:CompletedTrackDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains detailed tracking entity information.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	--

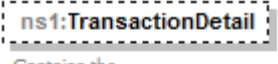
7.2.356 element TrackReply/HighestSeverity

diagram	<p>ns1:HighestSeverity</p> <p>This contains the severity type of the most severe Notification in the Notifications array.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:NotificationSeverityType
annotation	<p>documentation</p> <p>This contains the severity type of the most severe Notification in the Notifications array.</p>
source	<pre> <xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"> <xs:annotation> <xs:documentation>This contains the severity type of the most severe Notification in the Notifications array.</xs:documentation> </xs:annotation> </xs:element> </pre>

7.2.357 element TrackReply/Notifications

diagram	 <p>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Notification
properties	minOcc 1 maxOcc unbounded
annotation	documentation Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.
source	<pre><xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Information about the request/reply such was the transaction successful or not, and any additional information relevant to the request and/or reply. There may be multiple Notifications in a reply.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.358 element TrackReply/TransactionDetail

diagram	 <p>Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Contains the CustomerTransactionDetail that is echoed back to the caller for matching requests and replies and a Localization element for defining the language/translation used in the reply data.
source	<pre><xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains the CustomerTransactionDetail that is echoed back to the caller</pre>

	for matching requests and replies and a Localization element for defining the language/translation used in the reply data.</xs:documentation> </xs:annotation> </xs:element>
--	--

7.2.359 element TrackReply/Version

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
annotation	documentation Contains the version of the reply being used.
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>Contains the version of the reply being used.</xs:documentation> </xs:annotation> </xs:element>

7.2.360 element TrackReply/CompletedTrackDetails

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:CompletedTrackDetail
properties	minOcc 0 maxOcc unbounded
annotation	documentation Contains detailed tracking entity information.
source	<xs:element name="CompletedTrackDetails" type="ns:CompletedTrackDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Contains detailed tracking entity information.</xs:documentation> </xs:annotation> </xs:element>

7.2.361 complexType TrackRequest

diagram	<pre> classDiagram class TrackRequest class ns1:WebAuthenticationDetail class ns1:ClientDetail class ns1:TransactionDetail class ns1:Version class ns1:SelectionDetails class ns1:TransactionTimeOutValueInMilliseconds class ns1:ProcessingOptions TrackRequest --> ns1:WebAuthenticationDetail TrackRequest --> ns1:ClientDetail TrackRequest --> ns1:TransactionDetail TrackRequest --> ns1:Version TrackRequest --> ns1:SelectionDetails TrackRequest --> ns1:TransactionTimeOutValueInMilliseconds TrackRequest --> ns1:ProcessingOptions </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:WebAuthenticationDetail ns1:ClientDetail ns1:TransactionDetail ns1:Version ns1:SelectionDetails ns1:TransactionTimeOutValueInMilliseconds ns1:ProcessingOptions
source	<pre> <xs:complexType name="TrackRequest"> <xs:sequence> <xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data identifying the client submitting the transaction.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<pre> </xs:annotation> </xs:element> <xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>The version of the request being used.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SelectionDetails" type="ns:TrackSelectionDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details needed to select the shipment being requested to be tracked.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TransactionTimeOutValueInMilliseconds" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The customer can specify a desired time out value for this particular transaction.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ProcessingOptions" type="ns:TrackRequestProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </pre>
--	---

7.2.362 element TrackRequest/WebAuthenticationDetail

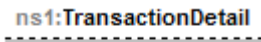
diagram	
	<p>ns1:WebAuthenticationDetail</p> <p>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</p>
namespace	http://fedex.com/ws/track/v18
type	ns:WebAuthenticationDetail
annotation	<p>documentation</p> <p>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</p>
source	<pre> <xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</xs:documentation> </xs:annotation> </pre>

	right to use FedEx web services).</xs:documentation> </xs:annotation> </xs:element>
--	---

7.2.363 element TrackRequest/ClientDetail

diagram	 <p>Descriptive data identifying the client submitting the transaction.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:ClientDetail
annotation	<p>documentation Descriptive data identifying the client submitting the transaction.</p>
source	<pre><xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"> <xs:annotation> <xs:documentation>Descriptive data identifying the client submitting the transaction.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.364 element TrackRequest/TransactionDetail

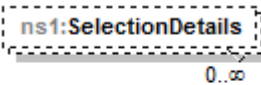
diagram	 <p>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
annotation	<p>documentation Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations.</p>
source	<pre><xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Contains a free form field that is echoed back in the reply to match requests with replies and data that governs the data payload language/translations.</xs:documentation> </xs:annotation></pre>

	<code></xs:element></code>
--	----------------------------------

7.2.365 element TrackRequest/Version

diagram	 <p>The version of the request being used.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:VersionId
annotation	<p>documentation The version of the request being used.</p>
source	<pre><xs:element name="Version" type="ns:VersionId" minOccurs="1"> <xs:annotation> <xs:documentation>The version of the request being used.</xs:documentation> </xs:annotation> </xs:element></pre>

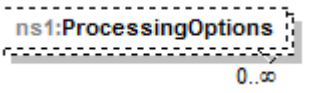
7.2.366 element TrackRequest/SelectionDetails

diagram	 <p>Specifies the details needed to select the shipment being requested to be tracked.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:TrackSelectionDetail
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation Specifies the details needed to select the shipment being requested to be tracked.</p>
source	<pre><xs:element name="SelectionDetails" type="ns:TrackSelectionDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Specifies the details needed to select the shipment being requested to be tracked.</xs:documentation> </xs:annotation> </xs:element></pre>

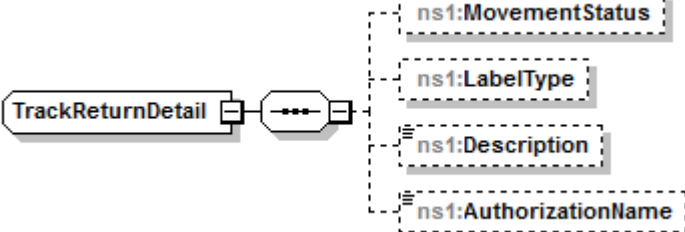
7.2.367 element TrackRequest /TransactionTimeOutValueInMilliseconds

diagram	 The customer can specify a desired time out value for this particular transaction.
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The customer can specify a desired time out value for this particular transaction.
source	<pre><xs:element name="TransactionTimeOutValueInMilliseconds" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The customer can specify a desired time out value for this particular transaction.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.368 element TrackRequest/ProcessingOptions

diagram	 0..∞
namespace	http://fedex.com/ws/track/v18
type	ns:TrackRequestProcessingOptionType
properties	minOcc 0 maxOcc unbounded
source	<pre><xs:element name="ProcessingOptions" type="ns:TrackRequestProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/></pre>

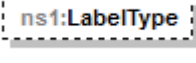
7.2.369 complexType TrackReturnDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:MovementStatus ns1:LabelType ns1:Description ns1:AuthorizationName
source	<pre><xs:complexType name="TrackReturnDetail"> <xs:sequence> <xs:element name="MovementStatus" type="ns:TrackReturnMovementStatusType" minOccurs="0"/> <xs:element name="LabelType" type="ns:TrackReturnLabelType" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"/> <xs:element name="AuthorizationName" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.370 element TrackReturnDetail/MovementStatus

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackReturnMovementStatusType
properties	minOcc 0 maxOcc 1

7.2.371 element TrackReturnDetail/LabelType

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackReturnLabelType
properties	minOcc 0 maxOcc 1

7.2.372 element TrackReturnDetail/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.373 element TrackReturnDetail/AuthorizationName

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="AuthorizationName" type="xs:string" minOccurs="0"/>

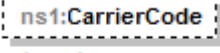
7.2.374 complexType TrackSelectionDetail

diagram	 <pre> classDiagram class TrackSelectionDetail { <<ns1:CarrierCode>> <<ns1:OperatingCompany>> <<ns1:PackageIdentifier>> } TrackSelectionDetail "1" --> "1" ns1:CarrierCode TrackSelectionDetail "1" --> "1" ns1:OperatingCompany TrackSelectionDetail "1" --> "1" ns1:PackageIdentifier </pre>
	<p>ns1:CarrierCode The FedEx operating company (transportation) used for this package's delivery.</p> <p>ns1:OperatingCompany Identifies operating transportation company that is specific to the carrier code.</p> <p>ns1:PackageIdentifier The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages.</p> <p>ns1:TrackingNumberUniqueiden... Used to distinguish duplicate FedEx tracking numbers.</p> <p>ns1:ShipDateRangeBegin To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p> <p>ns1:ShipDateRangeEnd To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</p> <p>ns1:ShipmentAccountNumber For tracking by references information either the account number or destination postal code and country must be provided.</p> <p>ns1:SecureSpodAccount Specifies the SPOD account number for the shipment being tracked.</p> <p>ns1:Destination For tracking by references information either the account number or destination postal code and country must be provided.</p> <p>ns1:PagingDetail Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</p> <p>ns1:CustomerSpecifiedTimeOut... The customer can specify a desired time out value for this particular tracking number.</p>

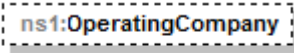
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:CarrierCode</u> <u>ns1:OperatingCompany</u> <u>ns1:PackagelIdentifier</u> <u>ns1:TrackingNumberUniqueIdentifier</u> <u>ns1:ShipDateRangeBegin</u> <u>ns1:ShipDateRangeEnd</u> <u>ns1:ShipmentAccountNumber</u> <u>ns1:SecureSpodAccount</u> <u>ns1:Destination</u> <u>ns1:PagingDetail</u> <u>ns1:CustomerSpecifiedTimeOutValueInMilliseconds</u>
source	<pre> <xs:complexType name="TrackSelectionDetail"> <xs:sequence> <xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>The FedEx operating company (transportation) used for this package's delivery.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="OperatingCompany" type="ns:OperatingCompanyType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies operating transportation company that is the specific to the carrier code.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PackagelIdentifier" type="ns:TrackPackagelIdentifier" minOccurs="0"> <xs:annotation> <xs:documentation>The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="TrackingNumberUniqueIdentifier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Used to distinguish duplicate FedEx tracking numbers.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipDateRangeBegin" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipDateRangeEnd" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="ShipmentAccountNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>For tracking by references information either the account number or destination postal code and country must be provided.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="SecureSpodAccount" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the SPOD account number for the shipment being </pre>

