



FedEx Web Services 2021



# Ship Service Guide

# Table of Contents

<b>1 Introduction .....</b>	<b>10</b>
1.1 Document Overview .....	11
1.2 Printing All or Part of This Guide.....	11
<b>2 Web Services, WSDL, and SOAP Overview.....</b>	<b>12</b>
2.1 Web Services.....	12
2.2 Web Services Description Language (WSDL).....	13
2.3 Simple Object Access Protocol (SOAP).....	14
2.4 SOAP Message.....	14
2.5 Plain XML Web Services .....	17
2.6 Error Handling of SOAP Requests.....	17
2.7 Visual Basic Project Error .....	19
<b>3 Understanding the XML Schema.....</b>	<b>20</b>
3.1 Guide to the XML Schema.....	21
<b>4 Implementing FedEx Web Services .....</b>	<b>22</b>
4.1 Implementation Process.....	22
4.2 Testing .....	22
4.3 Certification.....	23
4.4 Go To Production.....	23
4.5 URL Errors with Visual Studio .....	25
<b>5 Ship Service .....</b>	<b>26</b>
5.1 Shipping Services by Region.....	26
5.2 Ship Service Coding Basics .....	27
5.3 Delete Shipment .....	36
5.4 ProcessShipmentRequest .....	40
5.5 ProcessShipmentReply .....	47
5.6 ProcessTagReply.....	81

---

## Table of Contents

---

5.7 ProcessTagRequest .....	105
5.8 Validate Shipment .....	115
<b>6 FedEx One Rate.....</b>	<b>128</b>
6.1 FedEx One Rate Packaging .....	128
6.2 New Packaging for Non-One Rate .....	128
6.3 Maximum Weight for New FedEx Packaging.....	128
6.4 How to Specify One Rate Pricing .....	129
6.5 Express Saver Service and FedEx Packaging.....	129
<b>7 Shipment Notification.....</b>	<b>131</b>
7.1 Shipment Event Notification Coding Details .....	131
<b>8 Future Day Shipping .....</b>	<b>135</b>
8.1 Future Day Coding Details .....	135
<b>9 Alcohol Shipping .....</b>	<b>137</b>
9.1 Alcohol Shipping Coding Details .....	137
9.2 Sample SEL-169 Labels.....	139
9.3 Alcohol Service Codes .....	143
9.4 Allowed Services for Alcohol Service .....	143
9.5 Exclusions for Alcohol Service.....	143
9.6 Ground Service Conflicts .....	143
9.7 Allowed Return Options for Alcohol Service.....	144
<b>10 Masked Data .....</b>	<b>145</b>
10.1 Masked Data Coding Details.....	145
<b>11 Returns Shipping .....</b>	<b>146</b>
11.1 Global Returns.....	148
<b>12 FedEx Return Tags .....</b>	<b>149</b>
12.1 Return Tag Service Details.....	149
12.2 Return Tag Coding Details.....	149

<b>13 Express Tag Availability .....</b>	<b>204</b>
13.1 FedEx Print Return Label.....	205
13.2 FedEx Express/Ground Return Label Coding Details .....	206
<b>14 Alternate Return Address .....</b>	<b>208</b>
<b>15 Schema Details.....</b>	<b>209</b>
15.1 Element Types.....	214
15.2 Complex Types.....	216
15.3 Simple Types.....	819

# List of Tables

Table 1. WSDL Elements .....	13
Table 2. Requirements and Resources for Corporate Developers .....	24
Table 3. Shipping Services by Region .....	26
Table 4. RequestedShipment Elements .....	27
Table 5. Delete Shipment Coding Details Elements .....	37
Table 6. ProcessShipmentRequest Elements .....	40
Table 7. ProcessShipmentReply Elements .....	47
Table 8. ProcessTagReply Elements.....	81
Table 9. ProcessTagRequest Elements.....	105
Table 10. ValidateShipmentRequest Elements.....	115
Table 11. Packaging Types.....	129
Table 12. Shipment Notification Elements .....	131
Table 13. Future Day Shipping Elements .....	135
Table 14. AlcoholShipping Elements.....	137
Table 15. Masked Data Coding Elements .....	145
Table 16. Return Types.....	146
Table 17. ProcessTagRequest Elements .....	150
Table 18. ProcessTagReply Elements .....	176
Table 19. DeleteTagRequest Elements .....	203
Table 20. ExpressTagAvailabilityRequest Element.....	204
Table 21. Express Tag Availability Reply Elements .....	204
Table 22. Print Return Label Elements.....	207
Table 23. Alternate Return Request Elements .....	208
Table 24. Ship Service Schema Details .....	209

## Table of Figures

Figure 1. Sample SEL-169 Labels .....	139
Figure 2. Example for Standard Exception Label 169 .....	140
Figure 3. Label that includes the standard SEL 169 text at the bottom of the shipping label.....	141
Figure 4. Sample Label that includes the standard SEL 169 text as a supplemental label.....	141

# 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.

© 2020–2021 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](http://fedex.com/developer)
- FedEx Services At-a-Glance: [fedex.com/us/services](http://fedex.com/us/services)
- FedEx Service Guide available at [fedex.com/us/service-guide](http://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](http://msdn.microsoft.com/en-us/library/ms950421.aspx)
- O'Reilly XML.com: [www.xml.com](http://www.xml.com)
- Secure Socket Layer Certificates: [fedex.com/us/developer/downloads/dev\\_cert.zip](http://fedex.com/us/developer/downloads/dev_cert.zip)
- Web Services working group: <https://www.w3.org/2000/xp/Group/>

## Support

If you have questions or need technical assistance:

- United States and Canada: call **1.877.339.2774**. Support hours are 7 a.m. to 9 p.m. CT Monday through Friday and 9 a.m. to 3 p.m. CT Saturday.
- Europe: email [emeawebsservices@fedex.com](mailto:emeawebsservices@fedex.com)
- The Indian Subcontinent, the Middle East and Africa: email [meisawebsservices@fedex.com](mailto:meisawebsservices@fedex.com)
- Asia-Pacific: email [apacwebsservices@fedex.com](mailto:apacwebsservices@fedex.com)
- Brazil: email [ct-brazil@corp.ds.fedex.com](mailto:ct-brazil@corp.ds.fedex.com)
- The rest of Latin America and the Caribbean: click here for your country's dedicated support phone number.
- 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 languages 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 howto print this guide.
- Overview information about web services, including a high-level description of FedExWeb 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.
- Ship Services are accessible once they are launched in the market, contact FedEx Support for more details.
- 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.

Element	Definition
<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 specifies 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>XXXXXXXXXXXXXX</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:fault 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">000000000</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>00000000000000000000</ship:AccountNumberx>  
  
    <ship:MeterNumber>0000000</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 yourSSL 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 types.

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](http://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](http://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](http://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 webservices, 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 Ship Service

Use the ShipService WSDL to process and submit various shipping requests to FedEx, such as FedEx Express® and FedEx Ground® U.S and international shipments as well as Return shipments. Each shipping request will contain descriptive information for each shipment. The ShipService WSDL also offers you a service to validate your shipping requests prior to actually submitting a true shipment to FedEx.

Refer to the following sections for information about the respective shipping services:

- FedEx Express U.S.Shipping
- FedEx Intra-Country Shipping
- FedEx Ground U.S.Shipping
- FedEx Express International Shipping
- FedEx International Ground Shipping

## 5.1 Shipping Services by Region

This table outlines available FedEx shipping services by region:

**Table 3. Shipping Services by Region**

Region	FedEx Express U.S.	FedEx Express International	FedEx Ground US	FedEx International Ground	Intra-Country Service*
United States	✓	✓	✓	✓	✓
Canada		✓	✓	✓	✓
Asian Pacific countries (APAC)		✓			
Europe, UK, Middle East Asia and Africa		✓			
Latin American countries (LAC)		✓			

*Note 1: Intra-country indicates shipping service within a specific country or region. Refer to FedEx Express International Shipping section of Ship Service for a list of countries that support intra-country shipping services.*

*Note 2: Billing to a Venezuela (VE) account for VE inbound shipments and Third party billing to a VE account for non VE shipments is not available.*

## 5.2 Ship Service Coding Basics

This section describes the Web Services elements needed to create, cancel, and validate shipments.

### 5.2.1 Create Shipment Using ProcessShipmentRequest

The ProcessShipmentRequest requires the RequestedShipment *complex element*, which is made up of the following elements.

**Table 4. RequestedShipment Elements**

Element	Description
ShipTimestamp	<p>Required</p> <p>Identifies the date and time the package is tendered to FedEx. Both the date and time portions of the string are expected to be used. The date should not be a past date or a date more than 10 days in the future. The time is the local time of the shipment based on the shipper's time zone.</p> <p>The date format must be YYYY-MM-DDTHH:MM:SS-xx:xx. The time must be in the format: HH:MM:SS using a 24-hour clock. The date and time are separated by the letter T, such as 2009-06-26T17:00:00. The UTC offset indicates the number of hours/minutes, such as xx:xx, from UTC; for example, 2009-06-26T17:00:00-04:00 is defined as June 26, 2009 5:00 p.m. Eastern Time.</p> <p>See the Developer Guide Appendix "Time Zones" for more information about time zones.</p>
DropoffType	<p>Required</p> <p>Identifies the method by which the package is to be tendered to FedEx. This element does not dispatch a courier for package pickup. See DropoffType for list of valid enumerated values.</p>
ServiceType	Required

Element	Description
	Identifies the FedEx service to use in shipping the package. See <a href="#">ServiceType</a> for list of valid enumerated values.
PackagingType	Required  Identifies the packaging used by the requestor for the package. See <a href="#">PackagingType</a> for list of valid enumerated values.
ManifestDetail	This identifies which customer reference element used as the manifest ID. This element is required in order to close by reference.
TotalWeight	Identifies the total weight of the shipment being conveyed to FedEx. This is only applicable to International shipments and should only be used on the first package of a multiple-package shipment.
TotalInsuredValue	Total insured value amount.
PreferredCurrency	Indicates the currency the caller requests to have used in all returned monetary values (when a choice is possible). Used in conjunction with the RateRequest Types element
RequestedShipment  /ShipmentAuthorizationDetail	Specify details about the entity responsible for the shipment.
RequestedShipment  /ShipmentAuthorizationDetail  /accountNumber	Provides details about a specific FedEx customer account.
Shipper	Required  Descriptive data identifying the party responsible for shipping the package. Shipper and Origin should have the same address.
Recipient	Required  Descriptive data identifying the party receiving the package.
RecipientLocationNumber	A unique identifier for a recipient location.

Element	Description
Origin	Identifies the shipment's physical starting address if different from the shipper.
SoldTo	Indicates the party responsible for purchasing the goods shipped from the shipper to the recipient. The sold to party is not necessarily the recipient or the importer of record. The sold to party is relevant when the purchaser, rather than the recipient determines when certain customs regulations apply.
ShippingChargesPayment	<p>Required</p> <p>Descriptive data indicating the method and means of payment to FedEx for providing shipping services.</p>
SpecialServicesRequested	<p>Descriptive data regarding special services requested by the shipper for this shipment. If the shipper is requesting a special service which requires additional data, such as C.O.D., the special service type must be present in the ShipmentSpecialServicesRequested/ SpecialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object.</p> <p>For example, to request C.O.D., "COD" must be included in the SpecialServiceTypes collection and the CodDetail object must contain the required data.</p>
ExpressFreightDetail	Details specific to a FedEx Express Freight® shipment (i.e. FedEx First Freight, FedEx 1Day, 2Day, and 3Day Freight).
FreightShipmentDetail	Details specific to a FedEx Freight LTL shipment (i.e. FedEx Priority and Economy Freight).
DeliveryInstructions	Used with FedEx Home Delivery® and FedEx Freight.
VariableHandlingChargeDetail	Details about how to calculate variable handling charges at the shipment level.
CustomsClearanceDetail	Information about this package that only applies to an international (export) shipment or return.
customsClearanceDetail /regulatoryControls	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• FOOD_OR_PERISHABLE - Required by FDA/BTA; must be true for food/perishable items coming to US or PR from non-US/non-PR origin.</li> <li>• USMCA</li> <li>• NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION - This indicates that the contents of this</li> </ul>

Element	Description
	<p>shipment are not applicable for a low customs value clearance exception. For example, US import FDA-regulated commodities are excluded from clearing under Section 321.</p> <ul style="list-style-type: none"> <li>• NOT_IN_FREE_CIRCULATION - Indicates that this shipment is Not in Free Circulation - primarily used within the EU.</li> </ul>
PickupDetail	For use in “process tag” transaction.
SmartPostDetail	Details specific to FedEx SmartPost shipments.
BlockInsightVisibility	If true, only the shipper/payor will have visibility of this shipment.
LabelSpecification	<p>Required</p> <p>Details about the image type, printer format, and label stock for label. Can also specify customer specific details such as doc-tab content, regulatory labels, and mask data on the label.</p>
ShippingDocumentSpecification	Contains all data required for additional (non-label) shipping documents to be produced with a specific shipment.
ShippingDocumentSpecification /CustomDocumentDetail	Data required to produce a custom-specified document, either at shipment or package level.
CustomDocumentDetail/Format	Common information controlling document production.
CustomDocumentDetail/ LabelPrintingOrientation	Applicable only to documents produced on thermal printers with roll stock.
CustomDocumentDetail/ LabelRotation	Applicable only to documents produced on thermal printers with roll stock.
CustomDocumentDetail/ SpecificationId	Identifies the formatting specification used to construct this custom document.
CustomDocumentDetail/ CustomDocumentIdentifier	Identifies the individual document specified by the client.

Element	Description
CustomDocumentDetail/ DocTabContent	If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.
CustomDocumentDetail/ CustomLabelDetail	This allows the customer to define how custom information is to be positioned and formatted on a custom label or the customizable portion of a shipping label, and what the custom information should be.
CustomLabelDetail/CoordinateUnits	Valid values are: <ul style="list-style-type: none"> <li>• MILS (thousandths of an inch)</li> <li>• PIXELS (device-dependent)</li> </ul>
CustomLabelDetail/TextEntries	Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).
CustomLabelDetail/GraphicEntries	Image to be included from printer's memory, or from a local file for offline clients.
CustomLabelDetail/BoxEntries	Solid (filled) rectangular area on label.
CustomLabelDetail/ CustomLabelTextBoxEntry	Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).
CustomLabelTextBoxEntry/ TopLeftCorner	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/ BottomRightCorner	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/Position	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/Format	Specifies CustomLabelTextBoxEntry Format
CustomLabelTextBoxEntry/DataFields	Specifies CustomLabelTextBoxEntry Data fields
CustomLabelTextBoxEntry/ThermalFontId	Printer-specific font name for use with thermal printer labels.
CustomLabelTextBoxEntry/FontName	Generic font name for use with plain paper labels.

Element	Description
CustomLabelTextBoxEntry/FontSize	Generic font size for use with plain paper labels.
CustomLabelTextBoxEntry/Rotation	<p>Describes the rotation of an item from its default orientation.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• NONE</li> <li>• RIGHT</li> <li>• UPSIDE_DOWN</li> </ul>
CustomLabelDetail/BarcodeEntries	Constructed string, based on format and zero or more data fields, printed in specified barcode symbology.
ShippingDocumentSpecification/ FreightAddressLabelDetail/ DocTabContent/DocTabContentTyp e	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• BARCODED</li> <li>• CUSTOM</li> <li>• MINIMUM</li> <li>• STANDARD</li> <li>• ZONE001</li> </ul>
RateRequestTypes	<p>Indicates the type of rates to be returned. Valid values are:</p> <ul style="list-style-type: none"> <li>• LIST — Returns published rates in response</li> <li>• PREFERRED — Returns rates in currency specified in the PreferredCurrency element</li> <li>• NONE — Returns no rates in response.</li> </ul>
EdtRequestType	Specify whether the customer wishes to have Estimated Duties and Taxes provided with the rate quotation on this shipment. Only applies with shipments moving under international services.
MasterTrackingId	Used when requesting child pieces in a multiple-package shipment (MPS). The master tracking information will be returned in reply from the first package requested for a multiple-package shipment. That master tracking information is then inserted into the requests for each additional package requested for that multiple-package shipment.
PackageCount	<p>Required</p> <p>For an MPS, this is the total number of packages in the shipment.</p>
ConfigurationData	Specify data structures that may be re-used multiple times with a single shipment.

Element	Description
RequestedPackageLineItems	One or more package-attribute descriptions, each of which describes an individual package, a group of identical packages, or (for the total-piece-total-weight case) common characteristics of packages in the shipment.
ReturnInstructionsDetail/ ShippingDocumentFormat/ documentFormatOptionsrequested/ Document formatOptions	<p>The value will suppress English language if another language is specified in language code field. (Default is English)</p> <p>Valid value: SUPPRESS_ADDITIONAL_LANGUAGES</p>
specialServicesRequested /etdDetail/attributes	<p>POST_SHIPMENT_UPLOAD_REQUESTED</p> <p>This attribute indicates that the shipping client is requesting the ability to upload documents like the COMMERCIAL_INVOICE after the shipment has been processed. There may be some limitations on the window of time allowed for these uploads, so be sure that the ship date accurately indicates the date on which FedEx will take possession of the shipment.</p>
SpecialServicesRequested /PendingShipmentDetail/ EmailLabelDetail	<p>Describes specific information about the email label shipment.</p> <ul style="list-style-type: none"> <li>• Message: Content of the email message</li> <li>• Recipients: EMailRecipient</li> <li>• emailAddress - email address of the recipient</li> <li>• role - role type of the recipient</li> <li>• optionsRequested localization</li> </ul>
SpecialServicesRequested/ PendingShipmentDetail/ ProcessingOptions	<p>ALLOW_MODIFICATIONS</p> <p>This allows the Email Label originator to specify if the completer can make modifications to editable shipment data.</p>
specialServicesRequested/ pendingShipmentDetail/ documentReferences/ documentProducer	<p>Specify details for uploaded documents provided by the shipment initiator.</p> <p>Valid values: CUSTOMER</p>

Element	Description
LabelSpecification/LabelOrderType	<p>Specify the order in which the labels will be returned. Valid values:</p> <ul style="list-style-type: none"> <li>• SHIPPING_LABEL_FIRST</li> <li>• SHIPPING_LABEL_LAST</li> </ul>
ShippingDocumentSpecification/ ReturnedShippingDocumentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> </ul>

Element	Description
ShippingDocumentSpecification /ShippingDocumentTypes	<ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> </ul>
RequestedPackageLineItem/ ItemDescriptionForClearance	Required for UAE; Otherwise: Optional – This element is for the customer to describe the content of the package for customs clearance purposes. This applies to intra-UAE, intra-Columbia and intra-Brazil shipments.
LabelSpecification/ CustomerSpecifiedLabelDetail/ LabelMaskableDataType	<p>Names of data elements/areas which may be suppressed from printing on labels.</p> <ul style="list-style-type: none"> <li>• CUSTOMS_VALUE</li> <li>• DUTIES_AND_TAXES_PAYOR_ACCOUNT_NUMBER</li> <li>• SECONDARY_BARCODE</li> <li>• SHIPPER_ACCOUNT_NUMBER</li> <li>• TERMS_AND_CONDITIONS</li> <li>• TRANSPORTATION_CHARGES_PAYOR_ACCOUNT_NUMBER</li> </ul>

Element	Description
RequestedShipment/ SmartPostShipmentDetail/ SmartPostShipmentProcessing OptionsRequested	<p>Through this option, an existing SmartPost small shipper or return shipper can specify to have the Ground tracking number provided in the shipment reply. This is a contingency feature in case the customer requires the Ground tracking number for internal processes or for tracking SmartPost shipments.</p> <p>The Ground tracking number will only be provided for existing SmartPost small shippers or return shippers. Customers will have the same reporting and tracking capabilities as today when they receive a Ground tracking number. However, the Ground tracking number will not be printed on the FXSP shipping label.</p> <p><a href="#">fedex.com</a> provides the same tracking visibility for SmartPost shipments when using either the SmartPost tracking number or the Ground tracking number.</p> <p>Fedex recommends using <a href="#">fedex.com</a>, rather than USPS.com, for all tracking activities for SmartPost shipments.</p>
RequestedShipment/ SmartPostShipmentDetail/ SmartPostShipmentProcessing OptionsRequested/ SmartPostShipmentProcessing OptionType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• GROUND_TRACKING_NUMBER_REQUESTED</li> </ul>

For sample see [ProcessShipmentRequest](#).

## 5.3 Delete Shipment

The Delete Shipment feature allows you to delete packages that have not already been tendered to FedEx. FedEx services offering this feature are FedEx Express®, FedEx Ground® and FedEx Custom Critical®.

*Note: This feature does not apply to Return Tag Services, FedEx Express and FedEx Ground Return Labels, and Email Return Label options.*

### 5.3.1 Delete Shipment Coding Details

The following elements can be used to delete a package or shipment:

**Table 5. Delete Shipment Coding Details Elements**

Element	Required	Description
WebAuthenticationDetail	Yes	Descriptive data to be used in authentication of the sender's identity (and right to use FedEx Web Services).
ClientDetail	Yes	Descriptive data identifying the client submitting the transaction.
TransactionDetail	No	Descriptive data for this customer transaction. The TransactionDetail from the request is echoed back to the caller in the corresponding reply.
Version	Yes	Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply).
ShipTimestamp	No	The timestamp of the shipment request.
TrackingId	No	Complex type element that contains information about the package being deleted.
TrackingId/TrackingIDType	Yes	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EXPRESS</li> <li>• FEDEX</li> <li>• GROUND</li> <li>• USPS</li> </ul> <p><i>Note: Canceling a shipment is not supported for Freight. You must call FedEx to cancel and/or update a previously scheduled Freight shipment.</i></p>
TrackingID/TrackingNumber	Yes	<p>The tracking number value to be deleted.</p> <p>The tracking number assigned to the package. Delete requirements for multiple-package shipments are as follows:</p> <ul style="list-style-type: none"> <li>• For FedEx Express international multiple-package shipments, if you enter the master tracking number, all packages associated with this shipment are deleted. If you attempt to delete one package in a shipment, the label sequence number will be incorrect and you may experience clearance issues in customs if you cannot account for all packages in the shipment.</li> <li>• For FedEx International Ground® multiple-package shipments, if you enter any tracking number associated with the master shipment, all packages associated with the shipment are deleted.</li> </ul>

Element	Required	Description
		<ul style="list-style-type: none"> <li>For FedEx Ground U.S. multiple-package shipments, you may enter a single tracking number to delete one package in the shipment. Since FedEx Ground U.S. multiple-package shipments labels are not associated with sequential numbers (1 of 2, 2 of 2), you do not need to delete the entire shipment.</li> <li>For FedEx Express C.O.D. multiple-package shipments, enter any tracking number in the shipment to delete the entire shipment. For FedEx Ground® C.O.D. multiple-package shipments, you must delete each individual package.</li> </ul>
DeletionControl	Yes	<p>Determines the type of deletion to be performed in relation to package level versus shipment level. Valid options are:</p> <ul style="list-style-type: none"> <li>DELETE_ALL_PACKAGES</li> <li>DELETE_ENTIRE_CONSOLIDATION</li> <li>DELETE_ONE_PACKAGE</li> <li>LEGACY</li> </ul>

If you are unable to delete the package or shipment, you will receive an error condition. This error condition indicates that:

- For FedEx Express shipments, the package has already been tendered to FedEx.
- You have entered an invalid account number or meter number.
- The account number and meter number, while valid, are not associated with one another or with the tracking number.
- You entered an invalid tracking number. This applies to FedEx Ground shipments only. FedEx Express accepts any number with the correct amount of digits.

#### Example 1: DeleteShipmentRequest

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" 
xmlns:v28="http://fedex.com/ws/ship/v28">
  <soapenv:Header/>
  <soapenv:Body>
    <v28:DeleteShipmentRequest>
      <v28:WebAuthenticationDetail>
        <v28:ParentCredential>
          <v28:Key>A4Y1C6CtrGp0oAv7</v28:Key>
          <v28:Password>GMd9tbHm3tDLUKuYkQQUJAI1a</v28:Password>
        </v28:ParentCredential>
        <v28:UserCredential>
          <v28:Key>A4Y1C6CtrGp0oAv7</v28:Key>
          <v28:Password>GMd9tbHm3tDLUKuYkQQUJAI1a</v28:Password>
        </v28:UserCredential>
      </v28:WebAuthenticationDetail>
      <v28:ClientDetail>
    
```

```

<v28:AccountNumber>150067600</v28:AccountNumber>
<v28:MeterNumber>7003043</v28:MeterNumber>
<v28:IntegratorId>12345</v28:IntegratorId>
<v28:Localization>
    <v28:LanguageCode>EN</v28:LanguageCode>
        <v28:LocaleCode>EM</v28:LocaleCode>
    </v28:Localization>
</v28:ClientDetail>
<v28:TransactionDetail>
    <v28:CustomerTransactionId>Delete Shipment</v28:CustomerTransactionId>
</v28:TransactionDetail>
<v28:Version>
    <v28:ServiceId>ship</v28:ServiceId>
    <v28:Major>28</v28:Major>
    <v28:Intermediate>0</v28:Intermediate>
    <v28:Minor>0</v28:Minor>
</v28:Version>
<v28:ShipTimestamp>2021-02-05T09:30:47-05:00</v28:ShipTimestamp>
<v28:TrackingId>
    <v28:TrackingIdType>EXPRESS</v28:TrackingIdType>
    <v28:FormId>0201</v28:FormId>
    <v28:TrackingNumber>794999251087</v28:TrackingNumber>
</v28:TrackingId>
<v28:DeletionControl>DELETE_ALL_PACKAGES</v28:DeletionControl>
</v28:DeleteShipmentRequest>
</soapenv:Body>
</soapenv:Envelope>

```

### Example 2: DeleteShipmentReply

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
    <SOAP-ENV:Header/>
    <SOAP-ENV:Body>
        <ShipmentReply xmlns="http://fedex.com/ws/ship/v28">
            <HighestSeverity>SUCCESS</HighestSeverity>
            <Notifications>
                <Severity>SUCCESS</Severity>
                <Source>ship</Source>
                <Code>0000</Code>
                <Message>Success</Message>
                <LocalizedMessage>Success</LocalizedMessage>
            </Notifications>
            <TransactionDetail>
                <CustomerTransactionId>Delete Shipment</CustomerTransactionId>
            </TransactionDetail>
            <Version>
                <ServiceId>ship</ServiceId>
                <Major>28</Major>
                <Intermediate>0</Intermediate>
                <Minor>0</Minor>
            </Version>
        </ShipmentReply>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

## 5.4 ProcessShipmentRequest

Use the following element details to code ProcessShipmentRequest. For more info refer to individual Ship Service WSDL guide.

**Table 6. ProcessShipmentRequest Elements**

Element	Description
clientDetail/accountNumber	The FedEx account number associated with this transaction.
clientDetail/groundShipperNumber	The FedEx Ground account number.
clientDetail/meterNumber	This number is assigned by FedEx and identifies the unique device from which the request is originating.
clientDetail/softwareId	Client software component (e.g. CAFE, INET, WBUS, etc.)
clientDetail/integratorId	Only used in transactions which require identification of the FedEx Office integrator.
clientDetail/region	Indicates the region from which the transaction is submitted.  Valid values are: <ul style="list-style-type: none"> <li>• APAC</li> <li>• CA</li> <li>• EMEA</li> <li>• LAC</li> <li>• US</li> </ul>
clientDetail/autoConfigurationType	Used for off-line uploads only.  Valid values are: <ul style="list-style-type: none"> <li>• ENTERPRISE</li> <li>• SHIPPING_SERVICE_PROVIDER</li> <li>• SOFTWARE_ONLY</li> <li>• TRADITIONAL</li> </ul>
clientDetail/initiativeManifest/content	Compressed data representing status of initiatives per domain and service.
clientDetail/localization	The language to be used for human-readable Notification.localized Messages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data.
clientDetail/localization/languageCode	Two-letter code for language (e.g., EN, FR, etc.)
transactionDetail/customerTransactionId	Free form text to be echoed back in the reply. Used to match requests and replies.
transactionDetail/localization	Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).

Element	Description
transactionDetail/internalTransactionId	Unique identifier assigned/forwarded by internal FAST services only, to associate service transactions comprising a single business work unit.
transactionDetail/sourceFormat	<p>Indicates the format in which the transaction was presented to FedEx, used to help identify error-translation context.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• API_CTS</li> <li>• API_XML</li> <li>• DIRECT</li> <li>• DIRECT_XML</li> <li>• FXRS_CTS</li> <li>• UNKNOWN</li> <li>• WSI_XML</li> </ul>
version/serviceId	Indicates Service Id, a fixed value, of type major, intermediate and minor.
requestedShipment/dropoffType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• BUSINESS_SERVICE_CENTER</li> <li>• DROP_BOX</li> <li>• REGULAR_PICKUP</li> <li>• REQUEST_COURIER</li> <li>• STATION</li> </ul>
requestedShipment/serviceType	This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.
requestedShipment/packagingType	This field contains the packaging type values, like YOUR_PACKAGING and FEDEX_ENVELOPE.
requestedShipment/manifestDetail/manifestReferenceType	<p>This identifies which customer reference field contains the manifest ID.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• BILL_OF_LADING</li> <li>• CUSTOMER_REFERENCE</li> <li>• DEPARTMENT_NUMBER</li> <li>• ELECTRONIC_PRODUCT_CODE</li> <li>• INTRACOUNTRY_REGULATORY_REFERENCE</li> <li>• INVOICE_NUMBER</li> <li>• P_O_NUMBER</li> <li>• PACKING_SLIP_NUMBER</li> <li>• RMA_ASSOCIATION</li> <li>• SHIPMENT_INTEGRITY</li> <li>• STORE_NUMBER</li> </ul>
requestedShipment/variationOptions	The shipment variations for the current shipment expressed in key-value pairs.
requestedShipment/variationOptions/Id	Specifies the name or the key for the shipment variation.

Element	Description
requestedShipment/totalWeight	<p>Identifies the Total weight of requested shipment. Unit of measure associated with a weight value are:</p> <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul> <p>Total weight value is indicated in decimal.</p>
requestedShipment/totalDimensions	<p>Identifies the dimension of requested shipment. Unit of measure associated with dimensions are length, width, height.</p> <p>The dimension value is a non-negative integer.</p> <p>Unit values are:</p> <ul style="list-style-type: none"> <li>• CM</li> <li>• IN</li> </ul>
requestedShipment/shipmentAuthorizationDetail	Specifies details about the entity responsible for the shipment.
requestedShipment/specialServicesRequested/pendingShipmentDetail/documentReferences	Upload document details provided by the initiator of the shipment.
requestedShipment/specialServicesRequested/holdAtLocationDetail/locationTypeForDisplay	Branded text associated with this location type.
requestedShipment/specialServicesRequested/holdAtLocationDetail/locationId	<p>Required</p> <p>Location identification (for facilities identified by an alphanumeric location code).</p>
requestedShipment/specialServicesRequested/holdAtLocationDetail/locationNumber	Location identification (for facilities identified by an numeric location code)
requestedShipment/specialServicesRequested/pendingShipmentDetail/processingOptions/options	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ALLOW_MODIFICATIONS</li> </ul>
requestedShipment/specialServicesRequested/pendingShipmentDetail/recommendedDocumentSpecification	These are documents that are recommended to be included with the shipment.
requestedShipment/specialServicesRequested/pendingShipmentDetail/recommendedDocumentSpecification/types	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ANTIQUE_STATEMENT_EUROPEAN_UNION</li> <li>• ANTIQUE_STATEMENT_UNITED_STATES</li> <li>• ASSEMBLER_DECLARATION</li> <li>• BEARING_WORKSHEET</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• CERTIFICATE_OF_SHIPMENTS_TO_SYRIA</li> <li>• COMMERCIAL_INVOICE_FOR_THE_CARIBBEAN_COMMON_MARKET</li> <li>• CONIFEROUS_SOLID_WOOD_PACKAGING_MATERIAL_TO_THE_PEOPLES_REPUBLIC_OF_CHINA</li> <li>• DECLARATION_FOR_FREE_ENTRY_OF_RETURNED_AMERICAN_PRODUCTS</li> <li>• DECLARATION_OF_BIOLOGICAL_STANDARDS</li> <li>• DECLARATION_OF_IMPORTED_ELECTRONIC_PRODUCTS SUBJECT_TO_RADIATION_CONTROL_STANDARD</li> <li>• ELECTRONIC_INTEGRATED_CIRCUIT_WORKSHEET</li> <li>• FILM_AND_VIDEO_CERTIFICATE</li> <li>• INTERIM_FOOTWEAR_INVOICE</li> <li>• PACKING_LIST</li> <li>• PRINTED_CIRCUIT_BOARD_WORKSHEET</li> <li>• REPAIRED_WATCH_BREAKOUT_WORKSHEET</li> <li>• STATEMENT REGARDING THE IMPORT_OF_RADIO_FREQUENCY_DEVICES</li> <li>• TOXIC_SUBSTANCES_CONTROL_ACT</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_TEXTILES</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_NON_TEXTILES</li> <li>• UNITED_STATES_NEW_WATCH_WORKSHEET</li> <li>• UNITED_STATES_WATCH_REPAIR_DECLARATION</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_SPANISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_SPANISH</li> </ul>
requestedShipment/specialServicesRequested/pendingShipmentDetail/documentReferences/documentProducer	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CUSTOMER</li> <li>• FEDEX_CAFE</li> <li>• FEDEX_CLS</li> <li>• FEDEX_FIDT</li> <li>• FEDEX_FXRS</li> <li>• FEDEX_GSMW</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_GTM</li> <li>• OTHER</li> </ul>
requestedShipment/specialServicesRequested/pendingShipmentDetail/documentReferences/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
requestedShipment/specialServicesRequested/etdDetail/confirmation	<p>Specifies client's intent for whether all documents must be confirmed before shipment processing.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CONFIMED</li> <li>• DEFERRED</li> </ul>
requestedShipment/specialServicesRequested/etdDetail/attributes	<p>This attribute indicates that the shipping client is requesting the ability to upload documents like the COMMERCIAL_INVOICE after the shipment has been processed. There may be some limitations on the window of time allowed for these uploads, so be sure that the ship date accurately indicates the date on which FedEx will take possession of the shipment.</p> <p>Valid value is:</p> <ul style="list-style-type: none"> <li>• POST_SHIPMENT_UPLOAD_REQUESTED</li> </ul>
requestedShipment/specialServicesRequested/etdDetail/requestedDocumentCopies contains	<p>Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• VICS_BILL_OF_LADING</li> </ul>
requestedShipment/specialServicesRequested/etdDetail/documents/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
requestedShipment/specialServicesRequested/etdDetail/documents/expirationDate	Specifies the date until which the document is available.
requestedShipment/specialServicesRequested/etdDetail/documentReferences/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
requestedShipment/customsClearanceDetail/exportDetail/destinationControlDetail/destinationCountries	Comma-separated list of up to four country codes, required for DEPARTMENT_OF_STATE statement.
requestedShipment/customsClearanceDetail/exportDetail/destinationControlDetail/endUser	Name of end user, required for DEPARTMENT_OF_STATE statement.
requestedShipment/customsClearanceDetail/regulatoryControls	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FOOD_OR_PERISHABLE - Required by FDA/BTA; must be true for food/perishable items coming to US or PR from non-US/non-PR origin.</li> <li>• NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION - This indicates that the contents of this shipment are not applicable for a low customs value clearance exception. For example, US import</li> </ul>

Element	Description
	<p>FDA-regulated commodities are excluded from clearing under Section 321</p> <ul style="list-style-type: none"> <li>• NOT_IN_FREE_CIRCULATION - Indicates that this shipment is Not in Free Circulation - primarily used within the EU.</li> <li>• USMCA</li> </ul>
requestedShipment/customsClearanceDetail/declarationStatementDetail/types	<p>This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.</p> <p>Valid value is:</p> <ul style="list-style-type: none"> <li>• USMCA_LOW_VALUE</li> </ul>
requestedShipment/shippingDocumentSpecification/shippingDocumentTypes"	<p>Indicates the types of shipping documents requested by the shipper.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• VICS_BILL_OF_LADING</li> </ul>
requestedShipment/requestedPackageLineItems/specialServicesRequested/dryIceWeight/value	<p>Identifies the weight value of a package/shipment.</p> <p>Identifies the Total weight of package/shipment. Unit of measure associated with a weight value are:</p> <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul> <p>Total weight value is indicated in decimal.</p>
requestedShipment/requestedPackageLineItems/specialServicesRequested/signatureOptionDetail/optionType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ADULT</li> <li>• DIRECT</li> <li>• INDIRECT</li> <li>• NO_SIGNATURE_REQUIRED</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• SERVICE_DEFAULT</li> </ul>
requestedShipment/requestedPackageLineItems/specialServicesRequested/priorityAlertDetail/enhancementTypes	<p>Specifies that there was an intervention done on the priority alert service.</p> <p>Valid value is:</p> <ul style="list-style-type: none"> <li>• PRIORITY_ALERT_PLUS</li> </ul>
requestedShipment/requestedPackageLineItems/conveyanceDetail/id	This indicates the identifier of a conveyance, such as a trailer ID.

### Example 3: DeleteShipmentReply

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ShipmentReply xmlns="http://fedex.com/ws/ship/v28">
      <HighestSeverity>SUCCESS</HighestSeverity>
      <Notifications>
        <Severity>SUCCESS</Severity>
        <Source>ship</Source>
        <Code>0000</Code>
        <Message>Success</Message>
        <LocalizedMessage>Success</LocalizedMessage>
      </Notifications>
      <TransactionDetail>
        <CustomerTransactionId>Delete Shipment</CustomerTransactionId>
      </TransactionDetail>
      <Version>
        <ServiceId>ship</ServiceId>
        <Major>28</Major>
        <Intermediate>0</Intermediate>
        <Minor>0</Minor>
      </Version>
    </ShipmentReply>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

## 5.5 ProcessShipmentReply

The following may be returned in a ProcessShipmentReply.

**Table 7. ProcessShipmentReply Elements**

Element	Description
HighestSeverity	<p>Required</p> <p>Identifies the highest severity encountered when performing the request.</p>

Element	Description
	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• FAILURE</li> <li>• ERROR</li> <li>• WARNING</li> <li>• NOTE</li> <li>• SUCCESS</li> </ul>
Notifications	<p>Required</p> <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. Valid values are:</p> <ul style="list-style-type: none"> <li>• SUCCESS – Your transaction succeeded with no other applicable information.</li> <li>• NOTE – Additional information that may be of interest to you about your transaction.</li> <li>• WARNING – Additional information that you need to know about your transaction that you may need to take action on.</li> <li>• ERROR – Information about an error that occurred while processing your transaction.</li> <li>• FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.</li> </ul>
JobId	—
CompletedShipmentDetail /specialServiceDescriptions	Specify details about special services such as their service descriptions and type
CompletedShipmentDetail /AssociatedShipments/ServiceType	See <a href="#">Appendix X: Service Types</a> for the complete list of Service Types.
CompletedShipmentDetail /UsDomestic	Indicates whether or not this is an intra-U.S. shipment.
CompletedShipmentDetail/CarrierCode	<p>Indicates the carrier that will be used to deliver this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDEX</li> <li>• FDXG</li> </ul>

<b>Element</b>	<b>Description</b>
CompletedShipmentDetail /MasterTrackingId	The master tracking number and form id of this multiple piece shipment. This information is to be provided for each subsequent of a multiple piece shipment.
CompletedShipmentDetail/ PackagingType	Description of the packaging used for this shipment
CompletedShipmentDetail/ OperationalDetail	Specify shipment level operational information.
CompletedShipmentDetail /AccessDetail	Used only with pending shipments.
CompletedShipmentDetail /TagDetail	Only used in the reply to tag requests.
CompletedShipmentDetail/ HazardousShipmentDetail	Computed shipment level information about hazardous commodities.
CompletedShipmentDetail /completedHoldAtLocationDetail /holdingLocationType	<p>Identifies the type of FedEx location.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FEDEX_AUTHORIZED_SHIP_CENTER</li> <li>• FEDEX_EXPRESS_STATION</li> <li>• FEDEX_FACILITY</li> <li>• FEDEX_FREIGHT_SERVICE_CENTER</li> <li>• FEDEX_GROUND_TERMINAL</li> <li>• FEDEX_HOME_DELIVERY_STATION</li> <li>• FEDEX_OFFICE</li> <li>• FEDEX_ONSITE</li> <li>• FEDEX_SELF_SERVICE_LOCATION</li> <li>• FEDEX_SHIP_AND_GET</li> <li>• FEDEX_SHIPSITE</li> <li>• FEDEX_SMART_POST_HUB</li> </ul>
CompletedShipmentDetail /completedHoldAtLocationDetail /holdingLocationTypeForDisplay	Displays the Hold AT Location type.
CompletedShipmentDetail /ShipmentRating	All shipment-level rating data for this shipment, which may include data for multiple rate types.

Element	Description
CompletedShipmentDetail /CompletedHoldAtLocationDetail	Returns the default holding location information when HOLD_AT_LOCATION special service is requested and the client does not specify the hold location address.
CompletedShipmentDetail /ExportComplianceStatement	Returns any defaults or updates applied to RequestedShipment.exportDetail.ExportComplianceStatement.
CompletedShipmentDetail/documentRequirements	This specifies what rules or requirements for documents are applicable for this shipment. This may identify required or prohibited documents.
completedShipmentDetail/documentRequirements/requiredDocuments contains	<p>The air waybill is often returned as the AUXILIARY_LABEL in the response. This document is generated by the shipping software. This is only returned for clients who generate their own labels and air waybills. An auxiliary label that also contains additional information like commodity descriptions.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• PRO_FORMA_INVOICE</li> </ul> <p><i>Note: The air waybill is often returned as the AUXILIARY_LABEL in the response. This document is generated by the shipping software. This is only returned for clients who generate their own labels and air waybills. An auxiliary label that also contains additional information like commodity descriptions.</i></p>
completedShipmentDetail/documentRequirements/generationDetails/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• PRO_FORMA_INVOICE</li> </ul>
completedShipmentDetail/documentRequirements/generationDetails/letterhead	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• OPTIONAL</li> <li>• PROHIBITED</li> <li>• REQUIRED</li> </ul>

Element	Description
completedShipmentDetail/documentRequirements/prohibitedDocuments	<p>Lists the documents that are not accepted by FedEx for this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• PRO_FORMA_INVOICE</li> </ul>
CompletedShipmentDetail /CompletedEtdDetail	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FolderId — The identifier for all clearance documents associated with this shipment.</li> <li>• UploadDocumentReferenceDetails</li> </ul>
CompletedShipmentDetail /ShipmentDocuments	All shipment-level shipping documents (other than labels and barcodes).
CompletedShipmentDetail /AssociatedShipments	Provides the customer with the Delivery on Invoice Acceptance data.
CompletedShipmentDetail /CompletedCodDetail	Specify the results of processing for the COD special service.
CompletedShipmentDetail /CompletedPackageDetails	Package level details about this package.
CompletedShipmentDetail /CompletedPackageDetails /specialServiceDescriptions	Specify details about special services such as their service descriptions and type
/CompletedPackageDetails /SequenceNumber	The package sequence number of this package in a multiple piece shipment.
/CompletedPackageDetails/TrackingIds	The tracking number and form id for this package.
/CompletedPackageDetails/GroupNumber	Used with request containing PACKAGE_GROUPS, to identify which group of identical packages was used to produce a reply item.
/CompletedPackageDetails	Oversize class for this package.

Element	Description
/OversizeClass	
/CompletedPackageDetails/PackageRating	All package-level rating data for this package, which may include data for multiple rate types.
/PackageRating/ActualRateType	This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.
/PackageRating/EffectiveNetDiscount	The "list" net change minus "actual" net change.
/PackageRating/PackageRateDetails	Each element of this field provides package-level rate data for a specific rate type.
/PackageRating/PackageRateDetail/RateType	Type used for this specific set of rate data.
/PackageRating/PackageRateDetail	Indicates which weight was used.
/RatedWeightMethod	
/PackageRating/PackageRateDetail	INTERNAL FEDEX USE ONLY.
/MinimumChargeType	
/PackageRating/PackageRateDetail	The weight that was used to calculate the rate.
/BillingWeight	
/PackageRating/PackageRateDetail	The oversize weight of this package (if the package is oversize).
/OversideWeight	
/PackageRating/PackageRateDetail	The Transportation charge only (prior to any discounts applied) for this package.
/BaseCharge	
/PackageRating/PackageRateDetail	The sum of all discounts on this package.
/TotalFreightDiscounts	
/PackageRating/PackageRateDetail/NetFreight	This package's baseCharge - totalFreightDiscounts.
/PackageRating/PackageRateDetail	The sume of all surcharges on the package.
/TotalSurcharges	
/PackageRating/PackageRateDetail	The package's netFreight + totalSurcharges (not including totalTaxes).
/NetFedExCharge	
/PackageRating/PackageRateDetail	The sum of all taxes on this package.

Element	Description
/TotalTaxes	
/PackageRating/PackageRateDetail /NetCharge	The package's netFreight + totalSurcharges + totalTaxes.
/PackageRating/PackageRateDetail /TotalRebates	The total sum of all rebates applied to this package.
/PackageRating/PackageRateDetail /FreightDiscounts	All rate discounts that apply to this package.
/PackageRating/PackageRateDetail /Rebates	All rebates that apply to this package.
/PackageRating/PackageRateDetail /Surcharges	All surcharges that apply to this package (either because of characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).
/Surcharges/SurchargeType	<p>The type of surcharge applied to the shipment.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• ADDITIONAL_HANDLING</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXHIBITION</li> <li>• EXPORT</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HOLD_AT_LOCATION</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVERSIZE</li> <li>• OVER_DIMENSION</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> </ul> <p><i>Note: The Protection From Freezing special service is an option that is offered by Freight to protect shipments that would be sensitive to colder temperatures. However, it is offered from November 1 through April 31 of the calendar year. Any other time, you will be notified that the service is not available.</i></p> <ul style="list-style-type: none"> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SIGNATURE_OPTION</li> <li>• TARP</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> </ul> <p><i>Note: CLEARANCE_ENTRY_FEE this value is now considered as ancillary fee, and will be reported under AncillaryFeeAndTax.</i></p>
/Surcharges/Level	Identifies whether the surcharge is assessed at the PACKAGE or SHIPMENT level.
/Surcharges/Description	The data describing the surcharge.
/Surcharges/Amount	<p>Required</p> <p>The amount of the surcharge applied to the shipment.</p>
/PackageRating/PackageRateDetail/Taxes	All taxes applicable (or distributed to) this package.
/PackageRating/PackageRateDetail /VariableHandlingCharges	The variable handling charges calculated based on the type variable handling charges requested.
CompletedShipmentDetail  /associatedShipments  /label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
CompletedShipmentDetail /completedPackageDetails /codReturnDetail /label/type	Valid values are: <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
CompletedShipmentDetail /completedPackageDetails /packageDocuments/type	Valid values are: <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
CompletedShipmentDetail /completedPackageDetails /label/type	Valid values are: <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
CompletedShipmentDetail /shipmentDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
CompletedShipmentDetail /serviceDescription	Describes the service for the completed shipment.
completedShipmentDetail/shipmentRating/ shipmentRateDetails/ shipmentLegRateDetails/ surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
DeletePackagesFromOpenShipmentReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
DeletePackagesFromOpenShipmentReply/completedShipmentDetail/completeDPackageDetails/packageRating/packageRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
CompletedShipmentDetail /ShipmentRating/ShipmentRateDetails	Each element of this field provides shipment-level rate totals for a specific rate type.
CompletedShipmentDetail /ShipmentRating	Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.

Element	Description
/ShipmentRateDetails  /totalAncillaryFeesAndTaxes	
CompletedShipmentDetail  /ShipmentRating  /ShipmentRateDetails  /totalDutiesTaxesAndFees	The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.
CompletedShipmentDetail  /ShipmentRating  /ShipmentRateDetails  /ancillaryFeesAndTaxes	Identifies the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.
CompletedShipmentDetail  /ShipmentRating  /ShipmentRateDetails  /AncillaryFeeAndTax/type	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CLEARANCE_ENTRY_FEE</li> <li>• GOODS_AND_SERVICES_TAX</li> <li>• HARMONIZED_SALES_TAX</li> </ul> <p><i>Note: CLEARANCE_ENTRY_FEE is removed from Surcharge Type, and is available under AncillaryFeeandTax array</i></p>
/CompletedPackageDetails  /OperationalDetail	Specify package level operational information.
/CompletedPackageDetails/Label	The label image or printer commands to print the label.
/CompletedPackageDetails  /PackageDocuments	All package-level shipping documents (other than labels and barcodes). For use in loads after January 2008.
/CompletedPackageDetails  /CodReturnDetail	Specify the information associated with this package that has COD special service in a ground shipment.
/CompletedPackageDetails  /SignatureOption	Actual signature option applied, to allow for cases in which the original value conflicted with other service features in the shipment.
/CompletedPackageDetails/DryIceWeight	Descriptive data required for a FedEx shipment containing dry ice. Descriptive data includes Weight and Units in KGs. This element is required when SpecialServiceType DRY_ICE is present in the SpecialServiceTypes collection at the package level.

Element	Description
/CompletedPackageDetails/ HazardousPackageDetail	Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.
/CompletedPackageDetail /CompletedHazardousPackageDetail /ValidatedHazardousContainer /ValidatedHazardousCommodityContent /NetExplosiveDetail	The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.
ErrorLabels	Empty unless one or more errors occur during transaction processing.
CompletedShipmentDetail/ PendingShipmentAccessDetail/ AccessorDetails	<p>Required</p> <p>Provides the ability to return multiple sets of Email label access credentials:</p> <ul style="list-style-type: none"> <li>• Role</li> <li>• SHIPMENT_COMPLETOR</li> <li>• SHIPMENT_INITIATOR</li> <li>• userId</li> <li>• password</li> <li>• emailLabelUrl</li> </ul>
RegulatoryAdvisoryDetail /advisoryDetail	It specifies the details of the information provided.

#### Example 4: ProcessShipmentRequest

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"  

    xmlns:v28="http://fedex.com/ws/ship/v28">  

    <soapenv:Header/>  

    <soapenv:Body>  

        <ProcessShipmentRequest xmlns="http://fedex.com/ws/ship/v28">  

            <WebAuthenticationDetail>  

                <ParentCredential>  

                    <Key>INPUT YOUR INFORMATION</Key>  

                    <Password>INPUT YOUR INFORMATION</Password>  

                </ParentCredential>  

                <UserCredential>  

                    <Key>INPUT YOUR INFORMATION</Key>  

                    <Password>INPUT YOUR INFORMATION</Password>  

                </UserCredential>  

            </WebAuthenticationDetail>  

            <ClientDetail>  

                <AccountNumber>INPUT YOUR INFORMATION</AccountNumber>  

                <MeterNumber>INPUT YOUR INFORMATION</MeterNumber>  

            </ClientDetail>  

            <TransactionDetail>

```

```

<CustomerTransactionId>TC001 JAN21 APAC</CustomerTransactionId>
</TransactionDetail>
<Version>
    <ServiceId>ship</ServiceId>
    <Major>28</Major>
    <Intermediate>0</Intermediate>
    <Minor>0</Minor>
</Version>
<RequestedShipment>
    <ShipTimestamp>INPUT YOUR INFORMATION</ShipTimestamp>
    <DropoffType>REGULAR_PICKUP</DropoffType>
    <ServiceType>INTERNATIONAL_PRIORITY</ServiceType>
    <PackagingType>YOUR_PACKAGING</PackagingType>
    <PreferredCurrency>USD</PreferredCurrency>
    <Shipper>
        <Contact>
            <PersonName>TC009 JAN 20 APAC</PersonName>
            <CompanyName>SndrConnm</CompanyName>
            <PhoneNumber>9012636716</PhoneNumber>
            <EMailAddress>Dhillon@Syntelinc.com</EMailAddress>
        </Contact>
        <Address>
            <StreetLines>TC009 JAN 20 APAC</StreetLines>
            <StreetLines>IPF - CuPack - CN to US-Return</StreetLines>
            <City>Memphis</City>
            <StateOrProvinceCode>TN</StateOrProvinceCode>
            <PostalCode>38117</PostalCode>
            <CountryCode>US</CountryCode>
        </Address>
    </Shipper>
    <Recipient>
        <Contact>
            <PersonName>SHIP TO CONTACT NAME</PersonName>
            <CompanyName>SHIP TO RECIPIENT CMPNY</CompanyName>
            <PhoneNumber>9012636716</PhoneNumber>
            <EMailAddress>Shriyash_Khisti@Syntelinc.com</EMailAddress>
        </Contact>
        <Address>
            <StreetLines>Recipient_Address_Line1</StreetLines>
            <StreetLines>Recipient_Address_Line2</StreetLines>
            <City>RICHMOND</City>
            <StateOrProvinceCode>BC</StateOrProvinceCode>
            <PostalCode>V7C4V7</PostalCode>
            <CountryCode>CA</CountryCode>
        </Address>
    </Recipient>
    <RecipientLocationNumber>123456</RecipientLocationNumber>
    <ShippingChargesPayment>
        <PaymentType>SENDER</PaymentType>
        <Payor>
            <ResponsibleParty>
                <AccountNumber>INPUT YOUR INFORMATION</AccountNumber>
                <Contact>
                    <ContactId>12345</ContactId>
                    <PersonName>Dhillon</PersonName>
                </Contact>
            </ResponsibleParty>
        </Payor>
    </ShippingChargesPayment>
    <CustomsClearanceDetail>

        <DutiesPayment>
            <PaymentType>SENDER</PaymentType>
            <Payor>
                <ResponsibleParty>
                    <AccountNumber>INPUT YOUR INFORMATION</AccountNumber>
                </ResponsibleParty>
            </Payor>
        </DutiesPayment>
    </CustomsClearanceDetail>
</RequestedShipment>