	<pre> tracked.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Destination" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>For tracking by references information either the account number or destination postal code and country must be provided.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="PagingDetail" type="ns:PagingDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="CustomerSpecifiedTimeOutValueInMilliseconds" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The customer can specify a desired time out value for this particular tracking number.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

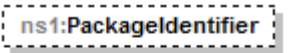
7.2.375 element TrackSelectionDetail/CarrierCode

diagram	 <p>The FedEx operating company (transportation) used for this package's delivery.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:CarrierCodeType
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>The FedEx operating company (transportation) used for this package's delivery.</p>
source	<pre> <xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"> <xs:annotation> <xs:documentation>The FedEx operating company (transportation) used for this package's delivery.</xs:documentation> </xs:annotation> </xs:element> </pre>

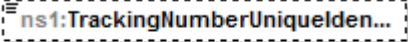
7.2.376 element TrackSelectionDetail/OperatingCompany

diagram	
	Identifies operating transportation company that is the specific to the carrier code.
namespace	http://fedex.com/ws/track/v18
type	ns:OperatingCompanyType
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies operating transportation company that is the specific to the carrier code.
source	<pre><xs:element name="OperatingCompany" type="ns:OperatingCompanyType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies operating transportation company that is the specific to the carrier code.</xs:documentation> </xs:annotation> </xs:element></pre>

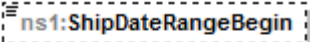
7.2.377 element TrackSelectionDetail/PackagelIdentifier

diagram	
	The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages.
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPackagelIdentifier
properties	minOcc 0 maxOcc 1
annotation	documentation The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages.
source	<pre><xs:element name="PackagelIdentifier" type="ns:TrackPackagelIdentifier" minOccurs="0"> <xs:annotation> <xs:documentation>The type and value of the package identifier that is to be used to retrieve the tracking information for a package or group of packages.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.378 element TrackSelectionDetail /TrackingNumberUniquelIdentifier

diagram	 Used to distinguish duplicate FedEx tracking numbers.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Used to distinguish duplicate FedEx tracking numbers.
source	<xs:element name="TrackingNumberUniquelIdentifier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Used to distinguish duplicate FedEx tracking numbers.</xs:documentation> </xs:annotation> </xs:element>

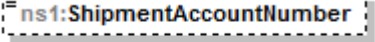
7.2.379 element TrackSelectionDetail/ShipDateRangeBegin

diagram	 To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
source	<xs:element name="ShipDateRangeBegin" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element>

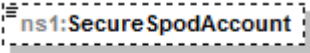
7.2.380 element TrackSelectionDetail/ShipDateRangeEnd

diagram	
	To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
namespace	http://fedex.com/ws/track/v18
type	xs:date
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.
source	<pre><xs:element name="ShipDateRangeEnd" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>To narrow the search to a period in time the ShipDateRangeBegin and ShipDateRangeEnd can be used to help eliminate duplicates.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.381 element TrackSelectionDetail/ShipmentAccountNumber

diagram	
	For tracking by references information either the account number or destination postal code and country must be provided.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation For tracking by references information either the account number or destination postal code and country must be provided.
source	<pre><xs:element name="ShipmentAccountNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>For tracking by references information either the account number or destination postal code and country must be provided.</xs:documentation> </xs:annotation> </xs:element></pre>

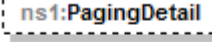
7.2.382 element TrackSelectionDetail/SecureSpodAccount

diagram	 ns1:SecureSpodAccount Specifies the SPOD account number for the shipment being tracked.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the SPOD account number for the shipment being tracked.
source	<pre><xs:element name="SecureSpodAccount" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the SPOD account number for the shipment being tracked.</xs:documentation> </xs:annotation> </xs:element></pre>

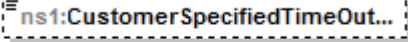
7.2.383 element TrackSelectionDetail/Destination

diagram	 ns1:Destination For tracking by references information either the account number or destination postal code and country must be provided.
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
annotation	documentation For tracking by references information either the account number or destination postal code and country must be provided.
source	<pre><xs:element name="Destination" type="ns:Address" minOccurs="0"> <xs:annotation> <xs:documentation>For tracking by references information either the account number or destination postal code and country must be provided.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.384 element TrackSelectionDetail/PagingDetail

diagram	 <p>Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:PagingDetail
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</p>
source	<pre><xs:element name="PagingDetail" type="ns:PagingDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the details about how to retrieve the subsequent pages when there is more than one page in the TrackReply.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.385 element TrackSelectionDetail/ CustomerSpecifiedTimeOutValueInMilliseconds

diagram	 <p>The customer can specify a desired time out value for this particular tracking number.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:nonNegativeInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>The customer can specify a desired time out value for this particular tracking number.</p>
source	<pre><xs:element name="CustomerSpecifiedTimeOutValueInMilliseconds" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The customer can specify a desired time out value for this particular tracking number.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.386 complexType TrackServiceDescriptionDetail

diagram	<p>The diagram illustrates the structure of the <code>TrackServiceDescriptionDetail</code> complex type. It consists of a main box labeled <code>TrackServiceDescriptionDetail</code> which contains three dashed lines pointing to external boxes. These boxes are labeled <code>ns1>Type</code>, <code>ns1>Description</code>, and <code>ns1>ShortDescription</code>. Each box contains a brief description of its purpose.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Description ns1>ShortDescription
source	<pre> <xs:complexType name="TrackServiceDescriptionDetail"> <xs:sequence> <xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"/> <xs:element name="ShortDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies a shorter description for the service that is calculated per the service code.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.387 element TrackServiceDescriptionDetail/Type

diagram	<p>The diagram shows a single dashed-line box labeled <code>ns1>Type</code>. A tooltip below it provides a detailed description of the field's purpose.</p>				
namespace	http://fedex.com/ws/track/v18				
type	<code>xs:string</code>				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> </table>	minOcc	0	maxOcc	1
minOcc	0				
maxOcc	1				

	<p>content simple</p> <p>documentation This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.</p>
source	<pre><xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.388 element TrackServiceDescriptionDetail/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="Description" type="xs:string" minOccurs="0"/></pre>

7.2.389 element TrackServiceDescriptionDetail/ShortDescription

diagram	 Specifies a shorter description for the service that is calculated per the service code.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies a shorter description for the service that is calculated per the service code.
source	<pre><xs:element name="ShortDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies a shorter description for the service that is calculated per the service code.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.390 complexType TrackSpecialHandling

diagram	<pre> classDiagram class TrackSpecialHandling { <<ns1:Type>> <<ns1:Description>> <<ns1:PaymentType>> } TrackSpecialHandling --> ns1:Type TrackSpecialHandling --> ns1:Description TrackSpecialHandling --> ns1:PaymentType </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1>Type ns1>Description ns1>PaymentType
source	<pre> <xs:complexType name="TrackSpecialHandling"> <xs:sequence> <xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the type of track special handling on the package.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Description" type="xs:string" minOccurs="0"/> <xs:element name="PaymentType" type="ns:TrackPaymentType" minOccurs="0"/> </xs:sequence> </xs:complexType> </pre>

7.2.391 element TrackSpecialHandling/Type

diagram	<pre> classDiagram class ns1:Type { <<Identifies the type of track special handling on the package.>> } </pre>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the type of track special handling on the package.
source	<pre> <xs:element name="Type" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the type of track special handling on the package.</xs:documentation> </xs:annotation> </xs:element> </pre>

7.2.392 element TrackSpecialHandling/Description

diagram	 ns1:Description
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.393 element TrackSpecialHandling/PaymentType

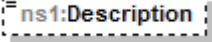
diagram	 ns1:PaymentType
namespace	http://fedex.com/ws/track/v18
type	ns:TrackPaymentType
properties	minOcc 0 maxOcc 1
source	<xs:element name="PaymentType" type="ns:TrackPaymentType" minOccurs="0"/>

7.2.394 complexType TrackSpecialInstruction

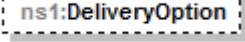
diagram	<pre> classDiagram class TrackSpecialInstruction { ns1:Description ns1:DeliveryOption ns1>StatusDetail ns1:OriginalEstimatedDeliveryTimestamp } ns1>StatusDetail < -- documentation: Specifies the status and status update time of the track special instructions. </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:Description ns1:DeliveryOption ns1>StatusDetail ns1:OriginalEstimatedDeliveryTimestamp ns1:OriginalRequestTime ns1:RequestedAppointmentTime
source	<pre> <xs:complexType name="TrackSpecialInstruction"> <xs:sequence> <xs:element name="Description" type="xs:string" minOccurs="0"/> <xs:element name="DeliveryOption" type="ns:TrackDeliveryOptionType" minOccurs="0"/> <xs:element name="StatusDetail" type="ns:SpecialInstructionStatusDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the status and status update time of the track special instructions.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="OriginalEstimatedDeliveryTimestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the estimated delivery time that was originally estimated when the shipment was shipped.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="OriginalRequestTime" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the time the customer requested a change to the shipment.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="RequestedAppointmentTime" type="ns:AppointmentDetail" minOccurs="0"> </xs:sequence> </xs:complexType> </pre>

	<pre> <xs:annotation> <xs:documentation>The requested appointment time for delivery.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	---

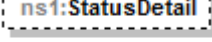
7.2.395 element TrackSpecialInstruction/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.396 element TrackSpecialInstruction/DeliveryOption

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackDeliveryOptionType
properties	minOcc 0 maxOcc 1
source	<xs:element name="DeliveryOption" type="ns:TrackDeliveryOptionType" minOccurs="0"/>

7.2.397 element TrackSpecialInstruction/StatusDetail

diagram	 Specifies the status and status update time of the track special instructions.
namespace	http://fedex.com/ws/track/v18
type	ns:SpecialInstructionStatusDetail
properties	minOcc 0

annotation	maxOcc 1 documentation Specifies the status and status update time of the track special instructions.
source	<xs:element name="StatusDetail" type="ns:SpecialInstructionStatusDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the status and status update time of the track special instructions.</xs:documentation> </xs:annotation> </xs:element>