```

```

</DutiesPayment>
<DocumentContent>NON_DOCUMENTS</DocumentContent>
<CustomsValue>
    <Currency>USD</Currency>
    <Amount>2500</Amount>
</CustomsValue>
<Commodities>
    <NumberOfPieces>1</NumberOfPieces>
    <Description>BOOKS</Description>
    <CountryOfManufacture>US</CountryOfManufacture>
    <Weight>
        <Units>LB</Units>
        <Value>50</Value>
    </Weight>
    <Quantity>1</Quantity>
    <QuantityUnits>IN</QuantityUnits>
    <UnitPrice>
        <Currency>USD</Currency>
        <Amount>50</Amount>
    </UnitPrice>
    <CustomsValue>
        <Currency>USD</Currency>
        <Amount>2500</Amount>
    </CustomsValue>
</Commodities>
</CustomsClearanceDetail>
<LabelSpecification>
    <LabelFormatType>COMMON2D</LabelFormatType>
    <ImageType>PNG</ImageType>
    <LabelStockType>PAPER_8.5X11_TOP_HALF_LABEL</LabelStockType>
    <LabelPrintingOrientation>TOP_EDGE_OF_TEXT_FIRST</LabelPrintingOrientation>
</LabelSpecification>
<RateRequestTypes>NONE</RateRequestTypes>
<PackageCount>1</PackageCount>
<RequestedPackageLineItems>
    <SequenceNumber>1</SequenceNumber>
    <InsuredValue>
        <Currency>USD</Currency>
        <Amount>500</Amount>
    </InsuredValue>
    <Weight>
        <Units>LB</Units>
        <Value>50</Value>
    </Weight>
    <Dimensions>
        <Length>10</Length>
        <Width>10</Width>
        <Height>10</Height>
        <Units>IN</Units>
    </Dimensions>
</RequestedPackageLineItems>
</RequestedShipment>
</ProcessShipmentRequest>
</soapenv:Body>
</soapenv:Envelope>

```

### Example 5: ProcessShipmentReply

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
    <SOAP-ENV:Header/>
    <SOAP-ENV:Body>
        <ProcessShipmentReply xmlns="http://fedex.com/ws/ship/v28">
            <HighestSeverity>SUCCESS</HighestSeverity>
            <Notifications>

```

```
<Severity>SUCCESS</Severity>
<Source>ship</Source>
<Code>0000</Code>
<Message>Success</Message>
<LocalizedMessage>Success</LocalizedMessage>
</Notifications>
<TransactionDetail>
  <CustomerTransactionId>TC001 JAN21 APAC</CustomerTransactionId>
</TransactionDetail>
<Version>
  <ServiceId>ship</ServiceId>
  <Major>28</Major>
  <Intermediate>0</Intermediate>
  <Minor>0</Minor>
</Version>
<JobId>15s01638j20ede27f63153445</JobId>
<CompletedShipmentDetail>
  <UsDomestic>false</UsDomestic>
  <CarrierCode>FDXE</CarrierCode>
  <MasterTrackingId>
    <TrackingIdType>FEDEX</TrackingIdType>
    <FormId>0430</FormId>
    <TrackingNumber>INPUT YOUR INFORMATION</TrackingNumber>
  </MasterTrackingId>
  <ServiceDescription>
    <ServiceType>INTERNATIONAL_PRIORITY</ServiceType>
    <Code>01</Code>
    <Names>
      <Type>long</Type>
      <Encoding>utf-8</Encoding>
      <Value>International Priority®</Value>
    </Names>
    <Names>
      <Type>long</Type>
      <Encoding>ascii</Encoding>
      <Value>International Priority</Value>
    </Names>
  </ServiceDescription>
</CompletedShipmentDetail>
```

```
<Names>
  <Type>medium</Type>
  <Encoding>utf-8</Encoding>
  <Value>International Priority®</Value>
</Names>
<Names>
  <Type>medium</Type>
  <Encoding>ascii</Encoding>
  <Value>International Priority</Value>
</Names>
<Names>
  <Type>short</Type>
  <Encoding>utf-8</Encoding>
  <Value>IP</Value>
</Names>
<Names>
  <Type>short</Type>
  <Encoding>ascii</Encoding>
  <Value>IP</Value>
</Names>
<Names>
  <Type>abbrv</Type>
  <Encoding>ascii</Encoding>
  <Value>IP</Value>
</Names>
<Description>International Priority</Description>
<AstraDescription>IP</AstraDescription>
</ServiceDescription>
<PackagingDescription>
  <PackagingType>YOUR_PACKAGING</PackagingType>
  <Code>01</Code>
<Names>
  <Type>long</Type>
  <Encoding>utf-8</Encoding>
  <Value>Your Packaging</Value>
</Names>
<Names>
```

```
<Type>long</Type>
<Encoding>ascii</Encoding>
<Value>Your Packaging</Value>
</Names>
<Names>
<Type>medium</Type>
<Encoding>utf-8</Encoding>
<Value>Your Packaging</Value>
</Names>
<Names>
<Type>medium</Type>
<Encoding>ascii</Encoding>
<Value>Your Packaging</Value>
</Names>
<Names>
<Type>small</Type>
<Encoding>utf-8</Encoding>
<Value>Your Pkg</Value>
</Names>
<Names>
<Type>small</Type>
<Encoding>ascii</Encoding>
<Value>Your Pkg</Value>
</Names>
<Names>
<Type>short</Type>
<Encoding>utf-8</Encoding>
<Value>Your</Value>
</Names>
<Names>
<Type>short</Type>
<Encoding>ascii</Encoding>
<Value>Your</Value>
</Names>
<Names>
<Type>abbrv</Type>
<Encoding>ascii</Encoding>
```

```
<Value>YP</Value>

</Names>

<Description>Customer Packaging</Description>

<AstraDescription>CST PKG</AstraDescription>

</PackagingDescription>

<SpecialServiceDescriptions>

<Identifier>

<Id>EP1000000060</Id>

<Type>DELIVER_WEEKDAY</Type>

<Code>02</Code>

</Identifier>

<Names>

<Type>long</Type>

<Encoding>utf-8</Encoding>

<Value>Deliver Weekday</Value>

</Names>

<Names>

<Type>long</Type>

<Encoding>ascii</Encoding>

<Value>Deliver Weekday</Value>

</Names>

<Names>

<Type>medium</Type>

<Encoding>utf-8</Encoding>

<Value>Deliver Weekday</Value>

</Names>

<Names>

<Type>medium</Type>

<Encoding>ascii</Encoding>

<Value>Deliver Weekday</Value>

</Names>

<Names>

<Type>short</Type>

<Encoding>utf-8</Encoding>

<Value>WDY</Value>

</Names>

<Names>
```

```
<Type>short</Type>
<Encoding>ascii</Encoding>
<Value>WDY</Value>
</Names>
</SpecialServiceDescriptions>
<OperationalDetail>
    <UrsaPrefixCode>XQ</UrsaPrefixCode>
    <UrsaSuffixCode>YVRA</UrsaSuffixCode>
    <OriginLocationId>NQAA</OriginLocationId>
    <OriginLocationNumber>0</OriginLocationNumber>
    <OriginServiceArea>A1</OriginServiceArea>
    <DestinationLocationId>YVRA</DestinationLocationId>
    <DestinationLocationNumber>0</DestinationLocationNumber>
    <DestinationServiceArea>AM</DestinationServiceArea>

<DestinationLocationStateOrProvinceCode>BC</DestinationLocationStateOrProvinceCode>
    <IneligibleForMoneyBackGuarantee>false</IneligibleForMoneyBackGuarantee>
    <AstraPlannedServiceLevel>AM</AstraPlannedServiceLevel>
    <AstraDescription>INTL PRIORITY</AstraDescription>
    <PostalCode>V7C4V7</PostalCode>
    <StateOrProvinceCode>BC</StateOrProvinceCode>
    <CountryCode>CA</CountryCode>
    <AirportId>YVR</AirportId>
    <ServiceCode>01</ServiceCode>
    <PackagingCode>01</PackagingCode>
</OperationalDetail>
<ExportComplianceStatement>NO EEI 30.36</ExportComplianceStatement>
<DocumentRequirements>
    <RequiredDocuments>COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</RequiredDocuments>
        <RequiredDocuments>AIR_WAYBILL</RequiredDocuments>
    <GenerationDetails>
        <Type>USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</Type>
        <MinimumCopiesRequired>3</MinimumCopiesRequired>
        <Letterhead>OPTIONAL</Letterhead>
        <ElectronicSignature>OPTIONAL</ElectronicSignature>
    </GenerationDetails>

```

```
<GenerationDetails>
  <Type>PRO_FORMA_INVOICE</Type>
  <MinimumCopiesRequired>3</MinimumCopiesRequired>
  <Letterhead>OPTIONAL</Letterhead>
  <ElectronicSignature>OPTIONAL</ElectronicSignature>
</GenerationDetails>
<GenerationDetails>
  <Type>COMMERCIAL_INVOICE</Type>
  <MinimumCopiesRequired>3</MinimumCopiesRequired>
  <Letterhead>OPTIONAL</Letterhead>
  <ElectronicSignature>OPTIONAL</ElectronicSignature>
</GenerationDetails>
<GenerationDetails>
  <Type>AIR_WAYBILL</Type>
  <MinimumCopiesRequired>3</MinimumCopiesRequired>
</GenerationDetails>
</DocumentRequirements>
<CompletedPackageDetails>
  <SequenceNumber>1</SequenceNumber>
  <TrackingIds>
    <TrackingIdType>FEDEX</TrackingIdType>
    <FormId>0430</FormId>
    <TrackingNumber>794993641700</TrackingNumber>
  </TrackingIds>
  <GroupNumber>0</GroupNumber>
  <SpecialServiceDescriptions>
    <Identifier>
      <Id>EP1000000064</Id>
      <Type>DIRECT_SIGNATURE_REQUIRED</Type>
      <Code>10</Code>
    </Identifier>
    <Names>
      <Type>long</Type>
      <Encoding>utf-8</Encoding>
      <Value>Direct Signature Required</Value>
    </Names>
    <Names>
```

```
<Type>long</Type>
<Encoding>ascii</Encoding>
<Value>Direct Signature Required</Value>
</Names>
<Names>
<Type>medium</Type>
<Encoding>utf-8</Encoding>
<Value>Direct Signature Required</Value>
</Names>
<Names>
<Type>medium</Type>
<Encoding>ascii</Encoding>
<Value>Direct Signature Required</Value>
</Names>
<Names>
<Type>short</Type>
<Encoding>utf-8</Encoding>
<Value>DSR</Value>
</Names>
<Names>
<Type>short</Type>
<Encoding>ascii</Encoding>
<Value>DSR</Value>
</Names>
</SpecialServiceDescriptions>
<OperationalDetail>
<AstraHandlingText>DSR</AstraHandlingText>
<OperationalInstructions>
<Number>2</Number>
<Content>TRK#</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>3</Number>
<Content>0430</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>5</Number>
```

```
<Content>XQ YVRA</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>7</Number>
<Content>1009982572840652725300794993641700</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>8</Number>
<Content>56DJ1/0585/FE4A</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>10</Number>
<Content>7949 9364 1700</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>12</Number>
<Content>AM</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>13</Number>
<Content>INTL PRIORITY</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>14</Number>
<Content>DSR</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>15</Number>
<Content>V7C 4V7</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>16</Number>
<Content>BC-CA</Content>
</OperationalInstructions>
<OperationalInstructions>
<Number>17</Number>
<Content>YVR</Content>
```

```
</OperationalInstructions>

<Barcodes>
    <BinaryBarcodes>
        <Type>COMMON_2D</Type>
        <Value>WykgdEAUoJTggf0AeBA==</Value>
    </BinaryBarcodes>
    <StringBarcodes>
        <Type>FEDEX_1D</Type>
        <Value>1009982572840652725300794993641700</Value>
    </StringBarcodes>
</Barcodes>

</OperationalDetail>

<Label>
    <Type>OUTBOUND_LABEL</Type>
    <ShippingDocumentDisposition>RETURNED</ShippingDocumentDisposition>
    <ImageType>PNG</ImageType>
    <Resolution>200</Resolution>
    <CopiesToPrint>1</CopiesToPrint>
    <Parts>
        <DocumentPartSequenceNumber>1</DocumentPartSequenceNumber>
        <Image>SUVORK5CYII=</Image>
    </Parts>
</Label>

<PackageDocuments>
    <Type>AUXILIARY_LABEL</Type>
    <ShippingDocumentDisposition>RETURNED</ShippingDocumentDisposition>
    <AccessReference>AWB-2DCommon</AccessReference>
    <ImageType>PNG</ImageType>
    <Resolution>200</Resolution>
    <CopiesToPrint>3</CopiesToPrint>
    <Parts>
        <DocumentPartSequenceNumber>1</DocumentPartSequenceNumber>
        <Image>ABJRU5ErkJgg==</Image>
    </Parts>
</PackageDocuments>
    <SignatureOption>DIRECT</SignatureOption>
</CompletedPackageDetails>
```

```
</CompletedShipmentDetail>  
</ProcessShipmentReply>  
</SOAP-ENV:Body>  
</SOAP-ENV:Envelope>
```

## 5.6 ProcessTagReply

The following may be returned in a ProcessTagReply.

**Table 8. ProcessTagReply Elements**

Element	Description
ProcessTagReply/HighestSeverity	<p>Required</p> <p>Identifies the highest severity encountered when performing the request.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• FAILURE</li> <li>• ERROR</li> <li>• WARNING</li> <li>• NOTE</li> <li>• SUCCESS</li> </ul>
ProcessTagReply/Notifications	<p>Required</p> <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. Valid values are:</p> <ul style="list-style-type: none"> <li>• SUCCESS – Your transaction succeeded with no other applicable information.</li> <li>• NOTE – Additional information that may be of interest to you about your transaction.</li> <li>• WARNING – Additional information that you need to know about your transaction that you may need to take action on.</li> <li>• ERROR – Information about an error that occurred while processing your transaction.</li> <li>• FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.</li> </ul>
ProcessTagReply/messageParameters	<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>
ProcessTagReply/transactionDetail/customerTransactionId	<p>Free form text to be echoed back in the reply. Used to match requests and replies.</p>
ProcessTagReply/transactionDetail/Localization	<p>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</p>
ProcessTagReply/transactionDetail/localization/languageCode	<p>Specifies Two-letter code for language (e.g. EN, FR, etc.)</p>

Element	Description
ProcessTagReply/transactionDetail/internalTransactionId	Unique identifier assigned/forwarded by internal FAST services only, to associate service transactions comprising a single business work unit.
ProcessTagReply/transactionDetail/sourceFormat	<p>Indicates the format in which the transaction was presented to FedEx, used to help identify error-translation context.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• API_CTS</li> <li>• API_XML</li> <li>• DIRECT</li> <li>• DIRECT_XML</li> <li>• FXRS_CTS</li> <li>• UNKNOWN</li> <li>• WSI_XML</li> </ul>
ProcessTagReply/transactionDetail/environment	<p>Identifies the environment (level) in which the current transaction should be processed.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• PRODUCTION</li> <li>• TEST</li> </ul>
ProcessTagReply/version/Service Id	Specifies version Id.
ProcessTagReply/completedShipmentDetail	Specifies shipment details.
ProcessTagReply/completedShipmentDetail/carrierCode	<p>Specifies Shipment carrier code.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDXC</li> <li>• FDXE</li> <li>• FDXG</li> <li>• FDXO</li> <li>• FXCC</li> <li>• FXFR</li> <li>• FXSP</li> </ul>
ProcessTagReply/completedShipmentDetail/masterTrackingId	Identifies masterTrackingId
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingIdType	<p>Specifies Tracking Id type.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EXPRESS</li> <li>• FEDEX</li> <li>• FREIGHT</li> <li>• GROUND</li> <li>• INTERNAL</li> <li>• UNKNOWN</li> <li>• USPS</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/masterTrackingId/formId	FedEx tracking Identifier associated with the package.
ProcessTagReply/completedShipmentDetail/masterTrackingId/uspsApplicationId	Specifies Tracking application Id for USPS. (For use with SmartPost tracking IDs only)
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingNumber	Indicates Tracking Identification Number.
ProcessTagReply/completedShipmentDetail/serviceDescription	Specifies Completed Shipment service description details.
ProcessTagReply/completedShipmentDetail/serviceDescription/serviceType	Specifies Service description type.
ProcessTagReply/completedShipmentDetail/serviceDescription/names	Branded, translated, and/or localized names for this service.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/type	The type of name (long, medium, short, etc.) to which this value refers.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/packagingDescription	The detail description for the Package.
ProcessTagReply/completedShipmentDetail/packagingDescription/packagingType	Identifies the packaging used. See PackagingType for list of valid enumerated values.
ProcessTagReply/completedShipmentDetail/packagingDescription/names	Branded, translated, and/or localized names for this packaging.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/id	Unique identifier for the offering.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/type	Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/code	Specifies the two-character code used for operationalization of this offering.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/type	The type of name (long, medium, short, etc.) to which this value refers.

Element	Description
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/operationalDetail/destinationLocationStateOrProvinceCode	This is the state of the destination location ID and is not necessarily the same as the postal state.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDate	Expected/estimated date of delivery.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDay	<p>Expected/estimated day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/publishedDeliveryTime	Delivery time, as published in Service Guide.
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDate	Committed date of delivery.
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDay	<p>Committed day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/transitTime	<p>Standard transit time per origin, destination, and service.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/maximumTransitTime	<p>Maximum expected transit time.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/ineligibleForMoneyBackGuarantee	Indicates that this shipment is not eligible for money back guarantee.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryEligibilities	<p>FedEx Ground delivery features for which this shipment may be eligible.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ALTERNATE_DAY_SERVICE</li> <li>• CARTAGE_AGENT_DELIVERY</li> <li>• SATURDAY_DELIVERY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• USPS_DELIVERY</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/astraPlannedServiceLevel	Text describing planned delivery.
ProcessTagReply/completedShipmentDetail/accessDetail	Only used with pending shipments.
ProcessTagReply/completedShipmentDetail/accessDetail/AccessorDetails/role	<p>Specifies the role of the user who is trying to access the pending shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• SHIPMENT_COMPLETOR</li> <li>• SHIPMENT_INITIATOR</li> </ul>
ProcessTagReply/completedShipmentDetail/smartPostDetail/pickUpCarrier	<p>Identifies the carrier that will pick up the SmartPost shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDXC</li> <li>• FDXE</li> <li>• FDXG</li> <li>• FDXO</li> <li>• FXCC</li> <li>• FXFR</li> <li>• FXSP</li> </ul>
ProcessTagReply/completedShipmentDetail/smartPostDetail/machinable	Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail	Computed shipment level information about hazardous commodities.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/hazardousSummaryDetail/smallQuantityExceptionPackageCount	Specifies the total number of packages containing hazardous commodities in small exceptions.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/packageCount	Total number of packages in the shipment that contain dry ice.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight	Total shipment dry ice weight for all packages.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/units	<p>Identifies the unit of measure associated with a weight value.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• KG</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/processingOptions/options	<p>This option specifies that dry ice information. SHIPMENT_LEVEL_DRY_ICE_ONLY</p> <p>Note:</p> <p>Applicable at the shipment level only.</p> <p>Package level dry ice information would not apply.</p>
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense	This contains the ADR License information, which identifies the license number and ADR category under which the customer can ship.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/number	License or Permit Number.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/effectiveDate	Specifies the effective date of the license.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/expirationDate	Specifies the expiration date of the license.
ProcessTagReply/completedShipmentDetail/shipmentRating	All shipment-level rating data for this shipment, which may include data for multiple rate types.
ProcessTagReply/completedShipmentDetail/shipmentRating/actualRateType	<p>This rate type identifies which entry in the following array is considered as presenting the actual rates for the shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> <li>• PAYOR_RETAIL_PACKAGE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/effectiveNetDiscount	The list total net charge minus actual total net charge.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails	Each element of this field provides shipment-level rate totals for a specific rate type.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateType	<p>Type used for this specific set of rate data.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> <li>• PAYOR_RETAIL_PACKAGE</li> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateScale	Indicates the rate scale used.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateZone	Indicates the rate zone used (based on origin and destination).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/pricingCode	<p>Pricing code type. Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• ALTERNATE</li> <li>• BASE</li> <li>• HUNDREDWEIGHT</li> <li>• HUNDREDWEIGHT_ALTERNATE</li> <li>• INTERNATIONAL_DISTRIBUTION</li> <li>• INTERNATIONAL_ECONOMY_SERVICE</li> <li>• LTL_FREIGHT</li> <li>• PACKAGE</li> <li>• SHIPMENT</li> <li>• SHIPMENT_FIVE_POUND_OPTIONAL</li> <li>• SHIPMENT_OPTIONAL</li> <li>• SPECIAL</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/ratedWeightMethod	<p>Indicates which weight was used. Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• AVERAGE_PACKAGE_WEIGHT_MINIMUM</li> <li>• BALLOON</li> <li>• DEFAULT_WEIGHT_APPLIED</li> <li>• DIM</li> <li>• FREIGHT_MINIMUM</li> <li>• MIXED</li> <li>• OVERSIZE</li> <li>• OVERSIZE_1</li> <li>• OVERSIZE_2</li> <li>• OVERSIZE_3</li> <li>• PACKAGING_MINIMUM</li> <li>• WEIGHT_BREAK</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate	Specifies the currency exchange performed on financial amounts for this rate.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/fromCurrency	The currency code for the original (converted FROM) currency.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/intoCurrency	The currency code for the final (converted INTO) currency.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/rate	Multiplier used to convert fromCurrency units to intoCurrency units.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/specialRatingApplied	<p>Indicates which special rating cases applied to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FEDEX_ONE_RATE</li> <li>• FIXED_FUEL_SURCHARGE</li> <li>• IMPORT_PRICING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/dimDivisorType	<p>Identifies the type of dim divisor that was applied.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• COUNTRY</li> <li>• CUSTOMER</li> <li>• OTHER</li> <li>• PRODUCT</li> <li>• WAIVED</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/units	<p>Identifies the unit of measure associated with a weight value.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight	Sum of dimensional weights for all packages.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/units	<p>Identifies the unit of measure associated with a weight value.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• KG</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetFedExCharge	This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalTaxes	Total of the transportation-based taxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesAndTaxes	Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalAncillaryFeesAndTaxes	Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesTaxesAndFees	The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetChargeWithDutiesAndTaxes	This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails	Identifies the Rate Details per each leg in a Freight Shipment
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDescription	Human-readable text describing the shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/streetLines	Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/city	Name of city, town, etc.

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/stateOrProvinceCode	Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/postalCode	Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/urbanizationCode	Relevant only to addresses in Puerto Rico.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/countryCode	The two-letter code used to identify a country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/countryName	The fully spelt out name of a country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/residential	Indicates whether this address residential (as opposed to commercial).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/geographicCoordinates	The geographic coordinates cooresponding to this address.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOriginLocationId	Specifies the location id the origin of shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDestination	Destination for this leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p>

Element	Description
	<ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>

Element	Description
	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	<ul style="list-style-type: none"> <li>• WEIGHING</li> </ul> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/localizations	The localizations are populated if multiple language versions of a shipping document are returned.
ProcessTagReply/completedShipmentDetail/associatedShipments/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/packageDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/codReturnDetail/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocumentReferenceDetails/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/requiredDocuments	Valid values are: <ul style="list-style-type: none"> <li>AIR_WAYBILL</li> <li>CERTIFICATE_OF_ORIGIN</li> <li>COMMERCIAL_INVOICE</li> <li>COMMERCIAL_OR_PRO_FORMA_INVOICE</li> <li>COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>PRO_FORMA_INVOICE</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/generationDetails/type	Valid values are: <ul style="list-style-type: none"> <li>AIR_WAYBILL</li> <li>CERTIFICATE_OF_ORIGIN</li> <li>COMMERCIAL_INVOICE</li> <li>PRO_FORMA_INVOICE</li> <li>USMCA_CERTIFICATION_OF_ORIGIN</li> <li>USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/prohibitedDocuments	Valid values are: <ul style="list-style-type: none"> <li>AIR_WAYBILL</li> <li>CERTIFICATE_OF_ORIGIN</li> <li>COMMERCIAL_INVOICE</li> <li>PRO_FORMA_INVOICE</li> <li>USMCA_CERTIFICATION_OF_ORIGIN</li> <li>USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	Valid values are: <ul style="list-style-type: none"> <li>AUXILIARY_LABEL</li> <li>CERTIFICATE_OF_ORIGIN</li> <li>COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>COD_RETURN_2D_BARCODE</li> <li>COD_RETURN_LABEL</li> <li>COMMERCIAL_INVOICE</li> <li>CUSTOM_PACKAGE_DOCUMENT</li> <li>CUSTOM_SHIPMENT_DOCUMENT</li> <li>DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>ETD_LABEL</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocumentReferenceDetails/documentIdProducer	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CUSTOMER</li> <li>• FEDEX_CAFE</li> <li>• FEDEX_CSHP</li> <li>• FEDEX_FXRS</li> <li>• FEDEX_GSMW</li> <li>• FEDEX_GTM</li> <li>• FEDEX_INET</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/imageType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• DIB</li> <li>• DOC</li> <li>• EPL2</li> <li>• GIF</li> <li>• PDF</li> <li>• PNG</li> <li>• RTF</li> <li>• TEXT</li> <li>• ZPLII</li> </ul>

#### Example 6: ProcessTagReply

```

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ProcessTagReply xmlns="http://fedex.com/ws/ship/v28">
      <HighestSeverity>SUCCESS</HighestSeverity>
      <Notifications>
        <Severity>SUCCESS</Severity>
        <Source>ship</Source>
        <Code>0000</Code>
    
```

```

<Message>Success</Message>
<LocalizedMessage>Success</LocalizedMessage>
</Notifications>
<TransactionDetail>
    <CustomerTransactionId>Tag26inter</CustomerTransactionId>
</TransactionDetail>
<Version>
    <ServiceId>ship</ServiceId>
    <Major>28</Major>
    <Intermediate>0</Intermediate>
    <Minor>0</Minor>
</Version>
<CompletedShipmentDetail>
    <UsDomestic>true</UsDomestic>
    <MasterTrackingId>
        <TrackingIdType>EXPRESS</TrackingIdType>
        <TrackingNumber>301000122860</TrackingNumber>
    </MasterTrackingId>
    <TagDetail>
        <ConfirmationNumber>357</ConfirmationNumber>
        <Location>NQAA</Location>
        <DeliveryCommitment>2021-02-09T10:30:00</DeliveryCommitment>
        <DispatchDate>2021-02-05</DispatchDate>
    </TagDetail>
    <CompletedPackageDetails>
        <SequenceNumber>1</SequenceNumber>
        <TrackingIds>
            <TrackingIdType>EXPRESS</TrackingIdType>
            <FormId>0203</FormId>
            <TrackingNumber>301000122860</TrackingNumber>
        </TrackingIds>
        <GroupNumber>0</GroupNumber>
    </CompletedPackageDetails>
    </CompletedShipmentDetail>
</ProcessTagReply>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

## 5.7 ProcessTagRequest

The following elements are required to code ProcessTagRequest.

**Table 9. ProcessTagRequest Elements**

Element	Description
ProcessTagRequest/requestedShipment/customsClearanceDetail/regulatoryControls	Valid values: <ul style="list-style-type: none"> <li>• FOOD_OR_PERISHABLE</li> <li>• NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION</li> <li>• NOT_IN_FREE_CIRCULATION</li> <li>• USMCA</li> </ul>
ProcessTagRequest/requestedShipment/customsClearanceDetail/declarationStatementDetail/types	This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.

Element	Description
	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• USMCA_LOW_VALUE</li> </ul>
ProcessTagRequest/requestedShipment/customsClearanceDetail/commodities/usmcaDetail	
ProcessTagRequest/requestedShipment/requestedPackageLineItems/commodities/usmcaDetail	Specifies commodity details.
ProcessTagRequest/requestedShipment/shippingDocumentSpecification/usmcaCertificationOfOriginDetail	Specifies usmca Certification Of Origin details.
ProcessTagRequest/requestedShipment/shippingDocumentSpecification/usmcaCommercialInvoiceCertificationOfOriginDetail	Specifies usmca Commercial Invoice Certification Of Origin details.
ProcessTagRequest/requestedShipment/specialServicesRequested/etdDetail/requestedDocumentCopies	<p>Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagRequest/requestedShipment/shippingDocumentSpecification/shippingDocumentTypes	<p>Indicates the types of shipping documents requested by the shipper.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/pendingShipmentDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/etdDetail/documents/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/etdDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
ProcessTagRequest/requestedShipment /specialServicesRequested/pendingShipmentDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/etdDetail/documents/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/etdDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/pendingShipmentDetail/recommendedDocumentSpecification/types	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• ANTIQUE_STATEMENT_EUROPEAN_UNION</li> <li>• ANTIQUE_STATEMENT_UNITED_STATES</li> <li>• ASSEMBLER_DECLARATION</li> <li>• BEARING_WORKSHEET</li> <li>• CERTIFICATE_OF_SHIPMENTS_TO_SYRIA</li> <li>• COMMERCIAL_INVOICE_FOR_THE_CARIBBEAN_COMMON_MARKET</li> <li>• CONIFEROUS_SOLID_WOOD_PACKAGING_MATERIAL_TO_THE_PEOPLES_REPUBLIC_OF_CHINA</li> <li>• DECLARATION_FOR_FREE_ENTRY_OF_RETURNED_AMERICAN_PRODUCTS</li> <li>• DECLARATION_OF_BIOLOGICAL_STANDARDS</li> <li>• DECLARATION_OF_IMPORTED_ELECTRONIC_PRODUCTS SUBJECT_TO_RADIATION_CONTROL_STANDARD</li> <li>• ELECTRONIC_INTEGRATED_CIRCUIT_WORKSHEET</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FILM_AND_VIDEO_CERTIFICATE</li> <li>• INTERIM_FOOTWEAR_INVOICE</li> <li>• PACKING_LIST</li> <li>• PRINTED_CIRCUIT_BOARD_WORKSHEET</li> <li>• REPAIRED_WATCH_BREAKOUT_WORKSHEET</li> <li>• STATEMENT REGARDING THE IMPORT OF RADIO_FREQUENCY_DEVICES</li> <li>• TOXIC_SUBSTANCES_CONTROL_ACT</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_TEXTILES</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_NON_TEXTILES</li> <li>• UNITED_STATES_NEW_WATCH_WORKSHEET</li> <li>• UNITED_STATES_WATCH_REPAIR_DECLARATION</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_SPANISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_SPANISH</li> </ul>
ProcessTagRequest/requestedShipment/customsClearanceDetail/declarationStatementDetail/types	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• USMCA_LOW_VALUE</li> </ul>
ProcessTagRequest/requestedShipment/customsClearanceDetail/regulatoryControls	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• FOOD_OR_PERISHABLE</li> <li>• NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION</li> <li>• NOT_IN_FREE_CIRCULATION</li> <li>• USMCA</li> </ul>
ProcessTagRequest/requestedShipment/specialServicesRequested/pendingShipmentDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment/specialServicesRequested/etdDetail/documents/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/etdDetail/documentReferences/documentType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagRequest/requestedShipment /specialServicesRequested/pendingShipmentDetail/recommendedDocumentSpecification/types	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• ANTIQUE_STATEMENT_EUROPEAN_UNION</li> <li>• ANTIQUE_STATEMENT_UNITED_STATES</li> <li>• ASSEMBLER_DECLARATION</li> <li>• BEARING_WORKSHEET</li> <li>• CERTIFICATE_OF_SHIPMENTS_TO_SYRIA</li> <li>• COMMERCIAL_INVOICE_FOR_THE_CARIBBEAN_COMMON_MARKET</li> <li>• CONIFEROUS_SOLID_WOOD_PACKAGING_MATERIAL_TO_THE_PEOPLES_REPUBLIC_OF_CHINA</li> <li>• DECLARATION_FOR_FREE_ENTRY_OF_RETURNED_AMERICAN_PRODUCTS</li> <li>• DECLARATION_OF_BIOLOGICAL_STANDARDS</li> <li>• DECLARATION_OF_IMPORTED_ELECTRONIC_PRODUCTS SUBJECT_TO_RADIATION_CONTROL_STANDARD</li> <li>• ELECTRONIC_INTEGRATED_CIRCUIT_WORKSHEET</li> <li>• FILM_AND_VIDEO_CERTIFICATE</li> <li>• INTERIM_FOOTWEAR_INVOICE</li> <li>• PACKING_LIST</li> <li>• PRINTED_CIRCUIT_BOARD_WORKSHEET</li> <li>• REPAIRED_WATCH_BREAKOUT_WORKSHEET</li> <li>• STATEMENT REGARDING THE IMPORT_OF_RADIO_FREQUENCY_DEVICES</li> <li>• TOXIC_SUBSTANCES_CONTROL_ACT</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_TEXTILES</li> <li>• UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_NON_TEXTILES</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• UNITED_STATES_NEW_WATCH_WORKSHEET</li> <li>• UNITED_STATES_WATCH_REPAIR_DECLARATION</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN_SPANISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_ENGLISH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_FRENCH</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_SPANISH</li> </ul>
ProcessTagRequest/requestedShipment /smartPostDetail/indicia	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• MEDIA_MAIL</li> <li>• PARCEL_RETURN</li> <li>• PARCEL_SELECT</li> <li>• PRESORTED_BOUND_PRINTED_MATTER</li> <li>• PRESORTED_STANDARD</li> </ul>
ProcessTagRequest/requestedShipment /smartPostDetail/ancillaryEndorsement	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• ADDRESS_CORRECTION</li> <li>• CARRIER_LEAVE_IF_NO_RESPONSE</li> <li>• CHANGE_SERVICE</li> <li>• FORWARDING_SERVICE</li> <li>• RETURN_SERVICE</li> </ul>
ProcessTagRequest/requestedShipment /shippingDocumentSpecification/usmca CommercialInvoiceCertificationOfOrigin Detail/formVersion	
ProcessTagRequest/requestedShipment /shippingDocumentSpecification/usmca CommercialInvoiceCertificationOfOrigin Detail/certifierSpecification	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EXPORTER</li> <li>• IMPORTER</li> <li>• PRODUCER</li> </ul>
ProcessTagRequest/requestedShipment /shippingDocumentSpecification/usmca CommercialInvoiceCertificationOfOrigin Detail/producerSpecification	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AVAILABLE_UPON_REQUEST</li> <li>• SAME_AS_EXPORTER</li> <li>• VARIOUS</li> </ul>
ProcessTagRequest/requestedShipment /shippingDocumentSpecification/usmca CommercialInvoiceCertificationOfOrigin Detail/producer	<p>Specifies the details of producer.</p>
ProcessTagRequest/requestedShipment /shippingDocumentSpecification/usmca CommercialInvoiceCertificationOfOrigin Detail/producer/accountNumber	<p>Specifies the account number associated with producer.</p>

Element	Description
ProcessTagRequest/requestedShipment/shippingDocumentSpecification/customPackageDocumentDetail	Specifies the production of each package-level custom document (the same specification is used for all packages).
ProcessTagRequest/requestedShipment/shippingDocumentSpecification/customPackageDocumentDetail/format/dispositions/storageDetail/type	<p>Indicates the mechanism by which a shipping document will be stored for later retrieval.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ASYNC_SERVICE</li> <li>• LOCAL_FILE_SYSTEM</li> </ul>
ProcessTagRequest/requestedShipment/customsClearanceDetail/commodities/usmcaDetail/originCriterion	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• A</li> <li>• B</li> <li>• C</li> <li>• D</li> <li>• E</li> </ul>
ProcessTagRequest/requestedShipment/requestedPackageLineItems/conveyanceDetail/id	This indicates the identifier of a conveyance, such as a trailer ID.

### Example 7: ProcessTagRequest

Request:

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" 
  xmlns:v28="http://fedex.com/ws/ship/v28">
  <soapenv:Header/>
  <soapenv:Body>
    <ProcessTagRequest xmlns="http://fedex.com/ws/ship/v28">
      <WebAuthenticationDetail>
        <ParentCredential>
          <Key>${#TestCase#ParentKey}</Key>
          <Password>${#TestCase#ParentPassword}</Password>
        </ParentCredential>
        <UserCredential>
          <Key>${#TestCase#UserKey}</Key>
          <Password>${#TestCase#UserPassword}</Password>
        </UserCredential>
      </WebAuthenticationDetail>
      <ClientDetail>
        <AccountNumber>${#TestCase#AccountNumber}</AccountNumber>
        <MeterNumber>${#TestCase#MeterNumber}</MeterNumber>
      </ClientDetail>
      <TransactionDetail>
        <CustomerTransactionId>Tag26inter</CustomerTransactionId>
      </TransactionDetail>
      <version>
        <ServiceId>ship</ServiceId>
        <Major>28</Major>
        <Intermediate>0</Intermediate>
        <Minor>0</Minor>
      </version>
    </ProcessTagRequest>
  </soapenv:Body>
</soapenv:Envelope>
```

```
<RequestedShipment>
    <ShipTimestamp>${=String.format('%tF', new Date())}T12:34:56-
06:00</ShipTimestamp>
    <DropoffType>REGULAR_PICKUP</DropoffType>
    <ServiceType>FEDEX_2_DAY_AM</ServiceType>
    <PackagingType>YOUR_PACKAGING</PackagingType>
    <TotalWeight>
        <Units>LB</Units>
        <Value>149.0</Value>
    </TotalWeight>
    <TotalInsuredValue>
        <Currency>USD</Currency>
        <Amount>100.00</Amount>
    </TotalInsuredValue>
    <Shipper>
        <Contact>
            <PersonName>SHIPPER</PersonName>
            <CompanyName>SYNTTEL</CompanyName>
            <PhoneNumber>9922184679</PhoneNumber>
        </Contact>
        <Address>
            <StreetLines>SaYag12</StreetLines>
            <City>Collierville</City>
            <StateOrProvinceCode>TN</StateOrProvinceCode>
            <PostalCode>38017</PostalCode>
            <CountryCode>US</CountryCode>
        </Address>
    </Shipper>
    <Recipient>
        <Contact>
            <PersonName>RECIPIENT</PersonName>
            <CompanyName>KCORP</CompanyName>
            <PhoneNumber>9412491533</PhoneNumber>
        </Contact>
        <Address>
            <StreetLines>1SYNTyy78ELfdfbjuwewer4</StreetLines>
            <City>Memphis</City>
            <StateOrProvinceCode>TN</StateOrProvinceCode>
            <PostalCode>38018</PostalCode>
            <CountryCode>US</CountryCode>
        </Address>
    </Recipient>
    <ShippingChargesPayment>
        <PaymentType>SENDER</PaymentType>
        <Payor>
            <ResponsibleParty>
                <AccountNumber>#${#TestCase#AccountNumber}</AccountNumber>
                <Contact>
                    <ContactId/>
                    <PersonName/>
                    <CompanyName/>
                    <PhoneNumber/>
                    <EMailAddress/>
                </Contact>
            </ResponsibleParty>
        </Payor>
    </ShippingChargesPayment>
```

```
<SpecialServicesRequested>
    <SpecialServiceTypes>RETURN_SHIPMENT</SpecialServiceTypes>
    <ReturnShipmentDetail>
        <ReturnType>FEDEX_TAG</ReturnType>
    </ReturnShipmentDetail>
    <EtdDetail>

<RequestedDocumentCopies>USMCA_CERTIFICATION_OF_ORIGIN</RequestedDocumentCopies>
    </EtdDetail>
</SpecialServicesRequested>
<CustomsClearanceDetail>
    <DutiesPayment>
        <PaymentType>SENDER</PaymentType>
        <Payor>
            <ResponsibleParty>
                <AccountNumber>${#TestCase#AccountNumber}</AccountNumber>
                <Contact>
                    <Title>fedex</Title>
                </Contact>
                <Address>
                    <CountryCode>US</CountryCode>
                </Address>
            </ResponsibleParty>
        </Payor>
    </DutiesPayment>
    <DocumentContent>NON_DOCUMENTS</DocumentContent>
    <CustomsValue>
        <Currency>USD</Currency>
        <Amount>50.0</Amount>
    </CustomsValue>
    <Commodities>
        <Name/>
        <NumberOfPieces>1</NumberOfPieces>
        <Description>Textbooks</Description>
        <CountryOfManufacture>US</CountryOfManufacture>
        <HarmonizedCode>4901990010</HarmonizedCode>
        <Weight>
            <Units>LB</Units>
            <Value>10.0</Value>
        </Weight>
        <Quantity>1</Quantity>
        <QuantityUnits>EA</QuantityUnits>
        <UnitPrice>
            <Currency>USD</Currency>
            <Amount>50.00000</Amount>
        </UnitPrice>
        <CustomsValue>
            <Currency>USD</Currency>
            <Amount>50</Amount>
        </CustomsValue>
    </Commodities>
    <ExportDetail>
        <B13AFilingOption>NOT_REQUIRED</B13AFilingOption>
    </ExportDetail>
</CustomsClearanceDetail>
<PickupDetail>
```

```

<ReadyDateTime>${=String.format('%tF', new Date())}T12:30:47-
05:00</ReadyDateTime>
<LatestPickupDateTime>${=String.format('%tF', new Date())}T14:30:47-
05:00</LatestPickupDateTime>
<CourierInstructions>HandleWithCare</CourierInstructions>
</PickupDetail>
<LabelSpecification>
    <LabelFormatType>COMMON2D</LabelFormatType>
    <ImageType>PNG</ImageType>
    <LabelStockType>PAPER_4X6</LabelStockType>

<LabelPrintingOrientation>BOTTOM_EDGE_OF_TEXT_FIRST</LabelPrintingOrientation>
</LabelSpecification>
<RateRequestTypes>LIST</RateRequestTypes>
<PackageCount>1</PackageCount>
<RequestedPackageLineItems>
    <SequenceNumber>1</SequenceNumber>
    <InsuredValue>
        <Currency>USD</Currency>
        <Amount>100.00</Amount>
    </InsuredValue>
    <Weight>
        <Units>LB</Units>
        <Value>50.00</Value>
    </Weight>
    <SpecialServicesRequested/>
    <ContentRecords>
        <PartNumber>abc</PartNumber>
        <ItemNumber>ijk</ItemNumber>
        <ReceivedQuantity>1</ReceivedQuantity>
        <Description>xyz</Description>
    </ContentRecords>
</RequestedPackageLineItems>
</RequestedShipment>
</ProcessTagRequest>
</soapenv:Body>
</soapenv:Envelope>

```

## 5.8 Validate Shipment

Validate Shipment is part of the Shipping service that allows customers to validate the accuracy of a shipment request prior to actually submitting the shipment transaction.

This feature allows businesses that receive shipping orders from end-user customers to validate the shipment information prior to submitting a create shipment transaction to FedEx and printing a label. If for any reason the information needs to be edited or changed, it can be done while the end-user is still available to confirm the changes.

### 5.8.1 Validate Shipment Request Elements

In addition to the basic request elements required for all operations, the following elements are required for when coding a ValidateShipmentRequest:

**Table 10. ValidateShipmentRequest Elements**

Element	Description
RequestedShipment  /customsClearanceDetail/regulatoryControls	<p>Required</p> <p>Describe ship information you wish to validate. For information on RequestedShipment elements, see <a href="#">Ship Service Coding Basics</a>.</p>
requestedShipment  /customsClearanceDetail/regulatoryControls	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• FOOD_OR_PERISHABLE - Required by FDA/BTA; must be true for food/perishable items coming to US or PR from non-US/non-PR origin.</li> <li>• USMCA</li> <li>• NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION - This indicates that the contents of this shipment are not applicable for a low customs value clearance exception. For example, US import FDA-regulated commodities are excluded from clearing under Section 321.</li> <li>• NOT_IN_FREE_CIRCULATION - Indicates that this shipment is Not in Free Circulation - primarily used within the EU.</li> </ul>
/customsClearanceDetail/declarationStatementDetail/types	<p>This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• USMCA_LOW_VALUE</li> </ul>
RequestedShipment  /requestedPackageLineItems  /associatedFreightLineItems/id	<p>A freight line item identifier referring to a freight shipment line item that describes goods contained within this handling unit.</p>
RequestedShipment  /freightShipmentDetail/lineItems/id	<p>A unique identifier assigned to this line item.</p>
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail/format/dispositions	<p>Specifies how to create, organize, and return the document.</p>
RequestedShipment  /shippingDocumentSpecification	<p>Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.</p>

Element	Description
/freightBillOfLadingDetail  /format/topOfPageOffset	
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail  /format/imageType	Specifies the image type.
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail  /format/stockType	Specifies the stock type.
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail  /format/optionsRequested	Specifies the requested options.
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail  /format/localization	Governs the language to be used for this individual document, independently from other content returned for the same shipment.
RequestedShipment  /shippingDocumentSpecification  /freightBillOfLadingDetail  /format/customDocumentIdentifier	Identifies the individual document specified by the client.
RequestedShipment  /specialServicesRequested  /holdAtLocationDetail/locationType	<p>Type of facility at which package/shipment is to be held.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FEDEX_AUTHORIZED_SHIP_CENTER</li> <li>• FEDEX_EXPRESS_STATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_FACILITY</li> <li>• FEDEX_FREIGHT_SERVICE_CENTER</li> <li>• FEDEX_GROUND_TERMINAL</li> <li>• FEDEX_HOME_DELIVERY_STATION</li> <li>• FEDEX_OFFICE</li> <li>• FEDEX_ONSITE</li> <li>• FEDEX_SELF_SERVICE_LOCATION</li> <li>• FEDEX_SHIP_AND_GET</li> <li>• FEDEX_SHIPSITE</li> <li>• FEDEX_SMART_POST_HUB</li> </ul>
RequestShipment /shippingDocumentSpecification /shippingDocumentTypes	<p>Indicates the types of shipping documents requested by the shipper.</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• VICS_BILL_OF_LADING</li> </ul>
RequestShipment /specialServicesRequested /etdDetail/requestedDocumentCopies	<p>Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• CUSTOMER_SPECIFIED_LABELS</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• EXPORT_DECLARATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• LABEL</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• OP_900</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• VICS_BILL_OF_LADING</li> </ul>
RequestedShipment /labelSpecification/labelFormatType	<p>Valid value is:</p> <ul style="list-style-type: none"> <li>• NO_LABEL</li> </ul>
RequestedShipment /freightShipmentDetail /specialServicePayments/specialService	<p>Identifies the special service.</p> <p>Valid value:</p> <ul style="list-style-type: none"> <li>• OVER_LENGTH</li> </ul>
RequestedShipment /freightShipmentDetail /specialServicePayments/specialService /option	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• PRE_EIG_PROCESSING</li> <li>• PRE_MULTIPLIER_PROCESSING</li> </ul>
RequestedShipment /labelSpecification/labelStockType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• PAPER_4X6</li> <li>• PAPER_4X6.75</li> <li>• PAPER_4X8</li> <li>• PAPER_4X9</li> <li>• PAPER_7X4.75</li> <li>• PAPER_8.5X11_BOTTOM_HALF_LABEL</li> <li>• PAPER_8.5X11_TOP_HALF_LABEL</li> <li>• STOCK_4X6</li> <li>• STOCK_4X6.75</li> <li>• STOCK_4X6.75.LEADING_DOC_TAB</li> <li>• STOCK_4X6.75.TRAILING_DOC_TAB</li> <li>• STOCK_4X8</li> <li>• STOCK_4X9</li> <li>• STOCK_4X9.LEADING_DOC_TAB</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• STOCK_4X9_TRAILING_DOC_TAB</li> </ul> <p><i>Note: STOCK_4X6 and STOCK_4X8 are designed for both thermal labels and pdf labels to be printed on a thermal printer.</i></p>
RequestedShipment /specialServicesRequested /holdAtLocationDetail/locationId	<p>Required</p> <p>Location identification (for facilities identified by an alphanumeric location code).</p>
requestedShipment/specialServicesRequest ed /etdDetail/attributes	<p>POST_SHIPMENT_UPLOAD_REQUESTED</p> <p>This attribute indicates that the shipping client is requesting the ability to upload documents like the COMMERCIAL_INVOICE after the shipment has been processed. There may be some limitations on the window of time allowed for these uploads, so be sure that the ship date accurately indicates the date on which FedEx will take possession of the shipment.</p>
RequestedPackageLineItem /SpecialServicesRequested/Batterydetails /BatteryClassificationDetail/packing	<p>Describes the packing arrangement of the battery or cell with respect to other items within the same package.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• CONTAINED_IN_EQUIPMENT</li> <li>• PACKED_WITH_EQUIPMENT</li> </ul>
RequestedPackageLineItem /SpecialServicesRequested/Batterydetails /BatteryClassificationDetail/regulatorySubT ype	<p>A regulation specific classification for the battery or cell.</p> <p>Valid value: IATA_SECTION_II</p>
RequestedShipment/ RequestedPackageLineItems/ SpecialServicesRequested/ DangerousGoodsDetail/ UploadedTrackingNumber	<p>UploadedTrackingNumber element is used to identify an instance of an uploaded dangerous goods handling unit. This element is required only if you have already validated DG data using a FedEx DG Ready solution (<a href="http://fedex.com/dgready">fedex.com/dgready</a>) or have coded a proprietary integration using the FedEx provided Dangerous Goods / Hazardous Materials information upload option.</p>
requestedShipment/shipper/address /geographicCoordinates	<p>The geographic coordinates corresponding to this address.</p> <p>ISO6709GeographicCoordinates</p>

Element	Description
RequestedShipment /ShippingDocumentSpecification /FreightAddressLabelDetail/DocTabContent /DocTabContentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• BARCODED</li> <li>• CUSTOM</li> <li>• MINIMUM</li> <li>• STANDARD</li> <li>• ZONE001</li> </ul>
RequestedShipment /ShippingDocumentSpecification /CustomDocumentDetail	Data required to produce a custom-specified document, either at shipment or package level.
CustomDocumentDetail/Format	Common information controlling document production.
CustomDocumentDetail/ LabelPrintingOrientation	Applicable only to documents produced on thermal printers with roll stock.
CustomDocumentDetail/LabelRotation	Applicable only to documents produced on thermal printers with roll stock.
CustomDocumentDetail/SpecificationId	Identifies the formatting specification used to construct this custom document.
CustomDocumentDetail/ CustomDocumentIdentifier	Identifies the individual document specified by the client.
CustomDocumentDetail/DocTabContent	If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.
CustomDocumentDetail/CustomLabelDetail	This allows the customer to define how custom information is to be positioned and formatted on a custom label or the customizable portion of a shipping label, and what the custom information should be.
CustomLabelDetail/CoordinateUnits	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• MILS (thousanths of an inch)</li> <li>• PIXELS (device-dependent)</li> </ul>
CustomLabelDetail/TextEntries	Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).
CustomLabelDetail/GraphicEntries	Image to be included from printer's memory, or from a local file for offline clients.

Element	Description
CustomLabelDetail/BoxEntries	Solid (filled) rectangular area on label.
CustomLabelDetail/CustomLabelTextBoxEntry	Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).
CustomLabelTextBoxEntry/TopLeftCorner	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/BottomRightCorner	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/Position	Horizontal and vertical position, relative to left edge of custom area.
CustomLabelTextBoxEntry/Format	Format
CustomLabelTextBoxEntry/DataFields	Data fields
CustomLabelTextBoxEntry/ThermalFontId	Printer-specific font name for use with thermal printer labels.
CustomLabelTextBoxEntry/FontName	Generic font name for use with plain paper labels.
CustomLabelTextBoxEntry/FontSize	Generic font size for use with plain paper labels.
CustomLabelTextBoxEntry/Rotation	<p>Describes the rotation of an item from its default orientation.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• NONE</li> <li>• RIGHT</li> <li>• UPSIDE_DOWN</li> </ul>
CustomLabelDetail/BarcodeEntries	Constructed string, based on format and zero or more data fields, printed in specified barcode symbology.
RequestedShipment/LabelSpecification/ CustomerSpecifiedLabelDetail/ LabelMaskableDataType	<p>Names of data elements/areas which may be suppressed from printing on labels.</p> <ul style="list-style-type: none"> <li>• CUSTOMS_VALUE</li> <li>• DUTIES_AND_TAXES_PAYOR_ACCOUNT_NUMBER</li> <li>• SECONDARY_BARCODE</li> <li>• SHIPPER_ACCOUNT_NUMBER</li> <li>• TERMS_AND_CONDITIONS</li> <li>• TRANSPORTATION_CHARGES_PAYOR_ACCOUNT_NUMBER</li> </ul>

Element	Description
LabelSpecification/dispositions /storageDetail /type	<p>Optional</p> <p>Indicates how this requested shipping document should be stored</p> <p>Valid values</p> <ul style="list-style-type: none"> <li>• ASYNC_SERVICE - store in the asynchronous service for later retrieval</li> <li>• LOCAL_FILE_SYSTEM - store as a file in the local filesystem for later retrieval</li> </ul>
RequestedShipment/ SmartPostShipmentDetail/ SmartPostShipmentProcessing OptionsRequested	<p>Through this option, an existing SmartPost small shipper or return shipper can specify to have the Ground tracking number provided in the shipment reply. This is a contingency feature in case the customer requires the Ground tracking number for internal processes or for tracking SmartPost shipments.</p> <p>The Ground tracking number will only be provided for existing SmartPost small shippers or return shippers. Customers will have the same reporting and tracking capabilities as today when they receive a Ground tracking number. However, the Ground tracking number will not be printed on the FXSP shipping label.</p> <p><a href="#">fedex.com</a> provides the same tracking visibility for SmartPost shipments when using either the SmartPost tracking number or the Ground tracking number.</p> <p>Fedex recommends using <a href="#">fedex.com</a>, rather than USPS.com, for all tracking activities for SmartPost shipments.</p>
RequestedShipment/ SmartPostShipmentDetail/ SmartPostShipmentProcessing OptionsRequested/ SmartPostShipmentProcessing OptionType	<p>Valid values:</p> <ul style="list-style-type: none"> <li>• GROUND_TRACKING_NUMBER_REQUESTED</li> </ul>
requestedShipment/labelSpecification/labelFormatType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• COMMON2D</li> <li>• ERROR</li> <li>• LABEL_DATA_ONLY</li> <li>• MAILROOM</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• NO_LABEL</li> <li>• OPERATIONAL_LABEL</li> <li>• PRE_COMMON2D</li> </ul>

### Example 8: ValidateShipmentRequest

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:v28="http://fedex.com/ws/ship/v28">
    <soapenv:Header/>
    <soapenv:Body>
        <v28:ValidateShipmentRequest>
            <v28:WebAuthenticationDetail>
                <v28:ParentCredential>
                    <v28:Key>A4Y1C6CtrGp0oAv7</v28:Key>
                    <v28:Password>GMd9tbHm3tDLUKuYkQQUJAI1a</v28:Password>
                </v28:ParentCredential>
                <v28:UserCredential>
                    <v28:Key>A4Y1C6CtrGp0oAv7</v28:Key>
                    <v28:Password>GMd9tbHm3tDLUKuYkQQUJAI1a</v28:Password>
                </v28:UserCredential>
            </v28:WebAuthenticationDetail>
            <v28:ClientDetail>
                <v28:AccountNumber>150067600</v28:AccountNumber>
                <v28:MeterNumber>7003043</v28:MeterNumber>
            </v28:ClientDetail>
            <v28:TransactionDetail>
                <v28:CustomerTransactionId>Validate Shipment</v28:CustomerTransactionId>
            </v28:TransactionDetail>
            <v28:Version>
                <v28:ServiceId>ship</v28:ServiceId>
                <v28:Major>28</v28:Major>
                <v28:Intermediate>0</v28:Intermediate>
                <v28:Minor>0</v28:Minor>
            </v28:Version>
            <v28:RequestedShipment>
                <v28:ShipTimestamp>2021-02-05T09:30:47-05:00</v28:ShipTimestamp>
                <v28:DropoffType>REGULAR_PICKUP</v28:DropoffType>
                <v28:ServiceType>INTERNATIONAL_PRIORITY</v28:ServiceType>
                <v28:PackagingType>YOUR_PACKAGING</v28:PackagingType>
                <v28:PreferredCurrency>USD</v28:PreferredCurrency>
                <v28:Shipper>
                    <v28>Contact>
                        <v28:PersonName>Sender_Name</v28:PersonName>
                        <v28:CompanyName>WAPISENDER-WBUS1100</v28:CompanyName>
                        <v28:PhoneNumber>9012704839</v28:PhoneNumber>
                        <v28:EMailAddress>Shriyash_Khisti@Syntelinc.com</v28:EMailAddress>
                    </v28>Contact>
                    <v28:Address>
                        <v28:StreetLines>Sender_Address_Line1</v28:StreetLines>
                        <v28:StreetLines>Sender_Address_Line2</v28:StreetLines>
                        <v28:City>MEMPHIS</v28:City>
                        <v28:StateOrProvinceCode>TN</v28:StateOrProvinceCode>
                        <v28:PostalCode>38101</v28:PostalCode>
                </v28:Address>
            </v28:RequestedShipment>
        </v28:ValidateShipmentRequest>
    </soapenv:Body>

```

```
<v28:CountryCode>US</v28:CountryCode>
</v28:Address>
</v28:Shipper>
<v28:Recipient>
<v28:Contact>
<v28:PersonName>Recipient_Name</v28:PersonName>
<v28:CompanyName>CSCSWAPI-WBUS1100</v28:CompanyName>
<v28:PhoneNumber>9018549236</v28:PhoneNumber>
<v28:EMailAddress>Shriyash_Khisti@Syntelinc.com</v28:EMailAddress>
</v28:Contact>
<v28:Address>
<v28:StreetLines>Recipient_Address_Line1</v28:StreetLines>
<v28:StreetLines>Recipient_Address_Line2</v28:StreetLines>
<v28:City>RICHMOND</v28:City>
<v28:StateOrProvinceCode>BC</v28:StateOrProvinceCode>
<v28:PostalCode>V7C4V7</v28:PostalCode>
<v28:CountryCode>CA</v28:CountryCode>
</v28:Address>
</v28:Recipient>
<v28:ShippingChargesPayment>
<v28:PaymentType>SENDER</v28:PaymentType>
<v28:Payor>
<v28:ResponsibleParty>
<v28:AccountNumber>150067600</v28:AccountNumber>
<v28:Tins>
<v28:TinType>BUSINESS_STATE</v28:TinType>
<v28:Number>213456</v28:Number>
</v28:Tins>
<v28:Contact>
<v28:ContactId>12345</v28:ContactId>
<v28:PersonName>shriyash</v28:PersonName>
</v28:Contact>
</v28:ResponsibleParty>
</v28:Payor>
</v28:ShippingChargesPayment>
<v28:CustomsClearanceDetail>
<v28:DutiesPayment>
<v28:PaymentType>SENDER</v28:PaymentType>
<v28:Payor>
<v28:ResponsibleParty>
<v28:AccountNumber>150067600</v28:AccountNumber>
<v28:Tins>
<v28:TinType>BUSINESS_STATE</v28:TinType>
<v28:Number>213456</v28:Number>
</v28:Tins>
<v28:Contact>
<v28:ContactId>12345</v28:ContactId>
<v28:PersonName>shriyash</v28:PersonName>
</v28:Contact>
</v28:ResponsibleParty>
</v28:Payor>
</v28:DutiesPayment>
<v28:DocumentContent>DOCUMENTS_ONLY</v28:DocumentContent>
<v28:CustomsValue>
<v28:Currency>USD</v28:Currency>
<v28:Amount>100.00</v28:Amount>
</v28:CustomsValue>
```

```

<v28:Commodities>
    <v28:NumberOfPieces>1</v28:NumberOfPieces>
    <v28:Description>ABCD</v28:Description>
    <v28:CountryOfManufacture>US</v28:CountryOfManufacture>
    <v28:Weight>
        <v28:Units>LB</v28:Units>
        <v28:Value>1.0</v28:Value>
    </v28:Weight>
    <v28:Quantity>1</v28:Quantity>
    <v28:QuantityUnits>cm</v28:QuantityUnits>
    <v28:UnitPrice>
        <v28:Currency>USD</v28:Currency>
        <v28:Amount>1.000000</v28:Amount>
    </v28:UnitPrice>
    <v28:CustomsValue>
        <v28:Currency>USD</v28:Currency>
        <v28:Amount>100.000000</v28:Amount>
    </v28:CustomsValue>
</v28:Commodities>
<v28:ExportDetail>
    <v28:ExportComplianceStatement>30.37(f)</v28:ExportComplianceStatement>
</v28:ExportDetail>
</v28:CustomsClearanceDetail>
<v28:LabelSpecification>
    <v28:LabelFormatType>COMMON2D</v28:LabelFormatType>
    <v28:ImageType>PNG</v28:ImageType>
    <v28:LabelStockType>PAPER_7X4.75</v28:LabelStockType>
</v28:LabelSpecification>
<v28:RateRequestTypes>LIST</v28:RateRequestTypes>
<v28:PackageCount>1</v28:PackageCount>
<v28:RequestedPackageLineItems>
    <v28:SequenceNumber>1</v28:SequenceNumber>
    <v28:Weight>
        <v28:Units>LB</v28:Units>
        <v28:Value>20.0</v28:Value>
    </v28:Weight>
    <v28:Dimensions>
        <v28:Length>12</v28:Length>
        <v28:Width>12</v28:Width>
        <v28:Height>12</v28:Height>
        <v28:Units>IN</v28:Units>
    </v28:Dimensions>
    <v28:CustomerReferences>
        <v28:CustomerReferenceType>CUSTOMER_REFERENCE</v28:CustomerReferenceType>
            <v28:Value>string</v28:Value>
        </v28:CustomerReferences>
    </v28:RequestedPackageLineItems>
</v28:RequestedShipment>
</v28:ValidateShipmentRequest>
</soapenv:Body>
</soapenv:Envelope>

```

## 5.8.2 ValidateShipmentReply Data

Successful reply data are returned in a ValidateShipmentReply.

**Example 9: ValidateShipmentReply**

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
  <SOAP-ENV:Header/>
  <SOAP-ENV:Body>
    <ShipmentReply xmlns="http://fedex.com/ws/ship/v28">
      <HighestSeverity>SUCCESS</HighestSeverity>
      <Notifications>
        <Severity>SUCCESS</Severity>
        <Source>ship</Source>
        <Code>0000</Code>
        <Message>Success</Message>
        <LocalizedMessage>Success</LocalizedMessage>
      </Notifications>
      <TransactionDetail>
        <CustomerTransactionId>Validate Shipment</CustomerTransactionId>
      </TransactionDetail>
      <Version>
        <ServiceId>ship</ServiceId>
        <Major>28</Major>
        <Intermediate>0</Intermediate>
        <Minor>0</Minor>
      </Version>
    </ShipmentReply>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## 6 FedEx One Rate

FedEx One Rate is flat-rate shipping that does not require you to weigh or measure shipments under 50 lbs. You can choose the box or tube that best fits the size of what they need to ship and fill the package to capacity, as long as the shipment doesn't exceed 50 pounds. It gives you a simple, predictable, flat rate shipping option for their express packages. FedEx One Rate adds a shipping portfolio based on Six Express Service options, combined with seven FedEx proprietary (white) packaging types. As part of the FedEx One Rate project, FedEx white packaging is introduced for your use.

### 6.1 FedEx One Rate Packaging

Valid FedEx Packaging for the One Rate Pricing Option:

The FedEx Packaging Types that are valid/available with the One Rate pricing option are the following:

- FEDEX\_ENVELOPE
- FEDEX\_EXTRA\_LARGE\_BOX
- FEDEX\_LARGE\_BOX
- FEDEX\_MEDIUM\_BOX
- FEDEX\_PAK
- FEDEX\_SMALL\_BOX
- FEDEX\_TUBE

Your own packaging is not available for the One Rate pricing option.

### 6.2 New Packaging for Non-One Rate

The new FedEx Packaging Types that are valid/available with the non-One Rate, or traditional weight-based, pricing option are the following:

- FEDEX\_SMALL\_BOX
- FEDEX\_MEDIUM\_BOX
- FEDEX\_LARGE\_BOX
- FEDEX\_EXTRA\_LARGE\_BOX

### 6.3 Maximum Weight for New FedEx Packaging

The maximum allowable weights for the New FedEx Packaging (referenced below) are:

- FEDEX\_SMALL\_BOX
- FEDEX\_MEDIUM\_BOX
- FEDEX\_LARGE\_BOX
- FEDEX\_EXTRA\_LARGE\_BOX

For U.S. domestic traditional weight-based Express shipment:.....20 lb/9 kg

For U.S. outbound traditional weight-based Express shipment:.....40 lb/18 kg

For U.S. domestic Express One Rate shipment:.....10 lb/4.5 kg (Envelope)

For U.S. domestic Express One Rate shipment:.....50 lb/22.68 kg (all other)

## 6.4 How to Specify One Rate Pricing

**To specify FedEx One Rate Pricing Option in the Web Service Transaction, do the following:**

1. Specify FEDEX\_ONE\_RATE Shipment Special Service.
2. Specify one of the following Packaging Types:

**Table 11. Packaging Types**

Packaging Type	Max Weight (lbs)	Max Weight (kg)
FEDEX_SMALL_BOX	50	22.68
FEDEX_MEDIUM_BOX	50	22.68
FEDEX_LARGE_BOX	50	22.68
FEDEX_EXTRA_LARGE_BOX	50	22.68
FEDEX_PAK	50	22.68
FEDEX_TUBE	50	22.68
FEDEX_ENVELOPE	10	4.5

3. Specify a U.S. origin and a U.S. destination.

*Note: intra-Hawaii shipments are not allowed for One Rate pricing.*

4. Specify one of the following FedEx Express services:

- FIRST\_OVERNIGHT
- PRIORITY\_OVERNIGHT
- STANDARD\_OVERNIGHT
- 2\_DAY
- 2\_DAY\_AM
- EXPRESS\_SAVER

***Note: Web Services clients can request both One Rate and weight-based (non-One Rate) rates in a single Rate Request by specifying FEDEX\_ONE\_RATE as a Service Option Type in the RateRequest.variableOptions.***

## 6.5 Express Saver Service and FedEx Packaging

Packages can now be shipped using the Express Saver service for a weight-based rate in the following FedEx packaging:

- FEDEX\_SMALL\_BOX

- FEDEX\_MEDIUM\_BOX
- FEDEX\_LARGE\_BOX
- FEDEX\_EXTRA\_LARGE\_BOX
- FEDEX\_TUBE

Previously, only your own packaging was allowed for the Express Saver service.

# 7 Shipment Notification

Notification may be included in the ShipService or requested after shipping through TrackService SendNotificationsRequest. The ShipService SpecialServicesRequested/EventNotificationDetail element allows you to request that FedEx email exception and delivery notifications be sent to you, your recipient, and up to six (6) other email addresses. A personal message can also be included. There are 13 more languages included for shipment notification. The additional languages are Indonesian, Bulgarian, non-U.S. English, Estonian, German, Greek, Latvian, Lithuanian, Romanian, Slovak, Slovenian, Ukrainian and Vietnamese.

## 7.1 Shipment Event Notification Coding Details

In addition to the standard elements required for all transactions described in the [Introduction](#), the following elements are provided as part of the ShipService WSDL:

**Table 12. Shipment Notification Elements**

Element	Description
RequestedShipment/ SpecialServicesRequested/ EventNotificationDetail	Required  Descriptive data required for FedEx to provide event notification to the customer regarding the shipment. This element is required when SpecialServiceType. EVENT_NOTIFICATION is present in the SpecialServiceTypes collection.
RequestedShipment/ SpecialServicesRequested/ EventNotificationDetail/ PersonalMessage	Optional  Identifies the text message to be sent in the event notification. Max of 120 characters.
RequestedShipment/ SpecialServicesRequested/ EventNotificationDetail/ EventNotifications	Required  Multiple occurrences up to six (6) allowed. Identifies which recipient(s) to receive event notifications.
RequestedShipment /SpecialServicesRequested /EventNotificationDetail	Optional  Identifies if an event notification should be sent to the recipient when the package is delivered.

Element	Description
/EventNotifications/Events /ON_DELIVERY	
RequestedShipment /SpecialServicesRequested /EventNotificationDetail /EventNotifications/Events /ON_ESTIMATED_DELIVERY	Identifies if an event notification should be sent to the recipient when the package is estimated to be delivered.
RequestedShipment /SpecialServicesRequested /EventNotificationDetail /EventNotifications/Events /ON_EXCEPTION	Optional  Identifies if an event notification should be sent to the recipient when an exception occurs during package movement from origin to destination.
RequestedShipment /SpecialServicesRequested /EventNotificationDetail /EventNotifications/Events /ON_SHIPMENT	Optional  Identifies if an event notification should be sent to the recipient when the package is shipped.  Note: Shipment Notification emails are not sent for ship transactions in the FedEx Test environment, even if the request is configured correctly.
RequestedShipment /SpecialServicesRequested /EventNotificationDetail /EventNotifications/Events /ON_TENDER	Optional  Identifies if an event notification should be sent to the recipient when the shipment is tendered to FedEx.
RequestedShipment	Required

Element	Description
/SpecialServicesRequested  /EventNotificationDetail  /EventNotifications/NotificationDetail  /NotificationType	Set type as EMAIL.
RequestedShipment/  SpecialServicesRequested/  EventNotificationDetail/  EventNotifications/NotificationDetail/  EmailDetail/EmailAddress	Required  The email address of the notification recipient.
RequestedShipment/  SpecialServicesRequested/  EventNotificationDetail/  EventNotifications/NotificationDetail/  EmailDetail/Name	Specifies the name associated with the email address.
RequestedShipment  /SpecialServicesRequested  /EventNotificationDetail  /EventNotifications/NotificationDetail  /Localization/LanguageCode	Required  You may include a language code to have the email message returned in that language.  See <a href="#">Tracking and Visibility Services</a> for a table of valid language codes. If no value is included with this element, the default is EN (English).
RequestedShipment  /SpecialServicesRequested  /EventNotificationDetail  /EventNotifications/NotificationDetail	Optional  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 "US" for North American Spanish.

Element	Description
/Localization/LocaleCode	See <a href="#">Notification Service Details</a> section of Track Service for a table of valid locale codes.
RequestedShipment	Required
/SpecialServicesRequested	This element is required to specify the type of notification you want to receive.
/EventNotificationDetail	Valid values are:
/EventNotifications/FormatSpecification	<ul style="list-style-type: none"> <li>• HTML</li> <li>• TEXT</li> </ul>
RequestedShipment/Shipper	Optional
/Contact/EMailAddress	Include to have the shipper's email address included in the body of the event notification. If not included "not provided by requestor" will be displayed in the tracking update section.

# 8 Future Day Shipping

FedEx Web Services allows you to perform future day shipping for all supported FedEx shipping types.

The following service details apply to future day shipping:

- Future day shipping is available for FedEx Express® U.S., FedEx Express® international, FedEx Ground® U.S., FedEx International Ground®, FedEx SmartPost® and FedEx Freight® shipping between all origin and destination pairs supported by FedEx Web Services.
- FedEx Express packages may be created with a future ship date up to 10 days in advance. FedEx Express Freight® shipments can be created up to 5 days in advance.
- FedEx Ground, FedEx SmartPost® and FedEx Freight future day shipments may be created up to 10 days in advance.
- You may delete future day shipments up until the ship date.

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

## 8.1 Future Day Coding Details

The following ShipService WSDL elements are required to code a future day shipment:

**Table 13. Future Day Shipping Elements**

Element	Requirements
ProcessShipmentRequest/ RequestedShipment/ShipTimestamp	<p>The ShipTimestamp must be included in the Ship request.</p> <p>For future day shipping, the following parameters apply:</p> <ul style="list-style-type: none"> <li>• For Express and Ground shipping, entry must be less than or equal to 10 days in the future.</li> <li>• For Express Freight, entry must be less than or equal to 5 days in the future.</li> </ul> <p>The date format must be YYYY-MM-DDTHH:MM:SS-xx:xx.</p> <p>The time must be in the format: HH:MM:SS using a 24-hour clock.</p> <p>The date and time are separated by the letter T, such as 2009-06-26T17:00:00.</p> <p>The UTC offset indicates the number of hours/minutes, such as xx:xx, from UTC, such as 2009-06-26T17:00:00-04:00 is defined as June 26, 2009 5:00 p.m. Eastern Time.</p>

Element	Requirements
	See <a href="#">Appendix M: Time Zones</a> section of Web Services Developer Guide for more information about time zones.

# 9 Alcohol Shipping

Before you process shipments containing alcohol, review the following information:

- You must sign a FedEx Alcohol Shipping Agreement prior to shipping. Contact your FedEx account executive to start the enrollment process.
- You must identify alcohol shipments in the description. This applies to all pieces in a multiple piece shipment and must be done for the first pieces in the shipment.

*Note: If Alcohol special service is not specified for the first package in the shipment, but is specified for a subsequent package in the shipment, then the transaction will fail for all pieces.*

- Common carriers, such as FedEx Express® and FedEx Ground® must report alcohol shipping activity to state authorities on a regular basis. For this reason, shippers must notify FedEx of each shipment containing alcohol via their electronic FedEx shipping solution *and* by applying FedEx alcohol shipping labels and by attaching an extra Alcohol sticker (which will reflect the verbiage 'Alcohol') to each package. You can get these stickers from your FedEx Sales Account Executive.
- FedEx will assign the Adult Signature Required signature option to the package (ship, rate, and email return transactions).
- State law, as well as FedEx policy, requires an adult signature at the time of delivery for every package containing alcohol. It is the shipper's responsibility to ensure an adult is available to sign for the shipment at delivery. If a shipper fails to follow the procedures outlined herein, the shipment will be deemed undeliverable. Violations may result in suspension or termination of your FedEx account.
- FedEx is managing and maintaining alcohol shipper information and FedEx carrier (OpCo) information to prevent the entry of unauthorized packages from approved alcohol shippers into the FedEx Express and Ground networks through Automation controls. This effort is designed to assist FedEx in meeting regulatory obligations and allow the company to respond more quickly to regulatory changes.

For more information about alcohol shipping, go to [fedex.com/us/wine/gettingstarted.html](http://fedex.com/us/wine/gettingstarted.html).

FedEx accepts shipments of alcohol (beer, wine, and spirits) within the U.S. and for both U.S. import and export when the shipper and the recipient are licensed to import and/or export alcohol.

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

## 9.1 Alcohol Shipping Coding Details

The following ShipService WSDL and RateService WSDL elements are available for alcohol shipping:

**Table 14. AlcoholShipping Elements**

Element	Requirements
Reply/CompletedShipmentDetail	FedEx assigns ADULT.

Element	Requirements
/CompletedPackageDetails  /SignatureOption	
Reply/CompletedShipmentDetail  /CompletedPackageDetails  /PackageRating  /PackageRateDetails  /Surcharges/SurchargeTypes	FedEx assigns SIGNATURE_OPTION.
ProcessShipmentRequest  /RequestedShipment  /RequestedPackageLineItems  /SpecialServicesRequested  /AlcoholDetail	Specify details for package containing alcohol.
ProcessShipRequest  /RequestedShipments  /LabelSpecification  /CustomerSpecifiedDetail  /RegulatoryLabels/Type	The value is ALCOHOL_SHIPMENT_LABEL
ProcessShipRequest  /RequestedShipments  /LabelSpecification  /CustomerSpecifiedDetail  /RegulatoryLabels/GeneralOptions	<p>Defines how to print the regulatory label in relation to the main shipping label.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• CONTENT_ON_SHIPPING_LABEL_ONLY</li> <li>• CONTENT_ON_SHIPPING_LABEL_PREFERRED</li> <li>• CONTENT_ON_SUPPLEMENTAL_LABEL_ONLY</li> </ul>
Alcohol Detail	The license type that the recipient of the alcohol package. Valid values:

Element	Requirements
/RecipientType	<ul style="list-style-type: none"><li>• CONSUMER</li><li>• LICENSEE</li></ul>

## 9.2 Sample SEL-169 Labels

Figure 1. Sample SEL-169 Labels



**Figure 2. Example for Standard Exception Label 169**

**Figure 3. Label that includes the standard SEL 169 text at the bottom of the shipping label**



**Figure 4. Sample Label that includes the standard SEL 169 text as a supplemental label**





## 9.3 Alcohol Service Codes

FedEx is currently at high risk to regulatory enforcement and service disruptions due to allegedly non-compliant alcohol packages being delivered and/or inaccurately reported to state agencies. Therefore, new Ground service codes and an Express Handling code have been introduced to mitigate this risk.

## 9.4 Allowed Services for Alcohol Service

The following OpCo's and services are eligible for Alcohol Service:

- FedEx Express Parcel and Freight services:
  - First Overnight
  - Priority Overnight
  - Standard Overnight
  - 2 Day
  - 2 Day AM
  - Express Saver
  - FO Express Freight
  - 1 Day Freight
  - 2 Day Freight
  - 3 Day Freight
- FedEx Ground and Home Delivery services

## 9.5 Exclusions for Alcohol Service

- FedEx SmartPost shipments are not eligible for Alcohol Service.
- FedEx Freight (LTL) shipments are not eligible for Alcohol Service.
- FedEx SameDay shipments are not eligible for Alcohol Service.
- Transborder Distribution shipments are not eligible for Alcohol Service.
- International and non-U.S.-domestic services are not eligible for Alcohol Service.
- Shippers that have not been authorized as an approved alcohol shipper by FedEx.
- Alcohol shipments are not allowed to be tendered to FedEx at a Drop Box.
- Alcohol shipments using Express Package services require an Adult Signature Option.
- Alcohol shipments using Express Freight services require Direct Signature Option.

## 9.6 Ground Service Conflicts

The following will no longer be allowed:

- FedEx Ground HazMat and Alcohol cannot be shipped together.
- FedEx Ground ORM-D/Limited Quantity and Alcohol cannot be shipped together.
- FedEx Ground Currency COD/ECOD Collection Type and Alcohol cannot be shipped together.

- FedEx Express Inaccessible Dangerous Goods and Alcohol cannot be shipped together.

## 9.7 Allowed Return Options for Alcohol Service

FedEx accepts shipments of alcohol (beer, wine, and spirits) within the U.S. and for both U.S. import and export when the shipper and the recipient are licensed to import and/or export alcohol.

The following Return products are eligible for Alcohol Service:

- Print Return Label
- Email Return Label

For more information about alcohol shipping, go to [fedex.com/us/wine/gettingstarted.html](http://fedex.com/us/wine/gettingstarted.html).

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

# 10 Masked Data

In the ShipService WSDL, you can choose to have some data masked on the shipping label for security purposes. The shipper's account number is automatically masked.

## 10.1 Masked Data Coding Details

If the following element is included in the Ship request, your specified options will be masked on the shipping label:

**Table 15. Masked Data Coding Elements**

Element	Description
LabelSpecification /CustomerSpecifiedDetail /MaskedData	MaskedData allows customers to prevent the following types of information from being printed on the label.  Valid values: <ul style="list-style-type: none"><li>• CUSTOMS_VALUE</li><li>• DIMENSIONS</li><li>• DUTIES_AND_TAXES_PAYOR_ACCOUNT_NUMBER</li><li>• FREIGHT_PAYOR_ACCOUNT_NUMBER</li><li>• INSURED_VALUE</li><li>• PACKAGE_SEQUENCE_AND_COUNT</li><li>• SECONDARY_BARCODE</li><li>• SHIPPER_ACCOUNT_NUMBER</li><li>• SHIPPER_INFORMATION</li><li>• SUPPLEMENTAL_LABEL_DOC_TAB</li><li>• TERMS_AND_CONDITIONS</li><li>• TOTAL_WEIGHT</li><li>• TRANSPORTATION_CHARGES_PAYOR_ACCOUNT_NUMBER</li></ul>

# 11 Returns Shipping

Returns are available for intra-country and international shipping in a variety of areas wherever existing FedEx Express and FedEx Ground services are available. You can associate or "link" an outbound shipment with a return shipment using the tracking numbers. When processing your global return package with FedEx automation, you'll need to provide a reason for that return for customs clearance purposes, on both the outbound and return shipments, when processing your package. Identify your package as a return and include the return type. Select the correct return reason from the table below.

**Table 16. Return Types**

OUTBOUND	RETURN	When to use
What's the reason for including a return label?	What's the reason for the return?	
Courtesy Return Label	Rejected Merchandise	Select these two reasons when you're including a return label for your customer in your shipment, but typically don't expect returns.
For Exhibition/Trade Show	Exhibition/Trade Show Returns	Select these two reasons when the goods you're shipping are for a show, exhibition, trade show or event.
Item for Loan	Return of Loaned Item	Select these two reasons when the goods you're shipping are for temporary use by the recipient to be returned to you in an unaltered state.
For Repair/Processing	Repair/Processing Returns	Select these two reasons when the goods you're shipping will be either repaired or otherwise processed before being returned to you. Processing can include things like modification, incorporation, or treatment of some kind.
Items for Use in a Trial	Trial Returns	Select these two reasons when the goods you're shipping are for a trial and will be returned to you.
Replacement	Faulty Item Being Sent	Select these two reasons when you're shipping a replacement item in advance of receiving a faulty item back.
Temporary Export — Other	Return — Other	Select these two reasons when none of the other reasons listed apply. When you select these reasons, you'll have the

OUTBOUND	RETURN	When to use
What's the reason for including a return label?	What's the reason for the return?	
		ability to state your exact reason for the return.
Following Repair/Processing	N/A	Select this reason when the recipient of the goods previously sent you the item for repair; however, they had not previously shipped with FedEx.

Once the return shipment is generated, you can track it through available tracking applications, thus increasing visibility timeframe.

You have the capability of creating associated outbound and return shipments:

- on different shipping platforms
- with a destination different from the origin of the associated outbound shipment (which includes the possibility of returning to a different country)
- with an origin different from the destination of the associated outbound shipment

FedEx® Returns solutions provide two methods of processing return labels: FedEx Return Labels and FedEx Return Tags.

- FedEx Return Label solutions let you either generate Print Return or Email Return labels or use pre-printed labels (Billable Stamps and Ground Package Returns Program).
- FedEx Print Return label — Create and print a return label, then include it either in the original shipment to your customer or in a separate correspondence. Your customer can then apply this label to the package as needed and drop it off at the nearest FedEx drop-off location.
- FedEx Email Return label — Email your customers a password-protected [fedex.com](http://fedex.com) URL that they can access to print a return label directly from their computer. The customer receives an email with a link to the label, then prints the label, applies it to the package, and drops it off at the nearest FedEx drop-off location. See [Email Return Label Elements section of Open Shipping](#).
- Printed return labels do not expire and are valid for transportation use anytime. However, if the label is more than 255 days old, then the customer will not be able to track the shipment, even though the label is still usable.
- FedEx Return Tag solutions (FedEx Express® Tag and FedEx Ground® Call Tag) provide return labels generated by FedEx at the time of package pickup. You arrange for FedEx to create and deliver return shipping labels to your customer and collect the item for return. Your customer simply needs to have the package ready for pickup when the FedEx Express® courier arrives. A shipping label and a customer receipt will be printed on-site.
- You can also schedule the pickup; for FedEx Express; the pickup is on the same day or the next business day, Monday through Friday. FedEx makes one pickup attempt as part of the service.

- For FedEx Ground, the pickup is the next business day and up to 10 business days in advance. Business days are Monday through Friday for commercial pickups, and Tuesday through Saturday for residential pickups. FedEx makes three pickup attempts as part of the service.
- You can also print return instructions to include with your outbound shipments using the `ReturnInstructionsDetail`.

This section describes how to create and delete FedEx Express and FedEx Ground return tag requests and how to include a FedEx Express or FedEx Ground return label in your Ship request.

For more information on shipping labels see [Create a Label](#).

## 11.1 Global Returns

FedEx Global Returns program expands the current Returns Product Portfolio by developing a global returns solution across all regions (Asia Pacific, Europe, UK, the Middle East & Africa, Latin America & the Caribbean, US and Canada) and within regions for domestic returns. This will facilitate returns documentation process, providing an outbound/inbound solution and offering a complete bundle of portfolio options. It also supports returns back to the original origin, returns to a new location or an intra-county return, where available.

It provides the ability for a merchant to request an email return label and trade documents for international and non-US Domestic return shipments and make them available to the return shipper. Many of the enhancements introduced also apply to US Domestic Email Return Label shipments, including, but not limited to: Return instructions, Merchant notifications, Merchant documents, and an extended expiration period (2 years).

The web service transaction updates related to Global Returns can be found in the `RateRequest/Reply` Elements, `CreateOpenShipment Request/Reply` Elements, `ProcessShipment Reply`, and `UploadDocumentsRequest` transaction tables.

# 12 FedEx Return Tags

FedEx creates and delivers a return shipping label to your customer and collects the item for return. Your customer needs to have the package ready for pickup when the FedEx driver arrives. Use the ShipService WSDL to create and delete Return Tag requests for FedEx Express and FedEx Ground shipments.

Before creating a Return Tag for FedEx Express shipments, you can use [Express Tag Availability](#) from the ReturnTagService WSDL to check valid pickup times.

## 12.1 Return Tag Service Details

For FedEx Ground, up to three pickup attempts, and for FedEx Express, one pickup attempt will be made for a Return Tag request before the request is canceled.

The following service details apply to Return Tags.

1. Delivery Area
  - a) Available for FedEx deliveries throughout the 50 United States.
  - b) FedEx Express and FedEx Ground return tag labels are not available for international shipments.
  - c) Both commercial and residential locations are allowed.
  - d) Intra-country returns are also available. Refer to [FedEx Intra-Country Shipping](#) for a list of countries that support intra-country shipping services.
2. Exceptions
  - e) No transborder service to or from Canada and Puerto Rico.
  - f) [Hazardous Materials FedEx Ground U.S., Dry Ice Shipments](#), Dangerous Goods cannot be shipped.
3. Additional Information
  - g) Additional service options include residential pickup.
  - h) The maximum declared value is \$25,000USD.

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

## 12.2 Return Tag Coding Details

The following coding details apply to Return Tags:

- You may request one Return Tag pickup in a single transaction.
- You may request up to 99 pieces in a multiple-piece Return Tag transaction.
- No Ground manifest is required.
- FedEx® Express Tag shipments can be associated to an outbound shipment via the Return association element.
- FedEx Ground® Call Tag shipments can be associated to an outbound shipment via the following element:
  - CustomerReferences/CustomerReferenceType as RMA\_ASSOCIATION and
  - CustomerReferences/Value as the RMA Number

## 12.2.1 ProcessTag Elements

In addition to the basic shipping elements required to request a Return Tag, the following elements must be included in the ProcessTagRequest:

**Table 17. ProcessTagRequest Elements**

Element	Description
ProcessTagReply/HighestSeverity	<p>Required</p> <p>Identifies the highest severity encountered when performing the request.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• FAILURE</li> <li>• ERROR</li> <li>• WARNING</li> <li>• NOTE</li> <li>• SUCCESS</li> </ul>
ProcessTagReply/Notifications	<p>Required</p> <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. Valid values are:</p> <ul style="list-style-type: none"> <li>• SUCCESS – Your transaction succeeded with no other applicable information.</li> <li>• NOTE – Additional information that may be of interest to you about your transaction.</li> <li>• WARNING – Additional information that you need to know about your transaction that you may need to take action on.</li> <li>• ERROR – Information about an error that occurred while processing your transaction.</li> <li>• FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.</li> </ul>
ProcessTagReply/messageParameters	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.
ProcessTagReply/transactionDetail/customerTransactionId	Free form text to be echoed back in the reply. Used to match requests and replies.

Element	Description
ProcessTagReply/transactionDetail/Locale	Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).
ProcessTagReply/transactionDetail/localization/languageCode	Specifies Two-letter code for language (e.g. EN, FR, etc.)
ProcessTagReply/transactionDetail/internalTransactionId	Unique identifier assigned/forwarded by internal FAST services only, to associate service transactions comprising a single business work unit.
ProcessTagReply/transactionDetail/sourceFormat	<p>Indicates the format in which the transaction was presented to FedEx, used to help identify error-translation context.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• API_CTS</li> <li>• API_XML</li> <li>• DIRECT</li> <li>• DIRECT_XML</li> <li>• FXRS_CTS</li> <li>• UNKNOWN</li> <li>• WSI_XML</li> </ul>
ProcessTagReply/transactionDetail/environment	<p>Identifies the environment (level) in which the current transaction should be processed.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• PRODUCTION</li> <li>• TEST</li> </ul>
ProcessTagReply/version/Service Id	Specifies version Id.
ProcessTagReply/completedShipmentDetail	Specifies shipment details.
ProcessTagReply/completedShipmentDetail/carrierCode	<p>Specifies Shipment carrier code.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDXC</li> <li>• FDXE</li> <li>• FDXG</li> <li>• FDZO</li> <li>• FXCC</li> <li>• FXFR</li> <li>• FXSP</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/masterTrackingId	Identifies masterTrackingId
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingIdType	<p>Specifies Tracking Id type.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EXPRESS</li> <li>• FEDEX</li> <li>• FREIGHT</li> <li>• GROUND</li> <li>• INTERNAL</li> <li>• UNKNOWN</li> <li>• USPS</li> </ul>
ProcessTagReply/completedShipmentDetail/masterTrackingId/formId	FedEx tracking Identifier associated with the package.
ProcessTagReply/completedShipmentDetail/masterTrackingId/uspsApplicationId	Specifies Tracking application Id for USPS. (For use with SmartPost tracking IDs only)
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingNumber	Indicates Tracking Identification Number.
ProcessTagReply/completedShipmentDetail/serviceDescription	Specifies Completed Shipment service description details.
ProcessTagReply/completedShipmentDetail/serviceDescription/serviceType	Specifies Service description type.
ProcessTagReply/completedShipmentDetail/serviceDescription/names	Branded, translated, and/or localized names for this service.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/type	The type of name (long, medium, short, etc.) to which this value refers.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/packagingDescription/names	Branded, translated, and/or localized names for this packaging.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/id	Unique identifier for the offering.

Element	Description
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/type	Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/code	Specifies the two-character code used for operationalization of this offering.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/type	The type of name (long, medium, short, etc.) to which this value refers.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/operationalDetail/destinationLocationStateOrProvinceCode	This is the state of the destination location ID and is not necessarily the same as the postal state.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDate	Expected/estimated date of delivery.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDay	<p>Expected/estimated day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/publishedDeliveryTime	Delivery time, as published in Service Guide.
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDate	Committed date of delivery.
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDay	<p>Committed day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/transitTime	<p>Standard transit time per origin, destination, and service.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/maximumTransitTime	<p>Maximum expected transit time.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/customTransitTime	<p>Transit time based on customer eligibility.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/ineligibleForMoneyBackGuarantee	Indicates that this shipment is not eligible for money back guarantee.

Element	Description
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryEligibilities	<p>FedEx Ground delivery features for which this shipment may be eligible.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ALTERNATE_DAY_SERVICE</li> <li>• CARTAGE_AGENT_DELIVERY</li> <li>• SATURDAY_DELIVERY</li> <li>• USPS_DELIVERY</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/astraPlannedServiceLevel	Text describing planned delivery.
ProcessTagReply/completedShipmentDetail/accessDetail	Only used with pending shipments.
ProcessTagReply/completedShipmentDetail/accessDetail/AccessorDetails/role	<p>Specifies the role of the user who is trying to access the pending shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• SHIPMENT_COMPLETOR</li> <li>• SHIPMENT_INITIATOR</li> </ul>
ProcessTagReply/completedShipmentDetail/smartPostDetail/pickUpCarrier	<p>Identifies the carrier that will pick up the SmartPost shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDXC</li> <li>• FDXE</li> <li>• FDXG</li> <li>• FDXO</li> <li>• FXCC</li> <li>• FXFR</li> <li>• FXSP</li> </ul>
ProcessTagReply/completedShipmentDetail/smartPostDetail/machinable	Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail	Computed shipment level information about hazardous commodities.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/hazardousSummaryDetail/smallQuantityExceptionPackageCount	Specifies the total number of packages containing hazardous commodities in small exceptions.

Element	Description
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/packageCount	Total number of packages in the shipment that contain dry ice.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight	Total shipment dry ice weight for all packages.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/units	Identifies the unit of measure associated with a weight value. Valid values are: <ul style="list-style-type: none"><li>• KG</li><li>• LB</li></ul>
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/processingOptions/options	This option specifies that dry ice information.  SHIPMENT_LEVEL_DRY_ICE_ONLY  Note:  Applicable at the shipment level only.  Package level dry ice information would not apply.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense	This contains the ADR License information, which identifies the license number and ADR category under which the customer can ship.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/number	License or Permit Number.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/effectiveDate	Specifies the effective date of the license.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense	Specifies the expiration date of the license.

Element	Description
nse/licenseOrPermitDetail/expirationDate	
ProcessTagReply/completedShipmentDetail/shipmentRating	All shipment-level rating data for this shipment, which may include data for multiple rate types.
ProcessTagReply/completedShipmentDetail/shipmentRating/actualRateType	<p>This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> <li>• PAYOR_RETAIL_PACKAGE</li> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/effectiveNetDiscount	The "list" total net charge minus "actual" total net charge.

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails	Each element of this field provides shipment-level rate totals for a specific rate type.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateType	<p>Type used for this specific set of rate data.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> <li>• PAYOR_RETAIL_PACKAGE</li> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateScale	Indicates the rate scale used.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateZone	Indicates the rate zone used (based on origin and destination).

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/pricingCode	<p>Pricing code type.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• ALTERNATE</li> <li>• BASE</li> <li>• HUNDREDWEIGHT</li> <li>• HUNDREDWEIGHT_ALTERNATE</li> <li>• INTERNATIONAL_DISTRIBUTION</li> <li>• INTERNATIONAL_ECONOMY_SERVICE</li> <li>• LTL_FREIGHT</li> <li>• PACKAGE</li> <li>• SHIPMENT</li> <li>• SHIPMENT_FIVE_POUND_OPTIONAL</li> <li>• SHIPMENT_OPTIONAL</li> <li>• SPECIAL</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/ratedWeightMethod	<p>Indicates which weight was used.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• AVERAGE_PACKAGE_WEIGHT_MINIMUM</li> <li>• BALLOON</li> <li>• DEFAULT_WEIGHT_APPLIED</li> <li>• DIM</li> <li>• FREIGHT_MINIMUM</li> <li>• MIXED</li> <li>• OVERSIZE</li> <li>• OVERSIZE_1</li> <li>• OVERSIZE_2</li> <li>• OVERSIZE_3</li> <li>• PACKAGING_MINIMUM</li> <li>• WEIGHT_BREAK</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate	Specifies the currency exchange performed on financial amounts for this rate.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/fromCurrency	The currency code for the original (converted FROM) currency.

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/intoCurrency	The currency code for the final (converted INTO) currency.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/rate	Multiplier used to convert fromCurrency units to intoCurrency units.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/specialRatingApplied	<p>Indicates which special rating cases applied to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FEDEX_ONE_RATE</li> <li>• FIXED_FUEL_SURCHARGE</li> <li>• IMPORT_PRICING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/dimDivisorType	<p>Identifies the type of dim divisor that was applied.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• COUNTRY</li> <li>• CUSTOMER</li> <li>• OTHER</li> <li>• PRODUCT</li> <li>• WAIVED</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/units	<p>Identifies the unit of measure associated with a weight value.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight	Sum of dimensional weights for all packages.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/units	<p>Identifies the unit of measure associated with a weight value.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetFedExCharge	This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalTaxes	Total of the transportation-based taxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesAndTaxes	Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalAncillaryFeesAndTaxes	Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesTaxesAndFees	The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetChargeWithDutiesAndTaxes	This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails	Identifies the Rate Details per each leg in a Freight Shipment
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDescription	Human-readable text describing the shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/streetLines	Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/legDestination/streetLines	Name of city, town, etc.

Element	Description
ails/shipmentLegRateDetails/legOrigin/city	
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/stateOrProvinceCode	Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/postalCode	Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/urbanizationCode	Relevant only to addresses in Puerto Rico.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/countryCode	The two-letter code used to identify a country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/countryName	The fully spelt out name of a country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/residential	Indicates whether this address residential (as opposed to commercial).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/geographicCoordinates	The geographic coordinates cooresponding to this address.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOriginLocationId	Specifies the location id the origin of shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDestinationId	Destination for this leg.

Element	Description
ails/shipmentLegRateDetails/legDestination	
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/surcharge/s/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/localizations	The localizations are populated if multiple language versions of a shipping document are returned.
ProcessTagReply/completedShipmentDetail/associatedShipments/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/packageDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/codReturnDetail/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocumentReferenceDetails/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/requiredDocuments	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• COMMERCIAL_OR_PRO_FORMA_INVOICE</li> <li>• COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• PRO_FORMA_INVOICE</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/generationDetails/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/documentRequirements/prohibitedDocuments	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocumentReferenceDetails/documentIdProducer	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CUSTOMER</li> <li>• FEDEX_CAFE</li> <li>• FEDEX_CSHP</li> <li>• FEDEX_FXRS</li> <li>• FEDEX_GSMW</li> <li>• FEDEX_GTM</li> <li>• FEDEX_INET</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/imageType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• DIB</li> <li>• DOC</li> <li>• EPL2</li> <li>• GIF</li> <li>• PDF</li> <li>• PNG</li> <li>• RTF</li> <li>• TEXT</li> <li>• ZPLII</li> </ul>

**Table 18. ProcessTagReply Elements**

Element	Description
ProcessTagReply/HighestSeverity	<p>Required</p> <p>Identifies the highest severity encountered when performing the request.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• FAILURE</li> <li>• ERROR</li> <li>• WARNING</li> <li>• NOTE</li> <li>• SUCCESS</li> </ul>
ProcessTagReply/Notifications	<p>Required</p> <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. Valid values are:</p> <ul style="list-style-type: none"> <li>• SUCCESS – Your transaction succeeded with no other applicable information.</li> <li>• NOTE – Additional information that may be of interest to you about your transaction.</li> <li>• WARNING – Additional information that you need to know about your transaction that you may need to take action on.</li> <li>• ERROR – Information about an error that occurred while processing your transaction.</li> <li>• FAILURE – FedEx was unable to process your transaction at this time due to a system failure. Please try again later.</li> </ul>
ProcessTagReply/messageParameters	<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>
ProcessTagReply/transactionDetail/customerTransactionId	<p>Free form text to be echoed back in the reply. Used to match requests and replies.</p>
ProcessTagReply/transactionDetail/Locale	<p>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</p>

Element	Description
ProcessTagReply/transactionDetail/localization/languageCode	Specifies Two-letter code for language (e.g. EN, FR, etc.)
ProcessTagReply/transactionDetail/internalTransactionId	Unique identifier assigned/forwarded by internal FAST services only, to associate service transactions comprising a single business work unit.
ProcessTagReply/transactionDetail/sourceFormat	<p>Indicates the format in which the transaction was presented to FedEx, used to help identify error-translation context.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• API_CTS</li> <li>• API_XML</li> <li>• DIRECT</li> <li>• DIRECT_XML</li> <li>• FXRS_CTS</li> <li>• UNKNOWN</li> <li>• WSI_XML</li> </ul>
ProcessTagReply/transactionDetail/environment	<p>Identifies the environment (level) in which the current transaction should be processed.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• PRODUCTION</li> <li>• TEST</li> </ul>
ProcessTagReply/version/Service Id	Specifies version Id.
ProcessTagReply/completedShipmentDetail	Specifies shipment details.
ProcessTagReply/completedShipmentDetail/carrierCode	<p>Specifies Shipment carrier code.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FDXC</li> <li>• FDXE</li> <li>• FDXG</li> <li>• FDXO</li> <li>• FXCC</li> <li>• FXFR</li> <li>• FXSP</li> </ul>
ProcessTagReply/completedShipmentDetail/masterTrackingId	Identifies masterTrackingId

Element	Description
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingIdType	<p>Specifies Tracking Id type.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EXPRESS</li> <li>• FEDEX</li> <li>• FREIGHT</li> <li>• GROUND</li> <li>• INTERNAL</li> <li>• UNKNOWN</li> <li>• USPS</li> </ul>
ProcessTagReply/completedShipmentDetail/masterTrackingId/formId	FedEx tracking Identifier associated with the package.
ProcessTagReply/completedShipmentDetail/masterTrackingId/uspsApplicationId	Specifies Tracking application Id for USPS. (For use with SmartPost tracking IDs only)
ProcessTagReply/completedShipmentDetail/masterTrackingId/trackingNumber	Indicates Tracking Identification Number.
ProcessTagReply/completedShipmentDetail/serviceDescription	Specifies Completed Shipment service description details.
ProcessTagReply/completedShipmentDetail/serviceDescription/serviceType	Specifies Service description type.
ProcessTagReply/completedShipmentDetail/serviceDescription/names	Branded, translated, and/or localized names for this service.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/type	The type of name (long, medium, short, etc.) to which this value refers.
ProcessTagReply/completedShipmentDetail/serviceDescription/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/packagingDescription	The detail description for the Package.
ProcessTagReply/completedShipmentDetail/packagingDescription/packagingType	Identifies the packaging used. See PackagingType for list of valid enumerated values.
ProcessTagReply/completedShipmentDetail/packagingDescription/names	Branded, translated, and/or localized names for this packaging.

Element	Description
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/id	Unique identifier for the offering.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/type	Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/identifier/code	Specifies the two-character code used for operationalization of this offering.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/type	The type of name (long, medium, short, etc.) to which this value refers.
ProcessTagReply/completedShipmentDetail/specialServiceDescriptions/names/encoding	The character encoding used to represent this product name. For example, UTF-8.
ProcessTagReply/completedShipmentDetail/operationalDetail/destinationLocationStateOrProvinceCode	This is the state of the destination location ID and is not necessarily the same as the postal state.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDate	Expected/estimated date of delivery.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryDay	<p>Expected/estimated day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/publishedDeliveryTime	Delivery time, as published in Service Guide.
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDate	Committed date of delivery.

Element	Description
ProcessTagReply/completedShipmentDetail/operationalDetail/commitDay	<p>Committed day of week of delivery.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FRI</li> <li>• MON</li> <li>• SAT</li> <li>• SUN</li> <li>• THU</li> <li>• TUE</li> <li>• WED</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/transitTime	<p>Standard transit time per origin, destination, and service.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/maximumTransitTime	<p>Maximum expected transit time.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• EIGHT_DAYS</li> <li>• EIGHTEEN_DAYS</li> <li>• ELEVEN_DAYS</li> <li>• FIFTEEN_DAYS</li> <li>• FIVE_DAYS</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FOUR_DAYS</li> <li>• FOURTEEN_DAYS</li> <li>• NINE_DAYS</li> <li>• NINETEEN_DAYS</li> <li>• ONE_DAY</li> <li>• SEVEN_DAYS</li> <li>• SEVENTEEN_DAYS</li> <li>• SIX_DAYS</li> <li>• SIXTEEN_DAYS</li> <li>• TEN_DAYS</li> <li>• THIRTEEN_DAYS</li> <li>• THREE_DAYS</li> <li>• TWELVE_DAYS</li> <li>• TWENTY_DAYS</li> <li>• TWO_DAYS</li> <li>• UNKNOWN</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/ineligibleForMoneyBackGuarantee	Indicates that this shipment is not eligible for money back guarantee.
ProcessTagReply/completedShipmentDetail/operationalDetail/deliveryEligibilities	<p>FedEx Ground delivery features for which this shipment may be eligible.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ALTERNATE_DAY_SERVICE</li> <li>• CARTAGE_AGENT_DELIVERY</li> <li>• SATURDAY_DELIVERY</li> <li>• USPS_DELIVERY</li> </ul>
ProcessTagReply/completedShipmentDetail/operationalDetail/astraPlannedServiceLevel	Text describing planned delivery.
ProcessTagReply/completedShipmentDetail/accessDetail	Only used with pending shipments.
ProcessTagReply/completedShipmentDetail/accessDetail/accessorDetails/role	<p>Specifies the role of the user who is trying to access the pending shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• SHIPMENT_COMPLETOR</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>SHIPMENT_INITIATOR</li> </ul> <p>Identifies the carrier that will pick up the SmartPost shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>FDXC</li> <li>FDXE</li> <li>FDXG</li> <li>FDXO</li> <li>FXCC</li> <li>FXFR</li> <li>FXSP</li> </ul>
ProcessTagReply/completedShipmentDetail/smartPostDetail/machinable	Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail	Computed shipment level information about hazardous commodities.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/hazardousSummaryDetail/smallQuantityExceptionPackageCount	Specifies the total number of packages containing hazardous commodities in small exceptions.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/packageCount	Total number of packages in the shipment that contain dry ice.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight	Total shipment dry ice weight for all packages.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/units	Identifies the unit of measure associated with a weight value. Valid values are: <ul style="list-style-type: none"> <li>KG</li> <li>LB</li> </ul>
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/totalWeight/value	Identifies the weight value of a package/shipment.

Element	Description
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/dryIceDetail/processingOptions/options	<p>This option specifies that dry ice information.</p> <p>SHIPMENT_LEVEL_DRY_ICE_ONLY</p> <p>Note:</p> <p>Applicable at the shipment level only.</p> <p>Package level dry ice information would not apply.</p>
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense	This contains the ADR License information, which identifies the license number and ADR category under which the customer can ship.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/number	License or Permit Number.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/effectiveDate	Specifies the effective date of the license.
ProcessTagReply/completedShipmentDetail/hazardousShipmentDetail/adrLicense/licenseOrPermitDetail/expirationDate	Specifies the expiration date of the license.
ProcessTagReply/completedShipmentDetail/shipmentRating	All shipment-level rating data for this shipment, which may include data for multiple rate types.
ProcessTagReply/completedShipmentDetail/shipmentRating/actualRateType	<p>This rate type identifies which entry in the following array is considered as presenting the actual rates for the shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• PAYOR_RETAIL_PACKAGE</li> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/effectiveNetDiscount	The list total net charge minus actual total net charge.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails	Each element of this field provides shipment-level rate totals for a specific rate type.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateType	<p>Type used for this specific set of rate data.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• INCENTIVE</li> <li>• NEGOTIATED</li> <li>• PAYOR_ACCOUNT_PACKAGE</li> <li>• PAYOR_ACCOUNT_SHIPMENT</li> <li>• PAYOR_CUSTOM_PACKAGE</li> <li>• PAYOR_CUSTOM_SHIPMENT</li> <li>• PAYOR_LIST_PACKAGE</li> <li>• PAYOR_LIST_SHIPMENT</li> <li>• PAYOR_RETAIL_PACKAGE</li> <li>• PAYOR_RETAIL_SHIPMENT</li> <li>• PREFERRED_ACCOUNT_PACKAGE</li> <li>• PREFERRED_ACCOUNT_SHIPMENT</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• PREFERRED_CUSTOM_PACKAGE</li> <li>• PREFERRED_CUSTOM_SHIPMENT</li> <li>• PREFERRED_INCENTIVE</li> <li>• PREFERRED_LIST_PACKAGE</li> <li>• PREFERRED_LIST_SHIPMENT</li> <li>• PREFERRED_NEGOTIATED</li> <li>• PREFERRED_RETAIL_PACKAGE</li> <li>• PREFERRED_RETAIL_SHIPMENT</li> <li>• RATED_ACCOUNT_PACKAGE</li> <li>• RATED_ACCOUNT_SHIPMENT</li> <li>• RATED_CUSTOM_PACKAGE</li> <li>• RATED_CUSTOM_SHIPMENT</li> <li>• RATED_LIST_PACKAGE</li> <li>• RATED_LIST_SHIPMENT</li> <li>• RATED_RETAIL_PACKAGE</li> <li>• RATED_RETAIL_SHIPMENT</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateScale	Indicates the rate scale used.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/rateZone	Indicates the rate zone used (based on origin and destination).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/pricingCode	<p>Pricing code type.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• ALTERNATE</li> <li>• BASE</li> <li>• HUNDREDWEIGHT</li> <li>• HUNDREDWEIGHT_ALTERNATE</li> <li>• INTERNATIONAL_DISTRIBUTION</li> <li>• INTERNATIONAL_ECONOMY_SERVICE</li> <li>• LTL_FREIGHT</li> <li>• PACKAGE</li> <li>• SHIPMENT</li> <li>• SHIPMENT_FIVE_POUND_OPTIONAL</li> <li>• SHIPMENT_OPTIONAL</li> <li>• SPECIAL</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/ratedWeightMethod	<p>Indicates which weight was used.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACTUAL</li> <li>• AVERAGE_PACKAGE_WEIGHT_MINIMUM</li> <li>• BALLOON</li> <li>• DEFAULT_WEIGHT_APPLIED</li> <li>• DIM</li> <li>• FREIGHT_MINIMUM</li> <li>• MIXED</li> <li>• OVERRSIZE</li> <li>• OVERRSIZE_1</li> <li>• OVERRSIZE_2</li> <li>• OVERRSIZE_3</li> <li>• PACKAGING_MINIMUM</li> <li>• WEIGHT_BREAK</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate	Specifies the currency exchange performed on financial amounts for this rate.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/fromCurrency	The currency code for the original (converted FROM) currency.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/intoCurrency	The currency code for the final (converted INTO) currency.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/currencyExchangeRate/rate	Multiplier used to convert fromCurrency units to intoCurrency units.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/specialRatingApplied	<p>Indicates which special rating cases applied to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• FEDEX_ONE_RATE</li> <li>• FIXED_FUEL_SURCHARGE</li> <li>• IMPORT_PRICING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/dimDivisorType	<p>Identifies the type of dim divisor that was applied.</p> <p>Valid values are:</p>

Element	Description
	<ul style="list-style-type: none"> <li>• COUNTRY</li> <li>• CUSTOMER</li> <li>• OTHER</li> <li>• PRODUCT</li> <li>• WAIVED</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/units	Identifies the unit of measure associated with a weight value. Valid values are: <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalBillingWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight	Sum of dimensional weights for all packages.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/units	Identifies the unit of measure associated with a weight value. Valid values are: <ul style="list-style-type: none"> <li>• KG</li> <li>• LB</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDimWeight/value	Identifies the weight value of a package/shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetFedExCharge	This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalTaxes	Total of the transportation-based taxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesAndTaxes	Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalAncillaryFeesAndTaxes	Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalDutiesTaxesAndFees	The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/totalNetChargeWithDutiesAndTaxes	This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails	Identifies the Rate Details per each leg in a Freight Shipment
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDescription	Human-readable text describing the shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/streetLines	Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/city	Name of city, town, etc.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/stateOrProvinceCode	Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/postalCode	Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/urbanizationCode	Relevant only to addresses in Puerto Rico.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/legCountryCode	The two-letter code used to identify a country.