7.2.398 element TrackSpecialInstruction /OriginalEstimatedDeliveryTimestamp

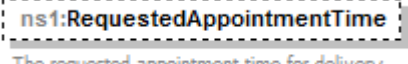
diagram	 ns1:OriginalEstimatedDeliveryTi... Specifies the estimated delivery time that was originally estimated when the shipment was shipped.
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the estimated delivery time that was originally estimated when the shipment was shipped.
source	<xs:element name="OriginalEstimatedDeliveryTimestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the estimated delivery time that was originally estimated when the shipment was shipped.</xs:documentation> </xs:annotation> </xs:element>

7.2.399 element TrackSpecialInstruction/OriginalRequestTime

diagram	 ns1:OriginalRequestTime Specifies the time the customer requested a change to the shipment.
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Specifies the time the customer requested a change to the shipment.
source	<xs:element name="OriginalRequestTime" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the time the customer requested a change to the shipment.</xs:documentation> </xs:annotation> </xs:element>

7.2.400 element TrackSpecialInstruction /RequestedAppointmentTime

diagram	 The requested appointment time for delivery.
namespace	http://fedex.com/ws/track/v18
type	ns:AppointmentDetail
properties	minOcc 0 maxOcc 1
annotation	documentation The requested appointment time for delivery.
source	<xs:element name="RequestedAppointmentTime" type="ns:AppointmentDetail" minOccurs="0"> <xs:annotation> <xs:documentation>The requested appointment time for delivery.</xs:documentation> </xs:annotation> </xs:element>

7.2.401 complexType TrackSplitShipmentPart

diagram	<p>Used when a cargo shipment is split across vehicles. This is used to give the status of each part of the shipment.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:PieceCount ns1:Timestamp ns1:StatusCode ns1:StatusDescription
annotation	<p>documentation</p> <p>Used when a cargo shipment is split across vehicles. This is used to give the status of each part of the shipment.</p>
source	<pre><xs:complexType name="TrackSplitShipmentPart"> <xs:annotation> <xs:documentation>Used when a cargo shipment is split across vehicles. This is used to give the status of each part of the shipment.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="PieceCount" type="xs:positiveInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The number of pieces in this part.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Timestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>The date and time this status began.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that identifies this type of status.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StatusDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A human-readable description of this status.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.402 element TrackSplitShipmentPart/PieceCount

diagram	 ns1:PieceCount The number of pieces in this part.
namespace	http://fedex.com/ws/track/v18
type	xs:positiveInteger
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The number of pieces in this part.
source	<pre><xs:element name="PieceCount" type="xs:positiveInteger" minOccurs="0"> <xs:annotation> <xs:documentation>The number of pieces in this part.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.403 element TrackSplitShipmentPart/Timestamp

diagram	 ns1:Timestamp The date and time this status began.
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The date and time this status began.
source	<pre><xs:element name="Timestamp" type="xs:dateTime" minOccurs="0"> <xs:annotation> <xs:documentation>The date and time this status began.</xs:documentation> </xs:annotation> </xs:element></pre>

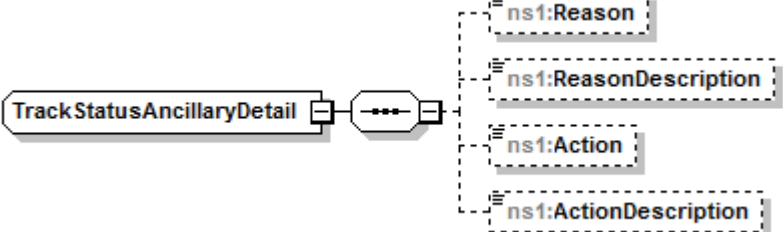
7.2.404 element TrackSplitShipmentPart/StatusCode

diagram	 ns1:StatusCode A code that identifies this type of status.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A code that identifies this type of status.
source	<pre><xs:element name="StatusCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A code that identifies this type of status.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.405 element TrackSplitShipmentPart/StatusDescription

diagram	 ns1:StatusDescription A human-readable description of this status.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A human-readable description of this status.
source	<pre><xs:element name="StatusDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>A human-readable description of this status.</xs:documentation> </xs:annotation> </xs:element></pre>

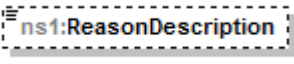
7.2.406 complexType TrackStatusAncillaryDetail

diagram	
namespace	http://fedex.com/ws/track/v18
children	ns1:Reason ns1:ReasonDescription ns1:Action ns1:ActionDescription
source	<pre><xs:complexType name="TrackStatusAncillaryDetail"> <xs:sequence> <xs:element name="Reason" type="xs:string" minOccurs="0"/> <xs:element name="ReasonDescription" type="xs:string" minOccurs="0"/> <xs:element name="Action" type="xs:string" minOccurs="0"/> <xs:element name="ActionDescription" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

7.2.407 element TrackStatusAncillaryDetail/Reason

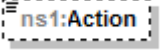
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="Reason" type="xs:string" minOccurs="0"/></pre>

7.2.408 element TrackStatusAncillaryDetail/ReasonDescription

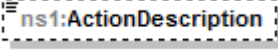
diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple

source	<code><xs:element name="ReasonDescription" type="xs:string" minOccurs="0"/></code>
--------	--

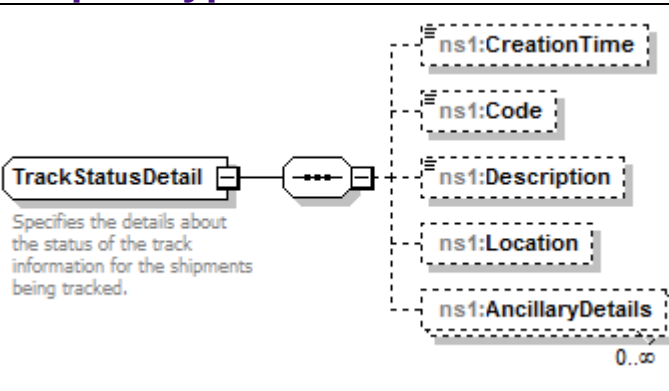
7.2.409 element TrackStatusAncillaryDetail/Action

diagram							
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<code><xs:element name="Action" type="xs:string" minOccurs="0"/></code>						

7.2.410 element TrackStatusAncillaryDetail/ActionDescription

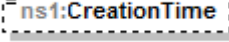
diagram							
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<code><xs:element name="ActionDescription" type="xs:string" minOccurs="0"/></code>						

7.2.411 complexType TrackStatusDetail

diagram	 <p>Specifies the details about the status of the track information for the shipments being tracked.</p>
---------	--

namespace	http://fedex.com/ws/track/v18
children	ns1:CreationTime ns1:Code ns1:Description ns1:Location ns1:AncillaryDetails
annotation	<p>documentation</p> <p>Specifies the details about the status of the track information for the shipments being tracked.</p>
source	<pre><xs:complexType name="TrackStatusDetail"> <xs:annotation> <xs:documentation>Specifies the details about the status of the track information for the shipments being tracked.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="CreationTime" type="xs:dateTime" minOccurs="0"/> <xs:element name="Code" type="xs:string" minOccurs="0"/> <xs:element name="Description" type="xs:string" minOccurs="0"/> <xs:element name="Location" type="ns:Address" minOccurs="0"/> <xs:element name="AncillaryDetails" type="ns:TrackStatusAncillaryDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType></pre>

7.2.412 element TrackStatusDetail/CreationTime

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:dateTime
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="CreationTime" type="xs:dateTime" minOccurs="0"/></pre>

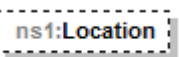
7.2.413 element TrackStatusDetail/Code

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element name="Code" type="xs:string" minOccurs="0"/></pre>

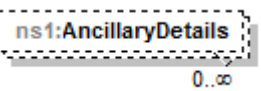
7.2.414 element TrackStatusDetail/Description

diagram	
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

7.2.415 element TrackStatusDetail/Location

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:Address
properties	minOcc 0 maxOcc 1
source	<xs:element name="Location" type="ns:Address" minOccurs="0"/>

7.2.416 element TrackStatusDetail/AncillaryDetails

diagram	
namespace	http://fedex.com/ws/track/v18
type	ns:TrackStatusAncillaryDetail
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="AncillaryDetails" type="ns:TrackStatusAncillaryDetail" minOccurs="0" maxOccurs="unbounded"/>

7.2.417 complexType TransactionDetail

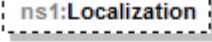
diagram	<pre> sequenceDiagram participant TransactionDetail participant CustomerTransactionId participant Localization TransactionDetail->>CustomerTransactionId: TransactionDetail->>Localization: </pre>
namespace	http://fedex.com/ws/track/v18
children	ns1:CustomerTransactionId ns1:Localization
source	<pre> <xs:complexType name="TransactionDetail"> <xs:sequence> <xs:element name="CustomerTransactionId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Free form text to be echoed back in the reply. Used to match requests and replies.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

7.2.418 element TransactionDetail/CustomerTransactionId

diagram	<pre> classDiagram participant CustomerTransactionId CustomerTransactionId : Free form text to be echoed back in the reply. Used to match requests and replies. </pre>						
namespace	http://fedex.com/ws/track/v18						
type	xs:string						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						

annotation	documentation Free form text to be echoed back in the reply. Used to match requests and replies.
source	<xs:element name="CustomerTransactionId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Free form text to be echoed back in the reply. Used to match requests and replies.</xs:documentation> </xs:annotation> </xs:element>

7.2.419 element TransactionDetail/Localization

diagram	 <p>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</p>
namespace	http://fedex.com/ws/track/v18
type	ns:Localization
properties	minOcc 0 maxOcc 1
annotation	documentation Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).
source	<xs:element name="Localization" type="ns:Localization" minOccurs="0"> <xs:annotation> <xs:documentation>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</xs:documentation> </xs:annotation> </xs:element>