Element	Description
ails/shipmentLegRateDetails/legOrigin/countryCode	
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/countryName	The fully spelt out name of a country.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/residential	Indicates whether this address residential (as opposed to commercial).
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOrigin/geographicCoordinates	The geographic coordinates cooresponding to this address.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legOriginLocationId	Specifies the location id the origin of shipment leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/legDestination	Destination for this leg.
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/shipmentLegRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>

Element	Description
ProcessTagReply/completedShipmentDetail/shipmentRating/shipmentRateDetails/surcharges/surchargeType	<p>All surcharges that apply to this shipment.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> <li>• EXTRA LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• ACCOUNT_NUMBER_PROCESSING_FEE</li> <li>• ADDITIONAL_HANDLING</li> <li>• ADDRESS_CORRECTION</li> <li>• ANCILLARY_FEE</li> <li>• APPOINTMENT_DELIVERY</li> <li>• BLIND_SHIPMENT</li> <li>• BROKER_SELECT_OPTION</li> <li>• CANADIAN_DESTINATION</li> <li>• CHARGEABLE_PALLET_WEIGHT</li> <li>• COD</li> <li>• CUT_FLOWERS</li> <li>• DANGEROUS_GOODS</li> <li>• DELIVERY_AREA</li> <li>• DELIVERY_CONFIRMATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE</li> <li>• DETENTION</li> <li>• DOCUMENTATION_FEE</li> <li>• DRY_ICE</li> <li>• EMAIL_LABEL</li> <li>• EUROPE_FIRST</li> <li>• EXCESS_VALUE</li> <li>• EXCLUSIVE_USE</li> <li>• EXHIBITION</li> <li>• EXPEDITED</li> <li>• EXPORT</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• EXTRA_LABOR</li> <li>• EXTRA_SURFACE_HANDLING_CHARGE</li> <li>• EXTREME_LENGTH</li> <li>• FEDEX_INTRACOUNTRY_FEES</li> <li>• FEDEX_TAG</li> <li>• FICE</li> <li>• FLATBED</li> <li>• FREIGHT_GUARANTEE</li> <li>• FREIGHT_ON_VALUE</li> <li>• FREIGHT_TO_COLLECT</li> <li>• FUEL</li> <li>• HIGH_COST_SERVICE_AREA_DESTINATION</li> <li>• HIGH_COST_SERVICE_AREA_ORIGIN</li> <li>• HOLD_AT_LOCATION</li> <li>• HOLIDAY_DELIVERY</li> <li>• HOLIDAY_GUARANTEE</li> <li>• HOME_DELIVERY_APPOINTMENT</li> <li>• HOME_DELIVERY_DATE_CERTAIN</li> <li>• HOME_DELIVERY_EVENING</li> <li>• INSIDE_DELIVERY</li> <li>• INSIDE_PICKUP</li> <li>• INSURED_VALUE</li> <li>• INTERHAWAII</li> <li>• LIFTGATE_DELIVERY</li> <li>• LIFTGATE_PICKUP</li> <li>• LIMITED_ACCESS_DELIVERY</li> <li>• LIMITED_ACCESS_PICKUP</li> <li>• MARKING_OR_TAGGING</li> <li>• METRO_DELIVERY</li> <li>• METRO_PICKUP</li> <li>• NON_BUSINESS_TIME</li> <li>• NON_MACHINABLE</li> <li>• OFFSHORE</li> <li>• ON_CALL_PICKUP</li> <li>• ON_DEMAND_CARE</li> <li>• OTHER</li> <li>• OUT_OF_DELIVERY_AREA</li> <li>• OUT_OF_PICKUP_AREA</li> <li>• OVER_DIMENSION</li> <li>• OVER_LENGTH</li> <li>• OVERSIZE</li> <li>• PALLET_SHRINKWRAP</li> <li>• PALLETS_PROVIDED</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• PEAK</li> <li>• PEAK_ADDITIONAL_HANDLING</li> <li>• PEAK_OVERSIZE</li> <li>• PEAK_RESIDENTIAL_DELIVERY</li> <li>• PERMIT</li> <li>• PIECE_COUNT_VERIFICATION</li> <li>• PORT</li> <li>• PRE_DELIVERY_NOTIFICATION</li> <li>• PRIORITY_ALERT</li> <li>• PROTECTION_FROM_FREEZING</li> <li>• REGIONAL_MALL_DELIVERY</li> <li>• REGIONAL_MALL_PICKUP</li> <li>• REROUTE</li> <li>• RESCHEDULE</li> <li>• RESIDENTIAL_DELIVERY</li> <li>• RESIDENTIAL_PICKUP</li> <li>• RETURN_LABEL</li> <li>• SATURDAY_DELIVERY</li> <li>• SATURDAY_PICKUP</li> <li>• SHIPMENT_ASSEMBLY</li> <li>• SIGNATURE_OPTION</li> <li>• SORT_AND_SEGREGATE</li> <li>• SPECIAL_DELIVERY</li> <li>• SPECIAL_EQUIPMENT</li> <li>• STORAGE</li> <li>• SUNDAY_DELIVERY</li> <li>• TARP</li> <li>• THIRD_PARTY_BILLING</li> <li>• THIRD_PARTY_CONSIGNEE</li> <li>• TRANSMART_SERVICE_FEE</li> <li>• USPS</li> <li>• WEIGHING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/localizations	The localizations are populated if multiple language versions of a shipping document are returned.
ProcessTagReply/completedShipmentDetail/associatedShipments/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/packageDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS_DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedPackageDetails/codReturnDetail/label/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocumentReferenceDetails/documentType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• ETD_LABEL</li> <li>• NET_RATE_SHEET</li> <li>• OTHER</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/requiredDocuments	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• COMMERCIAL_OR_PRO_FORMA_INVOICE</li> <li>• COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• PRO_FORMA_INVOICE</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/generationDetails/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• PRO_FORMA_INVOICE</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/documentRequirements/prohibitedDocuments	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AIR_WAYBILL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COMMERCIAL_INVOICE</li> <li>• PRO_FORMA_INVOICE</li> </ul>

Element	Description
	<ul style="list-style-type: none"> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/type	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• AUXILIARY_LABEL</li> <li>• CERTIFICATE_OF_ORIGIN</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• COD_RETURN_2_D_BARCODE</li> <li>• COD_RETURN_LABEL</li> <li>• COMMERCIAL_INVOICE</li> <li>• CUSTOM_PACKAGE_DOCUMENT</li> <li>• CUSTOM_SHIPMENT_DOCUMENT</li> <li>• DANGEROUS_GOODS_SHIPPERS DECLARATION</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</li> <li>• DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</li> <li>• ETD_LABEL</li> <li>• EXPORT_DECLARATION</li> <li>• FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</li> <li>• FREIGHT_ADDRESS_LABEL</li> <li>• GENERAL_AGENCY AGREEMENT</li> <li>• GROUND_BARCODE</li> <li>• OP_900</li> <li>• OUTBOUND_2_D_BARCODE</li> <li>• OUTBOUND_LABEL</li> <li>• PENDING_SHIPMENT_EMAIL_NOTIFICATION</li> <li>• PRO_FORMA_INVOICE</li> <li>• RECIPIENT_ADDRESS_BARCODE</li> <li>• RECIPIENT_POSTAL_BARCODE</li> <li>• RETURN_INSTRUCTIONS</li> <li>• TERMS_AND_CONDITIONS</li> <li>• USMCA_CERTIFICATION_OF_ORIGIN</li> <li>• USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</li> <li>• USPS_BARCODE</li> <li>• VICS_BILL_OF_LADING</li> </ul>
ProcessTagReply/completedShipmentDetail/completedEtdDetail/uploadDocument	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• CUSTOMER</li> </ul>

Element	Description
entReferenceDetails/documentIdProducer	<ul style="list-style-type: none"> <li>• FEDEX_CAFE</li> <li>• FEDEX_CSHP</li> <li>• FEDEX_FXRS</li> <li>• FEDEX_GSMW</li> <li>• FEDEX_GTM</li> <li>• FEDEX_INET</li> </ul>
ProcessTagReply/completedShipmentDetail/shipmentDocuments/imageType	<p>Valid values are:</p> <ul style="list-style-type: none"> <li>• DIB</li> <li>• DOC</li> <li>• EPL2</li> <li>• GIF</li> <li>• PDF</li> <li>• PNG</li> <li>• RTF</li> <li>• TEXT</li> <li>• ZPLII</li> </ul>

## 12.2.2 Delete Tag Request

If the package has not yet been picked up by the carrier, then the ReturnTag request can be deleted using the DeleteTagRequest process method of the Ship WSDL. In addition to the standard AuthenticationDetail and ClientDetail elements required for all services, the following elements are required for a DeleteTagRequest:

**Table 19. DeleteTagRequest Elements**

Element	Description
DeleteTagRequest/ DispatchLocationId	<p>Optional</p> <p>Required to cancel FedEx Express Tags. Only used for tags which had FedEx Express services.</p>
DeleteTagRequest/ DispatchDate	<p>Required</p> <p>Specify the date that the dispatch was requested.</p> <p>Format: YYYY-MM-DD.</p>
DeleteTagRequest/ Payment	<p>Required</p> <p>If the original ProcessTagRequest specified third-party payment, then the delete request must contain the same pay type and payor account number for security purposes.</p>

Element	Description
DeleteTagRequest/ ConfirmationNumber	Required  This number is returned in the DeleteTagReply. To identify the Tag request you want to delete, this number must be included.

## 13 Express Tag Availability

Before creating a Process Tag request, you can use the ExpressTagAvailabilityRequest from the ReturnTagService WSDL to check valid access/pickup times and ready times for Express services only. In addition to the standard AuthenticationDetail and Client detail elements required for all services, the following element is required:

**Table 20. ExpressTagAvailabilityRequest Element**

Element	Description
ExpressTagAvailabilityRequest	The following elements are required: <ul style="list-style-type: none"> <li>ReadyDateTime - This element must contain the date and time the package will be ready for pickup (Format: YYYY-MM-DDTHH:MM:SS, Example: 2014-02-10T12:00:00).</li> <li>OriginAddress</li> <li>Service – FedEx Express services only</li> <li>Packaging</li> </ul>

In addition to transaction details and error conditions, the ExpressTagAvailabilityReply returns the following information:

**Table 21. Express Tag Availability Reply Elements**

Element	Description
AccessTime	This is the minimum time window that must be allocated for the FedEx courier to make the pickup. The difference between the Business Close Time (or the local “cutoff time” if it is earlier than the Business Close Time) and the Package Ready Time must be equal to, or exceed, the access time.  <i>Note: Access time requirements vary by postal code.</i>  Example: ‘PT1H0M’ means Pickup Time is 1 Hour and 0 Minutes.
ReadyTime	The latest time a FedEx courier can pick up the FedEx ExpressTag® package.  <i>Note: Ready times vary by postal code.</i>

Element	Description
Availability	<p>Indicates the FedEx ExpressTag service availability at the shipper postal code indicated in the Request.</p> <p>Valid values:</p> <ul style="list-style-type: none"> <li>• NEXT_DAY_AVAILABLE</li> <li>• SAME_DAY_AND_NEXT_DAY_AVAILABLE</li> </ul>

## 13.1 FedEx Print Return Label

FedEx Print Return Label is ideal for retail products, legal documents, pharmaceuticals, and warranty/repair services. Use the ProcessShipmentRequest transaction to print a return label and include it in the original shipment to your customer, or send it separately. To use the print return label, your customer simply prepares their package for shipping and applies the return label. Then they may tender the FedEx Express® U.S. or international package, FedEx Ground® package or FedEx International Ground® package to FedEx by scheduling a pickup, using a regular scheduled pickup, or visiting a FedEx dropoff location. Alternatively, FedEx SmartPost® returns (for daily average volume of over 100) may be tendered to any USPS access point, including the shipper's mailbox.

In addition, a Returns Material Authorization (RMA) reference number can be included in your ship transaction. The RMA number prints on the labels as barcode and in human readable form on your FedEx invoice and can be used to track the return package. FedEx Express, FedEx Ground, and FedEx SmartPost return labels are interchangeable, regardless of the original shipping service. For example, you can send the original shipment using a FedEx Express service but include a FedEx Ground return label as part of your packing documents.

### 13.1.1 FedEx Print Return Label Service Details

The following service details apply to FedEx Express and FedEx Ground return labels:

- In the U.S., printed return labels are available for FedEx First Overnight®, FedEx Priority Overnight®, FedEx Standard Overnight®, FedEx 2Day®, FedEx 2Day® A.M., FedEx Ground®, FedEx Home Delivery®, FedEx 2Day® Freight, and FedEx 3Day® Freight throughout the 50 United States.
- FedEx Express Saver® and FedEx 1Day® Freight services are not available.
- For international destinations, printed return labels are available for FedEx International First®, International Priority, International Economy, FedEx International Connect Plus™, International Priority Freight, FedEx International Priority®, FedEx International Priority® Express, International Economy Freight, FedEx Regional Economy®, FedEx Regional Economy® Freight, and FedEx International Ground®.
- Additional service options include Saturday Service, Dry Ice Shipments, and [Hold at Location](#).
- Dangerous Goods and Hazardous Materials cannot be shipped.
- The maximum declared value is

- \$1,000USD for FedEx First Overnight, FedEx Priority Overnight, FedEx Standard Overnight, and FedEx 2Day.
- \$50,000USD for FedEx 2Day Freight and FedEx 3Day Freight.
- \$100USD for FedEx Ground and FedEx Home Delivery.

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

## 13.2 FedEx Express/Ground Return Label Coding Details

The following coding details apply to FedEx Express and Ground return labels:

- The system automatically generates customized instructions for the return shipper, which can be included with the shipment labels and/or generated separately.
- You can identify the specific reason for the return of the shipment using the `CustomsOptionDetail/CustomsOptionsType` element.
- Customs clearance documents must be generated by country to ensure shipments are captured and processed correctly.
- Printed return labels do not expire and are valid for transportation use anytime. However, if the label is more than 255 days old, then the customer will not be able to track the shipment, even though the label is still usable.
- Returns shipments are billed upon the delivery scan.
- Returns packages are available in FedEx InSight® after the possession scan is received by FedEx systems.
- Returns shipments can be deleted using `DeleteShipment` until a `Close` is performed, either by using the `Close` Service for FedEx Ground or the end-of-day `Close` performed at FedEx for FedEx Express shipments. After the shipping day is closed, returns shipments cannot be canceled.
- All label formats supported by FedEx Web Services (laser and thermal) are available for Returns shipping labels.
- You can associate Express outbound and return shipments together using the `SpecialServicesRequested/ReturnShipmentDetail/ReturnAssociation/TrackingNumber` element. This allows you to track both shipments at the same time using the Returns Merchant Authorization number (RMA) or tracking number. For Ground, you can only associate outbound and return shipments together by using the `CustomerReferenceType` of `RMA_ASSOCIATION`. This also prints on the label as a bar-code and in human readable form.
- You can also specify a return and outbound shipping email label. See [Email Label](#) section of [Ship Service](#) for more information.

You can override the shipper address information for a returns shipment by using the [Alternate Return Address](#) feature. See [Alternate Return Address](#) section for more information.

- You can direct the signed return receipt to a different address.
- Rate quotes are included in the reply for a returns shipment.
- Return shipments must be processed as a single piece shipment. Multiple piece shipments are not supported.

### 13.2.1 Print Return Label Elements

Ensure you are including the return documentation and labels inside the package for your customer. Only the outbound documentation and labels go inside the pouch on the outside of the box.

Include the following elements in your ProcessShipmentRequest to receive a return label in your Ship reply:

**Table 22. Print Return Label Elements**

Element	Description
RequestedShipment/ ShippingDocumentSpecification /ReturnInstructionsDetail	Optional  Specify the production of the return instructions document.
RequestedShipment /ShippingDocumentSpecification/ ReturnInstructionsDetail/Format	Optional  Specify the format of the Return Instructions shipping document.
RequestedShipment/ ShippingDocumentSpecification/ ReturnInstructionsDetail/CustomText	Optional  Specify the additional customer provided text to be inserted into the return document.

# 14 Alternate Return Address

FedEx Web Services offer an alternate return address option that allows you to override your shipper address and print a different address on the shipping label. For example, if you send a package that is undeliverable, you may use this option to display your returns processing facility address so that FedEx will return the package to that address instead of your shipping facility address.

## 14.1.1 Alternate Return Address Coding Details

The elements required to override your shipper address are provided in the ShipService WSDL. This table contains alternate return address request elements:

**Table 23. Alternate Return Request Elements**

Element	Description
LabelSpecification	Optional
/PrintedLabelOrigin/Contact	If present, this contact information will replace the return address information on the label. The descriptive data for a point-of-contact person.
LabelSpecification	Optional
/PrintedLabelOrigin/Address	If present, this address information will replace the return address information on the label. The descriptive data for a physical location.

# 15 Schema Details

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

**Table 24. Ship Service Schema Details**

Elements	Complex types	Simple types
<a href="#">DeleteShipmentRequest</a>	<a href="#">AdditionalLabelsDetail</a>	<a href="#">AccessRoleType</a>
<a href="#">DeleteTagRequest</a>	<a href="#">Address</a>	<a href="#">AdditionalLabelsType</a>
<a href="#">ProcessShipmentReply</a>	<a href="#">AdrLicenseDetail</a>	<a href="#">AlcoholRecipientType</a>
<a href="#">ProcessShipmentRequest</a>	<a href="#">AlcoholDetail</a>	<a href="#">AncillaryFeeAndTaxType</a>
<a href="#">ProcessTagReply</a>	<a href="#">AncillaryFeeAndTax</a>	<a href="#">AssociatedShipmentType</a>
<a href="#">ProcessTagRequest</a>	<a href="#">AssociatedFreightLineItemDetail</a>	<a href="#">B13AFilingOptionType</a>
<a href="#">ShipmentReply</a>	<a href="#">AssociatedShipmentDetail</a>	<a href="#">BarcodeSymbologyType</a>
<a href="#">ValidateShipmentRequest</a>	<a href="#">BatteryClassificationDetail</a>	<a href="#">BatteryMaterialType</a>
	<a href="#">BinaryBarcode</a>	<a href="#">BatteryPackingType</a>
	<a href="#">BrokerDetail</a>	<a href="#">BatteryRegulatorySubType</a>
	<a href="#">CertificateOfOriginDetail</a>	<a href="#">BinaryBarcodeType</a>
	<a href="#">ClientDetail</a>	<a href="#">BrokerType</a>
	<a href="#">CodAddTransportationChargesDetail</a>	<a href="#">CarrierCodeType</a>
	<a href="#">CodDetail</a>	<a href="#">ChargeBasisLevelType</a>
	<a href="#">CodReturnPackageDetail</a>	<a href="#">ClearanceBrokerageType</a>
	<a href="#">CommercialInvoice</a>	<a href="#">CodAddTransportationChargeBasisType</a>
	<a href="#">CommercialInvoiceDetail</a>	<a href="#">CodAdjustmentType</a>
	<a href="#">Commodity</a>	<a href="#">CodCollectionType</a>
	<a href="#">CompletedCodDetail</a>	<a href="#">CodReturnReferenceIndicatorType</a>
	<a href="#">CompletedEtdDetail</a>	<a href="#">CommodityPurposeType</a>
	<a href="#">CompletedHazardousPackageDetail</a>	<a href="#">CompletedEtdType</a>
	<a href="#">CompletedHazardousShipmentDetail</a>	<a href="#">CustomDeliveryWindowType</a>
	<a href="#">CompletedHazardousSummaryDetail</a>	<a href="#">CustomerImageUsageType</a>
	<a href="#">CompletedHoldAtLocationDetail</a>	<a href="#">CustomerReferenceType</a>
	<a href="#">CompletedPackageDetail</a>	<a href="#">CustomerSpecifiedLabelGenerationOptionType</a>
	<a href="#">CompletedShipmentDetail</a>	<a href="#">CustomLabelCoordinateUnits</a>
	<a href="#">CompletedSmartPostDetail</a>	<a href="#">CustomsDeclarationStatementType</a>
	<a href="#">CompletedTagDetail</a>	<a href="#">CustomsOptionType</a>
	<a href="#">ConfigurableLabelReferenceEntry</a>	<a href="#">DangerousGoodsAccessibilityType</a>
	<a href="#">Contact</a>	<a href="#">DangerousGoodsPackingOptionType</a>
	<a href="#">ContactAndAddress</a>	<a href="#">DayOfWeekType</a>

	<a href="#">ContentRecord</a>	<a href="#">DeletionControlType</a>
	<a href="#">CurrencyExchangeRate</a>	<a href="#">DestinationControlStatementType</a>
	<a href="#">CustomDeliveryWindowDetail</a>	<a href="#">DocTabContentType</a>
	<a href="#">CustomDocumentDetail</a>	<a href="#">DocTabZoneJustificationType</a>
	<a href="#">CustomerImageUsage</a>	<a href="#">DocumentFormatOptionType</a>
	<a href="#">CustomerReference</a>	<a href="#">DropoffType</a>
	<a href="#">CustomerSpecifiedLabelDetail</a>	<a href="#">EdtRequestType</a>
	<a href="#">CustomLabelBarcodeEntry</a>	<a href="#">EdtTaxType</a>
	<a href="#">CustomLabelBoxEntry</a>	<a href="#">EMailNotificationRecipientType</a>
	<a href="#">CustomLabelDetail</a>	<a href="#">EmailOptionType</a>
	<a href="#">CustomLabelGraphicEntry</a>	<a href="#">EnterpriseDocumentType</a>
	<a href="#">CustomLabelPosition</a>	<a href="#">EPaymentModeType</a>
	<a href="#">CustomLabelTextBoxEntry</a>	<a href="#">EPaymentProcessorType</a>
	<a href="#">CustomLabelTextEntry</a>	<a href="#">EtdAttributeType</a>
	<a href="#">CustomsClearanceDetail</a>	<a href="#">FedExLocationType</a>
	<a href="#">CustomsDeclarationStatementDetail</a>	<a href="#">FreightBaseChargeCalculationType</a>
	<a href="#">CustomsOptionDetail</a>	<a href="#">FreightChargeBasisType</a>
	<a href="#">DangerousGoodsContainer</a>	<a href="#">FreightClassType</a>
	<a href="#">DangerousGoodsDetail</a>	<a href="#">FreightCollectTermsType</a>
	<a href="#">DangerousGoodsShippersDeclarationDetail</a>	<a href="#">FreightDirectTransportationType</a>
	<a href="#">DangerousGoodsSignatory</a>	<a href="#">FreightDirectType</a>
	<a href="#">DateRange</a>	<a href="#">FreightGuaranteeType</a>
	<a href="#">DeleteShipmentRequest</a>	<a href="#">FreightOnValueType</a>
	<a href="#">DeleteTagRequest</a>	<a href="#">FreightRateQuoteType</a>
	<a href="#">DeliveryOnInvoiceAcceptanceDetail</a>	<a href="#">FreightShipmentRoleType</a>
	<a href="#">DestinationControlDetail</a>	<a href="#">GroundDeliveryEligibilityType</a>
	<a href="#">Dimensions</a>	<a href="#">HazardousCommodityAttributeType</a>
	<a href="#">DocTabContent</a>	<a href="#">HazardousCommodityDescriptionProcessingOptionType</a>
	<a href="#">DocTabContentBarcoded</a>	<a href="#">HazardousCommodityLabelTextOptionType</a>
	<a href="#">DocTabContentZone001</a>	<a href="#">HazardousCommodityOptionType</a>
	<a href="#">DocTabZoneSpecification</a>	<a href="#">HazardousCommodityPackingGroupType</a>
	<a href="#">DocumentFormatOptionsRequested</a>	<a href="#">HazardousCommodityQuantityType</a>
	<a href="#">DocumentGenerationDetail</a>	<a href="#">HazardousCommodityRegulationType</a>
	<a href="#">DocumentRequirementsDetail</a>	<a href="#">HazardousContainerPackingType</a>
	<a href="#">EdtCommodityTax</a>	<a href="#">HomeDeliveryPremiumType</a>
	<a href="#">EdtExciseCondition</a>	<a href="#">ImageId</a>
	<a href="#">EdtTaxDetail</a>	<a href="#">InternationalControlledExportType</a>
	<a href="#">EMailDetail</a>	<a href="#">InternationalDocumentContentType</a>

	<a href="#">EMailLabelDetail</a>	<a href="#">LabelFormatType</a>
	<a href="#">EmailOptionsRequested</a>	<a href="#">LabelMaskableDataType</a>
	<a href="#">EMailRecipient</a>	<a href="#">LabelOrderType</a>
	<a href="#">EPaymentDetail</a>	<a href="#">LabelPrintingOrientationType</a>
	<a href="#">EtdDetail</a>	<a href="#">LabelRotationType</a>
	<a href="#">ExportDeclarationDetail</a>	<a href="#">LabelStockType</a>
	<a href="#">ExportDetail</a>	<a href="#">LiabilityCoverageType</a>
	<a href="#">ExpressFreightDetail</a>	<a href="#">LinearUnits</a>
	<a href="#">FreightAddressLabelDetail</a>	<a href="#">MinimumChargeType</a>
	<a href="#">FreightBaseCharge</a>	<a href="#">NetExplosiveClassificationType</a>
	<a href="#">FreightBillOfLadingDetail</a>	<a href="#">NotificationEventType</a>
	<a href="#">FreightDirectDataDetail</a>	<a href="#">NotificationFormatType</a>
	<a href="#">FreightDirectDetail</a>	<a href="#">NotificationSeverityType</a>
	<a href="#">FreightGuaranteeDetail</a>	<a href="#">NotificationType</a>
	<a href="#">FreightRateDetail</a>	<a href="#">OversizeClassType</a>
	<a href="#">FreightRateNotation</a>	<a href="#">PageQuadrantType</a>
	<a href="#">FreightShipmentDetail</a>	<a href="#">PaymentType</a>
	<a href="#">FreightShipmentLineItem</a>	<a href="#">PendingShipmentProcessingOptionType</a>
	<a href="#">FreightSpecialServicePayment</a>	<a href="#">PendingShipmentType</a>
	<a href="#">GeneralAgencyAgreementDetail</a>	<a href="#">PhoneNumberType</a>
	<a href="#">HazardousCommodityContent</a>	<a href="#">PhysicalFormType</a>
	<a href="#">HazardousCommodityDescription</a>	<a href="#">PhysicalPackagingType</a>
	<a href="#">HazardousCommodityInnerReceptacleDetail</a>	<a href="#">PickupRequestSourceType</a>
	<a href="#">HazardousCommodityOptionDetail</a>	<a href="#">PickupRequestType</a>
	<a href="#">HazardousCommodityPackagingDetail</a>	<a href="#">PricingCodeType</a>
	<a href="#">HazardousCommodityPackingDetail</a>	<a href="#">PrintedReferenceType</a>
	<a href="#">HazardousCommodityQuantityDetail</a>	<a href="#">PriorityAlertEnhancementType</a>
	<a href="#">HoldAtLocationDetail</a>	<a href="#">ProhibitionSourceType</a>
	<a href="#">HomeDeliveryPremiumDetail</a>	<a href="#">ProhibitionStatusType</a>
	<a href="#">InternationalControlledExportDetail</a>	<a href="#">ProhibitionType</a>
	<a href="#">InternationalTrafficInArmsRegulationsDetail</a>	<a href="#">PurposeOfShipmentType</a>
	<a href="#">LabelSpecification</a>	<a href="#">RadioactiveContainerClassType</a>
	<a href="#">LiabilityCoverageDetail</a>	<a href="#">RadioactiveLabelType</a>
	<a href="#">LicenseOrPermitDetail</a>	<a href="#">RadioactivityUnitOfMeasure</a>
	<a href="#">LinearMeasure</a>	<a href="#">RateDimensionalDivisorType</a>
	<a href="#">Localization</a>	<a href="#">RateDiscountType</a>
	<a href="#">Measure</a>	<a href="#">RatedWeightMethod</a>
	<a href="#">Message</a>	<a href="#">RateElementBasisType</a>

	<a href="#">MessageParameter</a>	<a href="#">RateRequestType</a>
	<a href="#">Money</a>	<a href="#">RateTypeBasisType</a>
	<a href="#">NetExplosiveDetail</a>	<a href="#">RebateType</a>
	<a href="#">Notification</a>	<a href="#">RecipientCustomsIdType</a>
	<a href="#">NotificationDetail</a>	<a href="#">RecommendedDocumentType</a>
	<a href="#">NotificationParameter</a>	<a href="#">RegulatoryControlType</a>
	<a href="#">OfferingIdentifierDetail</a>	<a href="#">RegulatoryLabelType</a>
	<a href="#">Op900Detail</a>	<a href="#">RelativeVerticalPositionType</a>
	<a href="#">OperationalInstruction</a>	<a href="#">RequestedShippingDocumentType</a>
	<a href="#">PackageBarcodes</a>	<a href="#">RequiredDocumentType</a>
	<a href="#">PackageOperationalDetail</a>	<a href="#">RequirementType</a>
	<a href="#">PackageRateDetail</a>	<a href="#">ReturnedRateType</a>
	<a href="#">PackageRating</a>	<a href="#">ReturnedShippingDocumentType</a>
	<a href="#">PackageSpecialServicesRequested</a>	<a href="#">ReturnEMailAllowedSpecialServiceType</a>
	<a href="#">PackagingDescription</a>	<a href="#">ReturnType</a>
	<a href="#">Party</a>	<a href="#">RotationType</a>
	<a href="#">Payment</a>	<a href="#">SecondaryBarcodeType</a>
	<a href="#">Payor</a>	<a href="#">ShipmentDryIceProcessingOptionType</a>
	<a href="#">PendingShipmentAccessDetail</a>	<a href="#">ShipmentNotificationAggregationType</a>
	<a href="#">PendingShipmentAccessorDetail</a>	<a href="#">ShipmentNotificationRoleType</a>
	<a href="#">PendingShipmentDetail</a>	<a href="#">ShipmentRuleType</a>
	<a href="#">PendingShipmentProcessingOptionsRequested</a>	<a href="#">ShippingDocumentDispositionType</a>
	<a href="#">PhoneNumberDetail</a>	<a href="#">ShippingDocumentEMailGroupingType</a>
	<a href="#">PickupDetail</a>	<a href="#">ShippingDocumentGroupingType</a>
	<a href="#">PreferentialTradeAgreementDetail</a>	<a href="#">ShippingDocumentImageType</a>
	<a href="#">PrintedReference</a>	<a href="#">ShippingDocumentNamingType</a>
	<a href="#">PriorityAlertDetail</a>	<a href="#">ShippingDocumentStockType</a>
	<a href="#">ProcessShipmentReply</a>	<a href="#">ShippingDocumentStorageDetailType</a>
	<a href="#">ProcessShipmentRequest</a>	<a href="#">SignatureOptionType</a>
	<a href="#">ProcessTagReply</a>	<a href="#">SmartPostAncillaryEndorsementType</a>
	<a href="#">ProcessTagRequest</a>	<a href="#">SmartPostIndiciaType</a>
	<a href="#">ProductName</a>	<a href="#">SmartPostShipmentProcessingOptionType</a>
	<a href="#">RadioactivityDetail</a>	<a href="#">SpecialRatingAppliedType</a>
	<a href="#">RadionuclideActivity</a>	<a href="#">StringBarcodeType</a>
	<a href="#">RadionuclideDetail</a>	<a href="#">SurchargeLevelType</a>
	<a href="#">RateDiscount</a>	<a href="#">SurchargeType</a>
	<a href="#">Rebate</a>	<a href="#">TaxesOrMiscellaneousChargeType</a>
	<a href="#">RecipientCustomsId</a>	<a href="#">TaxType</a>

	<a href="#">RecommendedDocumentSpecification</a>	<a href="#">TinType</a>
	<a href="#">RegulatoryAdvisoryDetail</a>	<a href="#">TrackingIdType</a>
	<a href="#">RegulatoryLabelContentDetail</a>	<a href="#">TransitTimeType</a>
	<a href="#">RegulatoryProhibition</a>	<a href="#">UploadDocumentIdProducer</a>
	<a href="#">RegulatoryWaiver</a>	<a href="#">UploadDocumentProducerType</a>
	<a href="#">RequestedPackageLineItem</a>	<a href="#">UploadDocumentType</a>
	<a href="#">RequestedShipment</a>	<a href="#">UsmcaCertifierSpecificationType</a>
	<a href="#">ReturnAssociationDetail</a>	<a href="#">UsmcalporterSpecificationType</a>
	<a href="#">ReturnEMailDetail</a>	<a href="#">UsmcaOriginCriterionCode</a>
	<a href="#">ReturnInstructionsDetail</a>	<a href="#">UsmcaProducerSpecificationType</a>
	<a href="#">ReturnShipmentDetail</a>	<a href="#">VolumeUnits</a>
	<a href="#">Rma</a>	<a href="#">WeightUnits</a>
	<a href="#">ServiceDescription</a>	
	<a href="#">ShipmentAdvisoryDetail</a>	
	<a href="#">ShipmentAuthorizationDetail</a>	
	<a href="#">ShipmentConfigurationData</a>	
	<a href="#">ShipmentDryIceDetail</a>	
	<a href="#">ShipmentDryIceProcessingOptionsRequested</a>	
	<a href="#">ShipmentEventNotificationDetail</a>	
	<a href="#">ShipmentEventNotificationSpecification</a>	
	<a href="#">ShipmentLegRateDetail</a>	
	<a href="#">ShipmentManifestDetail</a>	
	<a href="#">ShipmentNotificationFormatSpecification</a>	
	<a href="#">ShipmentOperationalDetail</a>	
	<a href="#">ShipmentRateDetail</a>	
	<a href="#">ShipmentRating</a>	
	<a href="#">ShipmentReply</a>	
	<a href="#">ShipmentSpecialServicesRequested</a>	
	<a href="#">ShipperConveyanceDetail</a>	
	<a href="#">ShippingDocument</a>	
	<a href="#">ShippingDocumentDispositionDetail</a>	
	<a href="#">ShippingDocumentEMailDetail</a>	
	<a href="#">ShippingDocumentEMailRecipient</a>	
	<a href="#">ShippingDocumentFormat</a>	
	<a href="#">ShippingDocumentPart</a>	
	<a href="#">ShippingDocumentPrintDetail</a>	
	<a href="#">ShippingDocumentSpecification</a>	
	<a href="#">ShippingDocumentStorageDetail</a>	

	<a href="#">SignatureOptionDetail</a>	
	<a href="#">SmartPostShipmentDetail</a>	
	<a href="#">SmartPostShipmentProcessingOptionsRequested</a>	
	<a href="#">SpecialServiceDescription</a>	
	<a href="#">StringBarcode</a>	
	<a href="#">Surcharge</a>	
	<a href="#">Tax</a>	
	<a href="#">TaxpayerIdentification</a>	
	<a href="#">TrackingId</a>	
	<a href="#">TransactionDetail</a>	
	<a href="#">UploadDocumentReferenceDetail</a>	
	<a href="#">UsmcaCertificationOfOriginDetail</a>	
	<a href="#">UsmcaCommercialInvoiceCertificationOfOriginDetail</a>	
	<a href="#">UsmcaCommodityDetail</a>	
	<a href="#">ValidatedHazardousCommodityContent</a>	
	<a href="#">ValidatedHazardousCommodityDescription</a>	
	<a href="#">ValidatedHazardousContainer</a>	
	<a href="#">ValidateShipmentRequest</a>	
	<a href="#">VariableHandlingChargeDetail</a>	
	<a href="#">VariableHandlingCharges</a>	
	<a href="#">VersionId</a>	
	<a href="#">Volume</a>	
	<a href="#">WebAuthenticationCredential</a>	
	<a href="#">WebAuthenticationDetail</a>	
	<a href="#">Weight</a>	

## 15.1 Element Types

### 15.1.1 element DeleteShipmentRequest

diagram	 <a href="#">DeleteShipmentRequest</a>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DeleteShipmentRequest</b>
source	<a href="#"><code>&lt;xs:element name="DeleteShipmentRequest" type="ns:DeleteShipmentRequest"/&gt;</code></a>

### 15.1.2 element DeleteTagRequest

diagram	 DeleteTagRequest
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;DeleteTagRequest</b>
source	<xs:element name="DeleteTagRequest" type="ns>DeleteTagRequest"/>

### 15.1.3 element ProcessShipmentReply

diagram	 ProcessShipmentReply
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;ProcessShipmentReply</b>
source	<xs:element name="ProcessShipmentReply" type="ns>ProcessShipmentReply"/>

### 15.1.4 element ProcessShipmentRequest

diagram	 ProcessShipmentRequest
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;ProcessShipmentRequest</b>
source	<xs:element name="ProcessShipmentRequest" type="ns>ProcessShipmentRequest"/>

### 15.1.5 element ProcessTagReply

diagram	 ProcessTagReply
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;ProcessTagReply</b>
source	<xs:element name="ProcessTagReply" type="ns>ProcessTagReply"/>

### 15.1.6 element ProcessTagRequest

diagram	 ProcessTagRequest
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ProcessTagRequest</b>
source	<xs:element name="ProcessTagRequest" type="ns:ProcessTagRequest"/>

### 15.1.7 element ShipmentReply

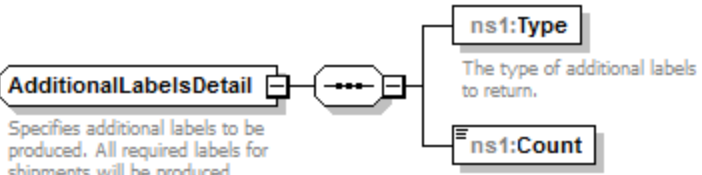
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentReply</b>
source	<xs:element name="ShipmentReply" type="ns:ShipmentReply"/>

### 15.1.8 element ValidateShipmentRequest

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ValidateShipmentRequest</b>
source	<xs:element name="ValidateShipmentRequest" type="ns:ValidateShipmentRequest"/>

## 15.2 Complex Types

### 15.2.1 complexType AdditionalLabelsDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1&gt;Type ns1&gt;Count</b>
annotation	documentation Specifies additional labels to be produced. All required labels for shipments will be produced without the need to request additional labels. These are only available as thermal labels.

	<p>&lt;xs:documentation&gt;Specifies additional labels to be produced. All required labels for shipments will be produced without the need to request additional labels. These are only available as thermal labels.&lt;/xs:documentation&gt;</p> <pre> &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="Type" type="ns:AdditionalLabelsType" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;The type of additional labels to return.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;The number of this type label to return&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

## 15.2.2 element AdditionalLabelsDetail/Type

diagram	 <p>The type of additional labels to return.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AdditionalLabelsType</b>
annotation	documentation The type of additional labels to return.
source	<pre> &lt;xs:element name="Type" type="ns:AdditionalLabelsType" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The type of additional labels to return.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.3 element AdditionalLabelsDetail/Count

diagram	 <p>The number of this type label to return</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple

annotation	documentation The number of this type label to return
source	<pre>&lt;xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The number of this type label to return&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.4 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><b>ns1:StreetLines</b> 0..∞ 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><b>ns1:City</b> Name of city, town, etc.</p> <p><b>ns1:StateOrProvinceCode</b> Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.</p> <p><b>ns1:PostalCode</b> Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.</p> <p><b>ns1:UrbanizationCode</b> Relevant only to addresses in Puerto Rico.</p> <p><b>ns1:CountryCode</b> The two-letter code used to identify a country.</p> <p><b>ns1:CountryName</b> The fully spelt out name of a country.</p> <p><b>ns1:Residential</b> Indicates whether this address residential (as opposed to commercial).</p> <p><b>ns1:GeographicCoordinates</b> The geographic coordinates corresponding to this address.</p>
namespace	http://fedex.com/ws/ship/v29	
children	<a href="#"><b>ns1:StreetLines</b></a> <a href="#"><b>ns1:City</b></a> <a href="#"><b>ns1:StateOrProvinceCode</b></a> <a href="#"><b>ns1:PostalCode</b></a> <a href="#"><b>ns1:UrbanizationCode</b></a> <a href="#"><b>ns1:CountryCode</b></a> <a href="#"><b>ns1:CountryName</b></a> <a href="#"><b>ns1:Residential</b></a> <a href="#"><b>ns1:GeographicCoordinates</b></a>	
annotation	<p>documentation</p> <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>	
source	<pre>&lt;xs:complexType name="Address"&gt; &lt;xs:annotation&gt;</pre>	

```

<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: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:sequence>

```

	<pre> &lt;/xs:element&gt; &lt;xs:element name="GeographicCoordinates" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The geographic coordinates cooresponding to this address.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.5 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	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	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> &lt;xs:element name="StreetLines" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Combination of number, street name, etc. At least one line is required for a valid physical address; empty lines should not be included.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.6 element Address/City

diagram	 <p>Name of city, town, etc.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Name of city, town, etc.
source	<pre>&lt;xs:element name="City" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Name of city, town, etc.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.7 element Address/StateOrProvinceCode

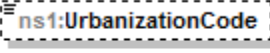
diagram	 <p>Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.
source	<pre>&lt;xs:element name="StateOrProvinceCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifying abbreviation for US state, Canada province, etc. Format and presence of this field will vary, depending on country.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.8 element Address/PostalCode

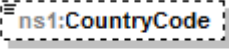
diagram	 <p>Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary,

	depending on country.
source	<pre>&lt;xs:element name="PostalCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identification of a region (usually small) for mail/package delivery. Format and presence of this field will vary, depending on country.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.9 element Address/UrbanizationCode

diagram	 <p>Relevant only to addresses in Puerto Rico.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Relevant only to addresses in Puerto Rico.
source	<pre>&lt;xs:element name="UrbanizationCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Relevant only to addresses in Puerto Rico.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.10 element Address/CountryCode

diagram	 <p>The two-letter code used to identify a country.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The two-letter code used to identify a country.
source	<pre>&lt;xs:element name="CountryCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The two-letter code used to identify a country.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.11 element Address/CountryName

diagram	 The fully spelt out name of a country.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The fully spelt out name of a country.
source	<pre>&lt;xs:element name="CountryName" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The fully spelt out name of a country.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.12 element Address/Residential

diagram	 Indicates whether this address residential (as opposed to commercial).
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates whether this address residential (as opposed to commercial).
source	<pre>&lt;xs:element name="Residential" type="xs:boolean" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates whether this address residential (as opposed to commercial).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

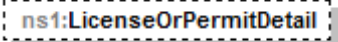
### 15.2.13 element Address/GeographicCoordinates

diagram	
	The geographic coordinates cooresponding to this address.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The geographic coordinates cooresponding to this address.
source	<pre>&lt;xs:element name="GeographicCoordinates" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The geographic coordinates cooresponding to this address.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.14 complexType AdrLicenseDetail

diagram	
	Specifies the details around the ADR license required for shipping.
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:LicenseOrPermitDetail</a>
annotation	documentation Specifies the details around the ADR license required for shipping.
source	<pre>&lt;xs:complexType name="AdrLicenseDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the details around the ADR license required for shipping.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="LicenseOrPermitDetail" type="ns:LicenseOrPermitDetail" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.15 element AdrLicenseDetail/LicenseOrPermitDetail

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

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LicenseOrPermitDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="LicenseOrPermitDetail" type="ns:LicenseOrPermitDetail" minOccurs="0"/>

### 15.2.16 complexType AlcoholDetail

diagram	 <p>AlcoholDetail — ns1:RecipientType      Specifies details for a package containing alcohol      The license type that the recipient of the alcohol package.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:RecipientType</a>
annotation	documentation Specifies details for a package containing alcohol
source	<pre>&lt;xs:complexType name="AlcoholDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies details for a package containing alcohol&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="RecipientType" type="ns:AlcoholRecipientType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The license type that the recipient of the alcohol package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.17 element AlcoholDetail/RecipientType

diagram	 <p>ns1:RecipientType      The license type that the recipient of the alcohol package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:AlcoholRecipientType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The license type that the recipient of the alcohol package.

source	<pre>&lt;xs:element name="RecipientType" type="ns:AlcoholRecipientType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The license type that the recipient of the alcohol package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

## 15.2.18 complexType AncillaryFeeAndTax

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1&gt;Description</a> <a href="#">ns1&gt;Amount</a>
source	<pre>&lt;xs:complexType name="AncillaryFeeAndTax"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Type" type="ns:AncillaryFeeAndTaxType" minOccurs="0"/&gt; &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.19 element AncillaryFeeAndTax/Type

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:AncillaryFeeAndTaxType</a>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:AncillaryFeeAndTaxType" minOccurs="0"/&gt;</pre>

## 15.2.20 element AncillaryFeeAndTax/Description

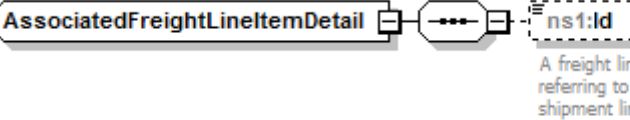
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

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

## 15.2.21 element AncillaryFeeAndTax/Amount

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1

## 15.2.22 complexType AssociatedFreightLineItemDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><u>ns1:id</u></a>
source	<pre>&lt;xs:complexType name="AssociatedFreightLineItemDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A freight line item identifier referring to a freight shipment line item that describes goods contained within this handling unit.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.23 element AssociatedFreightLineItemDetail/Id

diagram	 A freight line item identifier referring to a freight shipment line item that describes goods contained within this handling unit.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A freight line item identifier referring to a freight shipment line item that describes goods contained within this handling unit.
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A freight line item identifier referring to a freight shipment line item that describes goods contained within this handling unit.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.24 complexType AssociatedShipmentDetail

diagram	<pre> classDiagram     ns1:AssociatedShipmentDetail &lt; -- ns1:AssociatedShipmentType     ns1:AssociatedShipmentDetail {         ns1:Type         ns1:Sender         ns1:Recipient         ns1:ServiceType         ns1:PackagingType         ns1:TrackingId         ns1:CustomerReferences         ns1:ShipmentOperationalDetail         ns1:PackageOperationalDetail         ns1:Label     }   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:Sender</a> <a href="#">ns1:Recipient</a> <a href="#">ns1:ServiceType</a> <a href="#">ns1:PackagingType</a> <a href="#">ns1:TrackingId</a> <a href="#">ns1:CustomerReferences</a> <a href="#">ns1:ShipmentOperationalDetail</a> <a href="#">ns1:PackageOperationalDetail</a> <a href="#">ns1:Label</a>
source	<pre> &lt;xs:complexType name="AssociatedShipmentDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:AssociatedShipmentType" minOccurs="0"/&gt;     &lt;xs:element name="Sender" type="ns:Party" minOccurs="0"/&gt;     &lt;xs:element name="Recipient" type="ns:Party" minOccurs="0"/&gt;     &lt;xs:element name="ServiceType" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="PackagingType" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the tracking id for the payment on the return.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomerReferences" type="ns:CustomerReference" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

```

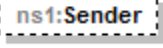

  <xs:annotation>
    <xs:documentation>Specifies additional customer reference data about the associated shipment.</xs:documentation>
  </xs:annotation>
  </xs:element>
  <xs:element name="ShipmentOperationalDetail" type="ns:ShipmentOperationalDetail">
    <minOccurs="0">
      <xs:annotation>
        <xs:documentation>Specifies shipment level operational information.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="PackageOperationalDetail" type="ns:PackageOperationalDetail">
      <minOccurs="0">
        <xs:annotation>
          <xs:documentation>Specifies package level operational information on the associated shipment. This information is not tied to an individual outbound package.</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>

```

## 15.2.25 element AssociatedShipmentDetail/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:AssociatedShipmentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:AssociatedShipmentType" minOccurs="0"/>

## 15.2.26 element AssociatedShipmentDetail/Sender

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Sender" type="ns:Party" minOccurs="0"/>

### 15.2.27 element AssociatedShipmentDetail/Recipient

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Recipient" type="ns:Party" minOccurs="0"/>

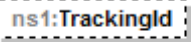
### 15.2.28 element AssociatedShipmentDetail/ServiceType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ServiceType" type="xs:string" minOccurs="0"/>

### 15.2.29 element AssociatedShipmentDetail/PackagingType

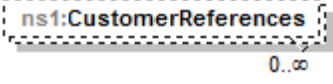
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PackagingType" type="xs:string" minOccurs="0"/>

### 15.2.30 element AssociatedShipmentDetail/TrackingId

diagram	  Specifies the tracking id for the payment on the return.
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the tracking id for the payment on the return.
source	<pre>&lt;xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the tracking id for the payment on the return.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.31 element AssociatedShipmentDetail/CustomerReferences

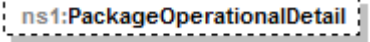
diagram	 <p>Specifies additional customer reference data about the associated shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerReference</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies additional customer reference data about the associated shipment.
source	<pre>&lt;xs:element name="CustomerReferences" type="ns:CustomerReference" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies additional customer reference data about the associated shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.32 element AssociatedShipmentDetail/ShipmentOperationalDetail

diagram	 <p>Specifies shipment level operational information.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentOperationalDetail</b>
properties	minOcc 0 maxOcc 1

annotation	documentation Specifies shipment level operational information.
source	<pre>&lt;xs:element name="ShipmentOperationalDetail" type="ns:ShipmentOperationalDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies shipment level operational information.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.33 element AssociatedShipmentDetail/PackageOperationalDetail

diagram	 <p>ns1:PackageOperationalDetail</p> <p>Specifies package level operational information on the associated shipment. This information is not tied to an individual outbound package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageOperationalDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies package level operational information on the associated shipment. This information is not tied to an individual outbound package.
source	<pre>&lt;xs:element name="PackageOperationalDetail" type="ns:PackageOperationalDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies package level operational information on the associated shipment. This information is not tied to an individual outbound package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.34 element AssociatedShipmentDetail/Label

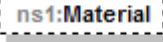
diagram	 <p>ns1:Label</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/&gt;</pre>

### 15.2.35 complexType BatteryClassificationDetail

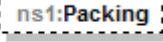
diagram	<p>Describes attributes of a battery or cell that are used for classification purposes. Typically this structure would be used to allow customers to declare batteries or cells for which full dangerous goods documentation and procedures are not required.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Material</a> <a href="#">ns1:Packing</a> <a href="#">ns1:RegulatorySubType</a>
annotation	<p>documentation</p> <p>Describes attributes of a battery or cell that are used for classification purposes. Typically this structure would be used to allow customers to declare batteries or cells for which full dangerous goods documentation and procedures are not required.</p>
source	<pre> &lt;xs:complexType name="BatteryClassificationDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes attributes of a battery or cell that are used for classification purposes. Typically this structure would be used to allow customers to declare batteries or cells for which full dangerous goods documentation and procedures are not required.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Material" type="ns:BatteryMaterialType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Describes the material composition of the battery or cell.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Packing" type="ns:BatteryPackingType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Describes the packing arrangement of the battery or cell with respect to other items within the same package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RegulatorySubType" type="ns:BatteryRegulatorySubType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A regulation specific classification for the battery or cell.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre>&lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.36 element BatteryClassificationDetail/Material

diagram	 <p>ns1:Material</p> <p>Describes the material composition of the battery or cell.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BatteryMaterialType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Describes the material composition of the battery or cell.</p>
source	<pre>&lt;xs:element name="Material" type="ns:BatteryMaterialType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes the material composition of the battery or cell.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

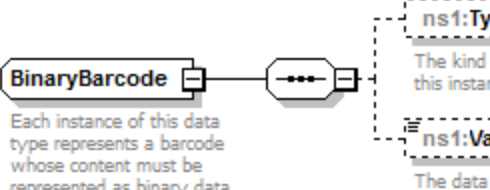
## 15.2.37 element BatteryClassificationDetail/Packing

diagram	 <p>ns1:Packing</p> <p>Describes the packing arrangement of the battery or cell with respect to other items within the same package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BatteryPackingType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Describes the packing arrangement of the battery or cell with respect to other items within the same package.</p>
source	<pre>&lt;xs:element name="Packing" type="ns:BatteryPackingType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes the packing arrangement of the battery or cell with respect to other items within the same package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.38 element BatteryClassificationDetail/RegulatorySubType

diagram	 <p>A regulation specific classification for the battery or cell.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BatteryRegulatorySubType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation A regulation specific classification for the battery or cell.
source	<pre>&lt;xs:element name="RegulatorySubType" type="ns:BatteryRegulatorySubType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;A regulation specific classification for the battery or cell.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.39 complexType BinaryBarcode

diagram	 <p>Each instance of this data type represents a barcode whose content must be represented as binary data (i.e. not ASCII text).</p> <p><b>ns1:Type</b> The kind of barcode data in this instance.</p> <p><b>ns1:Value</b> The data content of this instance.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Type</a> <a href="#">ns1:Value</a>
annotation	documentation Each instance of this data type represents a barcode whose content must be represented as binary data (i.e. not ASCII text).
source	<pre>&lt;xs:complexType name="BinaryBarcode"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Each instance of this data type represents a barcode whose content must be represented as binary data (i.e. not ASCII text).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="Type" type="ns:BinaryBarcodeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The kind of barcode data in this instance.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Value" type="xs:base64Binary" minOccurs="0"&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The data content of this instance.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