7.2.420 complexType VersionId

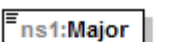
diagram	<pre> classDiagram class VersionId { <<Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply).>> } class ns1:ServiceId { <<Identifies a system or sub-system which performs an operation.>> } class ns1:Major { <<Identifies the service business level.>> } class ns1:Intermediate { <<Identifies the service interface level.>> } class ns1:Minor { <<Identifies the service code level.>> } VersionId "1" -- "2" ns1:ServiceId VersionId "1" -- "2" ns1:Major VersionId "1" -- "2" ns1:Intermediate VersionId "1" -- "2" ns1:Minor </pre>
namespace	http://fedex.com/ws/track/v18
children	<u>ns1:ServiceId</u> <u>ns1:Major</u> <u>ns1:Intermediate</u> <u>ns1:Minor</u>
annotation	<p>documentation</p> <p>Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply).</p>
source	<pre> <xs:complexType name="VersionId"> <xs:annotation> <xs:documentation>Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply).</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ServiceId" type="xs:string" fixed="trck" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies a system or sub-system which performs an operation.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Major" type="xs:int" fixed="18" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service business level.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Intermediate" type="xs:int" fixed="0" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service interface level.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Minor" type="xs:int" fixed="0" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service code level.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </pre>

	<code></xs:sequence></code> <code></xs:complexType></code>
--	---

7.2.421 element VersionId/Serviceld

diagram	
	Identifies a system or sub-system which performs an operation.
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple fixed trck
annotation	documentation Identifies a system or sub-system which performs an operation.
source	<pre><xs:element name="Serviceld" type="xs:string" fixed="trck" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies a system or sub-system which performs an operation.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.422 element VersionId/Major

diagram	
	Identifies the service business level.
namespace	http://fedex.com/ws/track/v18
type	xs:int
properties	content simple fixed 18
annotation	documentation Identifies the service business level.
source	<pre><xs:element name="Major" type="xs:int" fixed="18" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service business level.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.423 element VersionId/Intermediate

diagram	 Identifies the service interface level.
namespace	http://fedex.com/ws/track/v18
type	xs:int
properties	content simple fixed 0
annotation	documentation Identifies the service interface level.
source	<pre><xs:element name="Intermediate" type="xs:int" fixed="0" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service interface level.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.424 element VersionId/Minor

diagram	 Identifies the service code level.
namespace	http://fedex.com/ws/track/v18
type	xs:int
properties	content simple fixed 0
annotation	documentation Identifies the service code level.
source	<pre><xs:element name="Minor" type="xs:int" fixed="0" minOccurs="1"> <xs:annotation> <xs:documentation>Identifies the service code level.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.425 complexType WebAuthenticationCredential

diagram	<p>Two part authentication string used for the sender's identity</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Key ns1:Password
annotation	<p>documentation</p> <p>Two part authentication string used for the sender's identity</p>
source	<pre><xs:complexType name="WebAuthenticationCredential"> <xs:annotation> <xs:documentation>Two part authentication string used for the sender's identity</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Key" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Identifying part of authentication credential. This value is provided by FedEx after registration</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Password" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Secret part of authentication key. This value is provided by FedEx after registration.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.426 element WebAuthenticationCredential/Key

diagram	<p>Identifying part of authentication credential. This value is provided by FedEx after registration</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string

properties	content simple
annotation	documentation Identifying part of authentication credential. This value is provided by FedEx after registration
source	<pre><xs:element name="Key" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Identifying part of authentication credential. This value is provided by FedEx after registration</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.427 element WebAuthenticationCredential/Password

diagram	<p>ns1:Password Secret part of authentication key. This value is provided by FedEx after registration.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:string
properties	content simple
annotation	documentation Secret part of authentication key. This value is provided by FedEx after registration.
source	<pre><xs:element name="Password" type="xs:string" minOccurs="1"> <xs:annotation> <xs:documentation>Secret part of authentication key. This value is provided by FedEx after registration.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.428 complexType WebAuthenticationDetail

diagram	<p>WebAuthenticationDetail Used in authentication of the sender's identity.</p> <p>ns1:ParentCredential This was renamed from cspCredential.</p> <p>ns1:UserCredential Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</p>
namespace	http://fedex.com/ws/track/v18

children	ns1:ParentCredential ns1:UserCredential
annotation	documentation Used in authentication of the sender's identity.
source	<pre><xs:complexType name="WebAuthenticationDetail"> <xs:annotation> <xs:documentation>Used in authentication of the sender's identity.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="ParentCredential" type="ns:WebAuthenticationCredential" minOccurs="0"> <xs:annotation> <xs:documentation>This was renamed from cspCredential.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="UserCredential" type="ns:WebAuthenticationCredential" minOccurs="1"> <xs:annotation> <xs:documentation>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>

7.2.429 element WebAuthenticationDetail/ParentCredential

diagram	 <p>This was renamed from cspCredential.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:WebAuthenticationCredential
properties	minOcc 0 maxOcc 1
annotation	documentation This was renamed from cspCredential.
source	<pre><xs:element name="ParentCredential" type="ns:WebAuthenticationCredential" minOccurs="0"> <xs:annotation> <xs:documentation>This was renamed from cspCredential.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.430 element WebAuthenticationDetail/UserCredential

diagram	<p>ns1:UserCredential</p> <p>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:WebAuthenticationCredential
annotation	<p>documentation</p> <p>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</p>
source	<pre><xs:element name="UserCredential" type="ns:WebAuthenticationCredential" minOccurs="1"> <xs:annotation> <xs:documentation>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.431 complexType Weight

diagram	<p>Weight</p> <p>The descriptive data for the heaviness of an object.</p> <p>ns1:Units</p> <p>Identifies the unit of measure associated with a weight value.</p> <p>ns1:Value</p> <p>Identifies the weight value of a package/shipment.</p>
namespace	http://fedex.com/ws/track/v18
children	ns1:Units ns1:Value
annotation	<p>documentation</p> <p>The descriptive data for the heaviness of an object.</p>
source	<pre><xs:complexType name="Weight"> <xs:annotation> <xs:documentation>The descriptive data for the heaviness of an object.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Units" type="ns:WeightUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the unit of measure associated with a weight value.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="Value" type="xs:decimal" minOccurs="0"> <xs:annotation></pre>

	<pre><xs:documentation>Identifies the weight value of a package/shipment.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType></pre>
--	--

7.2.432 element Weight/Units

diagram	 <p>Identifies the unit of measure associated with a weight value.</p>
namespace	http://fedex.com/ws/track/v18
type	ns:WeightUnits
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the unit of measure associated with a weight value.
source	<pre><xs:element name="Units" type="ns:WeightUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the unit of measure associated with a weight value.</xs:documentation> </xs:annotation> </xs:element></pre>

7.2.433 element Weight/Value

diagram	 <p>Identifies the weight value of a package/shipment.</p>
namespace	http://fedex.com/ws/track/v18
type	xs:decimal
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the weight value of a package/shipment.
source	<pre><xs:element name="Value" type="xs:decimal" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the weight value of a package/shipment.</xs:documentation> </xs:annotation> </xs:element></pre>

7.3 Simple Types

7.3.1 simpleType AppointmentWindowType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	AFTERNOON	
	enumeration	LATE_AFTERNOON	
	enumeration	MID_DAY	
	enumeration	MORNING	
annotation	<p>documentation</p> <p>The description that FedEx uses for a given appointment window.</p>		
source	<pre><xs:simpleType name="AppointmentWindowType"> <xs:annotation> <xs:documentation>The description that FedEx uses for a given appointment window.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="AFTERNOON"/> <xs:enumeration value="LATE_AFTERNOON"/> <xs:enumeration value="MID_DAY"/> <xs:enumeration value="MORNING"/> </xs:restriction> </xs:simpleType></pre>		

7.3.2 simpleType ArrivalLocationType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	AIRPORT	
	enumeration	CUSTOMER	
	enumeration	CUSTOMS_BROKER	
	enumeration	DELIVERY_LOCATION	
	enumeration	DESTINATION_AIRPORT	
	enumeration	DESTINATION_FEDEX_FACILITY	
	enumeration	DROP_BOX	

	enumeration ENROUTE enumeration FEDEX_FACILITY enumeration FEDEX_OFFICE_LOCATION enumeration INTERLINE_CARRIER enumeration NON_FEDEX_FACILITY enumeration ORIGIN_AIRPORT enumeration ORIGIN_FEDEX_FACILITY enumeration PICKUP_LOCATION enumeration PLANE enumeration PORT_OF_ENTRY enumeration SHIP_AND_GET_LOCATION enumeration SORT_FACILITY enumeration TURNPOINT enumeration VEHICLE
annotation	documentation Identifies where a tracking event occurs.
source	<pre><xs:simpleType name="ArrivalLocationType"> <xs:annotation> <xs:documentation>Identifies where a tracking event occurs.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="AIRPORT"/> <xs:enumeration value="CUSTOMER"/> <xs:enumeration value="CUSTOMS_BROKER"/> <xs:enumeration value="DELIVERY_LOCATION"/> <xs:enumeration value="DESTINATION_AIRPORT"/> <xs:enumeration value="DESTINATION_FEDEX_FACILITY"/> <xs:enumeration value="DROP_BOX"/> <xs:enumeration value="ENROUTE"/> <xs:enumeration value="FEDEX_FACILITY"/> <xs:enumeration value="FEDEX_OFFICE_LOCATION"/> <xs:enumeration value="INTERLINE_CARRIER"/> <xs:enumeration value="NON_FEDEX_FACILITY"/> <xs:enumeration value="ORIGIN_AIRPORT"/> <xs:enumeration value="ORIGIN_FEDEX_FACILITY"/> <xs:enumeration value="PICKUP_LOCATION"/> <xs:enumeration value="PLANE"/> <xs:enumeration value="PORT_OF_ENTRY"/> <xs:enumeration value="SHIP_AND_GET_LOCATION"/> <xs:enumeration value="SORT_FACILITY"/> <xs:enumeration value="TURNPOINT"/> <xs:enumeration value="VEHICLE"/> </xs:restriction> </xs:simpleType></pre>