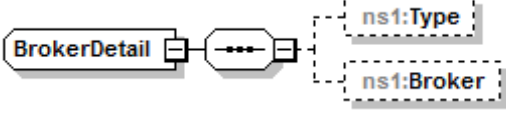
## 15.2.40 element BinaryBarcode/Type

diagram	 <p>The kind of barcode data in this instance.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:BinaryBarcodeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The kind of barcode data in this instance.
source	<pre> &lt;xs:element name="Type" type="ns:BinaryBarcodeType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The kind of barcode data in this instance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

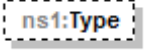
## 15.2.41 element BinaryBarcode/Value

diagram	 <p>The data content of this instance.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:base64Binary</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The data content of this instance.
source	<pre> &lt;xs:element name="Value" type="xs:base64Binary" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The data content of this instance.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

### 15.2.42 complexType BrokerDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:Broker</a>
source	<pre>&lt;xs:complexType name="BrokerDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:BrokerType" minOccurs="0"/&gt;     &lt;xs:element name="Broker" type="ns:Party" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.43 element BrokerDetail/Type

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:BrokerType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:BrokerType" minOccurs="0"/&gt;</pre>

### 15.2.44 element BrokerDetail/Broker

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Broker" type="ns:Party" minOccurs="0"/&gt;</pre>

### 15.2.45 complexType CertificateOfOriginDetail

diagram	<p><b>CertificateOfOriginDetail</b></p> <p>The instructions indicating how to print the Certificate of Origin ( e.g. whether or not to include the instructions, image type, etc ...)</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:DocumentFormat</a> <a href="#">ns1:CustomerImageUsages</a>
annotation	<p>documentation</p> <p>The instructions indicating how to print the Certificate of Origin ( e.g. whether or not to include the instructions, image type, etc ...)</p>
source	<pre>&lt;xs:complexType name="CertificateOfOriginDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The instructions indicating how to print the Certificate of Origin ( e.g. whether or not to include the instructions, image type, etc ...)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DocumentFormat" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.46 element CertificateOfOriginDetail/DocumentFormat

diagram	<p><b>ns1:DocumentFormat</b></p> <p>Specifies characteristics of a shipping document to be produced.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies characteristics of a shipping document to be produced.
source	<pre>&lt;xs:element name="DocumentFormat" type="ns:ShippingDocumentFormat" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.47 element CertificateOfOriginDetail/CustomerImageUsages

diagram	 <p>ns1:CustomerImageUsages 0..∞</p> <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the usage and identification of customer supplied images to be used on this document.
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.48 complexType ClientDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:AccountNumber</a> <a href="#">ns1:MeterNumber</a> <a href="#">ns1:IntegratorId</a> <a href="#">ns1:Localization</a>
annotation	documentation Descriptive data for the client submitting a transaction.
source	<pre> &lt;xs:complexType name="ClientDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Descriptive data for the client submitting a transaction.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AccountNumber" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The FedEx account number associated with this transaction.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="MeterNumber" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This number is assigned by FedEx and identifies the unique device from which the request is originating&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;xs:element name="IntegratorId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Only used in transactions which require identification of the FedEx Office integrator.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;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.)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.49 element ClientDetail/AccountNumber

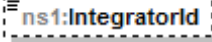
diagram	<p>The FedEx account number associated with this transaction.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	documentation The FedEx account number associated with this transaction.
source	<pre> &lt;xs:element name="AccountNumber" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The FedEx account number associated with this transaction.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.50 element ClientDetail/MeterNumber

diagram	<p>This number is assigned by FedEx and identifies the unique device from which the request is originating</p>
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
annotation	<p>documentation  This number is assigned by FedEx and identifies the unique device from which the request is originating</p>
source	<pre>&lt;xs:element name="MeterNumber" type="xs:string" minOccurs="1"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;This number is assigned by FedEx and identifies the unique device from which the request is originating&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.51 element ClientDetail/IntegratorId

diagram	 <p>Only used in transactions which require identification of the FedEx Office integrator.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation  Only used in transactions which require identification of the FedEx Office integrator.</p>
source	<pre>&lt;xs:element name="IntegratorId" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Only used in transactions which require identification of the FedEx Office integrator.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.52 element ClientDetail/Localization

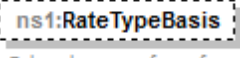
diagram	<p><b>ns1:Localization</b></p> <p>The language to be used for human-readable Notification.localizedMessages in responses to the request containing this ClientDetail object. Different requests from the same client may contain different Localization data. (Contrast with TransactionDetail.localization, which governs data payload language/translation.)</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>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.)</p>
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;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.)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.53 complexType CodAddTransportationChargesDetail

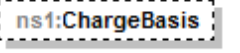
diagram	<p><b>ns1:RateTypeBasis</b></p> <p>Select the type of rate from which the element is to be selected.</p> <p><b>ns1:ChargeBasis</b></p> <p><b>ns1:ChargeBasisLevel</b></p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:RateTypeBasis</a> <a href="#">ns1:ChargeBasis</a> <a href="#">ns1:ChargeBasisLevel</a>
source	<pre>&lt;xs:complexType name="CodAddTransportationChargesDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="RateTypeBasis" type="ns:RateTypeBasisType" minOccurs="0"&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Select the type of rate from which the element is to be selected.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ChargeBasis" type="ns:CodAddTransportationChargeBasisType" minOccurs="0"/&gt; &lt;xs:element name="ChargeBasisLevel" type="ns:ChargeBasisLevelType" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.54 element CodAddTransportationChargesDetail/RateTypeBasis

diagram	 <p>Select the type of rate from which the element is to be selected.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateTypeBasisType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Select the type of rate from which the element is to be selected.
source	<pre> &lt;xs:element name="RateTypeBasis" type="ns:RateTypeBasisType" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Select the type of rate from which the element is to be selected.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.55 element CodAddTransportationChargesDetail/ChargeBasis

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CodAddTransportationChargeBasisType</b>
properties	minOcc 0 maxOcc 1
source	<pre> &lt;xs:element name="ChargeBasis" type="ns:CodAddTransportationChargeBasisType" minOccurs="0"/&gt;</pre>

## 15.2.56 element CodAddTransportationChargesDetail/ChargeBasisLevel

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ChargeBasisLevelType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ChargeBasisLevel" type="ns:ChargeBasisLevelType" minOccurs="0"/>

### 15.2.57 complexType CodDetail

diagram	<pre> classDiagram     class CodDetail {         &lt;&lt;Descriptive data required for a FedEx COD (Collect-On-Delivery) shipment.&gt;&gt;     }     class Object     class AddTransportationChargesDetail     class CollectionType     class CodRecipient     class FinancialInstitutionContactAndAddress     class RemitToName     class ReferenceIndicator     class ReturnTrackingId      CodDetail &lt; -- Object     CodDetail --&gt; AddTransportationChargesDetail :      CodDetail --&gt; CollectionType :      CodDetail --&gt; CodRecipient :      CodDetail --&gt; FinancialInstitutionContactAndAddress :      CodDetail --&gt; RemitToName :      CodDetail --&gt; ReferenceIndicator :      CodDetail --&gt; ReturnTrackingId :   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:CodCollectionAmount</a> <a href="#">ns1:AddTransportationChargesDetail</a> <a href="#">ns1:CollectionType</a> <a href="#">ns1:CodRecipient</a> <a href="#">ns1:FinancialInstitutionContactAndAddress</a> <a href="#">ns1:RemitToName</a> <a href="#">ns1:ReferenceIndicator</a> <a href="#">ns1:ReturnTrackingId</a>
annotation	documentation Descriptive data required for a FedEx COD (Collect-On-Delivery) shipment.
source	<pre> &lt;xs:complexType name="CodDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Descriptive data required for a FedEx COD (Collect-On-Delivery) shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; </pre>

<pre> &lt;xs:sequence&gt;   &lt;xs:element name="CodCollectionAmount" type="ns:Money" minOccurs="0"/&gt;   &lt;xs:element name="AddTransportationChargesDetail"     type="ns:CodAddTransportationChargesDetail" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Specifies the details of the charges are to be added to the COD collect amount.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="CollectionType" type="ns:CodCollectionType" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Identifies the type of funds FedEx should collect upon package delivery&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="CodRecipient" type="ns:Party" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;For Express this is the descriptive data that is used for the recipient of the FedEx Letter containing the COD payment. For Ground this is the descriptive data for the party to receive the payment that prints the COD receipt.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="FinancialInstitutionContactAndAddress" type="ns&gt;ContactAndAddress"     minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;When the FedEx COD payment type is not CASH, indicates the contact and address of the financial institution used to service the payment of the COD.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="RemitToName" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Specifies the name of person or company receiving the secured/unsecured funds payment&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="ReferenceIndicator" type="ns:CodReturnReferenceIndicatorType"     minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Indicates which type of reference information to include on the COD return shipping label.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="ReturnTrackingId" type="ns:TrackingId" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Only used with multi-piece COD shipments sent in multiple transactions. Required on last transaction only.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; </pre>
--

	<pre>&lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

### 15.2.58 element CodDetail/CodCollectionAmount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="CodCollectionAmount" type="ns:Money" minOccurs="0"/&gt;</pre>

### 15.2.59 element CodDetail/AddTransportationChargesDetail

diagram	 <p>Specifies the details of the charges are to be added to the COD collect amount.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CodAddTransportationChargesDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the details of the charges are to be added to the COD collect amount.
source	<pre>&lt;xs:element name="AddTransportationChargesDetail" type="ns:CodAddTransportationChargesDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the details of the charges are to be added to the COD collect amount.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.60 element CodDetail/CollectionType

diagram	 <p>Identifies the type of funds FedEx should collect upon package delivery</p>
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:CodCollectionType</b>
annotation	<p>documentation Identifies the type of funds FedEx should collect upon package delivery</p>
source	<pre>&lt;xs:element name="CollectionType" type="ns:CodCollectionType" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the type of funds FedEx should collect upon package delivery&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.61 element CodDetail/CodRecipient

diagram	<p>For Express this is the descriptive data that is used for the recipient of the FedEx Letter containing the COD payment. For Ground this is the descriptive data for the party to receive the payment that prints the COD receipt.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation For Express this is the descriptive data that is used for the recipient of the FedEx Letter containing the COD payment. For Ground this is the descriptive data for the party to receive the payment that prints the COD receipt.</p>
source	<pre>&lt;xs:element name="CodRecipient" type="ns:Party" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;For Express this is the descriptive data that is used for the recipient of the FedEx Letter containing the COD payment. For Ground this is the descriptive data for the party to receive the payment that prints the COD receipt.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.62 element CodDetail/FinancialInstitutionContactAndAddress

diagram	<p>When the FedEx COD payment type is not CASH, indicates the contact and address of the financial institution used to service the payment of the COD.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns&gt;ContactAndAddress</b>

properties	minOcc 0 maxOcc 1
annotation	documentation When the FedEx COD payment type is not CASH, indicates the contact and address of the financial institution used to service the payment of the COD.
source	<pre>&lt;xs:element name="FinancialInstitutionContactAndAddress" type="ns&gt;ContactAndAddress" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;When the FedEx COD payment type is not CASH, indicates the contact and address of the financial institution used to service the payment of the COD.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.63 element CodDetail/RemitToName

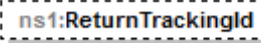
diagram	<p>ns1:RemitToName</p> <p>Specifies the name of person or company receiving the secured/unsecured funds payment</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the name of person or company receiving the secured/unsecured funds payment
source	<pre>&lt;xs:element name="RemitToName" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the name of person or company receiving the secured/unsecured funds payment&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.64 element CodDetail/ReferenceIndicator

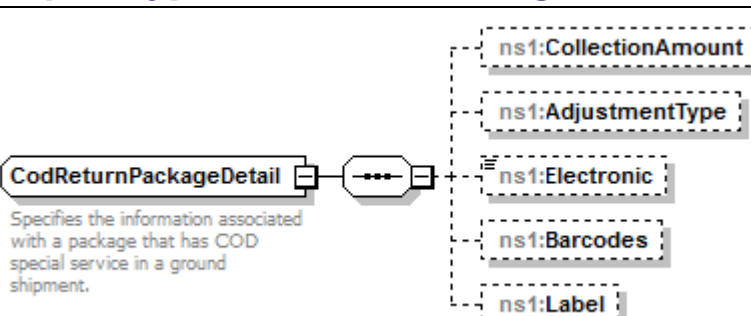
diagram	<p>ns1:ReferenceIndicator</p> <p>Indicates which type of reference information to include on the COD return shipping label.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CodReturnReferenceIndicatorType</b>
properties	minOcc 0 maxOcc 1

annotation	documentation Indicates which type of reference information to include on the COD return shipping label.
source	<pre>&lt;xs:element name="ReferenceIndicator" type="ns:CodReturnReferenceIndicatorType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates which type of reference information to include on the COD return shipping label.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.65 element CodDetail/ReturnTrackingId

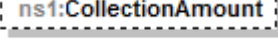
diagram	 <p>Only used with multi-piece COD shipments sent in multiple transactions. Required on last transaction only.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Only used with multi-piece COD shipments sent in multiple transactions. Required on last transaction only.
source	<pre>&lt;xs:element name="ReturnTrackingId" type="ns:TrackingId" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Only used with multi-piece COD shipments sent in multiple transactions. Required on last transaction only.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.66 complexType CodReturnPackageDetail

diagram	 <p>Specifies the information associated with a package that has COD special service in a ground shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:CollectionAmount</a> <a href="#">ns1:AdjustmentType</a> <a href="#">ns1:Electronic</a> <a href="#">ns1:Barcodes</a> <a href="#">ns1:Label</a>

annotation	documentation Specifies the information associated with a package that has COD special service in a ground shipment.
source	<pre>&lt;xs:complexType name="CodReturnPackageDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the information associated with a package that has COD special service in a ground shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CollectionAmount" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="AdjustmentType" type="ns:CodAdjustmentType" minOccurs="0"/&gt;     &lt;xs:element name="Electronic" type="xs:boolean" minOccurs="0"/&gt;     &lt;xs:element name="Barcodes" type="ns:PackageBarcodes" minOccurs="0"/&gt;     &lt;xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

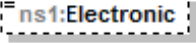
## 15.2.67 element CodReturnPackageDetail/CollectionAmount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CollectionAmount" type="ns:Money" minOccurs="0"/>

## 15.2.68 element CodReturnPackageDetail/AdjustmentType

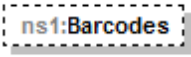
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CodAdjustmentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="AdjustmentType" type="ns:CodAdjustmentType" minOccurs="0"/>

## 15.2.69 element CodReturnPackageDetail/Electronic

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

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Electronic" type="xs:boolean" minOccurs="0"/>

### 15.2.70 element CodReturnPackageDetail/Barcodes

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageBarcodes</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Barcodes" type="ns:PackageBarcodes" minOccurs="0"/>

### 15.2.71 element CodReturnPackageDetail/Label

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/>

complexType **CommercialInvoice**

diagram	<p><b>CommercialInvoice</b></p> <pre> classDiagram     class CommercialInvoice {         ns1:Comments         ns1:FreightCharge         ns1:TaxesOrMiscellaneousChar...         ns1:TaxesOrMiscellaneousChar...         ns1:PackingCosts         ns1:HandlingCosts         ns1:SpecialInstructions         ns1:DeclarationStatement         ns1:PaymentTerms         ns1:Purpose         ns1:CustomerReferences         ns1:OriginatorName         ns1:TermsOfSale     } </pre> <p>CommercialInvoice element is required for electronic upload of CI data. It will serve to create/transmit an Electronic Commercial Invoice through the FedEx Systems. Customers are responsible for printing their own Commercial Invoice. If you would like FedEx to generate a Commercial Invoice and transmit it to Customs, for clearance purposes, you need to specify that in the ShippingDocumentSpecification element. If you would like a copy of the Commercial Invoice that FedEx generated returned to you in reply it needs to be specified in the ETDDetail/RequestedDocumentCopies element. Commercial Invoice support consists of maximum of 99 commodity line items.</p> <p><b>ns1:Comments</b> 0..99 Any comments that need to be communicated about this shipment.</p> <p><b>ns1:FreightCharge</b> Any freight charges that are associated with this shipment.</p> <p><b>ns1:TaxesOrMiscellaneousChar...</b> Any taxes or miscellaneous charges(other than Freight charges or Insurance charges) that are associated with this shipment.</p> <p><b>ns1:TaxesOrMiscellaneousChar...</b> Specifies which kind of charge is being recorded in the preceding field.</p> <p><b>ns1:PackingCosts</b> Any packing costs that are associated with this shipment.</p> <p><b>ns1:HandlingCosts</b> Any handling costs that are associated with this shipment.</p> <p><b>ns1:SpecialInstructions</b> Free-form text.</p> <p><b>ns1:DeclarationStatement</b> Free-form text.</p> <p><b>ns1:PaymentTerms</b> Free-form text.</p> <p><b>ns1:Purpose</b> The reason for the shipment. Note: SOLD is not a valid purpose for a Proforma Invoice.</p> <p><b>ns1:CustomerReferences</b> 0..∞ Additional customer reference data.</p> <p><b>ns1:OriginatorName</b> Name of the International Expert that completed the Commercial Invoice different from Sender.</p> <p><b>ns1:TermsOfSale</b> Required for dutiable international Express or Ground shipments. This field is not applicable to an international PIB(document) or a non-document which does not require a Commercial Invoice.</p>
---------	---

namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:Comments</b></a> <a href="#"><b>ns1:FreightCharge</b></a> <a href="#"><b>ns1:TaxesOrMiscellaneousCharge</b></a> <a href="#"><b>ns1:TaxesOrMiscellaneousChargeType</b></a> <a href="#"><b>ns1:PackingCosts</b></a> <a href="#"><b>ns1:HandlingCosts</b></a> <a href="#"><b>ns1:SpecialInstructions</b></a> <a href="#"><b>ns1:DeclarationStatement</b></a> <a href="#"><b>ns1:PaymentTerms</b></a> <a href="#"><b>ns1:Purpose</b></a> <a href="#"><b>ns1:CustomerReferences</b></a> <a href="#"><b>ns1:OriginatorName</b></a> <a href="#"><b>ns1:TermsOfSale</b></a>
annotation	<p>documentation</p> <p>CommercialInvoice element is required for electronic upload of CI data. It will serve to create/transmit an Electronic Commercial Invoice through the FedEx Systems. Customers are responsible for printing their own Commercial Invoice. If you would like FedEx to generate a Commercial Invoice and transmit it to Customs. for clearance purposes, you need to specify that in the ShippingDocumentSpecification element. If you would like a copy of the Commercial Invoice that FedEx generated returned to you in reply it needs to be specified in the ETDDetail/RequestedDocumentCopies element. Commercial Invoice support consists of maximum of 99 commodity line items.</p>
source	<pre> &lt;xs:complexType name="CommercialInvoice"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;CommercialInvoice element is required for electronic upload of CI data. It will serve to create/transmit an Electronic Commercial Invoice through the FedEx Systems. Customers are responsible for printing their own Commercial Invoice. If you would like FedEx to generate a Commercial Invoice and transmit it to Customs. for clearance purposes, you need to specify that in the ShippingDocumentSpecification element. If you would like a copy of the Commercial Invoice that FedEx generated returned to you in reply it needs to be specified in the ETDDetail/RequestedDocumentCopies element. Commercial Invoice support consists of maximum of 99 commodity line items.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Comments" type="xs:string" minOccurs="0" maxOccurs="99"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Any comments that need to be communicated about this shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FreightCharge" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Any freight charges that are associated with this shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="TaxesOrMiscellaneousCharge" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Any taxes or miscellaneous charges(other than Freight charges or Insurance charges) that are associated with this shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="TaxesOrMiscellaneousChargeType" type="ns:TaxesOrMiscellaneousChargeType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies which kind of charge is being recorded in the preceding field.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

```

<xs:element name="PackingCosts" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Any packing costs that are associated with this
shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="HandlingCosts" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Any handling costs that are associated with this
shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SpecialInstructions" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Free-form text.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeclarationStatement" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Free-form text.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PaymentTerms" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Free-form text.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Purpose" type="ns:PurposeOfShipmentType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The reason for the shipment. Note: SOLD is not a valid purpose for a
Proforma Invoice.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CustomerReferences" type="ns:CustomerReference" minOccurs="0"
maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Additional customer reference data.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="OriginatorName" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Name of the International Expert that completed the Commercial
Invoice different from Sender.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TermsOfSale" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Required for dutiable international Express or Ground shipments. This

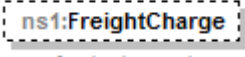
```

	field is not applicable to an international PIB(document) or a non-document which does not require a Commercial Invoice.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType>
--	---

## 15.2.72 element CommercialInvoice/Comments

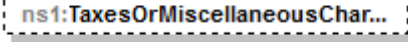
diagram	 <b>ns1:Comments</b> 0..99 Any comments that need to be communicated about this shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 99 content simple
annotation	documentation Any comments that need to be communicated about this shipment.
source	<xs:element name="Comments" type="xs:string" minOccurs="0" maxOccurs="99"> <xs:annotation> <xs:documentation>Any comments that need to be communicated about this shipment.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.73 element CommercialInvoice/FreightCharge

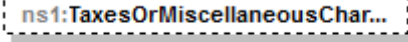
diagram	 <b>ns1:FreightCharge</b> Any freight charges that are associated with this shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Any freight charges that are associated with this shipment.
source	<xs:element name="FreightCharge" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Any freight charges that are associated with this shipment.</xs:documentation>

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

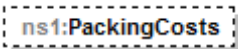
## 15.2.74 element CommercialInvoice/TaxesOrMiscellaneousCharge

diagram	
	Any taxes or miscellaneous charges(other than Freight charges or Insurance charges) that are associated with this shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Any taxes or miscellaneous charges(other than Freight charges or Insurance charges) that are associated with this shipment.
source	<xs:element name="TaxesOrMiscellaneousCharge" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Any taxes or miscellaneous charges(other than Freight charges or Insurance charges) that are associated with this shipment.</xs:documentation> </xs:annotation> </xs:element>

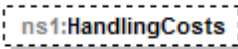
## 15.2.75 element CommercialInvoice/TaxesOrMiscellaneousChargeType

diagram	
	Specifies which kind of charge is being recorded in the preceding field.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TaxesOrMiscellaneousChargeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies which kind of charge is being recorded in the preceding field.
source	<xs:element name="TaxesOrMiscellaneousChargeType" type="ns:TaxesOrMiscellaneousChargeType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies which kind of charge is being recorded in the preceding field.</xs:documentation> </xs:annotation> </xs:element>

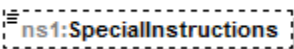
## 15.2.76 element CommercialInvoice/PackingCosts

diagram	 <p>Any packing costs that are associated with this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Any packing costs that are associated with this shipment.
source	<pre>&lt;xs:element name="PackingCosts" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Any packing costs that are associated with this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.77 element CommercialInvoice/HandlingCosts

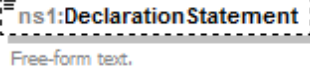
diagram	 <p>Any handling costs that are associated with this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Any handling costs that are associated with this shipment.
source	<pre>&lt;xs:element name="HandlingCosts" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Any handling costs that are associated with this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.78 element CommercialInvoice/SpecialInstructions

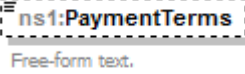
diagram	 <p>Free-form text.</p>
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Free-form text.
source	<xs:element name="SpecialInstructions" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Free-form text.</xs:documentation> </xs:annotation> </xs:element>

### 15.2.79 element CommercialInvoice/DeclarationStatement

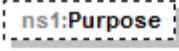
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Free-form text.
source	<xs:element name="DeclarationStatement" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Free-form text.</xs:documentation> </xs:annotation> </xs:element>

### 15.2.80 element CommercialInvoice/PaymentTerms

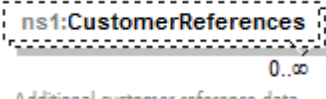
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Free-form text.
source	<xs:element name="PaymentTerms" type="xs:string" minOccurs="0">

	<pre>&lt;xs:annotation&gt; &lt;xs:documentation&gt;Free-form text.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	--

## 15.2.81 element CommercialInvoice/Purpose

diagram	 <p>The reason for the shipment. Note: SOLD is not a valid purpose for a Proforma Invoice.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PurposeOfShipmentType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The reason for the shipment. Note: SOLD is not a valid purpose for a Proforma Invoice.
source	<pre>&lt;xs:element name="Purpose" type="ns:PurposeOfShipmentType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The reason for the shipment. Note: SOLD is not a valid purpose for a Proforma Invoice.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

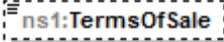
## 15.2.82 element CommercialInvoice/CustomerReferences

diagram	 <p>Additional customer reference data.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerReference</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Additional customer reference data.
source	<pre>&lt;xs:element name="CustomerReferences" type="ns:CustomerReference" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Additional customer reference data.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.83 element CommercialInvoice/OriginatorName

diagram	
	Name of the International Expert that completed the Commercial Invoice different from Sender.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Name of the International Expert that completed the Commercial Invoice different from Sender.
source	<pre>&lt;xs:element name="OriginatorName" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name of the International Expert that completed the Commercial Invoice different from Sender.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.84 element CommercialInvoice/TermsOfSale

diagram	
	Required for dutiable international Express or Ground shipments. This field is not applicable to an international PIB(document) or a non-document which does not require a Commercial Invoice.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Required for dutiable international Express or Ground shipments. This field is not applicable to an international PIB(document) or a non-document which does not require a Commercial Invoice.
source	<pre>&lt;xs:element name="TermsOfSale" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Required for dutiable international Express or Ground shipments. This field is not applicable to an international PIB(document) or a non-document which does not require a Commercial Invoice.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.85 complexType CommercialInvoiceDetail

diagram	<p>The instructions indicating how to print the Commercial Invoice( e.g. image type) Specifies characteristics of a shipping document to be produced.</p> <p><b>ns1:Format</b></p> <p><b>ns1:CustomerImageUsages</b></p> <p>0..oo</p> <p>Specifies the usage and identification of a customer supplied image to be used on this document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:Format</b></a> <a href="#"><b>ns1:CustomerImageUsages</b></a>
annotation	<p>documentation</p> <p>The instructions indicating how to print the Commercial Invoice( e.g. image type) Specifies characteristics of a shipping document to be produced.</p>
source	<pre>&lt;xs:complexType name="CommercialInvoiceDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The instructions indicating how to print the Commercial Invoice( e.g. image type) Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the usage and identification of a customer supplied image to be used on this document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

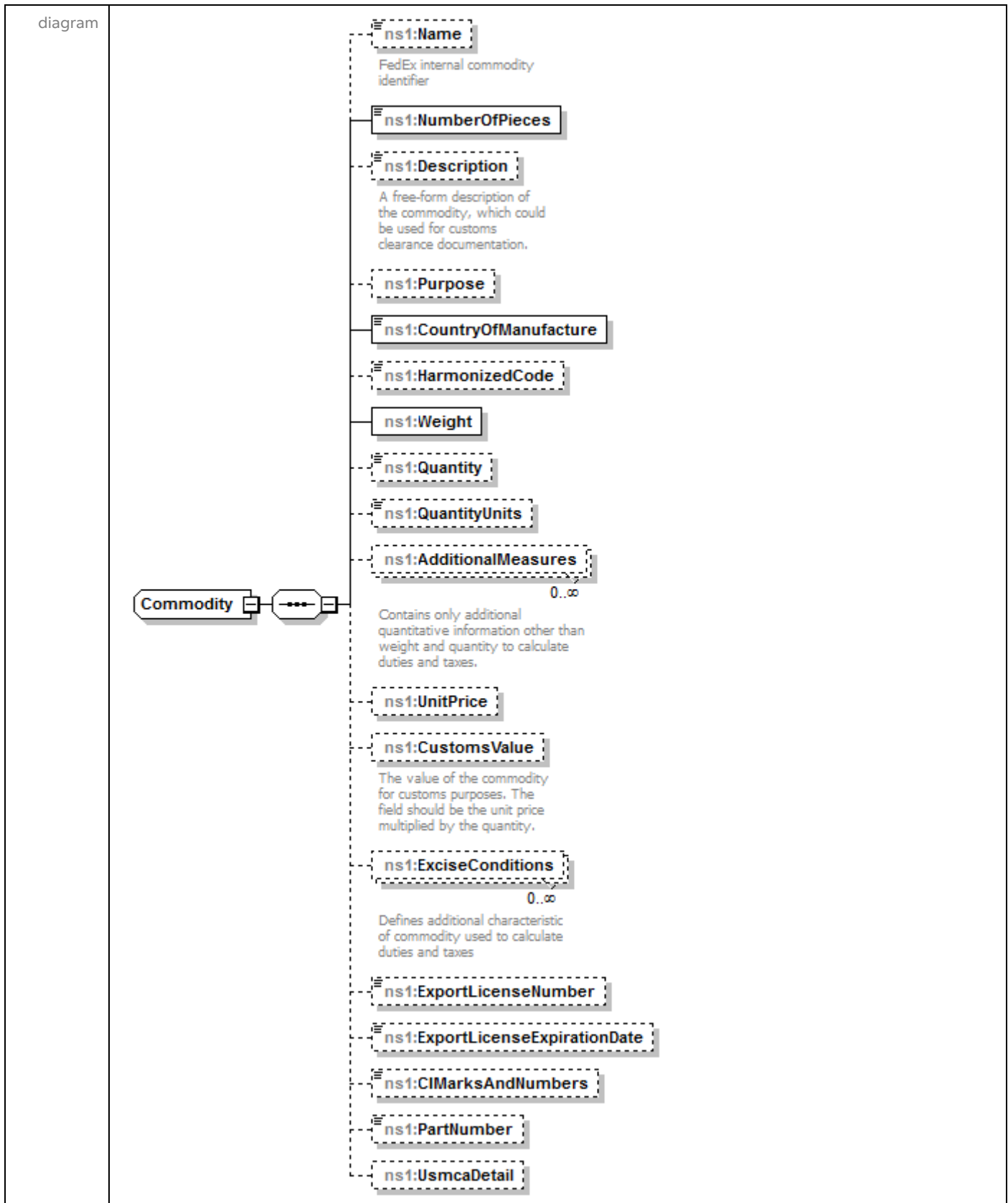
## 15.2.86 element CommercialInvoiceDetail/Format

diagram					
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<b>ns:ShippingDocumentFormat</b>				
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>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;</pre>				

## 15.2.87 element CommercialInvoiceDetail/CustomerImageUsages

diagram	 <p>ns1:CustomerImageUsages 0..∞</p> <p>Specifies the usage and identification of a customer supplied image to be used on this document.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation <p>Specifies the usage and identification of a customer supplied image to be used on this document.</p>
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the usage and identification of a customer supplied image to be used on this document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

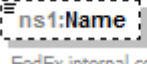
## 15.2.88 complexType Commodity



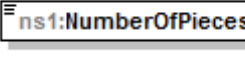
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Name</a> <a href="#">ns1:NumberOfPieces</a> <a href="#">ns1:Description</a> <a href="#">ns1:Purpose</a> <a href="#">ns1:CountryOfManufacture</a> <a href="#">ns1:HarmonizedCode</a> <a href="#">ns1:Weight</a> <a href="#">ns1:Quantity</a> <a href="#">ns1:QuantityUnits</a> <a href="#">ns1:AdditionalMeasures</a> <a href="#">ns1:UnitPrice</a> <a href="#">ns1:CustomsValue</a> <a href="#">ns1:ExciseConditions</a> <a href="#">ns1:ExportLicenseNumber</a> <a href="#">ns1:ExportLicenseExpirationDate</a> <a href="#">ns1:CI_marksAndNumbers</a> <a href="#">ns1:PartNumber</a> <a href="#">ns1:UsmcaDetail</a>
source	<pre> &lt;xs:complexType name="Commodity"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Name" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;FedEx internal commodity identifier&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="NumberOfPieces" type="xs:nonNegativeInteger" minOccurs="1"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A free-form description of the commodity, which could be used for customs clearance documentation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Purpose" type="ns:CommodityPurposeType" minOccurs="0"/&gt;     &lt;xs:element name="CountryOfManufacture" type="xs:string" minOccurs="1"/&gt;     &lt;xs:element name="HarmonizedCode" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Weight" type="ns:Weight" minOccurs="1"/&gt;     &lt;xs:element name="Quantity" type="xs:decimal" minOccurs="0"/&gt;     &lt;xs:element name="QuantityUnits" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="AdditionalMeasures" type="ns:Measure" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="UnitPrice" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="CustomsValue" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The value of the commodity for customs purposes. The field should be the unit price multiplied by the quantity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ExciseConditions" type="ns:EdtExciseCondition" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Defines additional characteristic of commodity used to calculate duties and taxes&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ExportLicenseNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="ExportLicenseExpirationDate" type="xs:date" minOccurs="0"/&gt;   </pre>

	<pre>&lt;xs:element name="CIMarksAndNumbers" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="PartNumber" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="UsmcaDetail" type="ns:UsmcaCommodityDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.89 element Commodity/Name

diagram	 FedEx internal commodity identifier
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FedEx internal commodity identifier
source	<pre>&lt;xs:element name="Name" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;FedEx internal commodity identifier&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.90 element Commodity/NumberOfPieces

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
source	<pre>&lt;xs:element name="NumberOfPieces" type="xs:nonNegativeInteger" minOccurs="1"/&gt;</pre>

## 15.2.91 element Commodity/Description

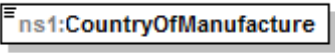
diagram	 A free-form description of the commodity, which could be used for customs clearance documentation.
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
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>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;A free-form description of the commodity, which could be used for customs clearance documentation.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.92 element Commodity/Purpose

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CommodityPurposeType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Purpose" type="ns:CommodityPurposeType" minOccurs="0"/&gt;</pre>

### 15.2.93 element Commodity/CountryOfManufacture

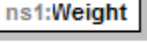
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
source	<pre>&lt;xs:element name="CountryOfManufacture" type="xs:string" minOccurs="1"/&gt;</pre>

### 15.2.94 element Commodity/HarmonizedCode

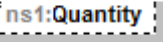
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>

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

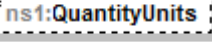
## 15.2.95 element Commodity/Weight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
source	<xs:element name="Weight" type="ns:Weight" minOccurs="1"/>

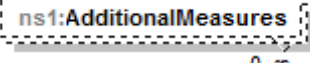
## 15.2.96 element Commodity/Quantity

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Quantity" type="xs:decimal" minOccurs="0"/>

## 15.2.97 element Commodity/QuantityUnits

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="QuantityUnits" type="xs:string" minOccurs="0"/>

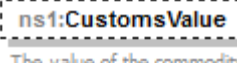
## 15.2.98 element Commodity/AdditionalMeasures

diagram	 Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Measure</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.
source	<pre>&lt;xs:element name="AdditionalMeasures" type="ns:Measure" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contains only additional quantitative information other than weight and quantity to calculate duties and taxes.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.99 element Commodity/UnitPrice

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="UnitPrice" type="ns:Money" minOccurs="0"/&gt;</pre>

## 15.2.100 element Commodity/CustomsValue

diagram	 The value of the commodity for customs purposes. The field should be the unit price multiplied by the quantity.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1

annotation	documentation The value of the commodity for customs purposes. The field should be the unit price multiplied by the quantity.
source	<pre>&lt;xs:element name="CustomsValue" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The value of the commodity for customs purposes. The field should be the unit price multiplied by the quantity.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

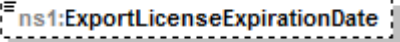
### 15.2.101 element Commodity/ExciseConditions

diagram	 <p>Defines additional characteristic of commodity used to calculate duties and taxes</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EdtExciseCondition</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Defines additional characteristic of commodity used to calculate duties and taxes
source	<pre>&lt;xs:element name="ExciseConditions" type="ns:EdtExciseCondition" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Defines additional characteristic of commodity used to calculate duties and taxes&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.102 element Commodity/ExportLicenseNumber

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="ExportLicenseNumber" type="xs:string" minOccurs="0"/&gt;</pre>

### 15.2.103 element Commodity/ExportLicenseExpirationDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ExportLicenseExpirationDate" type="xs:date" minOccurs="0"/>

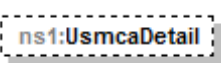
### 15.2.104 element Commodity/CIMarksAndNumbers

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CIMarksAndNumbers" type="xs:string" minOccurs="0"/>

### 15.2.105 element Commodity/PartNumber

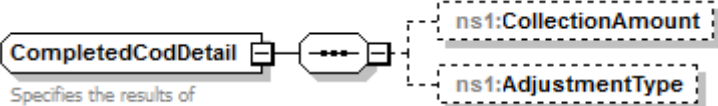
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PartNumber" type="xs:string" minOccurs="0"/>

### 15.2.106 element Commodity/UsmcaDetail

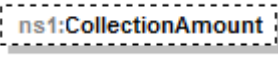
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaCommodityDetail</b>

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

### 15.2.107 complexType CompletedCodDetail

diagram	 <p>Specifies the results of processing for the COD special service.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:CollectionAmount</a> <a href="#">ns1:AdjustmentType</a>
annotation	documentation Specifies the results of processing for the COD special service.
source	<pre>&lt;xs:complexType name="CompletedCodDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the results of processing for the COD special service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CollectionAmount" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="AdjustmentType" type="ns:CodAdjustmentType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.108 element CompletedCodDetail/CollectionAmount

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:Money</a>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CollectionAmount" type="ns:Money" minOccurs="0"/>

### 15.2.109 element CompletedCodDetail/AdjustmentType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

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

## 15.2.110 complexType CompletedEtdDetail

diagram	<pre> classDiagram     class CompletedEtdDetail {         ns1:FolderId         ns1&gt;Type         ns1:UploadDocumentReferenceDetails *-- "0..∞"     } </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:FolderId</a> <a href="#">ns1&gt;Type</a> <a href="#">ns1:UploadDocumentReferenceDetails</a>
source	<pre> &lt;xs:complexType name="CompletedEtdDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="FolderId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The identifier for all clearance documents associated with this shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Type" type="ns:CompletedEtdType" minOccurs="0"/&gt;     &lt;xs:element name="UploadDocumentReferenceDetails" type="ns:UploadDocumentReferenceDetail" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## 15.2.111 element CompletedEtdDetail/FolderId

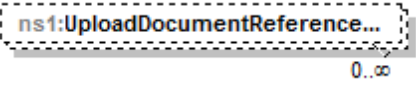
diagram	<pre> attributeDiagram     ns1:FolderId     annotation: The identifier for all clearance documents associated with this shipment. </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0

	maxOcc 1 content simple
annotation	documentation The identifier for all clearance documents associated with this shipment.
source	<pre>&lt;xs:element name="FolderId" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The identifier for all clearance documents associated with this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.112 element CompletedEtdDetail/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedEtdType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:CompletedEtdType" minOccurs="0"/&gt;</pre>

### 15.2.113 element CompletedEtdDetail/UploadDocumentReferenceDetails

diagram	 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UploadDocumentReferenceDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="UploadDocumentReferenceDetails" type="ns:UploadDocumentReferenceDetail" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.114 complexType CompletedHazardousPackageDetail

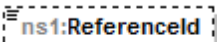
diagram	<p><b>CompletedHazardousPackageDetail</b></p> <p>Completed package-level hazardous commodity information for a single package.</p> <ul style="list-style-type: none"> <li><b>ns1:ReferenceId</b>: A unique reference id that matches the package to a package configuration. This is populated if the client provided a package configuration for several packages that have the exact same dangerous goods content.</li> <li><b>ns1:Accessibility</b></li> <li><b>ns1:CargoAircraftOnly</b>: When true indicates that the package can be transported only on a cargo aircraft.</li> <li><b>ns1:Regulation</b></li> <li><b>ns1:RadioactiveTransportIndex</b>: Specifies the maximum radiation level from the package (measured in microSieverts per hour at a distance of one meter from the external surface of the package, divided by 10).</li> <li><b>ns1:LabelType</b>: Specifies the label that is to be put on a package containing radioactive material. The label type is determined in accordance with the Transportation of Dangerous Goods Act and indicates the type of radioactive material being handled as well as the relative risk.</li> <li><b>ns1:Containers</b>: Documents the kinds and quantities of all hazardous commodities in the current package.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ReferenceId</a> <a href="#">ns1:Accessibility</a> <a href="#">ns1:CargoAircraftOnly</a> <a href="#">ns1:Regulation</a> <a href="#">ns1:RadioactiveTransportIndex</a> <a href="#">ns1:LabelType</a> <a href="#">ns1:Containers</a>
annotation	<p>documentation</p> <p>Completed package-level hazardous commodity information for a single package.</p>
source	<pre> &lt;xs:complexType name="CompletedHazardousPackageDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Completed package-level hazardous commodity information for a single package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; </pre>

```

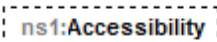
<xs:sequence>
  <xs:element name="Referenceld" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>A unique reference id that matches the package to a package configuration. This is populated if the client provided a package configuration for several packages that have the exact same dangerous goods content.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="Accessibility" type="ns:DangerousGoodsAccessibilityType" minOccurs="0"/>
  <xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0">
    <xs:annotation>
      <xs:documentation>When true indicates that the package can be transported only on a cargo aircraft.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="Regulation" type="ns:HazardousCommodityRegulationType" minOccurs="0"/>
  <xs:element name="RadioactiveTransportIndex" type="xs:decimal" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Specifies the maximum radiation level from the package (measured in microSieverts per hour at a distance of one meter from the external surface of the package, divided by 10).</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="LabelType" type="ns:RadioactiveLabelType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Specifies the label that is to be put on a package containing radioactive material. The label type is determined in accordance with the Transportation of Dangerous Goods Act and indicates the type of radioactive material being handled as well as the relative risk.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="Containers" type="ns:ValidatedHazardousContainer" minOccurs="0" maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation>Documents the kinds and quantities of all hazardous commodities in the current package.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

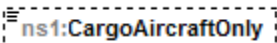
### 15.2.115 element CompletedHazardousPackageDetail/Referenceld

diagram	 A unique reference id that matches the package to a package configuration. This is populated if the client provided a package configuration for several packages that have the exact same dangerous goods content.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A unique reference id that matches the package to a package configuration. This is populated if the client provided a package configuration for several packages that have the exact same dangerous goods content.
source	<pre>&lt;xs:element name="Referenceld" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A unique reference id that matches the package to a package configuration. This is populated if the client provided a package configuration for several packages that have the exact same dangerous goods content.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.116 element CompletedHazardousPackageDetail/Accessibility

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DangerousGoodsAccessibilityType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Accessibility" type="ns:DangerousGoodsAccessibilityType" minOccurs="0"/&gt;</pre>

### 15.2.117 element CompletedHazardousPackageDetail/CargoAircraftOnly

diagram	 When true indicates that the package can be transported only on a cargo aircraft.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<code>xs:boolean</code>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation When true indicates that the package can be transported only on a cargo aircraft.
source	<pre>&lt;xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;When true indicates that the package can be transported only on a cargo aircraft.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.118 element CompletedHazardousPackageDetail/Regulation

diagram	 <code>ns1:Regulation</code>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<code>ns:HazardousCommodityRegulationType</code>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Regulation" type="ns:HazardousCommodityRegulationType" minOccurs="0"/&gt;</pre>

### 15.2.119 element

#### CompletedHazardousPackageDetail/RadioactiveTransportIndex

diagram	 <code>ns1:RadioactiveTransportIndex</code>  Specifies the maximum radiation level from the package (measured in microSieverts per hour at a distance of one meter from the external surface of the package, divided by 10).
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<code>xs:decimal</code>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the maximum radiation level from the package (measured in microSieverts per hour at a distance of one meter from the external surface of the package, divided by 10).
source	<pre>&lt;xs:element name="RadioactiveTransportIndex" type="xs:decimal" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the maximum radiation level from the package (measured in</pre>

	microSieverts per hour at a distance of one meter from the external surface of the package, divided by 10).</xs:documentation> </xs:annotation> </xs:element>
--	---

## 15.2.120 element CompletedHazardousPackageDetail/LabelType

diagram	 <p>ns1:LabelType</p> <p>Specifies the label that is to be put on a package containing radioactive material. The label type is determined in accordance with the Transportation of Dangerous Goods Act and indicates the type of radioactive material being handled as well as the relative risk.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RadioactiveLabelType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies the label that is to be put on a package containing radioactive material. The label type is determined in accordance with the Transportation of Dangerous Goods Act and indicates the type of radioactive material being handled as well as the relative risk.</p>
source	<pre>&lt;xs:element name="LabelType" type="ns:RadioactiveLabelType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the label that is to be put on a package containing radioactive material. The label type is determined in accordance with the Transportation of Dangerous Goods Act and indicates the type of radioactive material being handled as well as the relative risk.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.121 element CompletedHazardousPackageDetail/Containers

diagram	 <p>ns1:Containers</p> <p>0..∞</p> <p>Documents the kinds and quantities of all hazardous commodities in the current package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ValidatedHazardousContainer</b>

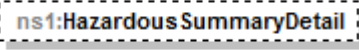
properties	minOcc 0 maxOcc unbounded
annotation	documentation Documents the kinds and quantities of all hazardous commodities in the current package.
source	<pre>&lt;xs:element name="Containers" type="ns:ValidatedHazardousContainer" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.122 complexType CompletedHazardousShipmentDetail

diagram	<pre> classDiagram     class CompletedHazardousShipmentDetail {         &lt;&lt;Computed shipment level hazardous commodity information.&gt;&gt;     }     class HazardousSummaryDetail {         &lt;&lt;ns1:HazardousSummaryDetail&gt;&gt;     }     class DryIceDetail {         &lt;&lt;ns1:DryIceDetail&gt;&gt;     }     class AdrLicense {         &lt;&lt;ns1:AdrLicense&gt;&gt;     }      CompletedHazardousShipmentDetail &lt; -- HazardousSummaryDetail     CompletedHazardousShipmentDetail &lt; -- DryIceDetail     CompletedHazardousShipmentDetail &lt; -- AdrLicense   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:HazardousSummaryDetail</a> <a href="#">ns1:DryIceDetail</a> <a href="#">ns1:AdrLicense</a>
annotation	documentation Computed shipment level hazardous commodity information.
source	<pre>&lt;xs:complexType name="CompletedHazardousShipmentDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Computed shipment level hazardous commodity information.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="HazardousSummaryDetail" type="ns:CompletedHazardousSummaryDetail" minOccurs="0"/&gt; &lt;xs:element name="DryIceDetail" type="ns:ShipmentDryIceDetail" minOccurs="0"/&gt; &lt;xs:element name="AdrLicense" type="ns:AdrLicenseDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This contains the ADR License information, which identifies the license number and ADR category under which the customer is allowed to ship.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.123 element

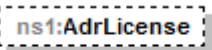
### CompletedHazardousShipmentDetail/HazardousSummaryDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedHazardousSummaryDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="HazardousSummaryDetail" type="ns:CompletedHazardousSummaryDetail" minOccurs="0"/>

## 15.2.124 element CompletedHazardousShipmentDetail/DryIceDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentDryIceDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DryIceDetail" type="ns:ShipmentDryIceDetail" minOccurs="0"/>

## 15.2.125 element CompletedHazardousShipmentDetail/AdrLicense

diagram	
	This contains the ADR License information, which identifies the license number and ADR category under which the customer is allowed to ship.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:AdrLicenseDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This contains the ADR License information, which identifies the license number and ADR category under which the customer is allowed to ship.
source	<xs:element name="AdrLicense" type="ns:AdrLicenseDetail" minOccurs="0"> <xs:annotation> <xs:documentation>This contains the ADR License information, which identifies the license number and ADR category under which the customer is allowed to ship.</xs:documentation>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.126 complexType CompletedHazardousSummaryDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:SmallQuantityExceptionPackageCount</a>
source	<pre>&lt;xs:complexType name="CompletedHazardousSummaryDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SmallQuantityExceptionPackageCount" type="xs:nonNegativeInteger"       minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the total number of packages containing hazardous         commodities in small exceptions.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.127 element

### CompletedHazardousSummaryDetail/SmallQuantityExceptionPac kageCount

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	<b>xs:nonNegativeInteger</b>						
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>Specifies the total number of packages containing hazardous commodities in small exceptions.</p>						
source	<pre>&lt;xs:element name="SmallQuantityExceptionPackageCount" type="xs:nonNegativeInteger"   minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the total number of packages containing hazardous</pre>						

	<p>commodities in small exceptions.</p> <pre>&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

### 15.2.128 complexType CompletedHoldAtLocationDetail

diagram	<pre> classDiagram     class CompletedHoldAtLocationDetail {         &lt;&lt;ns1:HoldingLocation&gt;&gt;         &lt;&lt;ns1:HoldingLocationType&gt;&gt;         &lt;&lt;ns1:HoldingLocationTypeForDisplay&gt;&gt;     }     CompletedHoldAtLocationDetail --&gt; ns1:HoldingLocation     CompletedHoldAtLocationDetail --&gt; ns1:HoldingLocationType     CompletedHoldAtLocationDetail --&gt; ns1:HoldingLocationTypeForDisplay   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:HoldingLocation</a> <a href="#">ns1:HoldingLocationType</a> <a href="#">ns1:HoldingLocationTypeForDisplay</a>
source	<pre> &lt;xs:complexType name="CompletedHoldAtLocationDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="HoldingLocation" type="ns&gt;ContactAndAddress" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the branded location name, the hold at location phone number and the address of the location.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="HoldingLocationType" type="ns:FedExLocationType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the type of FedEx location.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="HoldingLocationTypeForDisplay" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

### 15.2.129 element CompletedHoldAtLocationDetail/HoldingLocation

diagram	<pre> classDiagram     class ns1:HoldingLocation   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

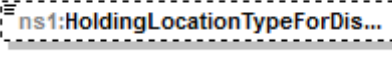
type	<b>ns&gt;ContactAndAddress</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the branded location name, the hold at location phone number and the address of the location.
source	<pre>&lt;xs:element name="HoldingLocation" type="ns&gt;ContactAndAddress" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the branded location name, the hold at location phone number and the address of the location.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.130 element CompletedHoldAtLocationDetail/HoldingLocationType

diagram	 <p>Identifies the type of FedEx location.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FedExLocationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the type of FedEx location.
source	<pre>&lt;xs:element name="HoldingLocationType" type="ns:FedExLocationType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the type of FedEx location.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.131 element

### CompletedHoldAtLocationDetail/HoldingLocationTypeForDisplay

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="HoldingLocationTypeForDisplay" type="xs:string" minOccurs="0"/&gt;</pre>

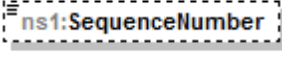
### 15.2.132 complexType CompletedPackageDetail

diagram	<pre> classDiagram     class CompletedPackageDetail {         ns1:SequenceNumber         ns1:TrackingIds         ns1:GroupNumber         ns1:OversizeClass         ns1:PackageRating         ns1:SpecialServiceDescriptions         ns1:OperationalDetail         ns1:Label         ns1:PackageDocuments         ns1:CodReturnDetail         ns1:SignatureOption         ns1:DryIceWeight         ns1:HazardousPackageDetail     }     CompletedPackageDetail "1" --&gt; "0..∞" ns1:SequenceNumber     CompletedPackageDetail "1" --&gt; "0..∞" ns1:TrackingIds     CompletedPackageDetail "1" --&gt; "1" ns1:GroupNumber     CompletedPackageDetail "1" --&gt; "1" ns1:OversizeClass     CompletedPackageDetail "1" --&gt; "1" ns1:PackageRating     CompletedPackageDetail "1" --&gt; "0..∞" ns1:SpecialServiceDescriptions     CompletedPackageDetail "1" --&gt; "1" ns1:OperationalDetail     CompletedPackageDetail "1" --&gt; "1" ns1:Label     CompletedPackageDetail "1" --&gt; "0..∞" ns1:PackageDocuments     CompletedPackageDetail "1" --&gt; "1" ns1:CodReturnDetail     CompletedPackageDetail "1" --&gt; "1" ns1:SignatureOption     CompletedPackageDetail "1" --&gt; "1" ns1:DryIceWeight     CompletedPackageDetail "1" --&gt; "1" ns1:HazardousPackageDetail   </pre> <p>The diagram illustrates the structure of the <code>CompletedPackageDetail</code> complex type. It consists of a central class box labeled <code>CompletedPackageDetail</code> with a multiplicity of 1. To its right is a dashed-line box containing 11 attributes, each with a multiplicity of 0..∞ except for <code>ns1:GroupNumber</code> which has a multiplicity of 1. The attributes are: <code>ns1:SequenceNumber</code>, <code>ns1:TrackingIds</code>, <code>ns1:GroupNumber</code> (with a detailed description: "An identifier of each group of identical packages."), <code>ns1:OversizeClass</code>, <code>ns1:PackageRating</code> (with a detailed description: "All package-level rating data for this package, which may include data for multiple rate types."), <code>ns1:SpecialServiceDescriptions</code>, <code>ns1:OperationalDetail</code>, <code>ns1:Label</code>, <code>ns1:PackageDocuments</code> (with a detailed description: "All package-level shipping documents (other than labels and barcodes). For use in loads after January, 2008."), <code>ns1:CodReturnDetail</code> (with a detailed description: "Specifies the information associated with this package that has COD special service in a ground shipment."), <code>ns1:SignatureOption</code> (with a detailed description: "Actual signature option applied, to allow for cases in which the original value conflicted with other service features in the shipment."), <code>ns1:DryIceWeight</code>, and <code>ns1:HazardousPackageDetail</code> (with a detailed description: "Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.").</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:SequenceNumber</a> <a href="#">ns1:TrackingIds</a> <a href="#">ns1:GroupNumber</a> <a href="#">ns1:OversizeClass</a> <a href="#">ns1:PackageRating</a>

	<a href="#"><b>ns1:SpecialServiceDescriptions</b></a> <a href="#"><b>ns1:OperationalDetail</b></a> <a href="#"><b>ns1:Label</b></a> <a href="#"><b>ns1:PackageDocuments</b></a> <a href="#"><b>ns1:CodReturnDetail</b></a> <a href="#"><b>ns1:SignatureOption</b></a> <a href="#"><b>ns1:DryIceWeight</b></a> <a href="#"><b>ns1:HazardousPackageDetail</b></a>
source	<pre> &lt;xs:complexType name="CompletedPackageDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SequenceNumber" type="xs:positiveInteger" minOccurs="0"/&gt;     &lt;xs:element name="TrackingIds" type="ns:TrackingId" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="GroupNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;An identifier of each group of identical packages.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="OversizeClass" type="ns:OversizeClassType" minOccurs="0"/&gt;     &lt;xs:element name="PackageRating" type="ns:PackageRating" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;All package-level rating data for this package, which may include data for multiple rate types.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="SpecialServiceDescriptions" type="ns:SpecialServiceDescription" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:element name="OperationalDetail" type="ns:PackageOperationalDetail" minOccurs="0"/&gt;       &lt;xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/&gt;       &lt;xs:element name="PackageDocuments" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;All package-level shipping documents (other than labels and barcodes). For use in loads after January, 2008.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="CodReturnDetail" type="ns:CodReturnPackageDetail" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Specifies the information associated with this package that has COD special service in a ground shipment.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="SignatureOption" type="ns:SignatureOptionType" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Actual signature option applied, to allow for cases in which the original value conflicted with other service features in the shipment.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="DryIceWeight" type="ns:Weight" minOccurs="0"/&gt;       &lt;xs:element name="HazardousPackageDetail" type="ns:CompletedHazardousPackageDetail" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

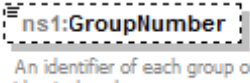
### 15.2.133 element CompletedPackageDetail/SequenceNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:positiveInteger</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="SequenceNumber" type="xs:positiveInteger" minOccurs="0"/&gt;</code>

### 15.2.134 element CompletedPackageDetail/TrackingIds

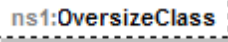
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc unbounded
source	<code>&lt;xs:element name="TrackingIds" type="ns:TrackingId" minOccurs="0" maxOccurs="unbounded"/&gt;</code>

### 15.2.135 element CompletedPackageDetail/GroupNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>An identifier of each group of identical packages.</p>

source	<pre>&lt;xs:element name="GroupNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;An identifier of each group of identical packages.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

### 15.2.136 element CompletedPackageDetail/OversizeClass

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:OversizeClassType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="OversizeClass" type="ns:OversizeClassType" minOccurs="0"/>

### 15.2.137 element CompletedPackageDetail/PackageRating

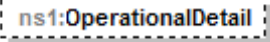
diagram	  All package-level rating data for this package, which may include data for multiple rate types.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageRating</b>
properties	minOcc 0 maxOcc 1
annotation	documentation All package-level rating data for this package, which may include data for multiple rate types.
source	<pre>&lt;xs:element name="PackageRating" type="ns:PackageRating" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All package-level rating data for this package, which may include data for multiple rate types.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.138 element CompletedPackageDetail/SpecialServiceDescriptions

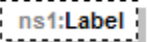
diagram	
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SpecialServiceDescription</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="SpecialServiceDescriptions" type="ns:SpecialServiceDescription" minOccurs="0" maxOccurs="unbounded"/>

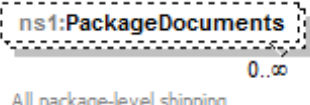
### 15.2.139 element CompletedPackageDetail/OperationalDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageOperationalDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="OperationalDetail" type="ns:PackageOperationalDetail" minOccurs="0"/>

### 15.2.140 element CompletedPackageDetail/Label

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Label" type="ns:ShippingDocument" minOccurs="0"/>

### 15.2.141 element CompletedPackageDetail/PackageDocuments

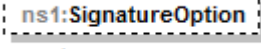
diagram	 0..∞ All package-level shipping documents (other than labels and barcodes). For use in loads after January, 2008.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc unbounded

annotation	documentation All package-level shipping documents (other than labels and barcodes). For use in loads after January, 2008.
source	<pre>&lt;xs:element name="PackageDocuments" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All package-level shipping documents (other than labels and barcodes). For use in loads after January, 2008.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.142 element CompletedPackageDetail/CodReturnDetail

diagram	 <p>Specifies the information associated with this package that has COD special service in a ground shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CodReturnPackageDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the information associated with this package that has COD special service in a ground shipment.
source	<pre>&lt;xs:element name="CodReturnDetail" type="ns:CodReturnPackageDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the information associated with this package that has COD special service in a ground shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.143 element CompletedPackageDetail/SignatureOption

diagram	 <p>Actual signature option applied, to allow for cases in which the original value conflicted with other service features in the shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:SignatureOptionType</b>
properties	minOcc 0 maxOcc 1

source	<pre>&lt;xs:element name="SignatureOption" type="ns:SignatureOptionType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Actual signature option applied, to allow for cases in which the original value conflicted with other service features in the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

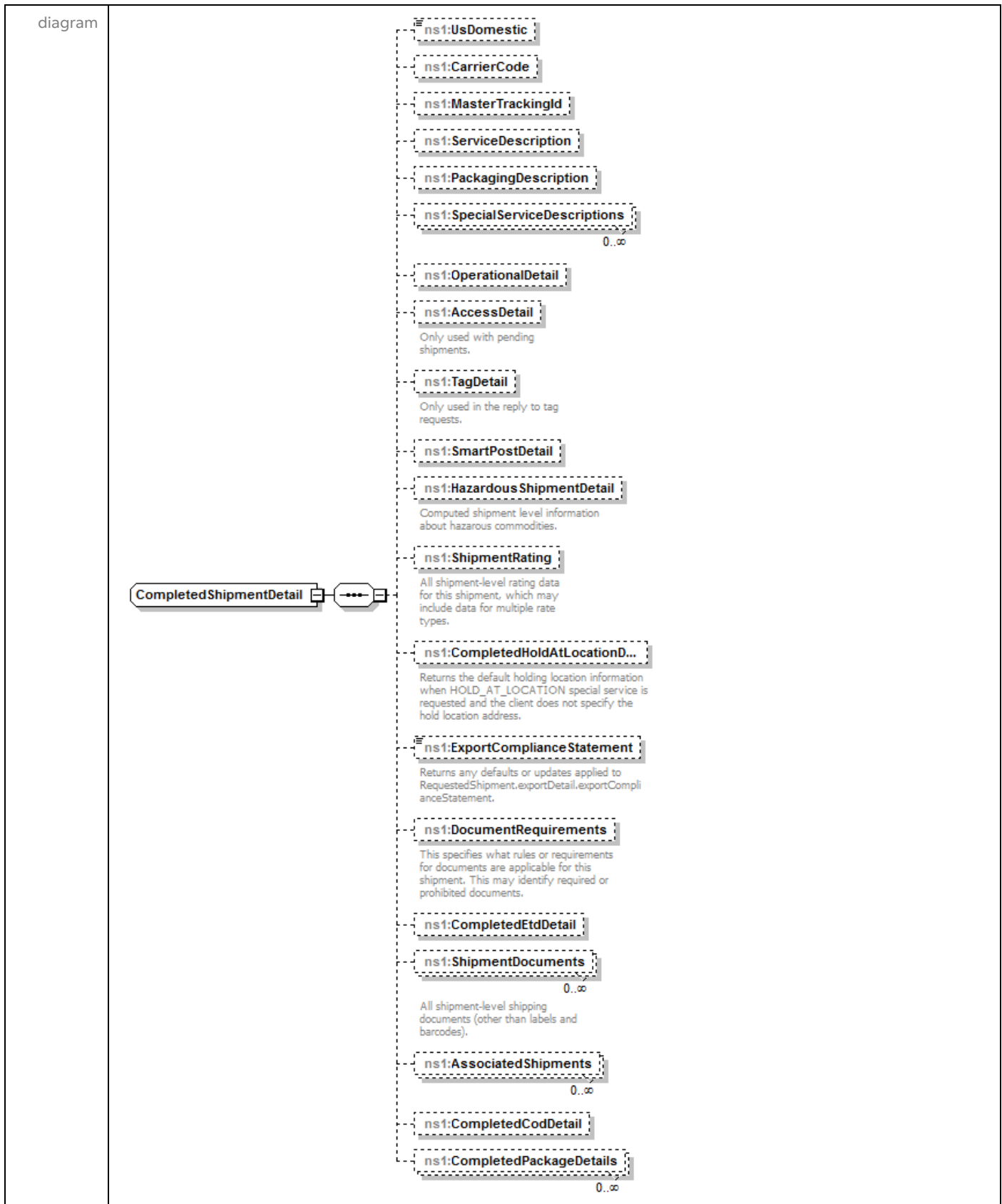
## 15.2.144 element CompletedPackageDetail/DryIceWeight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="DryIceWeight" type="ns:Weight" minOccurs="0"/&gt;</pre>

## 15.2.145 element CompletedPackageDetail/HazardousPackageDetail

diagram	 <p>Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedHazardousPackageDetail</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.</p>
source	<pre>&lt;xs:element name="HazardousPackageDetail" type="ns:CompletedHazardousPackageDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current package, using updated hazardous commodity description data.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.146 complexType CompletedShipmentDetail



namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:UsDomestic</b></a> <a href="#"><b>ns1:CarrierCode</b></a> <a href="#"><b>ns1:MasterTrackingId</b></a> <a href="#"><b>ns1:ServiceDescription</b></a> <a href="#"><b>ns1:PackagingDescription</b></a> <a href="#"><b>ns1:SpecialServiceDescriptions</b></a> <a href="#"><b>ns1:OperationalDetail</b></a> <a href="#"><b>ns1:AccessDetail</b></a> <a href="#"><b>ns1:TagDetail</b></a> <a href="#"><b>ns1:SmartPostDetail</b></a> <a href="#"><b>ns1:HazardousShipmentDetail</b></a> <a href="#"><b>ns1:ShipmentRating</b></a> <a href="#"><b>ns1:CompletedHoldAtLocationDetail</b></a> <a href="#"><b>ns1:ExportComplianceStatement</b></a> <a href="#"><b>ns1:DocumentRequirements</b></a> <a href="#"><b>ns1:CompletedEtdDetail</b></a> <a href="#"><b>ns1:ShipmentDocuments</b></a> <a href="#"><b>ns1:AssociatedShipments</b></a> <a href="#"><b>ns1:CompletedCodDetail</b></a> <a href="#"><b>ns1:CompletedPackageDetails</b></a>
source	<pre> &lt;xs:complexType name="CompletedShipmentDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="UsDomestic" type="xs:boolean" minOccurs="0"/&gt;     &lt;xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"/&gt;     &lt;xs:element name="MasterTrackingId" type="ns:TrackingId" minOccurs="0"/&gt;     &lt;xs:element name="ServiceDescription" type="ns:ServiceDescription" minOccurs="0"/&gt;     &lt;xs:element name="PackagingDescription" type="ns:PackagingDescription" minOccurs="0"/&gt;     &lt;xs:element name="SpecialServiceDescriptions" type="ns:SpecialServiceDescription" minOccurs="0" maxOccurs="unbounded"/&gt;       &lt;xs:element name="OperationalDetail" type="ns:ShipmentOperationalDetail" minOccurs="0"/&gt;         &lt;xs:element name="AccessDetail" type="ns:PendingShipmentAccessDetail" minOccurs="0"&gt;           &lt;xs:annotation&gt;             &lt;xs:documentation&gt;Only used with pending shipments.&lt;/xs:documentation&gt;           &lt;/xs:annotation&gt;         &lt;/xs:element&gt;       &lt;xs:element name="TagDetail" type="ns:CompletedTagDetail" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Only used in the reply to tag requests.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="SmartPostDetail" type="ns:CompletedSmartPostDetail" minOccurs="0"/&gt;       &lt;xs:element name="HazardousShipmentDetail" type="ns:CompletedHazardousShipmentDetail" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Computed shipment level information about hazardous commodities.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="ShipmentRating" type="ns:ShipmentRating" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;All shipment-level rating data for this shipment, which may include data for multiple rate types.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;       &lt;xs:element name="CompletedHoldAtLocationDetail" type="ns:CompletedHoldAtLocationDetail" minOccurs="0"&gt;         &lt;xs:annotation&gt;           &lt;xs:documentation&gt;Returns the default holding location information when HOLD_AT_LOCATION special service is requested and the client does not specify the hold location address.&lt;/xs:documentation&gt;         &lt;/xs:annotation&gt;       &lt;/xs:element&gt;     </pre>