7.3.3 simpleType AvailableImageType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BILL_OF_LADING	
	enumeration	SIGNATURE_PROOF_OF_DELIVERY	
source	<pre><xs:simpleType name="AvailableImageType"> <xs:restriction base="xs:string"> <xs:enumeration value="BILL_OF_LADING"/> <xs:enumeration value="SIGNATURE_PROOF_OF_DELIVERY"/> </xs:restriction> </xs:simpleType></pre>		

7.3.4 simpleType BarcodeEntryType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	MANUAL_ENTRY	
	enumeration	SCAN	
source	<pre><xs:simpleType name="BarcodeEntryType"> <xs:restriction base="xs:string"> <xs:enumeration value="MANUAL_ENTRY"/> <xs:enumeration value="SCAN"/> </xs:restriction> </xs:simpleType></pre>		

7.3.5 simpleType CarrierCodeType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FDXC	
	enumeration	FDXE	
	enumeration	FDXG	
	enumeration	FXCC	

	enumeration FXFR enumeration FXSP
annotation	documentation Identification of a FedEx operating company (transportation).
source	<pre><xs:simpleType name="CarrierCodeType"> <xs:annotation> <xs:documentation>Identification of a FedEx operating company (transportation).</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="FDXC"/> <xs:enumeration value="FDXE"/> <xs:enumeration value="FDXG"/> <xs:enumeration value="FXCC"/> <xs:enumeration value="FXFR"/> <xs:enumeration value="FXSP"/> </xs:restriction> </xs:simpleType></pre>

7.3.6 simpleType ClearanceBrokerageType

namespace	http://fedex.com/ws/track/v18																				
type	restriction of xs:string																				
properties	base xs:string																				
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>BROKER_INCLUSIVE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BROKER_INCLUSIVE_NON_RESIDENT_IMPORTER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BROKER_SELECT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BROKER_SELECT_NON_RESIDENT_IMPORTER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BROKER_UNASSIGNED</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	BROKER_INCLUSIVE		enumeration	BROKER_INCLUSIVE_NON_RESIDENT_IMPORTER		enumeration	BROKER_SELECT		enumeration	BROKER_SELECT_NON_RESIDENT_IMPORTER		enumeration	BROKER_UNASSIGNED	
Kind	Value	Annotation																			
enumeration	BROKER_INCLUSIVE																				
enumeration	BROKER_INCLUSIVE_NON_RESIDENT_IMPORTER																				
enumeration	BROKER_SELECT																				
enumeration	BROKER_SELECT_NON_RESIDENT_IMPORTER																				
enumeration	BROKER_UNASSIGNED																				
annotation	documentation Specifies the type of brokerage to be applied to a shipment.																				
source	<pre><xs:simpleType name="ClearanceBrokerageType"> <xs:annotation> <xs:documentation>Specifies the type of brokerage to be applied to a shipment.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="BROKER_INCLUSIVE"/> <xs:enumeration value="BROKER_INCLUSIVE_NON_RESIDENT_IMPORTER"/> <xs:enumeration value="BROKER_SELECT"/> <xs:enumeration value="BROKER_SELECT_NON_RESIDENT_IMPORTER"/> <xs:enumeration value="BROKER_UNASSIGNED"/> </xs:restriction> </xs:simpleType></pre>																				

7.3.7 simpleType CommodityPurposeType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>BUSINESS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CONSUMER</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	BUSINESS		enumeration	CONSUMER	
Kind	Value	Annotation										
enumeration	BUSINESS											
enumeration	CONSUMER											
source	<pre><xs:simpleType name="CommodityPurposeType"> <xs:restriction base="xs:string"> <xs:enumeration value="BUSINESS"/> <xs:enumeration value="CONSUMER"/> </xs:restriction> </xs:simpleType></pre>											

7.3.8 simpleType CustomsOptionType

namespace	http://fedex.com/ws/track/v18																																			
type	restriction of xs:string																																			
properties	base xs:string																																			
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>COURTESY_RETURN_LABEL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>EXHIBITION_TRADE_SHOW</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FAULTY_ITEM</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FOLLOWING_REPAIR</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FOR_REPAIR</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ITEM_FOR_LOAN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>OTHER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>REJECTED</td> <td></td> </tr> <tr> <td>enumeration</td> <td>REPLACEMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TRIAL</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	COURTESY_RETURN_LABEL		enumeration	EXHIBITION_TRADE_SHOW		enumeration	FAULTY_ITEM		enumeration	FOLLOWING_REPAIR		enumeration	FOR_REPAIR		enumeration	ITEM_FOR_LOAN		enumeration	OTHER		enumeration	REJECTED		enumeration	REPLACEMENT		enumeration	TRIAL	
Kind	Value	Annotation																																		
enumeration	COURTESY_RETURN_LABEL																																			
enumeration	EXHIBITION_TRADE_SHOW																																			
enumeration	FAULTY_ITEM																																			
enumeration	FOLLOWING_REPAIR																																			
enumeration	FOR_REPAIR																																			
enumeration	ITEM_FOR_LOAN																																			
enumeration	OTHER																																			
enumeration	REJECTED																																			
enumeration	REPLACEMENT																																			
enumeration	TRIAL																																			
source	<pre><xs:simpleType name="CustomsOptionType"> <xs:restriction base="xs:string"> <xs:enumeration value="COURTESY_RETURN_LABEL"/> <xs:enumeration value="EXHIBITION_TRADE_SHOW"/> <xs:enumeration value="FAULTY_ITEM"/> <xs:enumeration value="FOLLOWING_REPAIR"/> <xs:enumeration value="FOR_REPAIR"/> <xs:enumeration value="ITEM_FOR_LOAN"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="REJECTED"/></pre>																																			

	<pre><xs:enumeration value="REPLACEMENT"/> <xs:enumeration value="TRIAL"/> </xs:restriction> </xs:simpleType></pre>
--	---

7.3.9 simpleType DeliveryOptionType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	INDIRECT_SIGNATURE_RELEASE	
	enumeration	REDIRECT_TO_HOLD_AT_LOCATION	
	enumeration	REROUTE	
	enumeration	RESCHEDULE	
annotation	documentation Specifies the different option types for delivery.		
source	<pre><xs:simpleType name="DeliveryOptionType"> <xs:annotation> <xs:documentation>Specifies the different option types for delivery.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="INDIRECT_SIGNATURE_RELEASE"/> <xs:enumeration value="REDIRECT_TO_HOLD_AT_LOCATION"/> <xs:enumeration value="REROUTE"/> <xs:enumeration value="RESCHEDULE"/> </xs:restriction> </xs:simpleType></pre>		

7.3.10 simpleType DistanceUnits

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	KM	
	enumeration	MI	
source	<pre><xs:simpleType name="DistanceUnits"> <xs:restriction base="xs:string"> <xs:enumeration value="KM"/> <xs:enumeration value="MI"/> </xs:restriction> </xs:simpleType></pre>		

7.3.11 simpleType EligibilityType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ELIGIBLE	
	enumeration	INELIGIBLE	
	enumeration	POSSIBLY_ELIGIBLE	
annotation	documentation Specifies different values of eligibility status		
source	<pre><xs:simpleType name="EligibilityType"> <xs:annotation> <xs:documentation>Specifies different values of eligibility status</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="ELIGIBLE"/> <xs:enumeration value="INELIGIBLE"/> <xs:enumeration value="POSSIBLY_ELIGIBLE"/> </xs:restriction> </xs:simpleType></pre>		

7.3.12 simpleType FedExLocationType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FEDEX_AUTHORIZED_SHIP_CENTER	
	enumeration	FEDEX_EXPRESS_STATION	
	enumeration	FEDEX_FACILITY	
	enumeration	FEDEX_FREIGHT_SERVICE_CENTER	
	enumeration	FEDEX_GROUND_TERMINAL	
	enumeration	FEDEX_HOME_DELIVERY_STATION	
	enumeration	FEDEX_OFFICE	
	enumeration	FEDEX_ONSITE	
	enumeration	FEDEX_SELF_SERVICE_LOCATION	
	enumeration	FEDEX_SHIPSITE	
	enumeration	FEDEX_SHIP_AND_GET	
	enumeration	FEDEX_SMART_POST_HUB	
annotation	documentation		

	Identifies a kind of FedEx facility.
source	<pre><xs:simpleType name="FedExLocationType"> <xs:annotation> <xs:documentation>Identifies a kind of FedEx facility.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="FEDEX_AUTHORIZED_SHIP_CENTER"/> <xs:enumeration value="FEDEX_EXPRESS_STATION"/> <xs:enumeration value="FEDEX_FACILITY"/> <xs:enumeration value="FEDEX_FREIGHT_SERVICE_CENTER"/> <xs:enumeration value="FEDEX_GROUND_TERMINAL"/> <xs:enumeration value="FEDEX_HOME_DELIVERY_STATION"/> <xs:enumeration value="FEDEX_OFFICE"/> <xs:enumeration value="FEDEX_ONSITE"/> <xs:enumeration value="FEDEX_SELF_SERVICE_LOCATION"/> <xs:enumeration value="FEDEX_SHIPSITE"/> <xs:enumeration value="FEDEX_SHIP_AND_GET"/> <xs:enumeration value="FEDEX_SMART_POST_HUB"/> </xs:restriction> </xs:simpleType></pre>

7.3.13 simpleType ImageSizeType

namespace	http://fedex.com/ws/track/v18									
type	restriction of xs:string									
properties	base xs:string									
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>LARGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SMALL</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	LARGE		enumeration	SMALL	
Kind	Value	Annotation								
enumeration	LARGE									
enumeration	SMALL									
source	<pre><xs:simpleType name="ImageSizeType"> <xs:restriction base="xs:string"> <xs:enumeration value="LARGE"/> <xs:enumeration value="SMALL"/> </xs:restriction> </xs:simpleType></pre>									

7.3.14 simpleType LinearUnits

namespace	http://fedex.com/ws/track/v18
type	restriction of xs:string
properties	base xs:string

	facets	Kind enumeration Value enumeration CM enumeration IN
	source	<xs:simpleType name="LinearUnits"> <xs:restriction base="xs:string"> <xs:enumeration value="CM"/> <xs:enumeration value="IN"/> </xs:restriction> </xs:simpleType>

7.3.15 simpleType NaftaNetCostMethodCode

namespace	http://fedex.com/ws/track/v18
type	restriction of xs:string
properties	base xs:string
facets	Kind enumeration Value enumeration NC enumeration NO
source	<xs:simpleType name="NaftaNetCostMethodCode"> <xs:restriction base="xs:string"> <xs:enumeration value="NC"/> <xs:enumeration value="NO"/> </xs:restriction> </xs:simpleType>

7.3.16 simpleType NaftaPreferenceCriterionCode

namespace	http://fedex.com/ws/track/v18
type	restriction of xs:string
properties	base xs:string
facets	Kind enumeration Value enumeration A enumeration B enumeration C enumeration D enumeration E enumeration F
annotation	documentation See instructions for NAFTA Certificate of Origin for code definitions.
source	<xs:simpleType name="NaftaPreferenceCriterionCode"> <xs:annotation>

	<pre> <xs:documentation>See instructions for NAFTA Certificate of Origin for code definitions.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="A"/> <xs:enumeration value="B"/> <xs:enumeration value="C"/> <xs:enumeration value="D"/> <xs:enumeration value="E"/> <xs:enumeration value="F"/> </xs:restriction> </xs:simpleType></pre>
--	---

7.3.17 simpleType NaftaProducerDeterminationCode

namespace	http://fedex.com/ws/track/v18															
type	restriction of xs:string															
properties	base xs:string															
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>NO_1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NO_2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NO_3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>YES</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	NO_1		enumeration	NO_2		enumeration	NO_3		enumeration	YES	
Kind	Value	Annotation														
enumeration	NO_1															
enumeration	NO_2															
enumeration	NO_3															
enumeration	YES															
annotation	<p>documentation</p> <p>See instructions for NAFTA Certificate of Origin for code definitions.</p>															
source	<pre> <xs:simpleType name="NaftaProducerDeterminationCode"> <xs:annotation> <xs:documentation>See instructions for NAFTA Certificate of Origin for code definitions.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="NO_1"/> <xs:enumeration value="NO_2"/> <xs:enumeration value="NO_3"/> <xs:enumeration value="YES"/> </xs:restriction> </xs:simpleType></pre>															

7.3.18 simpleType NotificationEventType

namespace	http://fedex.com/ws/track/v18
type	restriction of xs:string
properties	base xs:string

	Kind	Value	Annotation
facets	enumeration	ON_DELIVERY	
	enumeration	ON_ESTIMATED_DELIVERY	
	enumeration	ON_EXCEPTION	
	enumeration	ON_PICKUP_DRIVER_ARRIVED	
	enumeration	ON_PICKUP_DRIVER_ASSIGNED	
	enumeration	ON_PICKUP_DRIVER_DEPARTED	
	enumeration	ON_PICKUP_DRIVER_EN_ROUTE	
	enumeration	ON_SHIPMENT	
	enumeration	ON_TENDER	
source	<pre><xs:simpleType name="NotificationEventType"> <xs:restriction base="xs:string"> <xs:enumeration value="ON_DELIVERY"/> <xs:enumeration value="ON_ESTIMATED_DELIVERY"/> <xs:enumeration value="ON_EXCEPTION"/> <xs:enumeration value="ON_PICKUP_DRIVER_ARRIVED"/> <xs:enumeration value="ON_PICKUP_DRIVER_ASSIGNED"/> <xs:enumeration value="ON_PICKUP_DRIVER_DEPARTED"/> <xs:enumeration value="ON_PICKUP_DRIVER_EN_ROUTE"/> <xs:enumeration value="ON_SHIPMENT"/> <xs:enumeration value="ON_TENDER"/> </xs:restriction> </xs:simpleType></pre>		

7.3.19 simpleType NotificationFormatType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	HTML	
	enumeration	TEXT	
source	<pre><xs:simpleType name="NotificationFormatType"> <xs:restriction base="xs:string"> <xs:enumeration value="HTML"/> <xs:enumeration value="TEXT"/> </xs:restriction> </xs:simpleType></pre>		

7.3.20 simpleType NotificationSeverityType

namespace	http://fedex.com/ws/track/v18																				
type	restriction of xs:string																				
properties	base xs:string																				
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>ERROR</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FAILURE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NOTE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SUCCESS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>WARNING</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	ERROR		enumeration	FAILURE		enumeration	NOTE		enumeration	SUCCESS		enumeration	WARNING	
Kind	Value	Annotation																			
enumeration	ERROR																				
enumeration	FAILURE																				
enumeration	NOTE																				
enumeration	SUCCESS																				
enumeration	WARNING																				
source	<pre><xs:simpleType name="NotificationSeverityType"> <xs:restriction base="xs:string"> <xs:enumeration value="ERROR"/> <xs:enumeration value="FAILURE"/> <xs:enumeration value="NOTE"/> <xs:enumeration value="SUCCESS"/> <xs:enumeration value="WARNING"/> </xs:restriction> </xs:simpleType></pre>																				

7.3.21 simpleType NotificationType

namespace	http://fedex.com/ws/track/v18								
type	restriction of xs:string								
properties	base xs:string								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>EMAIL</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	EMAIL	
Kind	Value	Annotation							
enumeration	EMAIL								
source	<pre><xs:simpleType name="NotificationType"> <xs:restriction base="xs:string"> <xs:enumeration value="EMAIL"/> </xs:restriction> </xs:simpleType></pre>								

7.3.22 simpleType OfficeOrderDeliveryMethodType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>COURIER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>OTHER</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	COURIER		enumeration	OTHER	
Kind	Value	Annotation										
enumeration	COURIER											
enumeration	OTHER											

	enumeration PICKUP enumeration SHIPMENT
source	<pre><xs:simpleType name="OfficeOrderDeliveryMethodType"> <xs:restriction base="xs:string"> <xs:enumeration value="COURIER"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="PICKUP"/> <xs:enumeration value="SHIPMENT"/> </xs:restriction> </xs:simpleType></pre>

7.3.23 simpleType OperatingCompanyType

namespace	http://fedex.com/ws/track/v18	
type	restriction of xs:string	
properties	base xs:string	
facets	Kind	Value
	enumeration	FEDEX_CARGO
	enumeration	FEDEX_CORPORATE_SERVICES
	enumeration	FEDEX CORPORATION
	enumeration	FEDEX_CUSTOMER_INFORMATION_SYSTEMS
	enumeration	FEDEX_CUSTOM_CRITICAL
	enumeration	FEDEX_EXPRESS
	enumeration	FEDEX_FREIGHT
	enumeration	FEDEX_GROUND
	enumeration	FEDEX_KINKOS
	enumeration	FEDEX_OFFICE
	enumeration	FEDEX_SERVICES
	enumeration	FEDEX_TRADE_NETWORKS
annotation	<p>documentation Identification for a FedEx operating company (transportation and non-transportation).</p>	
source	<pre><xs:simpleType name="OperatingCompanyType"> <xs:annotation> <xs:documentation>Identification for a FedEx operating company (transportation and non-transportation).</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="FEDEX_CARGO"/> <xs:enumeration value="FEDEX_CORPORATE_SERVICES"/> <xs:enumeration value="FEDEX CORPORATION"/> <xs:enumeration value="FEDEX_CUSTOMER_INFORMATION_SYSTEMS"/> <xs:enumeration value="FEDEX_CUSTOM_CRITICAL"/> <xs:enumeration value="FEDEX_EXPRESS"/> <xs:enumeration value="FEDEX_FREIGHT"/> <xs:enumeration value="FEDEX_GROUND"/> <xs:enumeration value="FEDEX_KINKOS"/></pre>	

	<pre> <xs:enumeration value="FEDEX_OFFICE"/> <xs:enumeration value="FEDEX_SERVICES"/> <xs:enumeration value="FEDEX_TRADE_NETWORKS"/> </xs:restriction> </xs:simpleType></pre>
--	---

7.3.24 simpleType PhysicalPackagingType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BAG	
	enumeration	BARREL	
	enumeration	BASKET	
	enumeration	BOX	
	enumeration	BUCKET	
	enumeration	BUNDLE	
	enumeration	CAGE	
	enumeration	CARTON	
	enumeration	CASE	
	enumeration	CHEST	
	enumeration	CONTAINER	
	enumeration	CRATE	
	enumeration	CYLINDER	
	enumeration	DRUM	
	enumeration	ENVELOPE	
	enumeration	HAMPER	
	enumeration	OTHER	
	enumeration	PACKAGE	
	enumeration	PAIL	
	enumeration	PALLET	
	enumeration	PARCEL	
	enumeration	PIECE	
	enumeration	REEL	
	enumeration	ROLL	
	enumeration	SACK	
	enumeration	SHRINK_WRAPPED	
	enumeration	SKID	
	enumeration	TANK	
	enumeration	TOTE_BIN	
	enumeration	TUBE	

	enumeration UNIT
annotation	<p>documentation This enumeration rationalizes the former FedEx Express international "admissibility package" types (based on ANSI X.12) and the FedEx Freight packaging types. The values represented are those common to both carriers.</p>
source	<pre><xs:simpleType name="PhysicalPackagingType"> <xs:annotation> <xs:documentation>This enumeration rationalizes the former FedEx Express international "admissibility package" types (based on ANSI X.12) and the FedEx Freight packaging types. The values represented are those common to both carriers.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="BAG"/> <xs:enumeration value="BARREL"/> <xs:enumeration value="BASKET"/> <xs:enumeration value="BOX"/> <xs:enumeration value="BUCKET"/> <xs:enumeration value="BUNDLE"/> <xs:enumeration value="CAGE"/> <xs:enumeration value="CARTON"/> <xs:enumeration value="CASE"/> <xs:enumeration value="CHEST"/> <xs:enumeration value="CONTAINER"/> <xs:enumeration value="CRATE"/> <xs:enumeration value="CYLINDER"/> <xs:enumeration value="DRUM"/> <xs:enumeration value="ENVELOPE"/> <xs:enumeration value="HAMPER"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="PACKAGE"/> <xs:enumeration value="PAIL"/> <xs:enumeration value="PALLET"/> <xs:enumeration value="PARCEL"/> <xs:enumeration value="PIECE"/> <xs:enumeration value="REEL"/> <xs:enumeration value="ROLL"/> <xs:enumeration value="SACK"/> <xs:enumeration value="SHRINK_WRAPPED"/> <xs:enumeration value="SKID"/> <xs:enumeration value="TANK"/> <xs:enumeration value="TOTE_BIN"/> <xs:enumeration value="TUBE"/> <xs:enumeration value="UNIT"/> </xs:restriction> </xs:simpleType></pre>