```

<xs:element name="ExportComplianceStatement" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Returns any defaults or updates applied to RequestedShipment.exportDetail.exportComplianceStatement.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DocumentRequirements" type="ns:DocumentRequirementsDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This specifies what rules or requirements for documents are applicable for this shipment. This may identify required or prohibited documents.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CompletedEtdDetail" type="ns:CompletedEtdDetail" minOccurs="0"/>
<xs:element name="ShipmentDocuments" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All shipment-level shipping documents (other than labels and barcodes).</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="AssociatedShipments" type="ns:AssociatedShipmentDetail" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="CompletedCodDetail" type="ns:CompletedCodDetail" minOccurs="0"/>
<xs:element name="CompletedPackageDetails" type="ns:CompletedPackageDetail" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

### 15.2.147 element CompletedShipmentDetail/UsDomestic

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	xs:boolean						
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="UsDomestic" type="xs:boolean" minOccurs="0"/>						

### 15.2.148 element CompletedShipmentDetail/CarrierCode

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

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CarrierCodeType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CarrierCode" type="ns:CarrierCodeType" minOccurs="0"/>

### 15.2.149 element CompletedShipmentDetail/MasterTrackingId

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="MasterTrackingId" type="ns:TrackingId" minOccurs="0"/>

### 15.2.150 element CompletedShipmentDetail/ServiceDescription

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ServiceDescription</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ServiceDescription" type="ns:ServiceDescription" minOccurs="0"/>

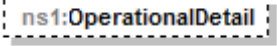
### 15.2.151 element CompletedShipmentDetail/PackagingDescription

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackagingDescription</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PackagingDescription" type="ns:PackagingDescription" minOccurs="0"/>

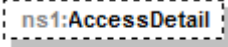
## 15.2.152 element CompletedShipmentDetail/SpecialServiceDescriptions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SpecialServiceDescription</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="SpecialServiceDescriptions" type="ns:SpecialServiceDescription" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.153 element CompletedShipmentDetail/OperationalDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentOperationalDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="OperationalDetail" type="ns:ShipmentOperationalDetail" minOccurs="0"/>

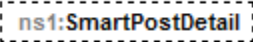
## 15.2.154 element CompletedShipmentDetail/AccessDetail

diagram	 Only used with pending shipments.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PendingShipmentAccessDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Only used with pending shipments.
source	<xs:element name="AccessDetail" type="ns:PendingShipmentAccessDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Only used with pending shipments.</xs:documentation> </xs:annotation> </xs:element>

### 15.2.155 element CompletedShipmentDetail/TagDetail

diagram	 Only used in the reply to tag requests.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedTagDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Only used in the reply to tag requests.
source	<pre>&lt;xs:element name="TagDetail" type="ns:CompletedTagDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Only used in the reply to tag requests.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.156 element CompletedShipmentDetail/SmartPostDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedSmartPostDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="SmartPostDetail" type="ns:CompletedSmartPostDetail" minOccurs="0"/&gt;</pre>

### 15.2.157 element CompletedShipmentDetail/HazardousShipmentDetail

diagram	 Computed shipment level information about hazardous commodities.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedHazardousShipmentDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Computed shipment level information about hazardous commodities.
source	<pre>&lt;xs:element name="HazardousShipmentDetail" type="ns:CompletedHazardousShipmentDetail"   minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Computed shipment level information about hazardous</pre>

	<pre>commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.158 element CompletedShipmentDetail/ShipmentRating

diagram	<p><b>ns1:ShipmentRating</b></p> <p>All shipment-level rating data for this shipment, which may include data for multiple rate types.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentRating</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>All shipment-level rating data for this shipment, which may include data for multiple rate types.</p>
source	<pre>&lt;xs:element name="ShipmentRating" type="ns:ShipmentRating" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;All shipment-level rating data for this shipment, which may include data for multiple rate types.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.159 element

### CompletedShipmentDetail/CompletedHoldAtLocationDetail

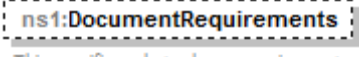
diagram	<p><b>ns1:CompletedHoldAtLocationD...</b></p> <p>Returns the default holding location information when HOLD_AT_LOCATION special service is requested and the client does not specify the hold location address.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedHoldAtLocationDetail</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Returns the default holding location information when HOLD_AT_LOCATION special service is requested and the client does not specify the hold location address.</p>
source	<pre>&lt;xs:element name="CompletedHoldAtLocationDetail" type="ns:CompletedHoldAtLocationDetail" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Returns the default holding location information when HOLD_AT_LOCATION special service is requested and the client does not specify the hold</pre>

	location address.</xs:documentation> </xs:annotation> </xs:element>
--	---

## 15.2.160 element CompletedShipmentDetail/ExportComplianceStatement

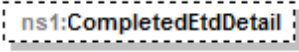
diagram	 <p>Returns any defaults or updates applied to RequestedShipment.exportDetail.exportComplianceStatement.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Returns any defaults or updates applied to RequestedShipment.exportDetail.exportComplianceStatement.</p>
source	<xs:element name="ExportComplianceStatement" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Returns any defaults or updates applied to RequestedShipment.exportDetail.exportComplianceStatement.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.161 element CompletedShipmentDetail/DocumentRequirements

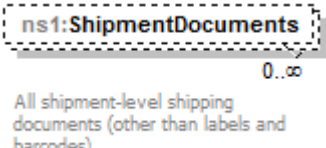
diagram	 <p>This specifies what rules or requirements for documents are applicable for this shipment. This may identify required or prohibited documents.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DocumentRequirementsDetail</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>This specifies what rules or requirements for documents are applicable for this shipment. This may identify required or prohibited documents.</p>
source	<xs:element name="DocumentRequirements" type="ns:DocumentRequirementsDetail" minOccurs="0"> <xs:annotation> <xs:documentation>This specifies what rules or requirements for documents are applicable for this shipment. This may identify required or prohibited documents.</xs:documentation> </xs:annotation>

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

### 15.2.162 element CompletedShipmentDetail/CompletedEtdDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedEtdDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CompletedEtdDetail" type="ns:CompletedEtdDetail" minOccurs="0"/>

### 15.2.163 element CompletedShipmentDetail/ShipmentDocuments

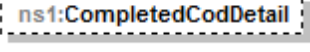
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All shipment-level shipping documents (other than labels and barcodes).
source	<xs:element name="ShipmentDocuments" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>All shipment-level shipping documents (other than labels and barcodes).</xs:documentation> </xs:annotation> </xs:element>

### 15.2.164 element CompletedShipmentDetail/AssociatedShipments

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:AssociatedShipmentDetail</b>

properties	minOcc 0 maxOcc unbounded
source	<xs:element name="AssociatedShipments" type="ns:AssociatedShipmentDetail" minOccurs="0" maxOccurs="unbounded"/>

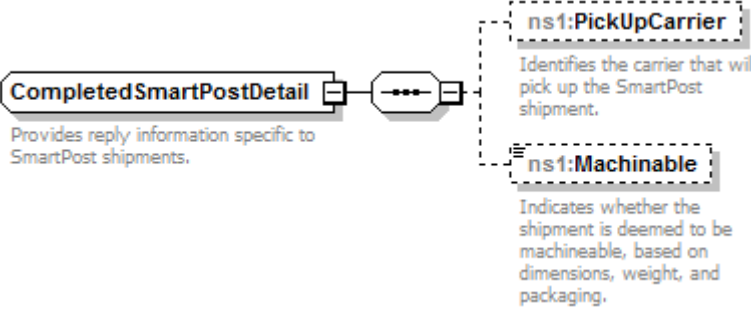
### 15.2.165 element CompletedShipmentDetail/CompletedCodDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedCodDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CompletedCodDetail" type="ns:CompletedCodDetail" minOccurs="0"/>

### 15.2.166 element CompletedShipmentDetail/CompletedPackageDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedPackageDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="CompletedPackageDetails" type="ns:CompletedPackageDetail" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.167 complexType CompletedSmartPostDetail

diagram	 <p>The diagram shows the <b>CompletedSmartPostDetail</b> complex type. It has two children: <b>ns1:PickUpCarrier</b> and <b>ns1:Machinable</b>.  <b>ns1:PickUpCarrier</b>: Identifies the carrier that will pick up the SmartPost shipment. <b>ns1:Machinable</b>: Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:PickUpCarrier</a> <a href="#">ns1:Machinable</a>

annotation	documentation Provides reply information specific to SmartPost shipments.
source	<pre>&lt;xs:complexType name="CompletedSmartPostDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Provides reply information specific to SmartPost shipments.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PickUpCarrier" type="ns:CarrierCodeType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the carrier that will pick up the SmartPost shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Machinable" type="xs:boolean" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.168 element CompletedSmartPostDetail/PickUpCarrier

diagram	 <p>Identifies the carrier that will pick up the SmartPost shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CarrierCodeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the carrier that will pick up the SmartPost shipment.
source	<pre>&lt;xs:element name="PickUpCarrier" type="ns:CarrierCodeType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the carrier that will pick up the SmartPost shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.169 element CompletedSmartPostDetail/Machinable

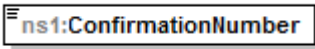
diagram	 <p>Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.</p>
source	<pre>&lt;xs:element name="Machinable" type="xs:boolean" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates whether the shipment is deemed to be machineable, based on dimensions, weight, and packaging.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.170 complexType CompletedTagDetail

diagram	<p>ns1:ConfirmationNumber</p> <p>ns1:AccessTime</p> <p>As of June 2007, returned only for FedEx Express services.</p> <p>ns1:CutoffTime</p> <p>As of June 2007, returned only for FedEx Express services.</p> <p>ns1:Location</p> <p>As of June 2007, returned only for FedEx Express services.</p> <p>ns1:DeliveryCommitment</p> <p>As of June 2007, returned only for FedEx Express services.</p> <p>ns1:DispatchDate</p> <p>FEDEX INTERNAL USE ONLY: for use by INET.</p> <p>Provides reply information specific to a tag request.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

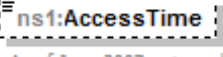
children	<a href="#"><b>ns1:ConfirmationNumber ns1:AccessTime ns1:CutoffTime ns1:Location ns1:DeliveryCommitment ns1:DispatchDate</b></a>
annotation	documentation Provides reply information specific to a tag request.
source	<pre> &lt;xs:complexType name="CompletedTagDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Provides reply information specific to a tag request.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ConfirmationNumber" type="xs:string" minOccurs="1"/&gt;     &lt;xs:element name="AccessTime" type="xs:duration" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CutoffTime" type="xs:time" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Location" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DeliveryCommitment" type="xs:dateTime" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DispatchDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;FEDEX INTERNAL USE ONLY: for use by INET.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.171 element CompletedTagDetail/ConfirmationNumber

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>xs:string</b>
properties	content simple
source	<xs:element name="ConfirmationNumber" type="xs:string" minOccurs="1"/>

### 15.2.172 element CompletedTagDetail/AccessTime

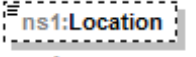
diagram	 <p>As of June 2007, returned only for FedEx Express services.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:duration</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation As of June 2007, returned only for FedEx Express services.
source	<xs:element name="AccessTime" type="xs:duration" minOccurs="0"> <xs:annotation> <xs:documentation>As of June 2007, returned only for FedEx Express services.</xs:documentation> </xs:annotation> </xs:element>

### 15.2.173 element CompletedTagDetail/CutoffTime

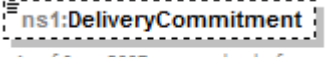
diagram	 <p>As of June 2007, returned only for FedEx Express services.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:time</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation As of June 2007, returned only for FedEx Express services.
source	<xs:element name="CutoffTime" type="xs:time" minOccurs="0"> <xs:annotation> <xs:documentation>As of June 2007, returned only for FedEx Express services.</xs:documentation> </xs:annotation>

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

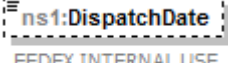
## 15.2.174 element CompletedTagDetail/Location

diagram	 <p>As of June 2007, returned only for FedEx Express services.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation As of June 2007, returned only for FedEx Express services.
source	<pre>&lt;xs:element name="Location" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

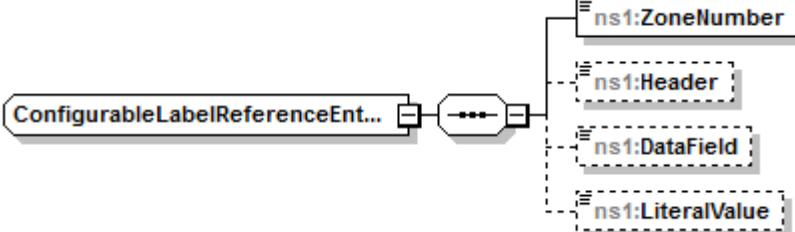
## 15.2.175 element CompletedTagDetail/DeliveryCommitment

diagram	 <p>As of June 2007, returned only for FedEx Express services.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation As of June 2007, returned only for FedEx Express services.
source	<pre>&lt;xs:element name="DeliveryCommitment" type="xs:dateTime" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;As of June 2007, returned only for FedEx Express services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

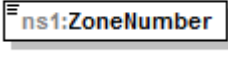
### 15.2.176 element CompletedTagDetail/DispatchDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FEDEX INTERNAL USE ONLY: for use by INET.
source	<pre>&lt;xs:element name="DispatchDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;FEDEX INTERNAL USE ONLY: for use by INET.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.177 complexType ConfigurableLabelReferenceEntry

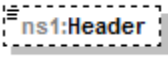
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:ZoneNumber</a> <a href="#">ns1:Header</a> <a href="#">ns1:DataField</a> <a href="#">ns1:LiteralValue</a>
source	<pre>&lt;xs:complexType name="ConfigurableLabelReferenceEntry"&gt; &lt;xs:sequence&gt;   &lt;xs:element name="ZoneNumber" type="xs:positiveInteger" minOccurs="1"/&gt;   &lt;xs:element name="Header" type="xs:string" minOccurs="0"/&gt;   &lt;xs:element name="DataField" type="xs:string" minOccurs="0"/&gt;   &lt;xs:element name="LiteralValue" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.178 element ConfigurableLabelReferenceEntry/ZoneNumber

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

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:positiveInteger</b>
properties	content simple
source	<xs:element name="ZoneNumber" type="xs:positiveInteger" minOccurs="1"/>

### 15.2.179 element ConfigurableLabelReferenceEntry/Header

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Header" type="xs:string" minOccurs="0"/>

### 15.2.180 element ConfigurableLabelReferenceEntry/DataField

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DataField" type="xs:string" minOccurs="0"/>

### 15.2.181 element ConfigurableLabelReferenceEntry/LiteralValue

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LiteralValue" type="xs:string" minOccurs="0"/>

## 15.2.182 complexType Contact

diagram	<p>The descriptive data for a point-of-contact person.</p> <ul style="list-style-type: none"> <li><b>ns1&gt;ContactId</b> Client provided identifier corresponding to this contact information.</li> <li><b>ns1&gt;PersonName</b> Identifies the contact person's name.</li> <li><b>ns1&gt;Title</b> Identifies the contact person's title.</li> <li><b>ns1&gt;CompanyName</b> Identifies the company this contact is associated with.</li> <li><b>ns1&gt;PhoneNumber</b> Identifies the phone number associated with this contact.</li> <li><b>ns1&gt;PhoneExtension</b> Identifies the phone extension associated with this contact.</li> <li><b>ns1&gt;TollFreePhoneNumber</b> Identifies a toll free number, if any, associated with this contact.</li> <li><b>ns1&gt;PagerNumber</b> Identifies the pager number associated with this contact.</li> <li><b>ns1&gt;FaxNumber</b> Identifies the fax number associated with this contact.</li> <li><b>ns1&gt;EMailAddress</b> Identifies the email address associated with this contact.</li> </ul>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;ContactId</a> <a href="#">ns1&gt;PersonName</a> <a href="#">ns1&gt;Title</a> <a href="#">ns1&gt;CompanyName</a> <a href="#">ns1&gt;PhoneNumber</a> <a href="#">ns1&gt;PhoneExtension</a> <a href="#">ns1&gt;TollFreePhoneNumber</a> <a href="#">ns1&gt;PagerNumber</a> <a href="#">ns1&gt;FaxNumber</a> <a href="#">ns1&gt;EMailAddress</a>
annotation	<p>documentation The descriptive data for a point-of-contact person.</p>
source	<pre>&lt;xs:complexType name="Contact"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The descriptive data for a point-of-contact person.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

```

<xs:sequence>
  <xs:element name="ContactId" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Client provided identifier corresponding to this contact information.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <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>
  <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">

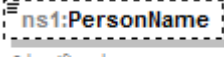
```

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the fax number associated with this contact.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="EMailAddress" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the email address associated with this contact.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

### 15.2.183 element Contact/ContactId

diagram	 <p>Client provided identifier corresponding to this contact information.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Client provided identifier corresponding to this contact information.
source	<pre> &lt;xs:element name="ContactId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Client provided identifier corresponding to this contact information.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.184 element Contact/PersonName

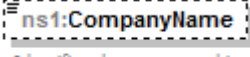
diagram	 <p>Identifies the contact person's name.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1

	content simple
annotation	documentation Identifies the contact person's name.
source	<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>

## 15.2.185 element Contact/Title

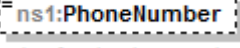
diagram	 ns1:Title Identifies the contact person's title.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the contact person's title.
source	<xs:element name="Title" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the contact person's title.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.186 element Contact/CompanyName

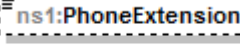
diagram	 ns1:CompanyName Identifies the company this contact is associated with.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the company this contact is associated with.
source	<xs:element name="CompanyName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the company this contact is associated with.</xs:documentation>

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

## 15.2.187 element Contact/PhoneNumber

diagram	 Identifies the phone number associated with this contact.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the phone number associated with this contact.
source	<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>

## 15.2.188 element Contact/PhoneExtension

diagram	 Identifies the phone extension associated with this contact.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the phone extension associated with this contact.
source	<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>

## 15.2.189 element Contact/TollFreePhoneNumber

diagram	 <b>ns1:TollFreePhoneNumber</b> Identifies a toll free number, if any, associated with this contact.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies a toll free number, if any, associated with this contact.
source	<pre>&lt;xs:element name="TollFreePhoneNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies a toll free number, if any, associated with this contact.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.190 element Contact/PagerNumber

diagram	 <b>ns1:PagerNumber</b> Identifies the pager number associated with this contact.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the pager number associated with this contact.
source	<pre>&lt;xs:element name="PagerNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the pager number associated with this contact.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.191 element Contact/FaxNumber

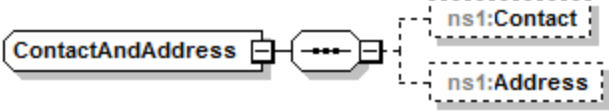
diagram	 <b>ns1:FaxNumber</b> Identifies the fax number associated with this contact.
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the fax number associated with this contact.
source	<pre>&lt;xs:element name="FaxNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the fax number associated with this contact.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.192 element Contact/EMailAddress

diagram	 <p>Identifies the email address associated with this contact.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the email address associated with this contact.
source	<pre>&lt;xs:element name="EMailAddress" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the email address associated with this contact.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.193 complexType ContactAndAddress

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Contact</a> <a href="#">ns1:Address</a>
source	<pre>&lt;xs:complexType name="ContactAndAddress"&gt; &lt;xs:sequence&gt;</pre>

	<pre>&lt;xs:element name="Contact" type="ns&gt;Contact" minOccurs="0"/&gt; &lt;xs:element name="Address" type="ns:Address" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

### 15.2.194 element ContactAndAddress/Contact

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Contact</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Contact" type="ns>Contact" minOccurs="0"/>

### 15.2.195 element ContactAndAddress/Address

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Address</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Address" type="ns:Address" minOccurs="0"/>

### 15.2.196 complexType ContentRecord

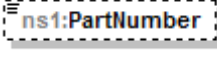
diagram	<p>ContentRecord</p> <p>ns1:PartNumber</p> <p>ns1:ItemNumber</p> <p>ns1:ReceivedQuantity</p> <p>ns1:Description</p> <p>Details the contents of the package.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:PartNumber</a> <a href="#">ns1:ItemNumber</a> <a href="#">ns1:ReceivedQuantity</a> <a href="#">ns1:Description</a>
annotation	documentation Details the contents of the package.
source	<xs:complexType name="ContentRecord">

```

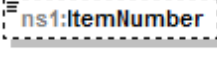
<xs:annotation>
  <xs:documentation>Details the contents of the package.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="PartNumber" type="xs:string" minOccurs="0"/>
  <xs:element name="ItemNumber" type="xs:string" minOccurs="0"/>
  <xs:element name="ReceivedQuantity" type="xs:nonNegativeInteger" minOccurs="0"/>
  <xs:element name="Description" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## 15.2.197 element ContentRecord/PartNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PartNumber" type="xs:string" minOccurs="0"/>

## 15.2.198 element ContentRecord/ItemNumber

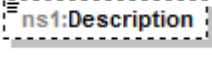
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ItemNumber" type="xs:string" minOccurs="0"/>

## 15.2.199 element ContentRecord/ReceivedQuantity

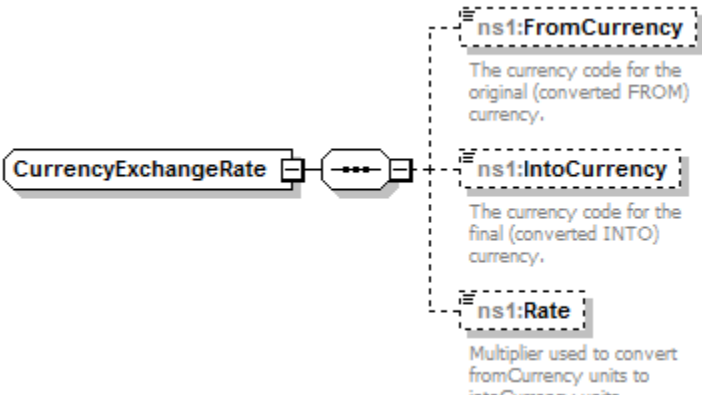
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1

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

## 15.2.200 element ContentRecord/Description

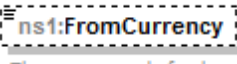
diagram							
namespace	http://fedex.com/ws/ship/v29						
type	xs:string						
properties	<table border="1"> <tr> <td>minOcc</td><td>0</td></tr> <tr> <td>maxOcc</td><td>1</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	minOcc	0	maxOcc	1	content	simple
minOcc	0						
maxOcc	1						
content	simple						
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>						

## 15.2.201 complexType CurrencyExchangeRate

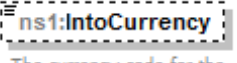
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:FromCurrency</a> <a href="#">ns1:IntoCurrency</a> <a href="#">ns1:Rate</a>
source	<pre> &lt;xs:complexType name="CurrencyExchangeRate"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="FromCurrency" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The currency code for the original (converted FROM) currency.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="IntoCurrency" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The currency code for the final (converted INTO) currency.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Rate" type="xs:decimal" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Multiplier used to convert fromCurrency units to intoCurrency units.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Rate" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Multiplier used to convert fromCurrency units to intoCurrency units.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

## 15.2.202 element CurrencyExchangeRate/FromCurrency

diagram	 <p>The currency code for the original (converted FROM) currency.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>The currency code for the original (converted FROM) currency.</p>
source	<pre> &lt;xs:element name="FromCurrency" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The currency code for the original (converted FROM) currency.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.203 element CurrencyExchangeRate/IntoCurrency

diagram	 <p>The currency code for the final (converted INTO) currency.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>The currency code for the final (converted INTO) currency.</p>

source	<pre>&lt;xs:element name="IntoCurrency" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The currency code for the final (converted INTO) currency.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

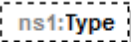
## 15.2.204 element CurrencyExchangeRate/Rate

diagram	 <p>Multiplier used to convert fromCurrency units to intoCurrency units.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Multiplier used to convert fromCurrency units to intoCurrency units.</p>
source	<pre>&lt;xs:element name="Rate" type="xs:decimal" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Multiplier used to convert fromCurrency units to intoCurrency units.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

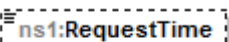
## 15.2.205 complexType CustomDeliveryWindowDetail

diagram	<pre> classDiagram     class CustomDeliveryWindowDetail {         &lt;&lt;ns1:Type&gt;&gt;         &lt;&lt;ns1:RequestTime&gt;&gt;         &lt;&lt;ns1:RequestRange&gt;&gt;     } </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Type</a> <a href="#">ns1:RequestTime</a> <a href="#">ns1:RequestRange</a> <a href="#">ns1:RequestDate</a>
source	<pre> &lt;xs:complexType name="CustomDeliveryWindowDetail"&gt;     &lt;xs:sequence&gt;         &lt;xs:element name="Type" type="ns:CustomDeliveryWindowType" minOccurs="0"&gt;             &lt;xs:annotation&gt;                 &lt;xs:documentation&gt;Indicates the type of custom delivery being requested.&lt;/xs:documentation&gt;             &lt;/xs:annotation&gt;         &lt;/xs:element&gt;         &lt;xs:element name="RequestTime" type="xs:time" minOccurs="0"&gt;             &lt;xs:annotation&gt;                 &lt;xs:documentation&gt;Time by which delivery is requested.&lt;/xs:documentation&gt;             &lt;/xs:annotation&gt;         &lt;/xs:element&gt;         &lt;xs:element name="RequestRange" type="ns:DateRange" minOccurs="0"&gt;             &lt;xs:annotation&gt;                 &lt;xs:documentation&gt;Range of dates for custom delivery request; only used if type is BETWEEN.&lt;/xs:documentation&gt;             &lt;/xs:annotation&gt;         &lt;/xs:element&gt;         &lt;xs:element name="RequestDate" type="xs:date" minOccurs="0"&gt;             &lt;xs:annotation&gt;                 &lt;xs:documentation&gt;Date for custom delivery request; only used for types of ON, BETWEEN, or AFTER.&lt;/xs:documentation&gt;             &lt;/xs:annotation&gt;         &lt;/xs:element&gt;     &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

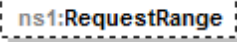
## 15.2.206 element CustomDeliveryWindowDetail/Type

diagram	 <p>Indicates the type of custom delivery being requested.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomDeliveryWindowType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the type of custom delivery being requested.
source	<pre>&lt;xs:element name="Type" type="ns:CustomDeliveryWindowType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the type of custom delivery being requested.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.207 element CustomDeliveryWindowDetail/RequestTime

diagram	 <p>Time by which delivery is requested.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:time</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Time by which delivery is requested.
source	<pre>&lt;xs:element name="RequestTime" type="xs:time" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Time by which delivery is requested.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.208 element CustomDeliveryWindowDetail/RequestRange

diagram	 <p>ns1:RequestRange Range of dates for custom delivery request; only used if type is BETWEEN.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DateRange</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Range of dates for custom delivery request; only used if type is BETWEEN.
source	<pre>&lt;xs:element name="RequestRange" type="ns:DateRange" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Range of dates for custom delivery request; only used if type is BETWEEN.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.209 element CustomDeliveryWindowDetail/RequestDate

diagram	 <p>ns1:RequestDate Date for custom delivery request; only used for types of ON, BETWEEN, or AFTER.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Date for custom delivery request; only used for types of ON, BETWEEN, or AFTER.
source	<pre>&lt;xs:element name="RequestDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Date for custom delivery request; only used for types of ON, BETWEEN, or AFTER.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.210 complexType CustomDocumentDetail

diagram	<pre> classDiagram     class CustomDocumentDetail {         ns1:Format         ns1:LabelPrintingOrientation         ns1:LabelRotation         ns1:SpecificationId         ns1:CustomDocumentIdentifier         ns1:DocTabContent         ns1:CustomContent     }     class CustomDocumentDetail &lt; -- DocumentDetail     </pre> <p>Data required to produce a custom-specified document, either at shipment or package level.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Format</a> <a href="#">ns1:LabelPrintingOrientation</a> <a href="#">ns1:LabelRotation</a> <a href="#">ns1:SpecificationId</a> <a href="#">ns1:CustomDocumentIdentifier</a> <a href="#">ns1:DocTabContent</a> <a href="#">ns1:CustomContent</a>
annotation	<p>documentation</p> <p>Data required to produce a custom-specified document, either at shipment or package level.</p>
source	<pre> &lt;xs:complexType name="CustomDocumentDetail"&gt;     &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Data required to produce a custom-specified document, either at shipment or package level.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;     &lt;xs:sequence&gt;         &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;             &lt;xs:annotation&gt;                 &lt;xs:documentation&gt;Common information controlling document production.&lt;/xs:documentation&gt;             &lt;/xs:annotation&gt;         &lt;/xs:element&gt;     &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

```

<xs:element name="LabelPrintingOrientation" type="ns:LabelPrintingOrientationType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Applicable only to documents produced on thermal printers with roll stock.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="LabelRotation" type="ns:LabelRotationType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Applicable only to documents produced on thermal printers with roll stock.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SpecificationId" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the formatting specification used to construct this custom document.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CustomDocumentIdentifier" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the individual document specified by the client.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0">
  <xs:annotation>
    <xs:documentation>If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CustomLabelDetail" type="ns:CustomLabelDetail" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

### 15.2.211 element CustomDocumentDetail/Format

diagram	<p>ns1:Format Common information controlling document production.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1

annotation	documentation Common information controlling document production.
source	<pre>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Common information controlling document production.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.212 element CustomDocumentDetail/LabelPrintingOrientation

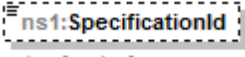
diagram	 <p>Applicable only to documents produced on thermal printers with roll stock.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:LabelPrintingOrientationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Applicable only to documents produced on thermal printers with roll stock.
source	<pre>&lt;xs:element name="LabelPrintingOrientation" type="ns:LabelPrintingOrientationType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Applicable only to documents produced on thermal printers with roll stock.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.213 element CustomDocumentDetail/LabelRotation

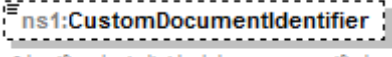
diagram	 <p>Applicable only to documents produced on thermal printers with roll stock.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:LabelRotationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Applicable only to documents produced on thermal printers with roll stock.
source	<pre>&lt;xs:element name="LabelRotation" type="ns:LabelRotationType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Applicable only to documents produced on thermal printers with roll stock.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

	<pre>stock.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

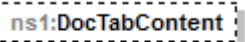
### 15.2.214 element CustomDocumentDetail/SpecificationId

diagram	 <p>Identifies the formatting specification used to construct this custom document.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the formatting specification used to construct this custom document.
source	<pre>&lt;xs:element name="SpecificationId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the formatting specification used to construct this custom document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

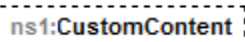
### 15.2.215 element CustomDocumentDetail/CustomDocumentIdentifier

diagram	 <p>Identifies the individual document specified by the client.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the individual document specified by the client.
source	<pre>&lt;xs:element name="CustomDocumentIdentifier" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the individual document specified by the client.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

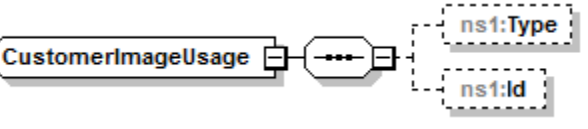
## 15.2.216 element CustomDocumentDetail/DocTabContent

diagram	 <p>If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DocTabContent</b>
properties	minOcc 0 maxOcc 1
annotation	documentation If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.
source	<pre>&lt;xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;If provided, thermal documents will include specified doc tab content. If omitted, document will be produced without doc tab content.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.217 element CustomDocumentDetail/CustomContent

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomLabelDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="CustomContent" type="ns:CustomLabelDetail" minOccurs="0"/&gt;</pre>

## 15.2.218 complexType CustomerImageUsage

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Type</a> <a href="#">ns1:id</a>

source	<pre>&lt;xs:complexType name="CustomerImageUsage"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Type" type="ns:CustomerImageUsageType" minOccurs="0"/&gt; &lt;xs:element name="Id" type="ns:ImageId" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	---

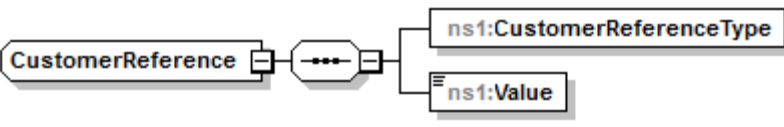
### 15.2.219 element CustomerImageUsage/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerImageUsageType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:CustomerImageUsageType" minOccurs="0"/&gt;</pre>

### 15.2.220 element CustomerImageUsage/Id

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ImageId</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Id" type="ns:ImageId" minOccurs="0"/&gt;</pre>

### 15.2.221 complexType CustomerReference

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:CustomerReferenceType</a> <a href="#">ns1:Value</a>
source	<pre>&lt;xs:complexType name="CustomerReference"&gt; &lt;xs:sequence&gt; &lt;xs:element name="CustomerReferenceType" type="ns:CustomerReferenceType" minOccurs="1"/&gt; &lt;xs:element name="Value" type="xs:string" minOccurs="1"/&gt;</pre>

	<pre>&lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.222 element CustomerReference/CustomerReferenceType

diagram	 ns1:CustomerReferenceType
namespace	http://fedex.com/ws/ship/v29
type	ns:CustomerReferenceType
source	<pre>&lt;xs:element name="CustomerReferenceType" type="ns:CustomerReferenceType" minOccurs="1"/&gt;</pre>

## 15.2.223 element CustomerReference/Value

diagram	 ns1:Value
namespace	http://fedex.com/ws/ship/v29
type	xs:string
properties	content simple
source	<pre>&lt;xs:element name="Value" type="xs:string" minOccurs="1"/&gt;</pre>

## 15.2.224 complexType CustomerSpecifiedLabelDetail

diagram	<p><b>Customer SpecifiedLabelDetail</b></p> <p>Allows customer-specified control of label content.</p> <p><b>ns1:DocTabContent</b> If omitted, no doc tab will be produced (i.e. default is former NONE type).</p> <p><b>ns1:CustomContentPosition</b> Controls the position of the customer specified content relative to the FedEx portion.</p> <p><b>ns1:CustomContent</b></p> <p><b>ns1:ConfigurableReferenceEntries</b> 0..∞</p> <p><b>ns1:MaskedData</b> 0..∞ Controls which data/sections will be suppressed.</p> <p><b>ns1:SecondaryBarcode</b> For customers producing their own Ground labels, this field specifies which secondary barcode will be printed on the label; so that the primary barcode produced by FedEx has the correct SCNC.</p> <p><b>ns1:TermsAndConditionsLocalization</b></p> <p><b>ns1:RegulatoryLabels</b> 0..∞</p> <p><b>ns1:AdditionalLabels</b> 0..∞ Controls the number of additional copies of supplemental labels.</p> <p><b>ns1:AirWaybillSuppressionCount</b> This value reduces the default quantity of destination/consignee air waybill labels. A value of zero indicates no change to default. A minimum of one copy will always be produced.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:DocTabContent</a> <a href="#">ns1:CustomContentPosition</a> <a href="#">ns1:CustomContent</a> <a href="#">ns1:ConfigurableReferenceEntries</a> <a href="#">ns1:MaskedData</a> <a href="#">ns1:SecondaryBarcode</a> <a href="#">ns1:TermsAndConditionsLocalization</a> <a href="#">ns1:RegulatoryLabels</a> <a href="#">ns1:AdditionalLabels</a> <a href="#">ns1:AirWaybillSuppressionCount</a>
annotation	<p>documentation</p> <p>Allows customer-specified control of label content.</p>
source	<code>&lt;xs:complexType name="CustomerSpecifiedLabelDetail"&gt;</code>

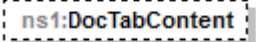
```

<xs:annotation>
  <xs:documentation>Allows customer-specified control of label content.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0">
    <xs:annotation>
      <xs:documentation>If omitted, no doc tab will be produced (i.e. default is former NONE type).</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="CustomContentPosition" type="ns:RelativeVerticalPositionType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Controls the position of the customer specified content relative to the FedEx portion.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="CustomContent" type="ns:CustomLabelDetail" minOccurs="0"/>
  <xs:element name="ConfigurableReferenceEntries" type="ns:ConfigurableLabelReferenceEntry" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="MaskedData" type="ns:LabelMaskableDataType" minOccurs="0" maxOccurs="unbounded">
      <xs:annotation>
        <xs:documentation>Controls which data/sections will be suppressed.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="SecondaryBarcode" type="ns:SecondaryBarcodeType" minOccurs="0">
      <xs:annotation>
        <xs:documentation>For customers producing their own Ground labels, this field specifies which secondary barcode will be printed on the label; so that the primary barcode produced by FedEx has the correct SCNC.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="TermsAndConditionsLocalization" type="ns:Localization" minOccurs="0"/>
    <xs:element name="RegulatoryLabels" type="ns:RegulatoryLabelContentDetail" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="AdditionalLabels" type="ns:AdditionalLabelsDetail" minOccurs="0" maxOccurs="unbounded">
      <xs:annotation>
        <xs:documentation>Controls the number of additional copies of supplemental labels.</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="AirWaybillSuppressionCount" type="xs:nonNegativeInteger" minOccurs="0">
      <xs:annotation>
        <xs:documentation>This value reduces the default quantity of destination/consignee air waybill labels. A value of zero indicates no change to default. A minimum of one copy will always

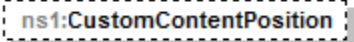
```

	<p>be produced.</p> <pre>&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

### 15.2.225 element CustomerSpecifiedLabelDetail/DocTabContent

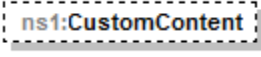
diagram	 <p>If omitted, no doc tab will be produced (i.e. default is former NONE type).</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabContent</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>If omitted, no doc tab will be produced (i.e. default is former NONE type).</p>
source	<pre>&lt;xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;If omitted, no doc tab will be produced (i.e. default is former NONE type).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.226 element CustomerSpecifiedLabelDetail/CustomContentPosition

diagram	 <p>Controls the position of the customer specified content relative to the FedEx portion.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RelativeVerticalPositionType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Controls the position of the customer specified content relative to the FedEx portion.</p>
source	<pre>&lt;xs:element name="CustomContentPosition" type="ns:RelativeVerticalPositionType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Controls the position of the customer specified content relative to the FedEx portion.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

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

## 15.2.227 element CustomerSpecifiedLabelDetail/CustomContent

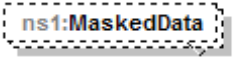
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CustomContent" type="ns:CustomLabelDetail" minOccurs="0"/>

## 15.2.228 element

### CustomerSpecifiedLabelDetail/ConfigurableReferenceEntries

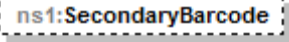
diagram	 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ConfigurableLabelReferenceEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="ConfigurableReferenceEntries" type="ns:ConfigurableLabelReferenceEntry" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.229 element CustomerSpecifiedLabelDetail/MaskedData

diagram	 0..∞ Controls which data/sections will be suppressed.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelMaskableDataType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Controls which data/sections will be suppressed.
source	<xs:element name="MaskedData" type="ns:LabelMaskableDataType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation>

	<p>&lt;xs:documentation&gt;Controls which data/sections will be suppressed.&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	---

## 15.2.230 element CustomerSpecifiedLabelDetail/SecondaryBarcode

diagram	 <p>For customers producing their own Ground labels, this field specifies which secondary barcode will be printed on the label; so that the primary barcode produced by FedEx has the correct SCNC.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:SecondaryBarcodeType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>For customers producing their own Ground labels, this field specifies which secondary barcode will be printed on the label; so that the primary barcode produced by FedEx has the correct SCNC.</p>
source	<pre>&lt;xs:element name="SecondaryBarcode" type="ns:SecondaryBarcodeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;For customers producing their own Ground labels, this field specifies which secondary barcode will be printed on the label; so that the primary barcode produced by FedEx has the correct SCNC.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.231 element

### CustomerSpecifiedLabelDetail/TermsAndConditionsLocalization

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="TermsAndConditionsLocalization" type="ns:Localization" minOccurs="0"/&gt;</pre>

## 15.2.232 element CustomerSpecifiedLabelDetail/RegulatoryLabels

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RegulatoryLabelContentDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="RegulatoryLabels" type="ns:RegulatoryLabelContentDetail" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.233 element CustomerSpecifiedLabelDetail/AdditionalLabels

diagram	 Controls the number of additional copies of supplemental labels.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AdditionalLabelsDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Controls the number of additional copies of supplemental labels.
source	<xs:element name="AdditionalLabels" type="ns:AdditionalLabelsDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Controls the number of additional copies of supplemental labels.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.234 element

### CustomerSpecifiedLabelDetail/AirWaybillSuppressionCount

diagram	 This value reduces the default quantity of destination/consignee air waybill labels. A value of zero indicates no change to default. A minimum of one copy will always be produced.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

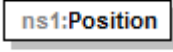
type	<code>xs:nonNegativeInteger</code>
properties	<p>minOcc 0 maxOcc 1 content simple</p>
annotation	<p>documentation This value reduces the default quantity of destination/consignee air waybill labels. A value of zero indicates no change to default. A minimum of one copy will always be produced.</p>
source	<pre>&lt;xs:element name="AirWaybillSuppressionCount" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This value reduces the default quantity of destination/consignee air waybill labels. A value of zero indicates no change to default. A minimum of one copy will always be produced.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.235 complexType CustomLabelBarcodeEntry