7.3.25 simpleType PieceCountLocationType

namespace	http://fedex.com/ws/track/v18
-----------	---

type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value DESTINATION	Annotation
source	<pre><xs:simpleType name="PieceCountLocationType"> <xs:restriction base="xs:string"> <xs:enumeration value="DESTINATION"/> <xs:enumeration value="ORIGIN"/> </xs:restriction> </xs:simpleType></pre>		

7.3.26 simpleType ShipmentNotificationAggregationType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>enumeration</td> <td>PER_PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PER_SHIPMENT</td> <td></td> </tr> </table>			Kind	Value	Annotation	enumeration	PER_PACKAGE		enumeration	PER_SHIPMENT	
Kind	Value	Annotation										
enumeration	PER_PACKAGE											
enumeration	PER_SHIPMENT											
source	<pre><xs:simpleType name="ShipmentNotificationAggregationType"> <xs:restriction base="xs:string"> <xs:enumeration value="PER_PACKAGE"/> <xs:enumeration value="PER_SHIPMENT"/> </xs:restriction> </xs:simpleType></pre>											

7.3.27 simpleType ShipmentNotificationRoleType

namespace	http://fedex.com/ws/track/v18																				
type	restriction of xs:string																				
properties	base xs:string																				
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>Annotation</td> </tr> <tr> <td>enumeration</td> <td>BROKER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>OTHER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RECIPIENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPPER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>THIRD_PARTY</td> <td></td> </tr> </table>			Kind	Value	Annotation	enumeration	BROKER		enumeration	OTHER		enumeration	RECIPIENT		enumeration	SHIPPER		enumeration	THIRD_PARTY	
Kind	Value	Annotation																			
enumeration	BROKER																				
enumeration	OTHER																				
enumeration	RECIPIENT																				
enumeration	SHIPPER																				
enumeration	THIRD_PARTY																				
source	<pre><xs:simpleType name="ShipmentNotificationRoleType"> <xs:restriction base="xs:string"></pre>																				

	<pre> <xs:enumeration value="BROKER"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="RECIPIENT"/> <xs:enumeration value="SHIPPER"/> <xs:enumeration value="THIRD_PARTY"/> </xs:restriction> </xs:simpleType> </pre>
--	--

7.3.28 simpleType SpecialInstructionsStatusCode

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ACCEPTED	
	enumeration	CANCELLED	
	enumeration	DENIED	
	enumeration	HELD	
	enumeration	MODIFIED	
	enumeration	RELINQUISHED	
	enumeration	REQUESTED	
	enumeration	SET	
source	<pre> <xs:simpleType name="SpecialInstructionsStatusCode"> <xs:restriction base="xs:string"> <xs:enumeration value="ACCEPTED"/> <xs:enumeration value="CANCELLED"/> <xs:enumeration value="DENIED"/> <xs:enumeration value="HELD"/> <xs:enumeration value="MODIFIED"/> <xs:enumeration value="RELINQUISHED"/> <xs:enumeration value="REQUESTED"/> <xs:enumeration value="SET"/> </xs:restriction> </xs:simpleType> </pre>		

7.3.29 simpleType StringBarcodeType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation

	enumeration ADDRESS enumeration ASTRA enumeration FEDEX_1D enumeration GROUND enumeration POSTAL enumeration USPS
source	<pre><xs:simpleType name="StringBarcodeType"> <xs:restriction base="xs:string"> <xs:enumeration value="ADDRESS"/> <xs:enumeration value="ASTRA"/> <xs:enumeration value="FEDEX_1D"/> <xs:enumeration value="GROUND"/> <xs:enumeration value="POSTAL"/> <xs:enumeration value="USPS"/> </xs:restriction> </xs:simpleType></pre>

7.3.30 simpleType TrackAdvanceNotificationStatusType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>BACK_ON_TRACK</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FAIL</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	BACK_ON_TRACK		enumeration	FAIL	
Kind	Value	Annotation										
enumeration	BACK_ON_TRACK											
enumeration	FAIL											
source	<pre><xs:simpleType name="TrackAdvanceNotificationStatusType"> <xs:restriction base="xs:string"> <xs:enumeration value="BACK_ON_TRACK"/> <xs:enumeration value="FAIL"/> </xs:restriction> </xs:simpleType></pre>											

7.3.31 simpleType TrackChargeDetailType

namespace	http://fedex.com/ws/track/v18								
type	restriction of xs:string								
properties	base xs:string								
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>ORIGINAL_CHARGES</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	ORIGINAL_CHARGES	
Kind	Value	Annotation							
enumeration	ORIGINAL_CHARGES								
source	<pre><xs:simpleType name="TrackChargeDetailType"> <xs:restriction base="xs:string"></pre>								

	<pre><xs:enumeration value="ORIGINAL_CHARGES"/> </xs:restriction> </xs:simpleType></pre>
--	--

7.3.32 simpleType TrackChargesPaymentClassificationType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DUTIES_AND_TAXES	
	enumeration	TRANSPORTATION	
source	<pre><xs:simpleType name="TrackChargesPaymentClassificationType"> <xs:restriction base="xs:string"> <xs:enumeration value="DUTIES_AND_TAXES"/> <xs:enumeration value="TRANSPORTATION"/> </xs:restriction> </xs:simpleType></pre>		

7.3.33 simpleType TrackDeliveryLocationType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	APARTMENT_OFFICE	
	enumeration	FEDEX_LOCATION	
	enumeration	GATE_HOUSE	
	enumeration	GUARD_OR_SECURITY_STATION	
	enumeration	IN_BOND_OR_CAGE	
	enumeration	LEASING_OFFICE	
	enumeration	MAILROOM	
	enumeration	MAIN_OFFICE	
	enumeration	MANAGER_OFFICE	
	enumeration	OTHER	
	enumeration	PHARMACY	
	enumeration	RECEPTIONIST_OR_FRONT_DESK	
	enumeration	RENTAL_OFFICE	
	enumeration	RESIDENCE	
	enumeration	SHIPPING_RECEIVING	

source	<pre><xs:simpleType name="TrackDeliveryLocationType"> <xs:restriction base="xs:string"> <xs:enumeration value="APARTMENT_OFFICE"/> <xs:enumeration value="FEDEX_LOCATION"/> <xs:enumeration value="GATE_HOUSE"/> <xs:enumeration value="GUARD_OR_SECURITY_STATION"/> <xs:enumeration value="IN_BOND_OR_CAGE"/> <xs:enumeration value="LEASING_OFFICE"/> <xs:enumeration value="MAILROOM"/> <xs:enumeration value="MAIN_OFFICE"/> <xs:enumeration value="MANAGER_OFFICE"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="PHARMACY"/> <xs:enumeration value="RECEPTIONIST_OR_FRONT_DESK"/> <xs:enumeration value="RENTAL_OFFICE"/> <xs:enumeration value="RESIDENCE"/> <xs:enumeration value="SHIPPING_RECEIVING"/> </xs:restriction> </xs:simpleType></pre>
--------	---

7.3.34 simpleType TrackDeliveryOptionType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	APPOINTMENT	
	enumeration	DATE_CERTAIN	
	enumeration	ELECTRONIC_SIGNATURE_RELEASE	
	enumeration	EVENING	
	enumeration	REDIRECT_TO_HOLD_AT_LOCATION	
	enumeration	REROUTE	
source	<pre><xs:simpleType name="TrackDeliveryOptionType"> <xs:restriction base="xs:string"> <xs:enumeration value="APPOINTMENT"/> <xs:enumeration value="DATE_CERTAIN"/> <xs:enumeration value="ELECTRONIC_SIGNATURE_RELEASE"/> <xs:enumeration value="EVENING"/> <xs:enumeration value="REDIRECT_TO_HOLD_AT_LOCATION"/> <xs:enumeration value="REROUTE"/> </xs:restriction> </xs:simpleType></pre>		

7.3.35 simpleType TrackDetailAttributeType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	INCLUDED_IN_WATCHLIST	
source	<pre><xs:simpleType name="TrackDetailAttributeType"> <xs:restriction base="xs:string"> <xs:enumeration value="INCLUDED_IN_WATCHLIST"/> </xs:restriction> </xs:simpleType></pre>		

7.3.36 simpleType TrackIdentifierType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BILL_OF_LADING	
	enumeration	COD_RETURN_TRACKING_NUMBER	
	enumeration	CUSTOMER_AUTHORIZATION_NUMBER	
	enumeration	CUSTOMER_REFERENCE	
	enumeration	DEPARTMENT	
	enumeration	DOCUMENT_AIRWAY_BILL	
	enumeration	FREE_FORM_REFERENCE	
	enumeration	GROUND_INTERNATIONAL	
	enumeration	GROUND_SHIPMENT_ID	
	enumeration	GROUP MPS	
	enumeration	INVOICE	
	enumeration	JOB_GLOBAL_TRACKING_NUMBER	
	enumeration	ORDER_GLOBAL_TRACKING_NUMBER	
	enumeration	ORDER_TO_PAY_NUMBER	
	enumeration	OUTBOUND_LINK_TO_RETURN	
	enumeration	PARTNER_CARRIER_NUMBER	
	enumeration	PART_NUMBER	
	enumeration	PURCHASE_ORDER	
	enumeration	REROUTE_TRACKING_NUMBER	
	enumeration	RETURNED_TO_SHIPPER_TRACKING_NUMBER	
	enumeration	RETURN_MATERIALS_AUTHORIZATION	
	enumeration	SHIPPER_REFERENCE	
	enumeration	STANDARD MPS	

	enumeration TRACKING_NUMBER_OR_DOORTAG enumeration TRANSPORTATION_CONTROL_NUMBER
source	<pre><xs:simpleType name="TrackIdentifierType"> <xs:restriction base="xs:string"> <xs:enumeration value="BILL_OF_LADING"/> <xs:enumeration value="COD_RETURN_TRACKING_NUMBER"/> <xs:enumeration value="CUSTOMER_AUTHORIZATION_NUMBER"/> <xs:enumeration value="CUSTOMER_REFERENCE"/> <xs:enumeration value="DEPARTMENT"/> <xs:enumeration value="DOCUMENT_AIRWAY_BILL"/> <xs:enumeration value="FREE_FORM_REFERENCE"/> <xs:enumeration value="GROUND_INTERNATIONAL"/> <xs:enumeration value="GROUND_SHIPMENT_ID"/> <xs:enumeration value="GROUP MPS"/> <xs:enumeration value="INVOICE"/> <xs:enumeration value="JOB_GLOBAL_TRACKING_NUMBER"/> <xs:enumeration value="ORDER_GLOBAL_TRACKING_NUMBER"/> <xs:enumeration value="ORDER_TO_PAY_NUMBER"/> <xs:enumeration value="OUTBOUND_LINK_TO_RETURN"/> <xs:enumeration value="PARTNER_CARRIER_NUMBER"/> <xs:enumeration value="PART_NUMBER"/> <xs:enumeration value="PURCHASE_ORDER"/> <xs:enumeration value="REROUTE_TRACKING_NUMBER"/> <xs:enumeration value="RETURNED_TO_SHIPPER_TRACKING_NUMBER"/> <xs:enumeration value="RETURN_MATERIALS_AUTHORIZATION"/> <xs:enumeration value="SHIPPER_REFERENCE"/> <xs:enumeration value="STANDARD MPS"/> <xs:enumeration value="TRACKING_NUMBER_OR_DOORTAG"/> <xs:enumeration value="TRANSPORTATION_CONTROL_NUMBER"/> </xs:restriction> </xs:simpleType></pre>

7.3.37 simpleType TrackingDateOrTimestampType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ACTUAL_DELIVERY	
	enumeration	ACTUAL_PICKUP	
	enumeration	ACTUAL_TENDER	
	enumeration	ANTICIPATED_TENDER	
	enumeration	APPOINTMENT_DELIVERY	
	enumeration	ESTIMATED_DELIVERY	
	enumeration	ESTIMATED_PICKUP	

	enumeration ESTIMATED_RETURN_TO_STATION enumeration SHIP
source	<pre><xs:simpleType name="TrackingDateOrTimestampType"> <xs:restriction base="xs:string"> <xs:enumeration value="ACTUAL_DELIVERY"/> <xs:enumeration value="ACTUAL_PICKUP"/> <xs:enumeration value="ACTUAL_TENDER"/> <xs:enumeration value="ANTICIPATED_TENDER"/> <xs:enumeration value="APPOINTMENT_DELIVERY"/> <xs:enumeration value="ESTIMATED_DELIVERY"/> <xs:enumeration value="ESTIMATED_PICKUP"/> <xs:enumeration value="ESTIMATED_RETURN_TO_STATION"/> <xs:enumeration value="SHIP"/> </xs:restriction> </xs:simpleType></pre>

7.3.38 simpleType TrackingDocumentDispositionType

namespace	http://fedex.com/ws/track/v18														
type	restriction of xs:string														
properties	base xs:string														
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>EMAIL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FAX</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RETURN</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	EMAIL		enumeration	FAX		enumeration	RETURN	
Kind	Value	Annotation													
enumeration	EMAIL														
enumeration	FAX														
enumeration	RETURN														
source	<pre><xs:simpleType name="TrackingDocumentDispositionType"> <xs:restriction base="xs:string"> <xs:enumeration value="EMAIL"/> <xs:enumeration value="FAX"/> <xs:enumeration value="RETURN"/> </xs:restriction> </xs:simpleType></pre>														

7.3.39 simpleType TrackingDocumentGroupingType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table> <thead> <tr> <th>Kind</th> <th>Value</th> <th>Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>CONSOLIDATED_BY_DOCUMENT_TYPE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INDIVIDUAL</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CONSOLIDATED_BY_DOCUMENT_TYPE		enumeration	INDIVIDUAL	
Kind	Value	Annotation										
enumeration	CONSOLIDATED_BY_DOCUMENT_TYPE											
enumeration	INDIVIDUAL											

source	<pre><xs:simpleType name="TrackingDocumentGroupingType"> <xs:restriction base="xs:string"> <xs:enumeration value="CONSOLIDATED_BY_DOCUMENT_TYPE"/> <xs:enumeration value="INDIVIDUAL"/> </xs:restriction> </xs:simpleType></pre>
--------	--

7.3.40 simpleType TrackingDocumentImageType

namespace	http://fedex.com/ws/track/v18											
type	restriction of xs:string											
properties	base xs:string											
facets	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 33%;">Kind</th> <th style="text-align: left; width: 33%;">Value</th> <th style="text-align: left; width: 33%;">Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>PDF</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PNG</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	PDF		enumeration	PNG	
Kind	Value	Annotation										
enumeration	PDF											
enumeration	PNG											
source	<pre><xs:simpleType name="TrackingDocumentImageType"> <xs:restriction base="xs:string"> <xs:enumeration value="PDF"/> <xs:enumeration value="PNG"/> </xs:restriction> </xs:simpleType></pre>											

7.3.41 simpleType TrackingDocumentType

namespace	http://fedex.com/ws/track/v18														
type	restriction of xs:string														
properties	base xs:string														
facets	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 33%;">Kind</th> <th style="text-align: left; width: 33%;">Value</th> <th style="text-align: left; width: 33%;">Annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>BILL_OF_LADING</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FREIGHT_BILLING_DOCUMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SIGNATURE_PROOF_OF_DELIVERY</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	BILL_OF_LADING		enumeration	FREIGHT_BILLING_DOCUMENT		enumeration	SIGNATURE_PROOF_OF_DELIVERY	
Kind	Value	Annotation													
enumeration	BILL_OF_LADING														
enumeration	FREIGHT_BILLING_DOCUMENT														
enumeration	SIGNATURE_PROOF_OF_DELIVERY														
source	<pre><xs:simpleType name="TrackingDocumentType"> <xs:restriction base="xs:string"> <xs:enumeration value="BILL_OF_LADING"/> <xs:enumeration value="FREIGHT_BILLING_DOCUMENT"/> <xs:enumeration value="SIGNATURE_PROOF_OF_DELIVERY"/> </xs:restriction> </xs:simpleType></pre>														

7.3.42 simpleType TrackPaymentType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CASH_OR_CHECK_AT_DESTINATION	
	enumeration	CASH_OR_CHECK_AT_ORIGIN	
	enumeration	CREDIT_CARD_AT_DESTINATION	
	enumeration	CREDIT_CARD_AT_ORIGIN	
	enumeration	OTHER	
	enumeration	RECIPIENT_ACCOUNT	
	enumeration	SHIPPER_ACCOUNT	
	enumeration	THIRD_PARTY_ACCOUNT	
source	<pre><xs:simpleType name="TrackPaymentType"> <xs:restriction base="xs:string"> <xs:enumeration value="CASH_OR_CHECK_AT_DESTINATION"/> <xs:enumeration value="CASH_OR_CHECK_AT_ORIGIN"/> <xs:enumeration value="CREDIT_CARD_AT_DESTINATION"/> <xs:enumeration value="CREDIT_CARD_AT_ORIGIN"/> <xs:enumeration value="OTHER"/> <xs:enumeration value="RECIPIENT_ACCOUNT"/> <xs:enumeration value="SHIPPER_ACCOUNT"/> <xs:enumeration value="THIRD_PARTY_ACCOUNT"/> </xs:restriction> </xs:simpleType></pre>		

7.3.43 simpleType TrackPossessionStatusType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BROKER	
	enumeration	CARRIER	
	enumeration	CUSTOMS	
	enumeration	RECIPIENT	
	enumeration	SHIPPER	
	enumeration	SPLIT_STATUS	
	enumeration	TRANSFER_PARTNER	
source	<pre><xs:simpleType name="TrackPossessionStatusType"> <xs:restriction base="xs:string"> <xs:enumeration value="BROKER"/></pre>		

	<pre> <xs:enumeration value="CARRIER"/> <xs:enumeration value="CUSTOMS"/> <xs:enumeration value="RECIPIENT"/> <xs:enumeration value="SHIPPER"/> <xs:enumeration value="SPLIT_STATUS"/> <xs:enumeration value="TRANSFER_PARTNER"/> </xs:restriction> </xs:simpleType> </pre>
--	---

7.3.44 simpleType TrackRequestProcessingOptionType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value INCLUDE_DETAILED_SCANS	Annotation
source	<pre> <xs:simpleType name="TrackRequestProcessingOptionType"> <xs:restriction base="xs:string"> <xs:enumeration value="INCLUDE_DETAILED_SCANS"/> </xs:restriction> </xs:simpleType> </pre>		

7.3.45 simpleType TrackReturnLabelType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value EMAIL	Annotation
	enumeration	PRINT	
source	<pre> <xs:simpleType name="TrackReturnLabelType"> <xs:restriction base="xs:string"> <xs:enumeration value="EMAIL"/> <xs:enumeration value="PRINT"/> </xs:restriction> </xs:simpleType> </pre>		

7.3.46 simpleType TrackReturnMovementStatusType

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	MOVEMENT_OCCURRED	
	enumeration	NO_MOVEMENT	
source	<pre><xs:simpleType name="TrackReturnMovementStatusType"> <xs:restriction base="xs:string"> <xs:enumeration value="MOVEMENT_OCCURRED"/> <xs:enumeration value="NO_MOVEMENT"/> </xs:restriction> </xs:simpleType></pre>		

7.3.47 simpleType WeightUnits

namespace	http://fedex.com/ws/track/v18		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	KG	
	enumeration	LB	
source	<pre><xs:simpleType name="WeightUnits"> <xs:restriction base="xs:string"> <xs:enumeration value="KG"/> <xs:enumeration value="LB"/> </xs:restriction> </xs:simpleType></pre>		