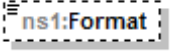
diagram	<p>Constructed string, based on format and zero or more data fields, printed in specified barcode symbology.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Position</a> <a href="#">ns1:Format</a> <a href="#">ns1:DataFields</a> <a href="#">ns1:BarHeight</a> <a href="#">ns1:ThinBarWidth</a> <a href="#">ns1:BarcodeSymbology</a>
annotation	<p>documentation Constructed string, based on format and zero or more data fields, printed in specified barcode symbology.</p>
source	<pre>&lt;xs:complexType name="CustomLabelBarcodeEntry"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Constructed string, based on format and zero or more data fields, printed in specified barcode symbology.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="1"/&gt; &lt;xs:element name="Format" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;xs:element name="BarHeight" type="xs:int" minOccurs="0"/&gt;</pre>

	<pre> &lt;xs:element name="ThinBarWidth" type="xs:int" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Width of thinnest bar/space element in the barcode.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="BarcodeSymbology" type="ns:BarcodeSymbologyType" minOccurs="1"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

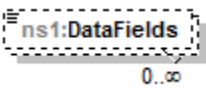
### 15.2.236 element CustomLabelBarcodeEntry/Position

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
source	<xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="1"/>

### 15.2.237 element CustomLabelBarcodeEntry/Format

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Format" type="xs:string" minOccurs="0"/>

### 15.2.238 element CustomLabelBarcodeEntry/DataFields

diagram	 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc unbounded content simple
source	<xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

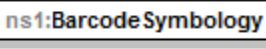
## 15.2.239 element CustomLabelBarcodeEntry/BarHeight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="BarHeight" type="xs:int" minOccurs="0"/>

## 15.2.240 element CustomLabelBarcodeEntry/ThinBarWidth

diagram	 Width of thinnest bar/space element in the barcode.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Width of thinnest bar/space element in the barcode.
source	<xs:element name="ThinBarWidth" type="xs:int" minOccurs="0"> <xs:annotation> <xs:documentation>Width of thinnest bar/space element in the barcode.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.241 element CustomLabelBarcodeEntry/BarcodeSymbology

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BarcodeSymbologyType</b>
source	<xs:element name="BarcodeSymbology" type="ns:BarcodeSymbologyType" minOccurs="1"/>

## 15.2.242 complexType CustomLabelBoxEntry

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:TopLeftCorner</a> <a href="#">ns1:BottomRightCorner</a>
annotation	documentation Solid (filled) rectangular area on label.
source	<pre>&lt;xs:complexType name="CustomLabelBoxEntry"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Solid (filled) rectangular area on label.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TopLeftCorner" type="ns:CustomLabelPosition" minOccurs="1"/&gt;     &lt;xs:element name="BottomRightCorner" type="ns:CustomLabelPosition" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.243 element CustomLabelBoxEntry/TopLeftCorner

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:CustomLabelPosition</a>
source	<pre>&lt;xs:element name="TopLeftCorner" type="ns:CustomLabelPosition" minOccurs="1"/&gt;</pre>

## 15.2.244 element CustomLabelBoxEntry/BottomRightCorner

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:CustomLabelPosition</a>
source	<pre>&lt;xs:element name="BottomRightCorner" type="ns:CustomLabelPosition" minOccurs="1"/&gt;</pre>

### 15.2.245 complexType CustomLabelDetail

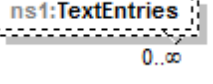
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:CoordinateUnits</a> <a href="#">ns1:TextEntries</a> <a href="#">ns1:GraphicEntries</a> <a href="#">ns1:BoxEntries</a> <a href="#">ns1:TextBoxEntries</a> <a href="#">ns1:BarcodeEntries</a>
source	<pre> &lt;xs:complexType name="CustomLabelDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CoordinateUnits" type="ns:CustomLabelCoordinateUnits" minOccurs="0"/&gt;     &lt;xs:element name="TextEntries" type="ns:CustomLabelTextEntry" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="GraphicEntries" type="ns:CustomLabelGraphicEntry" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="BoxEntries" type="ns:CustomLabelBoxEntry" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="TextBoxEntries" type="ns:CustomLabelTextBoxEntry" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="BarcodeEntries" type="ns:CustomLabelBarcodeEntry" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.246 element CustomLabelDetail/CoordinateUnits

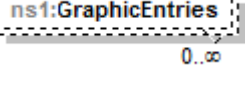
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:CustomLabelCoordinateUnits</a>

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

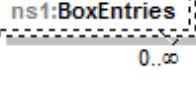
### 15.2.247 element CustomLabelDetail/TextEntries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelTextEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="TextEntries" type="ns:CustomLabelTextEntry" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.248 element CustomLabelDetail/GraphicEntries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelGraphicEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="GraphicEntries" type="ns:CustomLabelGraphicEntry" minOccurs="0" maxOccurs="unbounded"/>

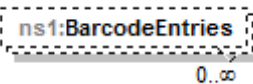
### 15.2.249 element CustomLabelDetail/BoxEntries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelBoxEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="BoxEntries" type="ns:CustomLabelBoxEntry" minOccurs="0" maxOccurs="unbounded"/>

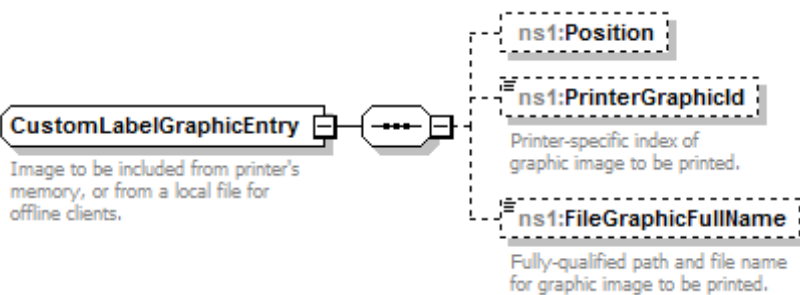
## 15.2.250 element CustomLabelDetail/TextBoxEntries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelTextBoxEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="TextBoxEntries" type="ns:CustomLabelTextBoxEntry" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.251 element CustomLabelDetail/BarcodeEntries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelBarcodeEntry</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="BarcodeEntries" type="ns:CustomLabelBarcodeEntry" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.252 complexType CustomLabelGraphicEntry

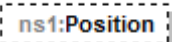
diagram	 <p>CustomLabelGraphicEntry</p> <p>Image to be included from printer's memory, or from a local file for offline clients.</p> <p>ns1:Position</p> <p>ns1:PrinterGraphicId Printer-specific index of graphic image to be printed.</p> <p>ns1:FileGraphicFullName Fully-qualified path and file name for graphic image to be printed.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Position</a> <a href="#">ns1:PrinterGraphicId</a> <a href="#">ns1:FileGraphicFullName</a>
annotation	documentation Image to be included from printer's memory, or from a local file for offline clients.
source	<xs:complexType name="CustomLabelGraphicEntry"> <xs:annotation>

```

<xs:documentation>Image to be included from printer's memory, or from a local file for offline clients.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="0"/>
  <xs:element name="PrinterGraphicId" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Printer-specific index of graphic image to be printed.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="FileGraphicFullName" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Fully-qualified path and file name for graphic image to be printed.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

## 15.2.253 element CustomLabelGraphicEntry/Position

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="0"/>

## 15.2.254 element CustomLabelGraphicEntry/PrinterGraphicId

diagram	 Printer-specific index of graphic image to be printed.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Printer-specific index of graphic image to be printed.
source	<xs:element name="PrinterGraphicId" type="xs:string" minOccurs="0">

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Printer-specific index of graphic image to be printed.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	--

## 15.2.255 element CustomLabelGraphicEntry/FileGraphicFullName

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Fully-qualified path and file name for graphic image to be printed.</p>
source	<pre> &lt;xs:element name="FileGraphicFullName" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Fully-qualified path and file name for graphic image to be printed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.256 complexType CustomLabelPosition

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:X ns1:Y</u></a>
source	<pre> &lt;xs:complexType name="CustomLabelPosition"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="X" type="xs:nonNegativeInteger" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Horizontal position, relative to left edge of custom area.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;</pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="Y" type="xs:int" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Vertical position, relative to top edge of custom area.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.257 element CustomLabelPosition/X

diagram	 <p>Horizontal position, relative to left edge of custom area.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	content simple
annotation	<p>documentation</p> <p>Horizontal position, relative to left edge of custom area.</p>
source	<pre> &lt;xs:element name="X" type="xs:nonNegativeInteger" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Horizontal position, relative to left edge of custom area.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.258 element CustomLabelPosition/Y

diagram	 <p>Vertical position, relative to top edge of custom area.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>
properties	content simple
annotation	<p>documentation</p> <p>Vertical position, relative to top edge of custom area.</p>
source	<pre> &lt;xs:element name="Y" type="xs:int" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Vertical position, relative to top edge of custom area.&lt;/xs:documentation&gt;</pre>

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

## 15.2.259 complexType CustomLabelTextBoxEntry

diagram	<p>Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:TopLeftCorner</a> <a href="#">ns1:BottomRightCorner</a> <a href="#">ns1:Position</a> <a href="#">ns1:Format</a> <a href="#">ns1:DataFields</a> <a href="#">ns1:ThermalFontId</a> <a href="#">ns1:FontName</a> <a href="#">ns1:FontSize</a> <a href="#">ns1:Rotation</a>
annotation	<p>documentation</p> <p>Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).</p>
source	<pre> &lt;xs:complexType name="CustomLabelTextBoxEntry"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TopLeftCorner" type="ns:CustomLabelPosition" minOccurs="0"/&gt;     &lt;xs:element name="BottomRightCorner" type="ns:CustomLabelPosition" minOccurs="0"/&gt;     &lt;xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="0"/&gt;     &lt;xs:element name="Format" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

```

<xs:element name="ThermalFontId" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Printer-specific font name for use with thermal printer
    labels.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FontName" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Generic font name for use with plain paper labels.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FontSize" type="xs:positiveInteger" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Generic font size for use with plain paper labels.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Rotation" type="ns:RotationType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

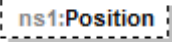
## 15.2.260 element CustomLabelTextBoxEntry/TopLeftCorner

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TopLeftCorner" type="ns:CustomLabelPosition" minOccurs="0"/>

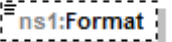
## 15.2.261 element CustomLabelTextBoxEntry/BottomRightCorner

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="BottomRightCorner" type="ns:CustomLabelPosition" minOccurs="0"/>

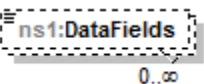
### 15.2.262 element CustomLabelTextBoxEntry/Position

diagram	 ns1:Position
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="0"/>

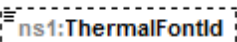
### 15.2.263 element CustomLabelTextBoxEntry/Format

diagram	 ns1:Format
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Format" type="xs:string" minOccurs="0"/>

### 15.2.264 element CustomLabelTextBoxEntry/DataFields

diagram	 ns1:DataFields 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc unbounded content simple
source	<xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.265 element CustomLabelTextBoxEntry/ThermalFontId

diagram	 ns1:ThermalFontId  Printer-specific font name for use with thermal printer labels.
namespace	http://fedex.com/ws/ship/v29

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Printer-specific font name for use with thermal printer labels.
source	<pre>&lt;xs:element name="ThermalFontId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Printer-specific font name for use with thermal printer labels.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.266 element CustomLabelTextBoxEntry/FontName

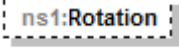
diagram	<b>ns1:FontName</b> Generic font name for use with plain paper labels.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Generic font name for use with plain paper labels.
source	<pre>&lt;xs:element name="FontName" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Generic font name for use with plain paper labels.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.267 element CustomLabelTextBoxEntry/FontSize

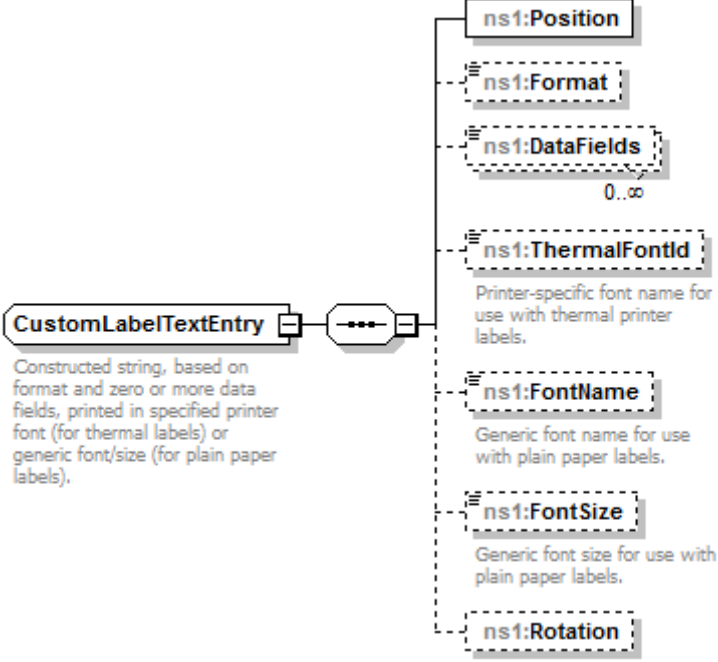
diagram	<b>ns1:FontSize</b> Generic font size for use with plain paper labels.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:positiveInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Generic font size for use with plain paper labels.

source	<pre>&lt;xs:element name="FontSize" type="xs:positiveInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Generic font size for use with plain paper labels.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

## 15.2.268 element CustomLabelTextEntry/Rotation

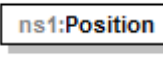
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RotationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Rotation" type="ns:RotationType" minOccurs="0"/>

## 15.2.269 complexType CustomLabelTextEntry

diagram	 <p>CustomLabelTextEntry    Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Position</a> <a href="#">ns1:Format</a> <a href="#">ns1:DataFields</a> <a href="#">ns1:ThermalFontId</a> <a href="#">ns1:FontName</a> <a href="#">ns1:FontSize</a> <a href="#">ns1:Rotation</a>
annotation	<p>documentation</p> <p>Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).</p>

source	<pre> &lt;xs:complexType name="CustomLabelTextEntry"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Constructed string, based on format and zero or more data fields, printed in specified printer font (for thermal labels) or generic font/size (for plain paper labels).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="1"/&gt;     &lt;xs:element name="Format" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="ThermalFontId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Printer-specific font name for use with thermal printer labels.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FontName" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Generic font name for use with plain paper labels.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FontSize" type="xs:positiveInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Generic font size for use with plain paper labels.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Rotation" type="ns:RotationType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	--

## 15.2.270 element CustomLabelTextEntry/Position

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelPosition</b>
source	<xs:element name="Position" type="ns:CustomLabelPosition" minOccurs="1"/>

## 15.2.271 element CustomLabelTextEntry/Format

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

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Format" type="xs:string" minOccurs="0"/>

### 15.2.272 element CustomLabelTextEntry/DataFields

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc unbounded content simple
source	<xs:element name="DataFields" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.273 element CustomLabelTextEntry/ThermalFontId

diagram	 Printer-specific font name for use with thermal printer labels.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Printer-specific font name for use with thermal printer labels.
source	<xs:element name="ThermalFontId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Printer-specific font name for use with thermal printer labels.</xs:documentation> </xs:annotation> </xs:element>

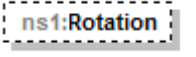
### 15.2.274 element CustomLabelTextEntry/FontName

diagram	 Generic font name for use with plain paper labels.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Generic font name for use with plain paper labels.
source	<pre>&lt;xs:element name="FontName" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Generic font name for use with plain paper labels.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.275 element CustomLabelTextEntry/FontSize

diagram	 Generic font size for use with plain paper labels.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:positiveInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Generic font size for use with plain paper labels.
source	<pre>&lt;xs:element name="FontSize" type="xs:positiveInteger" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Generic font size for use with plain paper labels.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.276 element CustomLabelTextEntry/Rotation

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RotationType</b>

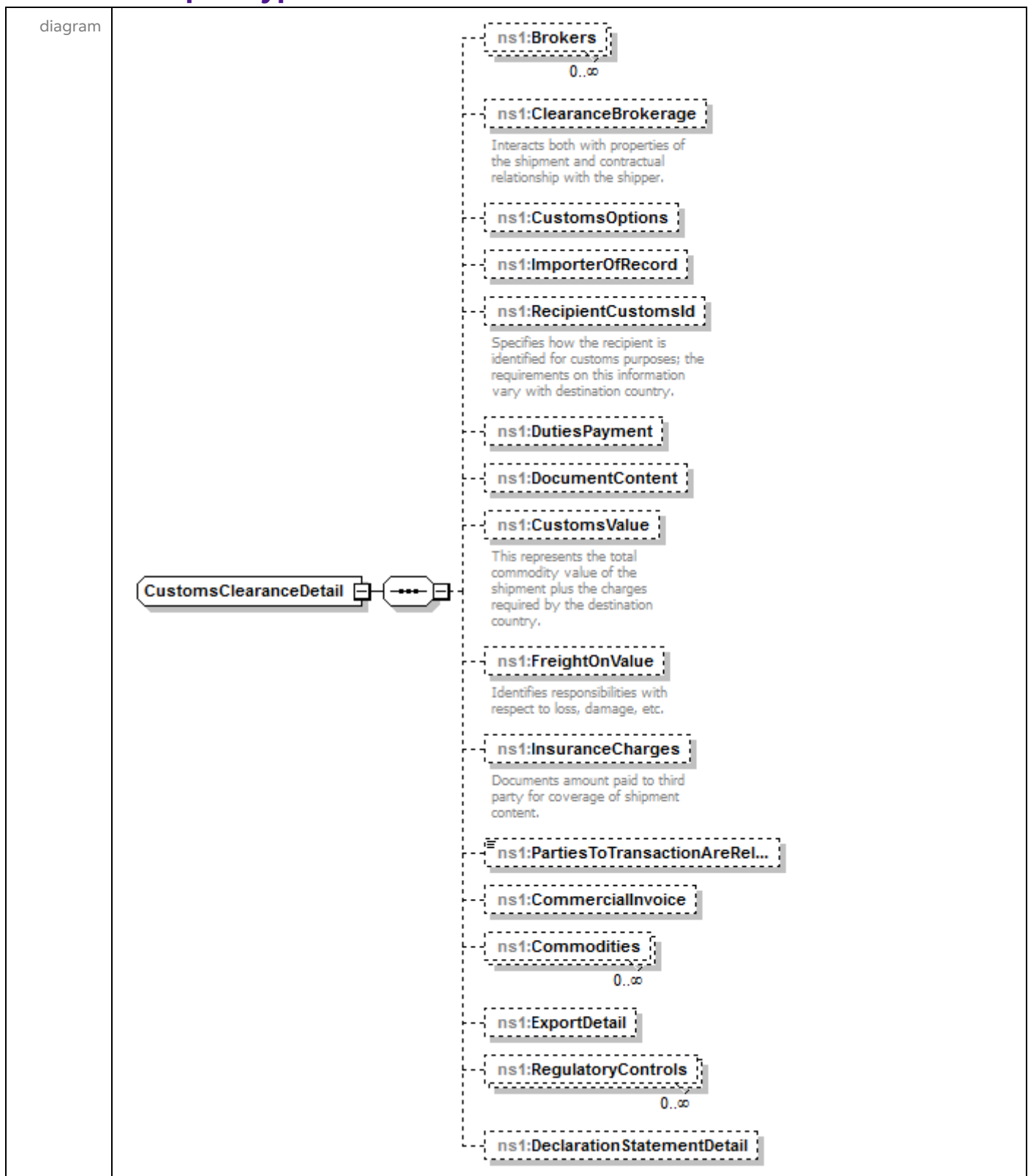
---

## Schema Details

---

properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="Rotation" type="ns:RotationType" minOccurs="0"/&gt;</code>

## 15.2.277 complexType CustomsClearanceDetail



namespace	http://fedex.com/ws/ship/v29
children	<p><a href="#">ns1:Brokers</a> <a href="#">ns1:ClearanceBrokerage</a> <a href="#">ns1:CustomsOptions</a> <a href="#">ns1:ImporterOfRecord</a> <a href="#">ns1:RecipientCustomsId</a>  <a href="#">ns1:DutiesPayment</a> <a href="#">ns1:DocumentContent</a> <a href="#">ns1:CustomsValue</a> <a href="#">ns1:FreightOnValue</a> <a href="#">ns1:InsuranceCharges</a>  <a href="#">ns1:PartiesToTransactionAreRelated</a> <a href="#">ns1:CommercialInvoice</a> <a href="#">ns1:Commodities</a> <a href="#">ns1:ExportDetail</a>  <a href="#">ns1:RegulatoryControls</a> <a href="#">ns1:DeclarationStatementDetail</a></p>
source	<pre> &lt;xs:complexType name="CustomsClearanceDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Brokers" type="ns:BrokerDetail" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="ClearanceBrokerage" type="ns:ClearanceBrokerageType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Interacts both with properties of the shipment and contractual relationship with the shipper.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomsOptions" type="ns:CustomsOptionDetail" minOccurs="0"/&gt;     &lt;xs:element name="ImporterOfRecord" type="ns:Party" minOccurs="0"/&gt;     &lt;xs:element name="RecipientCustomsId" type="ns:RecipientCustomsId" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DutiesPayment" type="ns:Payment" minOccurs="0"/&gt;     &lt;xs:element name="DocumentContent" type="ns:InternationalDocumentContentType" minOccurs="0"/&gt;     &lt;xs:element name="CustomsValue" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This represents the total commodity value of the shipment plus the charges required by the destination country.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FreightOnValue" type="ns:FreightOnValueType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies responsibilities with respect to loss, damage, etc.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="InsuranceCharges" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Documents amount paid to third party for coverage of shipment content.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PartiesToTransactionAreRelated" type="xs:boolean" minOccurs="0"/&gt;     &lt;xs:element name="CommercialInvoice" type="ns:CommercialInvoice" minOccurs="0"/&gt;     &lt;xs:element name="Commodities" type="ns:Commodity" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

	<pre> &lt;xs:element name="ExportDetail" type="ns:ExportDetail" minOccurs="0"/&gt; &lt;xs:element name="RegulatoryControls" type="ns:RegulatoryControlType" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;xs:element name="DeclarationStatementDetail" type="ns:CustomsDeclarationStatementDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.278 element CustomsClearanceDetail/Brokers

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BrokerDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Brokers" type="ns:BrokerDetail" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

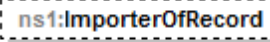
## 15.2.279 element CustomsClearanceDetail/ClearanceBrokerage

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ClearanceBrokerageType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Interacts both with properties of the shipment and contractual relationship with the shipper.
source	<pre> &lt;xs:element name="ClearanceBrokerage" type="ns:ClearanceBrokerageType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Interacts both with properties of the shipment and contractual relationship with the shipper.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.280 element CustomsClearanceDetail/CustomsOptions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomsOptionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CustomsOptions" type="ns:CustomsOptionDetail" minOccurs="0"/>

## 15.2.281 element CustomsClearanceDetail/ImporterOfRecord

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ImporterOfRecord" type="ns:Party" minOccurs="0"/>

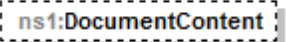
## 15.2.282 element CustomsClearanceDetail/RecipientCustomsId

diagram	  Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RecipientCustomsId</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.
source	<xs:element name="RecipientCustomsId" type="ns:RecipientCustomsId" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.</xs:documentation> </xs:annotation> </xs:element>

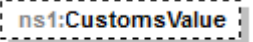
### 15.2.283 element CustomsClearanceDetail/DutiesPayment

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Payment</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DutiesPayment" type="ns:Payment" minOccurs="0"/>

### 15.2.284 element CustomsClearanceDetail/DocumentContent

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:InternationalDocumentContentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentContent" type="ns:InternationalDocumentContentType" minOccurs="0"/>

### 15.2.285 element CustomsClearanceDetail/CustomsValue

diagram	  This represents the total commodity value of the shipment plus the charges required by the destination country.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This represents the total commodity value of the shipment plus the charges required by the destination country.
source	<xs:element name="CustomsValue" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>This represents the total commodity value of the shipment plus the charges required by the destination country.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.286 element CustomsClearanceDetail/FreightOnValue

diagram	
	Identifies responsibilities with respect to loss, damage, etc.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightOnValueType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies responsibilities with respect to loss, damage, etc.
source	<pre>&lt;xs:element name="FreightOnValue" type="ns:FreightOnValueType" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies responsibilities with respect to loss, damage, etc.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.287 element CustomsClearanceDetail/InsuranceCharges

diagram	
	Documents amount paid to third party for coverage of shipment content.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Documents amount paid to third party for coverage of shipment content.
source	<pre>&lt;xs:element name="InsuranceCharges" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Documents amount paid to third party for coverage of shipment content.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.288 element

### CustomsClearanceDetail/PartiesToTransactionAreRelated

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PartiesToTransactionAreRelated" type="xs:boolean" minOccurs="0"/>

## 15.2.289 element CustomsClearanceDetail/CommercialInvoice

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CommercialInvoice</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CommercialInvoice" type="ns:CommercialInvoice" minOccurs="0"/>

## 15.2.290 element CustomsClearanceDetail/Commodities

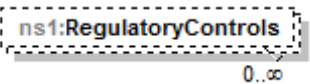
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Commodity</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Commodities" type="ns:Commodity" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.291 element CustomsClearanceDetail/ExportDetail

diagram	
namespace	http://fedex.com/ws/ship/v29

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

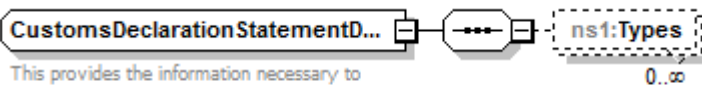
## 15.2.292 element CustomsClearanceDetail/RegulatoryControls

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RegulatoryControlType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="RegulatoryControls" type="ns:RegulatoryControlType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.293 element CustomsClearanceDetail/DeclarationStatementDetail

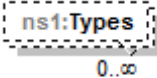
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomsDeclarationStatementDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DeclarationStatementDetail" type="ns:CustomsDeclarationStatementDetail" minOccurs="0"/>

## 15.2.294 complexType CustomsDeclarationStatementDetail

diagram	 <p>This provides the information necessary to identify the different statements, declarations, acts, and/or certifications that apply to this shipment.</p> <p>This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Types</a>
annotation	documentation This provides the information necessary to identify the different statements, declarations, acts, and/or certifications that apply to this shipment.

source	<pre>&lt;xs:complexType name="CustomsDeclarationStatementDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This provides the information necessary to identify the different statements, declarations, acts, and/or certifications that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="Types" type="ns:CustomsDeclarationStatementType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	--

## 15.2.295 element CustomsDeclarationStatementDetail/Types

diagram	 <p>This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomsDeclarationStatementType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.
source	<pre>&lt;xs:element name="Types" type="ns:CustomsDeclarationStatementType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This indicates the different statements, declarations, acts, and/or certifications that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.296 complexType CustomsOptionDetail

diagram	<p>The diagram illustrates the structure of the <code>CustomsOptionDetail</code> complex type. It consists of a main box labeled <code>CustomsOptionDetail</code> connected via a line with three dots to another box containing two sub-elements: <code>ns1&gt;Type</code> and <code>ns1&gt;Description</code>. A callout box provides a detailed description of the <code>ns1&gt;Description</code> element.</p> <p><code>ns1&gt;Type</code></p> <p><code>ns1&gt;Description</code></p> <p>Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1&gt;Description</a>
source	<pre>&lt;xs:complexType name="CustomsOptionDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:CustomsOptionType" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.297 element CustomsOptionDetail/Type

diagram	<p>The diagram shows the <code>ns1&gt;Type</code> element as a simple type, indicated by a dashed box around its name.</p> <p><code>ns1&gt;Type</code></p>				
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<code>ns:CustomsOptionType</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				
source	<code>&lt;xs:element name="Type" type="ns:CustomsOptionType" minOccurs="0"/&gt;</code>				

## 15.2.298 element CustomsOptionDetail/Description

diagram	<p>The diagram shows the <code>ns1&gt;Description</code> element as a simple type, indicated by a dashed box around its name.</p> <p><code>ns1&gt;Description</code></p> <p>Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>xs:string</b>
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>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies additional description about customs options. This is a required field when the customs options type is "OTHER".&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.299 complexType DangerousGoodsContainer

diagram	<p>The diagram shows the <b>DangerousGoodsContainer</b> class with five associations:</p> <ul style="list-style-type: none"> <li><b>ns1:PackingType</b>: Indicated by a dashed line with a diamond symbol.</li> <li><b>ns1:ContainerType</b>: Indicated by a dashed line with a diamond symbol.</li> <li><b>ns1:RadioactiveContainerClass</b>: Indicated by a dashed line with a diamond symbol.</li> <li><b>ns1:NumberOfContainers</b>: Indicated by a dashed line with a diamond symbol.</li> <li><b>ns1:HazardousCommodities</b>: Indicated by a dashed line with a diamond symbol.</li> </ul> <p>Descriptions for each association:</p> <ul style="list-style-type: none"> <li><b>PackingType</b>: Indicates whether there are additional inner receptacles within this container.</li> <li><b>ContainerType</b>: Indicates the type of this dangerous goods container, as specified by the IATA packing instructions. For example, steel cylinder, fiberboard box, plastic jerrican and steel drum.</li> <li><b>RadioactiveContainerClass</b>: Indicates the packaging type of the container used to package the radioactive materials.</li> <li><b>NumberOfContainers</b>: Indicates the number of occurrences of this container with identical dangerous goods configuration.</li> <li><b>HazardousCommodities</b>: Documents the kinds and quantities of all hazardous commodities in the current container. Multiplicity: 0..∞.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:PackingType</a> <a href="#">ns1:ContainerType</a> <a href="#">ns1:RadioactiveContainerClass</a> <a href="#">ns1:NumberOfContainers</a> <a href="#">ns1:HazardousCommodities</a>
annotation	documentation Describes an approved container used to package dangerous goods commodities. This does not describe any individual inner receptacles that may be within this container.
source	<pre>&lt;xs:complexType name="DangerousGoodsContainer"&gt;</pre>

```

<xs:annotation>
  <xs:documentation>Describes an approved container used to package dangerous goods commodities. This does not describe any individual inner receptacles that may be within this container.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="PackingType" type="ns:HazardousContainerPackingType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Indicates whether there are additional inner receptacles within this container.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="ContainerType" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Indicates the type of this dangerous goods container, as specified by the IATA packing instructions. For example, steel cylinder, fiberboard box, plastic jerrican and steel drum.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="RadioactiveContainerClass" type="ns:RadioactiveContainerClassType" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Indicates the packaging type of the container used to package the radioactive materials.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="NumberOfContainers" type="xs:nonNegativeInteger" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Indicates the number of occurrences of this container with identical dangerous goods configuration.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="HazardousCommodities" type="ns:HazardousCommodityContent" minOccurs="0" maxOccurs="unbounded">
    <xs:annotation>
      <xs:documentation>Documents the kinds and quantities of all hazardous commodities in the current container.</xs:documentation>
    </xs:annotation>
  </xs:element>
</xs:sequence>
</xs:complexType>

```

## 15.2.300 element DangerousGoodsContainer/PackingType

diagram	 Indicates whether there are additional inner receptacles within this container.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousContainerPackingType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates whether there are additional inner receptacles within this container.
source	<pre>&lt;xs:element name="PackingType" type="ns:HazardousContainerPackingType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates whether there are additional inner receptacles within this container.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

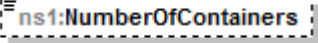
## 15.2.301 element DangerousGoodsContainer/ContainerType

diagram	 Indicates the type of this dangerous goods container, as specified by the IATA packing instructions. For example, steel cylinder, fiberboard box, plastic jerrican and steel drum.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the type of this dangerous goods container, as specified by the IATA packing instructions. For example, steel cylinder, fiberboard box, plastic jerrican and steel drum.
source	<pre>&lt;xs:element name="ContainerType" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the type of this dangerous goods container, as specified by the IATA packing instructions. For example, steel cylinder, fiberboard box, plastic jerrican and steel drum.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.302 element DangerousGoodsContainer/RadioactiveContainerClass

diagram	
	Indicates the packaging type of the container used to package the radioactive materials.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RadioactiveContainerClassType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the packaging type of the container used to package the radioactive materials.
source	<pre>&lt;xs:element name="RadioactiveContainerClass" type="ns:RadioactiveContainerClassType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the packaging type of the container used to package the radioactive materials.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.303 element DangerousGoodsContainer/NumberOfContainers

diagram	
	Indicates the number of occurrences of this container with identical dangerous goods configuration.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the number of occurrences of this container with identical dangerous goods configuration.
source	<pre>&lt;xs:element name="NumberOfContainers" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the number of occurrences of this container with identical dangerous goods configuration.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.304 element DangerousGoodsContainer/HazardousCommodities

diagram	 <p>Documents the kinds and quantities of all hazardous commodities in the current container.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityContent</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Documents the kinds and quantities of all hazardous commodities in the current container.
source	<pre>&lt;xs:element name="HazardousCommodities" type="ns:HazardousCommodityContent" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current container.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.305 complexType DangerousGoodsDetail

diagram	 <p>The diagram illustrates the structure of the DangerousGoodsDetail schema. It consists of a main class, DangerousGoodsDetail, which is connected via a multiplicity of 0..∞ to a dashed box representing a composite element. This composite element contains the following schema elements:</p> <ul style="list-style-type: none"> <li><b>ns1:UploadedTrackingNumber</b>: This field is used to identify an instance of an uploaded dangerous goods handling unit.</li> <li><b>ns1:Regulation</b></li> <li><b>ns1:Accessibility</b></li> <li><b>ns1:CargoAircraftOnly</b>: Shipment is packaged/document for movement ONLY on cargo aircraft.</li> <li><b>ns1:Options</b>: 0..∞. Indicates which kinds of hazardous content are in the current package.</li> <li><b>ns1:PackingOption</b>: Indicates whether there is additional customer provided packaging enclosing the approved dangerous goods containers.</li> <li><b>ns1:ReferenceId</b>: Identifies the configuration of this dangerous goods package. The common configuration is represented at the shipment level.</li> <li><b>ns1:Containers</b>: 0..∞. Indicates one or more containers used to pack dangerous goods commodities.</li> <li><b>ns1:Packaging</b>: Description of the packaging of this commodity, suitable for use on OP-900 and OP-950 forms.</li> <li><b>ns1:Signatory</b>: Name, title and place of the signatory for this shipment.</li> <li><b>ns1:EmergencyContactNumber</b>: Telephone number to use for contact in the event of an emergency.</li> <li><b>ns1:Offeror</b>: Offeror's name or contract number, per DOT regulation.</li> <li><b>ns1:InfectiousSubstanceRespo...</b>: Specifies the contact of the party responsible for handling the infectious substances, if any, in the dangerous goods shipment.</li> <li><b>ns1:AdditionalHandling</b>: Specifies additional handling information for the current package.</li> <li><b>ns1:RadioactivityDetail</b>: Specifies the radioactivity detail for the current package, if the package contains radioactive materials.</li> </ul>
---------	--

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:UploadedTrackingNumber</a> <a href="#">ns1:Regulation</a> <a href="#">ns1:Accessibility</a> <a href="#">ns1:CargoAircraftOnly</a> <a href="#">ns1:Options</a> <a href="#">ns1:PackingOption</a> <a href="#">ns1:ReferenceId</a> <a href="#">ns1:Containers</a> <a href="#">ns1:Packaging</a> <a href="#">ns1:Signatory</a> <a href="#">ns1:EmergencyContactNumber</a> <a href="#">ns1:Offeror</a> <a href="#">ns1:InfectiousSubstanceResponsibleContact</a> <a href="#">ns1:AdditionalHandling</a> <a href="#">ns1:RadioactivityDetail</a>
source	<pre> &lt;xs:complexType name="DangerousGoodsDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="UploadedTrackingNumber" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This field is used to identify an instance of an uploaded dangerous goods handling unit.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Regulation" type="ns:HazardousCommodityRegulationType" minOccurs="0"/&gt;     &lt;xs:element name="Accessibility" type="ns:DangerousGoodsAccessibilityType" minOccurs="0"/&gt;     &lt;xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Shipment is packaged/documentated for movement ONLY on cargo aircraft.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Options" type="ns:HazardousCommodityOptionType" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates which kinds of hazardous content are in the current package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PackingOption" type="ns:DangerousGoodsPackingOptionType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates whether there is additional customer provided packaging enclosing the approved dangerous goods containers.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ReferenceId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the configuration of this dangerous goods package. The common configuration is represented at the shipment level.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Containers" type="ns:DangerousGoodsContainer" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates one or more containers used to pack dangerous goods commodities.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

```

</xs:element>
<xs:element name="Packaging" type="ns:HazardousCommodityPackagingDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Description of the packaging of this commodity, suitable for use on OP-900 and OP-950 forms.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Signatory" type="ns:DangerousGoodsSignatory" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Name, title and place of the signatory for this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="EmergencyContactNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Telephone number to use for contact in the event of an emergency.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Offeror" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Offeror's name or contract number, per DOT regulation.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="InfectiousSubstanceResponsibleContact" type="ns:Contact" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the contact of the party responsible for handling the infectious substances, if any, in the dangerous goods shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="AdditionalHandling" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies additional handling information for the current package.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="RadioactivityDetail" type="ns:RadioactivityDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the radioactivity detail for the current package, if the package contains radioactive materials.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

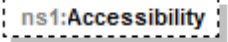
## 15.2.306 element DangerousGoodsDetail/UploadedTrackingNumber

diagram	
	This field is used to identify an instance of an uploaded dangerous goods handling unit.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation This field is used to identify an instance of an uploaded dangerous goods handling unit.
source	<pre>&lt;xs:element name="UploadedTrackingNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;This field is used to identify an instance of an uploaded dangerous goods handling unit.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.307 element DangerousGoodsDetail/Regulation

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityRegulationType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Regulation" type="ns:HazardousCommodityRegulationType" minOccurs="0"/&gt;</pre>

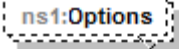
## 15.2.308 element DangerousGoodsDetail/Accessibility

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DangerousGoodsAccessibilityType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Accessibility" type="ns:DangerousGoodsAccessibilityType" minOccurs="0"/&gt;</pre>

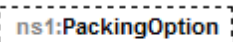
## 15.2.309 element DangerousGoodsDetail/CargoAircraftOnly

diagram	 Shipment is packaged/documentated for movement ONLY on cargo aircraft.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Shipment is packaged/documentated for movement ONLY on cargo aircraft.
source	<pre>&lt;xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Shipment is packaged/documentated for movement ONLY on cargo aircraft.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

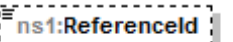
## 15.2.310 element DangerousGoodsDetail/Options

diagram	 0..∞ Indicates which kinds of hazardous content are in the current package.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityOptionType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates which kinds of hazardous content are in the current package.
source	<pre>&lt;xs:element name="Options" type="ns:HazardousCommodityOptionType" minOccurs="0"   maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates which kinds of hazardous content are in the current package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.311 element DangerousGoodsDetail/PackingOption

diagram	 <b>ns1:PackingOption</b> Indicates whether there is additional customer provided packaging enclosing the approved dangerous goods containers.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DangerousGoodsPackingOptionType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates whether there is additional customer provided packaging enclosing the approved dangerous goods containers.
source	<pre>&lt;xs:element name="PackingOption" type="ns:DangerousGoodsPackingOptionType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates whether there is additional customer provided packaging     enclosing the approved dangerous goods containers.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

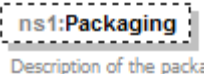
### 15.2.312 element DangerousGoodsDetail/Referenceld

diagram	 <b>ns1:Referenceld</b> Identifies the configuration of this dangerous goods package. The common configuration is represented at the shipment level.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the configuration of this dangerous goods package. The common configuration is represented at the shipment level.
source	<pre>&lt;xs:element name="Referenceld" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the configuration of this dangerous goods package. The     common configuration is represented at the shipment level.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

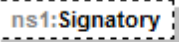
### 15.2.313 element DangerousGoodsDetail/Containers

diagram	 <p>Indicates one or more containers used to pack dangerous goods commodities.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DangerousGoodsContainer</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates one or more containers used to pack dangerous goods commodities.
source	<pre>&lt;xs:element name="Containers" type="ns:DangerousGoodsContainer" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates one or more containers used to pack dangerous goods commodities.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

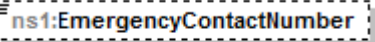
### 15.2.314 element DangerousGoodsDetail/Packaging

diagram	 <p>Description of the packaging of this commodity, suitable for use on OP-900 and OP-950 forms.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityPackagingDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Description of the packaging of this commodity, suitable for use on OP-900 and OP-950 forms.
source	<pre>&lt;xs:element name="Packaging" type="ns:HazardousCommodityPackagingDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Description of the packaging of this commodity, suitable for use on OP- 900 and OP-950 forms.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

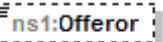
### 15.2.315 element DangerousGoodsDetail/Signatory

diagram	 <b>ns1:Signatory</b> Name, title and place of the signatory for this shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DangerousGoodsSignatory</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Name, title and place of the signatory for this shipment.
source	<pre>&lt;xs:element name="Signatory" type="ns:DangerousGoodsSignatory" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Name, title and place of the signatory for this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.316 element DangerousGoodsDetail/EmergencyContactNumber

diagram	 <b>ns1:EmergencyContactNumber</b> Telephone number to use for contact in the event of an emergency.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Telephone number to use for contact in the event of an emergency.
source	<pre>&lt;xs:element name="EmergencyContactNumber" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Telephone number to use for contact in the event of an emergency.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.317 element DangerousGoodsDetail/Offeror

diagram	 <b>ns1:Offeror</b> Offeror's name or contract number, per DOT regulation.
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Offeror's name or contract number, per DOT regulation.
source	<pre>&lt;xs:element name="Offeror" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Offeror's name or contract number, per DOT regulation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.318 element

### DangerousGoodsDetail/InfectiousSubstanceResponsibleContact

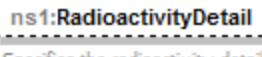
diagram	<b>ns1:InfectiousSubstanceResponsibleContact</b> <p>Specifies the contact of the party responsible for handling the infectious substances, if any, in the dangerous goods shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;Contact</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the contact of the party responsible for handling the infectious substances, if any, in the dangerous goods shipment.
source	<pre>&lt;xs:element name="InfectiousSubstanceResponsibleContact" type="ns&gt;Contact" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the contact of the party responsible for handling the infectious substances, if any, in the dangerous goods shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.319 element DangerousGoodsDetail/AdditionalHandling

diagram	<b>ns1:AdditionalHandling</b> <p>Specifies additional handling information for the current package.</p>
namespace	http://fedex.com/ws/ship/v29

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies additional handling information for the current package.
source	<pre>&lt;xs:element name="AdditionalHandling" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies additional handling information for the current package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.320 element DangerousGoodsDetail/RadioactivityDetail

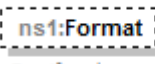
diagram	 <p>ns1:RadioactivityDetail</p> <p>Specifies the radioactivity detail for the current package, if the package contains radioactive materials.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RadioactivityDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the radioactivity detail for the current package, if the package contains radioactive materials.
source	<pre>&lt;xs:element name="RadioactivityDetail" type="ns:RadioactivityDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the radioactivity detail for the current package, if the package contains radioactive materials.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.321 complexType DangerousGoodsShippersDeclarationDetail

diagram	 <p>DangerousGoodsShippersDecla...</p> <p>The instructions indicating how to print the 1421c form for dangerous goods shipment.</p> <p>ns1:Format</p> <p>Specifies characteristics of a shipping document to be produced.</p> <p>ns1:CustomerImageUsages</p> <p>0..∞</p> <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
---------	--

namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:Format ns1:CustomerImageUsages</b></a>
annotation	<p>documentation The instructions indicating how to print the 1421c form for dangerous goods shipment.</p>
source	<pre>&lt;xs:complexType name="DangerousGoodsShippersDeclarationDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The instructions indicating how to print the 1421c form for dangerous goods shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.322 element DangerousGoodsShippersDeclarationDetail/Format

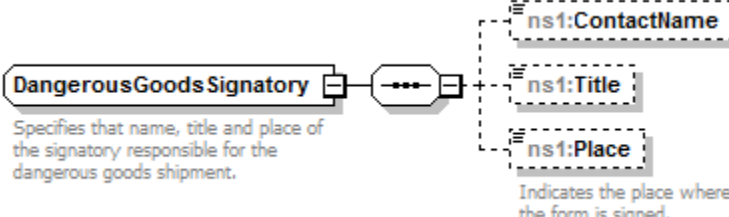
diagram	 <p>Specifies characteristics of a shipping document to be produced.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation Specifies characteristics of a shipping document to be produced.</p>
source	<pre>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.323 element

#### DangerousGoodsShippersDeclarationDetail/CustomerImageUsages

diagram	 <p>ns1:CustomerImageUsages 0..∞</p> <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.324 complexType DangerousGoodsSignatory

diagram	 <p>DangerousGoods Signatory</p> <p>Specifies that name, title and place of the signatory responsible for the dangerous goods shipment.</p> <p>ns1:ContactName</p> <p>ns1:Title</p> <p>ns1:Place</p> <p>Indicates the place where the form is signed.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ContactName</a> <a href="#">ns1:Title</a> <a href="#">ns1:Place</a>
annotation	<p>documentation</p> <p>Specifies that name, title and place of the signatory responsible for the dangerous goods shipment.</p>
source	<pre>&lt;xs:complexType name="DangerousGoodsSignatory"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies that name, title and place of the signatory responsible for the dangerous goods shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ContactName" type="xs:string" minOccurs="0"/&gt;</pre>

	<pre> &lt;xs:element name="Title" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Place" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Indicates the place where the form is signed.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

### 15.2.325 element DangerousGoodsSignatory/ContactName

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ContactName" type="xs:string" minOccurs="0"/>

### 15.2.326 element DangerousGoodsSignatory>Title

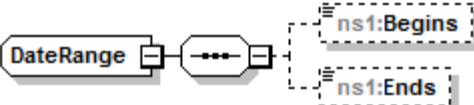
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Title" type="xs:string" minOccurs="0"/>

### 15.2.327 element DangerousGoodsSignatory/Place

diagram	 Indicates the place where the form is signed.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Indicates the place where the form is signed.
source	<pre>&lt;xs:element name="Place" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the place where the form is signed.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.328 complexType DateRange

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Begins</a> <a href="#">ns1:Ends</a>
source	<pre>&lt;xs:complexType name="DateRange"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Begins" type="xs:date" minOccurs="0"/&gt; &lt;xs:element name="Ends" type="xs:date" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.329 element DateRange/Begins

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Begins" type="xs:date" minOccurs="0"/&gt;</pre>

### 15.2.330 element DateRange/Ends

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>

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

### 15.2.331 complexType DeleteShipmentRequest

diagram	<pre> classDiagram     class DeleteShipmentRequest     class ns1::WebAuthenticationDetail     class ns1::ClientDetail     class ns1::TransactionDetail     class ns1::Version     class ns1::ShipTimestamp     class ns1::TrackingId     class ns1::DeletionControl      DeleteShipmentRequest "2" -- "1" ns1::WebAuthenticationDetail     DeleteShipmentRequest "2" -- "1" ns1::ClientDetail     DeleteShipmentRequest "2" -- "1" ns1::TransactionDetail     DeleteShipmentRequest "2" -- "1" ns1::Version     DeleteShipmentRequest "2" -- "1" ns1::ShipTimestamp     DeleteShipmentRequest "2" -- "1" ns1::TrackingId     ns1::WebAuthenticationDetail "2" -- "1" ns1::DeletionControl   </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:WebAuthenticationDetail</a> <a href="#">ns1:ClientDetail</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:ShipTimestamp</a> <a href="#">ns1:TrackingId</a> <a href="#">ns1:DeletionControl</a>
source	<pre> &lt;xs:complexType name="DeleteShipmentRequest"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail"       minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity         (and right to use FedEx web services).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="ShipTimestamp" type="xs:dateTime" minOccurs="0"/&gt;     &lt;xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"/&gt;     &lt;xs:element name="DeletionControl" type="ns:DeletionControlType" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

### 15.2.332 element DeleteShipmentRequest/WebAuthenticationDetail

diagram	 ns1:WebAuthenticationDetail Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
namespace	http://fedex.com/ws/ship/v29
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>

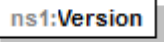
### 15.2.333 element DeleteShipmentRequest/ClientDetail

diagram	 ns1:ClientDetail
namespace	http://fedex.com/ws/ship/v29
type	ns:ClientDetail
source	<xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/>

### 15.2.334 element DeleteShipmentRequest/TransactionDetail

diagram	 ns1:TransactionDetail
namespace	http://fedex.com/ws/ship/v29
type	ns:TransactionDetail
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

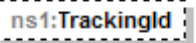
### 15.2.335 element DeleteShipmentRequest/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

### 15.2.336 element DeleteShipmentRequest/ShipTimestamp

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ShipTimestamp" type="xs:dateTime" minOccurs="0"/>

### 15.2.337 element DeleteShipmentRequest/TrackingId

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"/>

### 15.2.338 element DeleteShipmentRequest/DeletionControl

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DeletionControlType</b>
source	<xs:element name="DeletionControl" type="ns:DeletionControlType" minOccurs="1"/>

## 15.2.339 complexType DeleteTagRequest

diagram	<pre> classDiagram     class DeleteTagRequest     class ns1::WebAuthenticationDetail     class ns1::ClientDetail     class ns1::TransactionDetail     class ns1::Version     class ns1::DispatchLocationId     class ns1::DispatchDate     class ns1::Payment     class ns1::ConfirmationNumber      DeleteTagRequest --&gt; ns1::WebAuthenticationDetail     DeleteTagRequest --&gt; ns1::ClientDetail     DeleteTagRequest --&gt; ns1::TransactionDetail     DeleteTagRequest --&gt; ns1::Version     DeleteTagRequest --&gt; ns1::DispatchLocationId     DeleteTagRequest --&gt; ns1::DispatchDate     DeleteTagRequest --&gt; ns1::Payment     DeleteTagRequest --&gt; ns1::ConfirmationNumber   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:WebAuthenticationDetail</a> <a href="#">ns1:ClientDetail</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:DispatchLocationId</a> <a href="#">ns1:DispatchDate</a> <a href="#">ns1:Payment</a> <a href="#">ns1:ConfirmationNumber</a>
source	<pre> &lt;xs:complexType name="DeleteTagRequest"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="DispatchLocationId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Only used for tags which had FedEx Express services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="DispatchDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Only used for tags which had FedEx Express services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Payment" type="ns:Payment" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;If the original ProcessTagRequest specified third-party payment, then the delete request must contain the same pay type and payor account number for security purposes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ConfirmationNumber" type="xs:string" minOccurs="1"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

### 15.2.340 element DeleteTagRequest/WebAuthenticationDetail

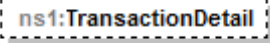
diagram	<p>ns1:WebAuthenticationDetail</p> <p>Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:WebAuthenticationDetail</b>
annotation	documentation Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
source	<pre> &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.341 element DeleteTagRequest/ClientDetail

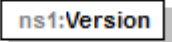
diagram	<p>ns1:ClientDetail</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ClientDetail</b>

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

### 15.2.342 element DeleteTagRequest/TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

### 15.2.343 element DeleteTagRequest/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

### 15.2.344 element DeleteTagRequest/DispatchLocationId

diagram	 <small>Only used for tags which had FedEx Express services.</small>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation <small>Only used for tags which had FedEx Express services.</small>
source	<xs:element name="DispatchLocationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Only used for tags which had FedEx Express services.</xs:documentation> </xs:annotation> </xs:element>

### 15.2.345 element DeleteTagRequest/DispatchDate

diagram	 Only used for tags which had FedEx Express services.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Only used for tags which had FedEx Express services.
source	<pre>&lt;xs:element name="DispatchDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Only used for tags which had FedEx Express services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

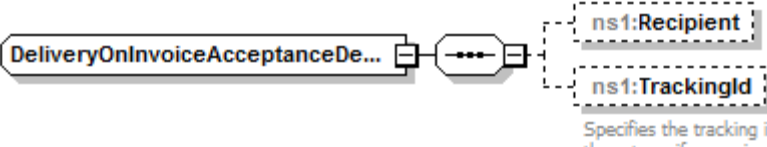
### 15.2.346 element DeleteTagRequest/Payment

diagram	 If the original ProcessTagRequest specified third-party payment, then the delete request must contain the same pay type and payor account number for security purposes.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Payment</b>
annotation	documentation If the original ProcessTagRequest specified third-party payment, then the delete request must contain the same pay type and payor account number for security purposes.
source	<pre>&lt;xs:element name="Payment" type="ns:Payment" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;If the original ProcessTagRequest specified third-party payment, then the delete request must contain the same pay type and payor account number for security purposes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

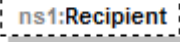
### 15.2.347 element DeleteTagRequest/ConfirmationNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
source	<xs:element name="ConfirmationNumber" type="xs:string" minOccurs="1"/>

### 15.2.348 complexType DeliveryOnInvoiceAcceptanceDetail

diagram	 ns1:Recipient ns1:TrackingId Specifies the tracking id for the return, if preassigned.
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Recipient</a> <a href="#">ns1:TrackingId</a>
source	<pre>&lt;xs:complexType name="DeliveryOnInvoiceAcceptanceDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Recipient" type="ns:Party" minOccurs="0"/&gt; &lt;xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the tracking id for the return, if preassigned.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.349 element DeliveryOnInvoiceAcceptanceDetail/Recipient

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Recipient" type="ns:Party" minOccurs="0"/>

## 15.2.350 element DeliveryOnInvoiceAcceptanceDetail/TrackingId

diagram	<p><b>ns1:TrackingId</b> Specifies the tracking id for the return, if preassigned.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the tracking id for the return, if preassigned.
source	<pre>&lt;xs:element name="TrackingId" type="ns:TrackingId" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies the tracking id for the return, if   preassigned.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.351 complexType DestinationControlDetail

diagram	<p><b>DestinationControlDetail</b> Data required to complete the Destination Control Statement for US exports.</p> <p><b>ns1:StatementTypes</b> 1..infinity</p> <p><b>ns1:DestinationCountries</b> Comma-separated list of up to four country codes, required for DEPARTMENT_OF_STATE statement.</p> <p><b>ns1:EndUser</b> Name of end user, required for DEPARTMENT_OF_STATE statement.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:StatementTypes</a> <a href="#">ns1:DestinationCountries</a> <a href="#">ns1:EndUser</a>
annotation	documentation Data required to complete the Destination Control Statement for US exports.
source	<pre>&lt;xs:complexType name="DestinationControlDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Data required to complete the Destination Control Statement for US   exports.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="StatementTypes" type="ns:DestinationControlStatementType"&gt;</pre>

```

minOccurs="1" maxOccurs="unbounded"/>
<xs:element name="DestinationCountries" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Comma-separated list of up to four country codes, required for
DEPARTMENT_OF_STATE statement.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="EndUser" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Name of end user, required for DEPARTMENT_OF_STATE
statement.</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

### 15.2.352 element DestinationControlDetail/StatementTypes

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DestinationControlStatementType</b>
properties	minOcc 1 maxOcc unbounded
source	<xs:element name="StatementTypes" type="ns:DestinationControlStatementType" minOccurs="1" maxOccurs="unbounded"/>

### 15.2.353 element DestinationControlDetail/DestinationCountries

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Comma-separated list of up to four country codes, required for DEPARTMENT_OF_STATE statement.
source	<xs:element name="DestinationCountries" type="xs:string" minOccurs="0"> <xs:annotation>

	<p>&lt;xs:documentation&gt;Comma-separated list of up to four country codes, required for DEPARTMENT_OF_STATE statement.&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	--

### 15.2.354 element DestinationControlDetail/EndUser

diagram	<p>The diagram shows the <code>ns1:EndUser</code> element as a simple type. It consists of a rectangular box labeled <code>ns1:EndUser</code> with a dashed border. Below it is a smaller box containing the text: "Name of end user, required for DEPARTMENT_OF_STATE statement."</p>						
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<code>xs:string</code>						
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>Name of end user, required for DEPARTMENT_OF_STATE statement.</p>						
source	<pre>&lt;xs:element name="EndUser" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Name of end user, required for DEPARTMENT_OF_STATE statement.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>						

### 15.2.355 complexType Dimensions

diagram	<p>The diagram shows the <code>Dimensions</code> complex type. It has a rectangular box labeled <code>Dimensions</code> with a dashed border. A sequence of three nodes follows: a rectangle, a diamond, and another rectangle. From the second rectangle, four lines branch out to four separate boxes labeled <code>ns1:Length</code>, <code>ns1:Width</code>, <code>ns1:Height</code>, and <code>ns1:Units</code>.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<code>ns1:Length ns1:Width ns1:Height ns1:Units</code>
source	<pre>&lt;xs:complexType name="Dimensions"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Length" type="xs:nonNegativeInteger" minOccurs="1"/&gt; &lt;xs:element name="Width" type="xs:nonNegativeInteger" minOccurs="1"/&gt; &lt;xs:element name="Height" type="xs:nonNegativeInteger" minOccurs="1"/&gt; &lt;xs:element name="Units" type="ns:LinearUnits" minOccurs="1"/&gt;</pre>

	<code>&lt;/xs:sequence&gt;</code> <code>&lt;/xs:complexType&gt;</code>
--	---

## 15.2.356 element Dimensions/Length

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
source	<code>&lt;xs:element name="Length" type="xs:nonNegativeInteger" minOccurs="1"/&gt;</code>

## 15.2.357 element Dimensions/Width

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
source	<code>&lt;xs:element name="Width" type="xs:nonNegativeInteger" minOccurs="1"/&gt;</code>

## 15.2.358 element Dimensions/Height

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
source	<code>&lt;xs:element name="Height" type="xs:nonNegativeInteger" minOccurs="1"/&gt;</code>

## 15.2.359 element Dimensions/Units

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:LinearUnits</b>
source	<xs:element name="Units" type="ns:LinearUnits" minOccurs="1"/>

## 15.2.360 complexType DocTabContent

diagram	<pre> classDiagram     class DocTabContent     class ns1:DocTabContentType     class ns1:Zone001     class ns1:Barcoded      DocTabContent &lt; -- ns1:DocTabContentType     DocTabContent &lt; -- ns1:Zone001     DocTabContent &lt; -- ns1:Barcoded   </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:DocTabContentType</a> <a href="#">ns1:Zone001</a> <a href="#">ns1:Barcoded</a>
source	<pre> &lt;xs:complexType name="DocTabContent"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DocTabContentType" type="ns:DocTabContentType" minOccurs="1"/&gt;     &lt;xs:element name="Zone001" type="ns:DocTabContentZone001" minOccurs="0"/&gt;     &lt;xs:element name="Barcoded" type="ns:DocTabContentBarcoded" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.361 element DocTabContent/DocTabContentType

diagram	<pre> classDiagram     class ns1:DocTabContentType   </pre>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabContentType</b>
source	<xs:element name="DocTabContentType" type="ns:DocTabContentType" minOccurs="1"/>

## 15.2.362 element DocTabContent/Zone001

diagram	<pre> classDiagram     class ns1:Zone001   </pre>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabContentZone001</b>
properties	<pre> minOcc 0 maxOcc 1   </pre>
source	<xs:element name="Zone001" type="ns:DocTabContentZone001" minOccurs="0"/>

### 15.2.363 element DocTabContent/Barcoded

diagram	 A diagram showing the element ns1:Barcoded. It is represented by a rounded rectangle with a dashed border. Inside the rectangle, the text "ns1:Barcoded" is written in blue.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabContentBarcoded</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Barcoded" type="ns:DocTabContentBarcoded" minOccurs="0"/>

### 15.2.364 complexType DocTabContentBarcoded

diagram	 A diagram showing the complex type DocTabContentBarcoded. It consists of a sequence of three elements: ns1:Symbology, ns1:Specification, and ns1:BarcodeSymbologyType. The first two are grouped together by a dashed-line bracket above them. The sequence is indicated by a horizontal line with three vertical bars and a central ellipsis (...).
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Symbology</a> <a href="#">ns1:Specification</a>
source	<xs:complexType name="DocTabContentBarcoded"> <xs:sequence> <xs:element name="Symbology" type="ns:BarcodeSymbologyType" minOccurs="0"/> <xs:element name="Specification" type="ns:DocTabZoneSpecification" minOccurs="1"/> </xs:sequence> </xs:complexType>

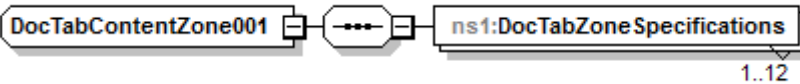
### 15.2.365 element DocTabContentBarcoded/Symbology

diagram	 A diagram showing the element ns1:Symbology. It is represented by a rounded rectangle with a dashed border. Inside the rectangle, the text "ns1:Symbology" is written in blue.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BarcodeSymbologyType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Symbology" type="ns:BarcodeSymbologyType" minOccurs="0"/>

### 15.2.366 element DocTabContentBarcoded/Specification

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabZoneSpecification</b>
source	<xs:element name="Specification" type="ns:DocTabZoneSpecification" minOccurs="1"/>

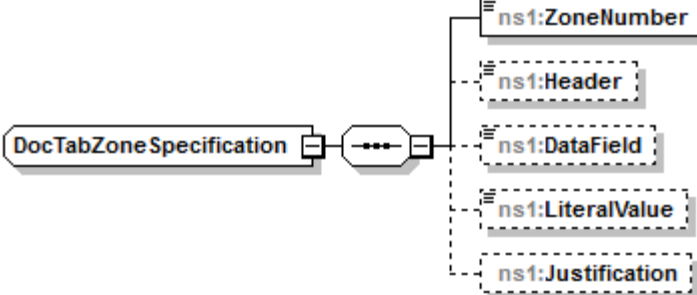
### 15.2.367 complexType DocTabContentZone001

diagram	 1..12
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:DocTabZoneSpecifications</a>
source	<xs:complexType name="DocTabContentZone001"> <xs:sequence> <xs:element name="DocTabZoneSpecifications" type="ns:DocTabZoneSpecification" minOccurs="1" maxOccurs="12"/> </xs:sequence> </xs:complexType>

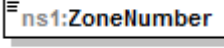
### 15.2.368 element DocTabContentZone001/DocTabZoneSpecifications

diagram	 1..12
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabZoneSpecification</b>
properties	minOcc 1 maxOcc 12
source	<xs:element name="DocTabZoneSpecifications" type="ns:DocTabZoneSpecification" minOccurs="1" maxOccurs="12"/>

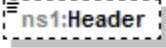
### 15.2.369 complexType DocTabZoneSpecification

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ZoneNumber</a> <a href="#">ns1:Header</a> <a href="#">ns1:DataField</a> <a href="#">ns1:LiteralValue</a> <a href="#">ns1:Justification</a>
source	<pre>&lt;xs:complexType name="DocTabZoneSpecification"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ZoneNumber" type="xs:positiveInteger" minOccurs="1"/&gt;     &lt;xs:element name="Header" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DataField" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="LiteralValue" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Justification" type="ns:DocTabZoneJustificationType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.370 element DocTabZoneSpecification/ZoneNumber

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:positiveInteger</b>
properties	content simple
source	<pre>&lt;xs:element name="ZoneNumber" type="xs:positiveInteger" minOccurs="1"/&gt;</pre>

### 15.2.371 element DocTabZoneSpecification/Header

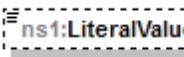
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

source	<code>&lt;xs:element name="Header" type="xs:string" minOccurs="0"/&gt;</code>
--------	---

### 15.2.372 element DocTabZoneSpecification/DataField

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="DataField" type="xs:string" minOccurs="0"/&gt;</code>

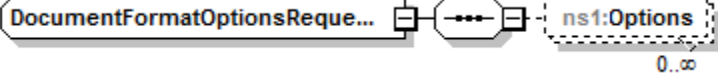
### 15.2.373 element DocTabZoneSpecification/LiteralValue

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="LiteralValue" type="xs:string" minOccurs="0"/&gt;</code>

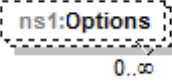
### 15.2.374 element DocTabZoneSpecification/Justification

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DocTabZoneJustificationType</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="Justification" type="ns:DocTabZoneJustificationType" minOccurs="0"/&gt;</code>

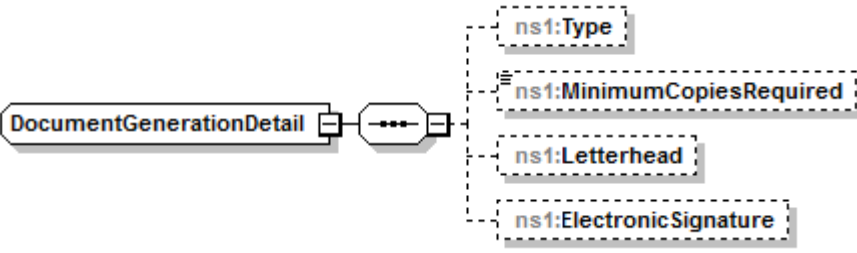
### 15.2.375 complexType DocumentFormatOptionsRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Options</a>
source	<pre>&lt;xs:complexType name="DocumentFormatOptionsRequested"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Options" type="ns:DocumentFormatOptionType" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.376 element DocumentFormatOptionsRequested/Options

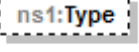
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<a href="#">ns:DocumentFormatOptionType</a>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Options" type="ns:DocumentFormatOptionType" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

### 15.2.377 complexType DocumentGenerationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Type</a> <a href="#">ns1:MinimumCopiesRequired</a> <a href="#">ns1:Letterhead</a> <a href="#">ns1:ElectronicSignature</a>
source	<pre>&lt;xs:complexType name="DocumentGenerationDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:EnterpriseDocumentType" minOccurs="0"/&gt;     &lt;xs:element name="MinimumCopiesRequired" type="xs:nonNegativeInteger" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre>&lt;xs:element name="Letterhead" type="ns:RequirementType" minOccurs="0"/&gt; &lt;xs:element name="ElectronicSignature" type="ns:RequirementType" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

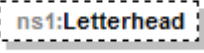
### 15.2.378 element DocumentGenerationDetail/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EnterpriseDocumentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:EnterpriseDocumentType" minOccurs="0"/>

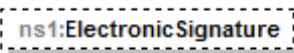
### 15.2.379 element DocumentGenerationDetail/MinimumCopiesRequired

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="MinimumCopiesRequired" type="xs:nonNegativeInteger" minOccurs="0"/>

### 15.2.380 element DocumentGenerationDetail/Letterhead

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequirementType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Letterhead" type="ns:RequirementType" minOccurs="0"/>

### 15.2.381 element DocumentGenerationDetail/ElectronicSignature

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequirementType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ElectronicSignature" type="ns:RequirementType" minOccurs="0"/>

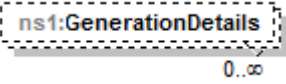
### 15.2.382 complexType DocumentRequirementsDetail

diagram	<p>DocumentRequirementsDetail</p> <p>ns1:RequiredDocuments 0..∞</p> <p>ns1:GenerationDetails 0..∞</p> <p>ns1:ProhibitedDocuments 0..∞</p> <p>Lists the documents that are not accepted by FedEx for this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:RequiredDocuments</a> <a href="#">ns1:GenerationDetails</a> <a href="#">ns1:ProhibitedDocuments</a>
source	<pre>&lt;xs:complexType name="DocumentRequirementsDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RequiredDocuments" type="ns:RequiredDocumentType" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="GenerationDetails" type="ns:DocumentGenerationDetail" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="ProhibitedDocuments" type="ns:EnterpriseDocumentType" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Lists the documents that are not accepted by FedEx for this shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.383 element DocumentRequirementsDetail/RequiredDocuments

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequiredDocumentType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="RequiredDocuments" type="ns:RequiredDocumentType" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.384 element DocumentRequirementsDetail/GenerationDetails

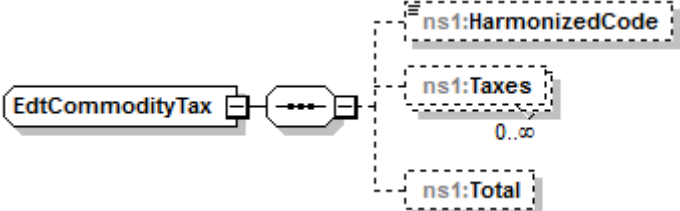
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocumentGenerationDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="GenerationDetails" type="ns:DocumentGenerationDetail" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.385 element DocumentRequirementsDetail/ProhibitedDocuments

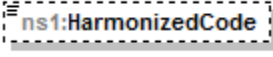
diagram	
	Lists the documents that are not accepted by FedEx for this shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EnterpriseDocumentType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Lists the documents that are not accepted by FedEx for this shipment.
source	<xs:element name="ProhibitedDocuments" type="ns:EnterpriseDocumentType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Lists the documents that are not accepted by FedEx for this shipment.</xs:documentation> </xs:annotation>

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

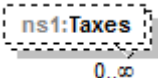
### 15.2.386 complexType EdtCommodityTax

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:HarmonizedCode</a> <a href="#">ns1:Taxes</a> <a href="#">ns1:Total</a>
source	<pre>&lt;xs:complexType name="EdtCommodityTax"&gt; &lt;xs:sequence&gt; &lt;xs:element name="HarmonizedCode" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Taxes" type="ns:EdtTaxDetail" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;xs:element name="Total" type="ns:Money" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.387 element EdtCommodityTax/HarmonizedCode

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	<b>xs:string</b>						
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>&lt;xs:element name="HarmonizedCode" type="xs:string" minOccurs="0"/&gt;</pre>						

### 15.2.388 element EdtCommodityTax/Taxes

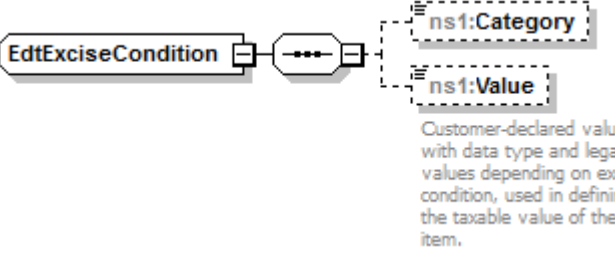
diagram			
namespace	http://fedex.com/ws/ship/v29		
type	<b>ns:EdtTaxDetail</b>		
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> </table>	minOcc	0
minOcc	0		

	maxOcc unbounded
source	<xs:element name="Taxes" type="ns:EdtTaxDetail" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.389 element EdtCommodityTax/Total

diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<xs:element name="Total" type="ns:Money" minOccurs="0"/>

## 15.2.390 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/ship/v29
children	<a href="#">ns1:Category</a> <a href="#">ns1:Value</a>
source	<pre>&lt;xs:complexType name="EdtExciseCondition"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Category" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.391 element EdtExciseCondition/Category

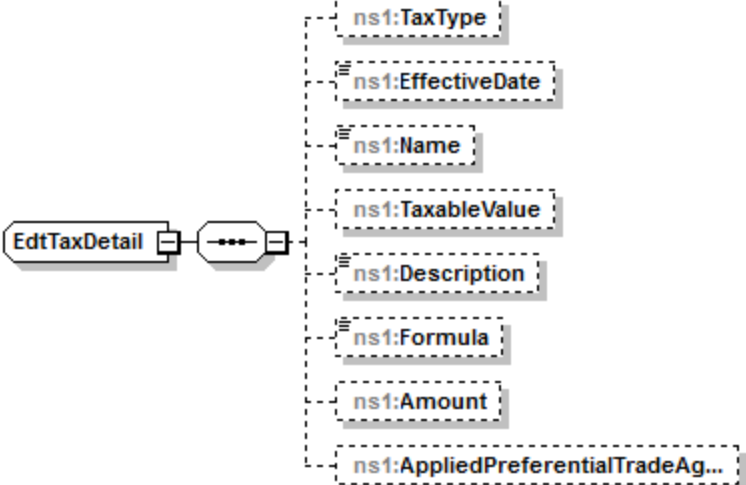
diagram	
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Category" type="xs:string" minOccurs="0"/>

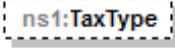
## 15.2.392 element EdtExciseCondition/Value

diagram	 <p>ns1:Value 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/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Customer-declared value, with data type and legal values depending on excise condition, used in defining the taxable value of the item.
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>

### 15.2.393 complexType EdtTaxDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:TaxType</a> <a href="#">ns1:EffectiveDate</a> <a href="#">ns1:Name</a> <a href="#">ns1:TaxableValue</a> <a href="#">ns1:Description</a> <a href="#">ns1:Formula</a> <a href="#">ns1:Amount</a> <a href="#">ns1:AppliedPreferentialTradeAgreement</a>
source	<pre>&lt;xs:complexType name="EdtTaxDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TaxType" type="ns:EdtTaxType" minOccurs="0"/&gt;     &lt;xs:element name="EffectiveDate" type="xs:date" minOccurs="0"/&gt;     &lt;xs:element name="Name" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="TaxableValue" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Formula" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="AppliedPreferentialTradeAgreement"       type="ns:PreferentialTradeAgreementDetail" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

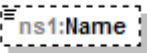
### 15.2.394 element EdtTaxDetail/TaxType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EdtTaxType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="TaxType" type="ns:EdtTaxType" minOccurs="0"/&gt;</pre>

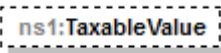
### 15.2.395 element EdtTaxDetail/EffectiveDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="EffectiveDate" type="xs:date" minOccurs="0"/>

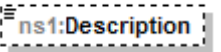
### 15.2.396 element EdtTaxDetail/Name

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Name" type="xs:string" minOccurs="0"/>

### 15.2.397 element EdtTaxDetail/TaxableValue

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TaxableValue" type="ns:Money" minOccurs="0"/>

### 15.2.398 element EdtTaxDetail/Description

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>

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

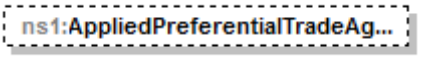
### 15.2.399 element EdtTaxDetail/Formula

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Formula" type="xs:string" minOccurs="0"/>

### 15.2.400 element EdtTaxDetail/Amount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Amount" type="ns:Money" minOccurs="0"/>

### 15.2.401 element EdtTaxDetail/AppliedPreferentialTradeAgreement

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PreferentialTradeAgreementDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="AppliedPreferentialTradeAgreement" type="ns:PreferentialTradeAgreementDetail" minOccurs="0"/>

## 15.2.402 complexType EMailDetail

diagram	<p>The diagram illustrates the EMailDetail complex type. It is represented as a UML class named 'EMailDetail'. Two associations originate from it: one to 'ns1:EmailAddress' and another to 'ns1:Name'. A dashed box encloses both of these child elements. Below the diagram, a descriptive text states: 'Specifies the name associated with the email address.'</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:EmailAddress</a> <a href="#">ns1:Name</a>
source	<pre>&lt;xs:complexType name="EMailDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="EmailAddress" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Name" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the name associated with the email address.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.403 element EMailDetail/EmailAddress

diagram	<p>The diagram shows the 'ns1:EmailAddress' element as a single class with no associations.</p>						
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="EmailAddress" type="xs:string" minOccurs="0"/&gt;</pre>						

## 15.2.404 element EMailDetail/Name

diagram	<p>The diagram shows the 'ns1:Name' element as a single class with no associations. A descriptive text below it states: 'Specifies the name associated with the email address.'</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the name associated with the email address.
source	<pre>&lt;xs:element name="Name" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the name associated with the email address.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.405 complexType EMailLabelDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Message</a> <a href="#">ns1:Recipients</a>
source	<pre>&lt;xs:complexType name="EMailLabelDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Message" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Content of the email message.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Recipients" type="ns:EMailRecipient" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.406 element EMailLabelDetail/Message

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1

	content simple
annotation	documentation Content of the email message.
source	<pre>&lt;xs:element name="Message" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Content of the email message.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

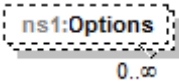
## 15.2.407 element EMailLabelDetail/Recipients

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EMailRecipient</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Recipients" type="ns:EMailRecipient" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

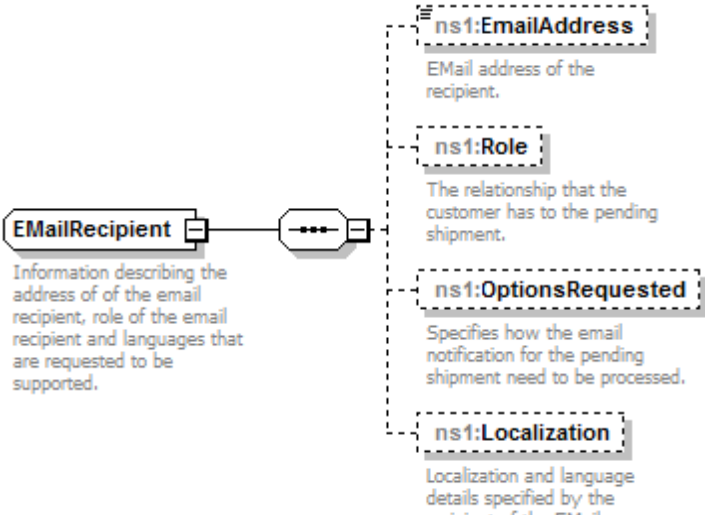
## 15.2.408 complexType EmailOptionsRequested

diagram	<p>Specifies how to apply the localization detail to the current context.</p>
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:Options</b>
annotation	documentation Specifies how to apply the localization detail to the current context.
source	<pre>&lt;xs:complexType name="EmailOptionsRequested"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how to apply the localization detail to the current context.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="Options" type="ns:EmailOptionType" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.409 element EmailOptionsRequested/Options

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EmailOptionType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Options" type="ns:EmailOptionType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.410 complexType EMailRecipient

diagram	 <p>The diagram illustrates the structure of the EMailRecipient complex type. It consists of a main box labeled "EMailRecipient" with a description: "Information describing the address of the email recipient, role of the email recipient and languages that are requested to be supported." To the right of this main box is a dashed-line box containing four sub-elements: "ns1:EmailAddress" (description: "E-Mail address of the recipient."), "ns1:Role" (description: "The relationship that the customer has to the pending shipment."), "ns1:OptionsRequested" (description: "Specifies how the email notification for the pending shipment need to be processed."), and "ns1:Localization" (description: "Localization and language details specified by the recipient of the EMail").</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:EmailAddress</a> <a href="#">ns1:Role</a> <a href="#">ns1:OptionsRequested</a> <a href="#">ns1:Localization</a>
annotation	documentation Information describing the address of the email recipient, role of the email recipient and languages that are requested to be supported.
source	<pre> &lt;xs:complexType name="EMailRecipient"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Information describing the address of the email recipient, role of the email recipient and languages that are requested to be supported.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="EmailAddress" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;E-Mail address of the recipient.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Role" type="ns:AccessorRoleType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The relationship that the customer has to the pending shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="OptionsRequested" type="ns:EmailOptionsRequested" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how the email notification for the pending shipment need to be processed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Localization and language details specified by the recipient of the EMail.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

### 15.2.411 element EMailRecipient/EmailAddress

diagram	 <p>EMail address of the recipient.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>EMail address of the recipient.</p>
source	<pre> &lt;xs:element name="EmailAddress" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;EMail address of the recipient.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.412 element EMailRecipient/Role

diagram	
	The relationship that the customer has to the pending shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:AccessorRoleType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The relationship that the customer has to the pending shipment.
source	<pre>&lt;xs:element name="Role" type="ns:AccessorRoleType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The relationship that the customer has to the pending shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

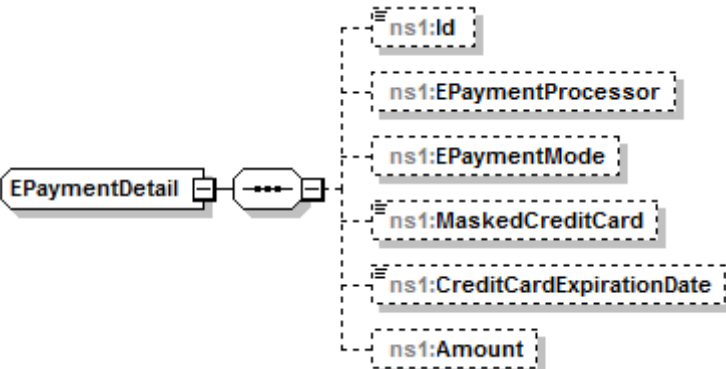
## 15.2.413 element EMailRecipient/OptionsRequested

diagram	
	Specifies how the email notification for the pending shipment need to be processed.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EmailOptionsRequested</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how the email notification for the pending shipment need to be processed.
source	<pre>&lt;xs:element name="OptionsRequested" type="ns:EmailOptionsRequested" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how the email notification for the pending shipment need to be processed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.414 element EMailRecipient/Localization

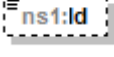
diagram	
	Localization and language details specified by the recipient of the EMail.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Localization and language details specified by the recipient of the EMail.
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Localization and language details specified by the recipient of the EMail.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.415 complexType EPaymentDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:id</a> <a href="#">ns1:EPaymentProcessor</a> <a href="#">ns1:EPaymentMode</a> <a href="#">ns1:MaskedCreditCard</a> <a href="#">ns1:CreditCardExpirationDate</a> <a href="#">ns1:Amount</a>
source	<pre>&lt;xs:complexType name="EPaymentDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Id" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="EPaymentProcessor" type="ns:EPaymentProcessorType" minOccurs="0"/&gt;     &lt;xs:element name="EPaymentMode" type="ns:EPaymentModeType" minOccurs="0"/&gt;     &lt;xs:element name="MaskedCreditCard" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="CreditCardExpirationDate" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;   &lt;/xs:sequence&gt;</pre>

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

### 15.2.416 element EPaymentDetail/Id

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Id" type="xs:string" minOccurs="0"/>

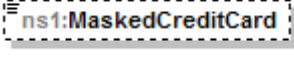
### 15.2.417 element EPaymentDetail/EPaymentProcessor

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EPaymentProcessorType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="EPaymentProcessor" type="ns:EPaymentProcessorType" minOccurs="0"/>

### 15.2.418 element EPaymentDetail/EPaymentMode

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EPaymentModeType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="EPaymentMode" type="ns:EPaymentModeType" minOccurs="0"/>

### 15.2.419 element EPaymentDetail/MaskedCreditCard

diagram	
namespace	http://fedex.com/ws/ship/v29

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

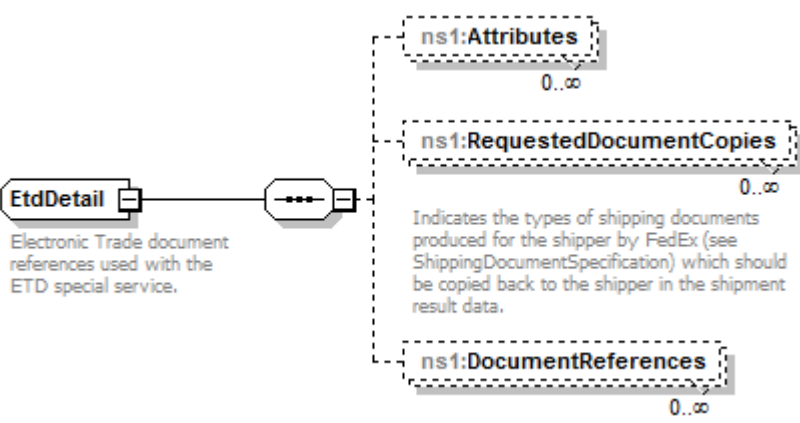
## 15.2.420 element EPaymentDetail/CreditCardExpirationDate

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

## 15.2.421 element EPaymentDetail/Amount

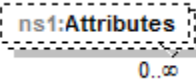
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1

## 15.2.422 complexType EtdDetail

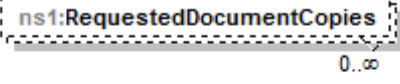
diagram	 <p>EtdDetail Electronic Trade document references used with the ETD special service.</p> <p><b>ns1:Attributes</b> 0..∞</p> <p><b>ns1:RequestedDocumentCopies</b> 0..∞ Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p> <p><b>ns1:DocumentReferences</b> 0..∞</p>
---------	--

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Attributes</a> <a href="#">ns1:RequestedDocumentCopies</a> <a href="#">ns1:DocumentReferences</a>
annotation	documentation Electronic Trade document references used with the ETD special service.
source	<pre> &lt;xs:complexType name="EtdDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Electronic Trade document references used with the ETD special service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Attributes" type="ns:EtdAttributeType" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="RequestedDocumentCopies" type="ns:RequestedShippingDocumentType" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DocumentReferences" type="ns:UploadDocumentReferenceDetail" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.423 element EtdDetail/Attributes

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EtdAttributeType</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Attributes" type="ns:EtdAttributeType" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.424 element EtdDetail/RequestedDocumentCopies

diagram	 <p>Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RequestedShippingDocumentType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.
source	<pre>&lt;xs:element name="RequestedDocumentCopies" type="ns:RequestedShippingDocumentType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.425 element EtdDetail/DocumentReferences

diagram	 <p>Indicates the types of shipping documents produced for the shipper by FedEx (see ShippingDocumentSpecification) which should be copied back to the shipper in the shipment result data.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:UploadDocumentReferenceDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="DocumentReferences" type="ns:UploadDocumentReferenceDetail" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.426 complexType ExportDeclarationDetail

diagram	<p>The instructions indicating how to print the Export Declaration.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:DocumentFormat</a> <a href="#">ns1:CustomerImageUsages</a>
annotation	<p>documentation The instructions indicating how to print the Export Declaration.</p>
source	<pre>&lt;xs:complexType name="ExportDeclarationDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The instructions indicating how to print the Export Declaration.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DocumentFormat" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.427 element ExportDeclarationDetail/DocumentFormat

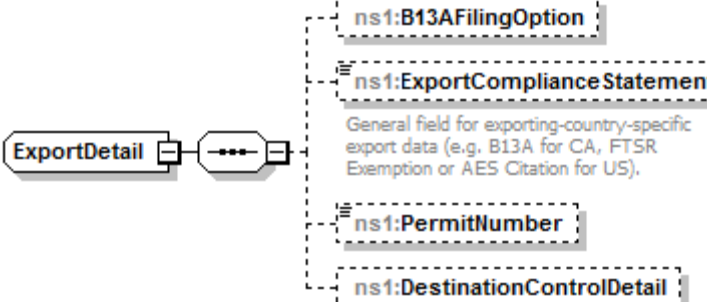
diagram	<p>Specifies characteristics of a shipping document to be produced.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentFormat</b>

properties	minOcc 0 maxOcc 1
annotation	documentation Specifies characteristics of a shipping document to be produced.
source	<pre>&lt;xs:element name="DocumentFormat" type="ns:ShippingDocumentFormat" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.428 element ExportDeclarationDetail/CustomerImageUsages

diagram	 <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the usage and identification of customer supplied images to be used on this document.
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.429 complexType ExportDetail

diagram	 <p>General field for exporting-country-specific export data (e.g. B13A for CA, FTSR Exemption or AES Citation for US).</p>
---------	---

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:B13AFilingOption</a> <a href="#">ns1:ExportComplianceStatement</a> <a href="#">ns1:PermitNumber</a> <a href="#">ns1:DestinationControlDetail</a>
source	<pre>&lt;xs:complexType name="ExportDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="B13AFilingOption" type="ns:B13AFilingOptionType" minOccurs="0"/&gt; &lt;xs:element name="ExportComplianceStatement" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;General field for exporting-country-specific export data (e.g. B13A for CA, FTSR Exemption or AES Citation for US).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="PermitNumber" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="DestinationControlDetail" type="ns:DestinationControlDetail"&gt; minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.430 element ExportDetail/B13AFilingOption

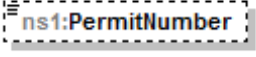
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:B13AFilingOptionType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="B13AFilingOption" type="ns:B13AFilingOptionType" minOccurs="0"/>

## 15.2.431 element ExportDetail/ExportComplianceStatement

diagram	  General field for exporting-country-specific export data (e.g. B13A for CA, FTSR Exemption or AES Citation for US).
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation General field for exporting-country-specific export data (e.g. B13A for CA, FTSR Exemption or AES Citation for US).
source	<xs:element name="ExportComplianceStatement" type="xs:string" minOccurs="0"> <xs:annotation>

	<p>&lt;xs:documentation&gt;General field for exporting-country-specific export data (e.g. B13A for CA, FTSR Exemption or AES Citation for US).&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	--

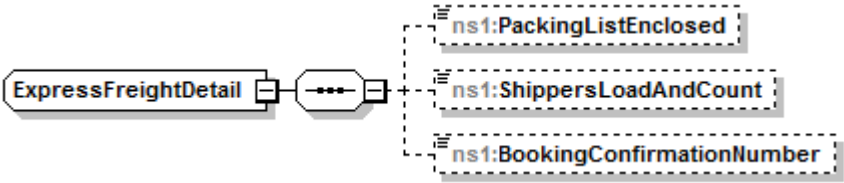
### 15.2.432 element ExportDetail/PermitNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PermitNumber" type="xs:string" minOccurs="0"/>

### 15.2.433 element ExportDetail/DestinationControlDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DestinationControlDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DestinationControlDetail" type="ns:DestinationControlDetail" minOccurs="0"/>

### 15.2.434 complexType ExpressFreightDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:PackingListEnclosed</a> <a href="#">ns1:ShippersLoadAndCount</a> <a href="#">ns1:BookingConfirmationNumber</a>
source	<xs:complexType name="ExpressFreightDetail"> <xs:sequence> <xs:element name="PackingListEnclosed" type="xs:boolean" minOccurs="0"/>

	<pre>&lt;xs:element name="ShippersLoadAndCount" type="xs:positiveInteger" minOccurs="0"/&gt; &lt;xs:element name="BookingConfirmationNumber" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

### 15.2.435 element ExpressFreightDetail/PackingListEnclosed

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PackingListEnclosed" type="xs:boolean" minOccurs="0"/>

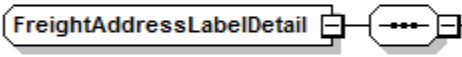
### 15.2.436 element ExpressFreightDetail/ShippersLoadAndCount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:positiveInteger</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ShippersLoadAndCount" type="xs:positiveInteger" minOccurs="0"/>

### 15.2.437 element ExpressFreightDetail/BookingConfirmationNumber

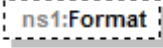
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="BookingConfirmationNumber" type="xs:string" minOccurs="0"/>

## 15.2.438 complexType FreightAddressLabelDetail

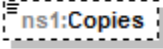
diagram	 <p><b>FreightAddressLabelDetail</b></p> <p>Data required to produce the Freight handling-unit-level address labels. Note that the number of UNIQUE labels (the N as in 1 of N, 2 of N, etc.) is determined by total handling units.</p> <p>The diagram shows the <b>FreightAddressLabelDetail</b> class with associations to <b>ns1:Format</b>, <b>ns1:Copies</b>, <b>ns1:StartingPosition</b>, <b>ns1:DocTabContent</b>, <b>ns1:CustomContentPosition</b>, and <b>ns1:CustomContent</b>.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:Format</b></a> <a href="#"><b>ns1:Copies</b></a> <a href="#"><b>ns1:StartingPosition</b></a> <a href="#"><b>ns1:DocTabContent</b></a> <a href="#"><b>ns1:CustomContentPosition</b></a> <a href="#"><b>ns1:CustomContent</b></a>
annotation	<p>documentation</p> <p>Data required to produce the Freight handling-unit-level address labels. Note that the number of UNIQUE labels (the N as in 1 of N, 2 of N, etc.) is determined by total handling units.</p>
source	<pre> &lt;xs:complexType name="FreightAddressLabelDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data required to produce the Freight handling-unit-level address labels. Note that the number of UNIQUE labels (the N as in 1 of N, 2 of N, etc.) is determined by total handling units.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;     &lt;xs:element name="Copies" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the number of copies to be produced for each unique label.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="StartingPosition" type="ns:PageQuadrantType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the quadrant of the page on which the label printing will start.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0"&gt;   </pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;If omitted, no doc tab will be produced (i.e. default = former NONE type).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="CustomContentPosition" type="ns:RelativeVerticalPositionType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Controls the position of the customer specified content relative to the FedEx portion.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="CustomContent" type="ns:CustomLabelDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

### 15.2.439 element FreightAddressLabelDetail/Format

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/>

### 15.2.440 element FreightAddressLabelDetail/Copies

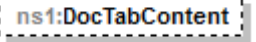
diagram	 Indicates the number of copies to be produced for each unique label.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the number of copies to be produced for each unique label.
source	<xs:element name="Copies" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the number of copies to be produced for each unique label.</xs:documentation>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

### 15.2.441 element FreightAddressLabelDetail/StartingPosition

diagram	 <p>ns1:StartingPosition</p> <p>Specifies the quadrant of the page on which the label printing will start.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PageQuadrantType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the quadrant of the page on which the label printing will start.
source	<pre>&lt;xs:element name="StartingPosition" type="ns:PageQuadrantType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the quadrant of the page on which the label printing will start.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.442 element FreightAddressLabelDetail/DocTabContent

diagram	 <p>ns1:DocTabContent</p> <p>If omitted, no doc tab will be produced (i.e. default = former NONE type).</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocTabContent</b>
properties	minOcc 0 maxOcc 1
annotation	documentation If omitted, no doc tab will be produced (i.e. default = former NONE type).
source	<pre>&lt;xs:element name="DocTabContent" type="ns:DocTabContent" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;If omitted, no doc tab will be produced (i.e. default = former NONE type).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.443 element FreightAddressLabelDetail/CustomContentPosition

diagram	
	Controls the position of the customer specified content relative to the FedEx portion.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RelativeVerticalPositionType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Controls the position of the customer specified content relative to the FedEx portion.
source	<pre>&lt;xs:element name="CustomContentPosition" type="ns:RelativeVerticalPositionType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Controls the position of the customer specified content relative to the FedEx portion.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.444 element FreightAddressLabelDetail/CustomContent

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomLabelDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="CustomContent" type="ns:CustomLabelDetail" minOccurs="0"/&gt;</pre>

## 15.2.445 complexType FreightBaseCharge

diagram	<pre> classDiagram     class FreightBaseCharge {         &lt;&lt;Individual charge which contributes to the total base charge for the shipment.&gt;&gt;     }     class FreightClass     class RatedAsClass     class NmfcCode     class Description     class Weight     class ChargeRate     class ChargeBasis     class ExtendedAmount      FreightBaseCharge &lt; -- FreightClass     FreightBaseCharge &lt; -- RatedAsClass     FreightBaseCharge &lt; -- NmfcCode     FreightBaseCharge &lt; -- Description     FreightBaseCharge &lt; -- Weight     FreightBaseCharge &lt; -- ChargeRate     FreightBaseCharge &lt; -- ChargeBasis     FreightBaseCharge &lt; -- ExtendedAmount   </pre> <p>The diagram illustrates the structure of the <code>FreightBaseCharge</code> complex type. It is derived from the <code>ns1:Charge</code> base type. The <code>FreightBaseCharge</code> type contains seven attributes, each represented by a dashed-line box:</p> <ul style="list-style-type: none"> <li><code>ns1:FreightClass</code>: Freight class for this line item.</li> <li><code>ns1:RatedAsClass</code>: Effective freight class used for rating this line item.</li> <li><code>ns1:NmfcCode</code>: NMFC Code for commodity.</li> <li><code>ns1:Description</code>: Customer-provided description for this commodity or class line.</li> <li><code>ns1:Weight</code>: Weight for this commodity or class line.</li> <li><code>ns1:ChargeRate</code>: Rate or factor applied to this line item.</li> <li><code>ns1:ChargeBasis</code>: Identifies the manner in which the chargeRate for this line item was applied.</li> <li><code>ns1:ExtendedAmount</code>: The net or extended charge for this line item.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><code>ns1:FreightClass</code></a> <a href="#"><code>ns1:RatedAsClass</code></a> <a href="#"><code>ns1:NmfcCode</code></a> <a href="#"><code>ns1:Description</code></a> <a href="#"><code>ns1:Weight</code></a> <a href="#"><code>ns1:ChargeRate</code></a> <a href="#"><code>ns1:ChargeBasis</code></a> <a href="#"><code>ns1:ExtendedAmount</code></a>
annotation	<p>documentation Individual charge which contributes to the total base charge for the shipment.</p>
source	<pre> &lt;xsd:complexType name="FreightBaseCharge"&gt;   &lt;xsd:annotation&gt;     &lt;xsd:documentation&gt;Individual charge which contributes to the total base charge for the shipment.&lt;/xsd:documentation&gt;   &lt;/xsd:annotation&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="FreightClass" type="ns:FreightClassType" minOccurs="0"&gt;       &lt;xsd:annotation&gt;         &lt;xsd:documentation&gt;Freight class for this line item.&lt;/xsd:documentation&gt;       &lt;/xsd:annotation&gt;     &lt;/xsd:element&gt;     &lt;xsd:element name="RatedAsClass" type="ns:FreightClassType" minOccurs="0"&gt;       &lt;xsd:annotation&gt;     </pre>

	<pre> &lt;xs:documentation&gt;Effective freight class used for rating this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="NmfcCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;NMFC Code for commodity.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Customer-provided description for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Weight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Weight for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ChargeRate" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Rate or factor applied to this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ChargeBasis" type="ns:FreightChargeBasisType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the manner in which the chargeRate for this line item was applied.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ExtendedAmount" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The net or extended charge for this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

### 15.2.446 element FreightBaseCharge/FreightClass

diagram	 ns1:FreightClass
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:FreightClassType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Freight class for this line item.
source	<pre>&lt;xs:element name="FreightClass" type="ns:FreightClassType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Freight class for this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.447 element FreightBaseCharge/RatedAsClass

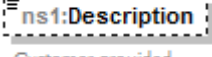
diagram	 <p>Effective freight class used for rating this line item.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightClassType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Effective freight class used for rating this line item.
source	<pre>&lt;xs:element name="RatedAsClass" type="ns:FreightClassType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Effective freight class used for rating this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.448 element FreightBaseCharge/NmfcCode

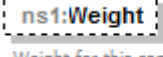
diagram	 <p>NMFC Code for commodity.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation NMFC Code for commodity.
source	<pre>&lt;xs:element name="NmfcCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;NMFC Code for commodity.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

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

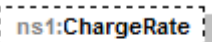
## 15.2.449 element FreightBaseCharge/Description

diagram	 <p>Customer-provided description for this commodity or class line.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Customer-provided description for this commodity or class line.
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Customer-provided description for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

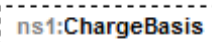
## 15.2.450 element FreightBaseCharge/Weight

diagram	 <p>Weight for this commodity or class line.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Weight for this commodity or class line.
source	<pre>&lt;xs:element name="Weight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Weight for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.451 element FreightBaseCharge/ChargeRate

diagram	 Rate or factor applied to this line item.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Rate or factor applied to this line item.
source	<pre>&lt;xs:element name="ChargeRate" type="ns:Money" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Rate or factor applied to this line item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.452 element FreightBaseCharge/ChargeBasis

diagram	 Identifies the manner in which the chargeRate for this line item was applied.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightChargeBasisType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the manner in which the chargeRate for this line item was applied.
source	<pre>&lt;xs:element name="ChargeBasis" type="ns:FreightChargeBasisType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the manner in which the chargeRate for this line item was applied.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.453 element FreightBaseCharge/ExtendedAmount

diagram	 The net or extended charge for this line item.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The net or extended charge for this line item.
source	<pre>&lt;xs:element name="ExtendedAmount" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The net or extended charge for this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

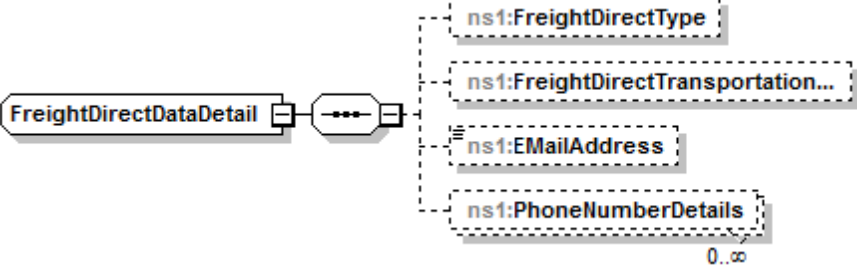
## 15.2.454 complexType FreightBillOfLadingDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:Format</b></a>
source	<pre>&lt;xs:complexType name="FreightBillOfLadingDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.455 element FreightBillOfLadingDetail/Format

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;</pre>

### 15.2.456 complexType FreightDirectDataDetail

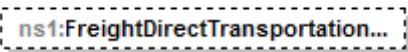
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:FreightDirectType</a> <a href="#">ns1:FreightDirectTransportationType</a> <a href="#">ns1:EMailAddress</a> <a href="#">ns1:PhoneNumberDetails</a>
source	<pre>&lt;xs:complexType name="FreightDirectDataDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="FreightDirectType" type="ns:FreightDirectType" minOccurs="0"/&gt;     &lt;xs:element name="FreightDirectTransportationType"       type="ns:FreightDirectTransportationType" minOccurs="0"/&gt;     &lt;xs:element name="EMailAddress" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="PhoneNumberDetails" type="ns:PhoneNumberDetail" minOccurs="0"       maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.457 element FreightDirectDataDetail/FreightDirectType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightDirectType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="FreightDirectType" type="ns:FreightDirectType" minOccurs="0"/&gt;</pre>

### 15.2.458 element

#### FreightDirectDataDetail/FreightDirectTransportationType

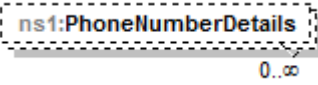
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightDirectTransportationType</b>

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

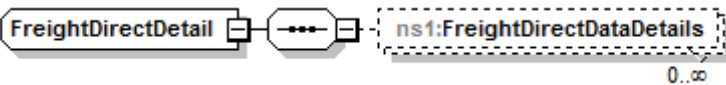
### 15.2.459 element FreightDirectDataDetail/EMailAddress

diagram	
namespace	http://fedex.com/ws/ship/v29
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="EMailAddress" type="xs:string" minOccurs="0"/>

### 15.2.460 element FreightDirectDataDetail/PhoneNumberDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:PhoneNumberDetail
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="PhoneNumberDetails" type="ns:PhoneNumberDetail" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.461 complexType FreightDirectDetail

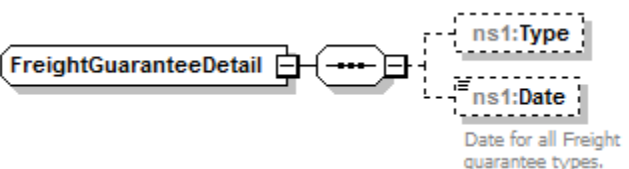
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:FreightDirectDataDetails</a>
source	<xs:complexType name="FreightDirectDetail"> <xs:sequence> <xs:element name="FreightDirectDataDetails" type="ns:FreightDirectDataDetail" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence></xs:complexType>

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

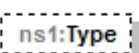
### 15.2.462 element FreightDirectDetail/FreightDirectDataDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightDirectDataDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="FreightDirectDataDetails" type="ns:FreightDirectDataDetail" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.463 complexType FreightGuaranteeDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Type</a> <a href="#">ns1:Date</a>
source	<pre>&lt;xs:complexType name="FreightGuaranteeDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:FreightGuaranteeType" minOccurs="0"/&gt;     &lt;xs:element name="Date" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Date for all Freight guarantee types.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

### 15.2.464 element FreightGuaranteeDetail/Type

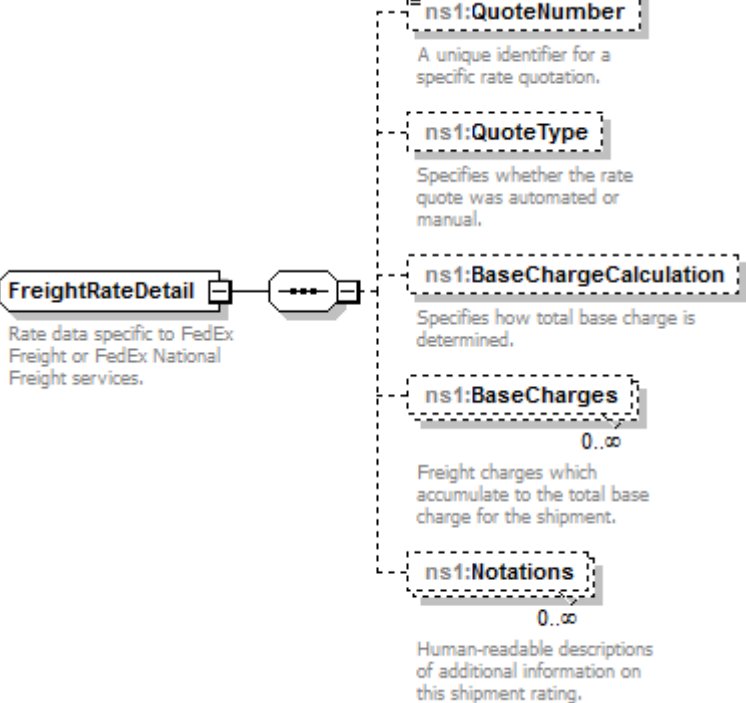
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightGuaranteeType</b>

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

## 15.2.465 element FreightGuaranteeDetail/Date

diagram	 ns1:Date Date for all Freight guarantee types.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Date for all Freight guarantee types.
source	<xs:element name="Date" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>Date for all Freight guarantee types.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.466 complexType FreightRateDetail

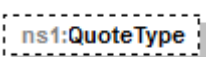
diagram	 <p><b>FreightRateDetail</b></p> <p>Rate data specific to FedEx Freight or FedEx National Freight services.</p> <ul style="list-style-type: none"> <li><b>ns1:QuoteNumber</b>: A unique identifier for a specific rate quotation.</li> <li><b>ns1:QuoteType</b>: Specifies whether the rate quote was automated or manual.</li> <li><b>ns1:BaseChargeCalculation</b>: Specifies how total base charge is determined.</li> <li><b>ns1:BaseCharges</b>: Freight charges which accumulate to the total base charge for the shipment. (0..∞)</li> <li><b>ns1:Notations</b>: Human-readable descriptions of additional information on this shipment rating. (0..∞)</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:QuoteNumber</a> <a href="#">ns1:QuoteType</a> <a href="#">ns1:BaseChargeCalculation</a> <a href="#">ns1:BaseCharges</a> <a href="#">ns1:Notations</a>
annotation	<p>documentation</p> <p>Rate data specific to FedEx Freight or FedEx National Freight services.</p>
source	<pre> &lt;xs:complexType name="FreightRateDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Rate data specific to FedEx Freight or FedEx National Freight services.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="QuoteNumber" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A unique identifier for a specific rate quotation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="QuoteType" type="ns:FreightRateQuoteType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies whether the rate quote was automated or manual.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="BaseChargeCalculation" type="ns:FreightBaseChargeCalculationType" minOccurs="0"&gt;       &lt;xs:annotation&gt; </pre>

	<pre> &lt;xs:documentation&gt;Specifies how total base charge is determined.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="BaseCharges" type="ns:FreightBaseCharge" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Freight charges which accumulate to the total base charge for the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Notations" type="ns:FreightRateNotation" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Human-readable descriptions of additional information on this shipment rating.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.467 element FreightRateDetail/QuoteNumber

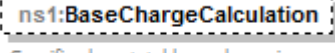
diagram	 <p>A unique identifier for a specific rate quotation.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>A unique identifier for a specific rate quotation.</p>
source	<pre> &lt;xs:element name="QuoteNumber" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A unique identifier for a specific rate quotation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.468 element FreightRateDetail/QuoteType

diagram	 <p>Specifies whether the rate quote was automated or manual.</p>
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightRateQuoteType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies whether the rate quote was automated or manual.
source	<pre>&lt;xs:element name="QuoteType" type="ns:FreightRateQuoteType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies whether the rate quote was automated or manual.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.469 element FreightRateDetail/BaseChargeCalculation

diagram	 <p>Specifies how total base charge is determined.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightBaseChargeCalculationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how total base charge is determined.
source	<pre>&lt;xs:element name="BaseChargeCalculation" type="ns:FreightBaseChargeCalculationType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how total base charge is determined.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.470 element FreightRateDetail/BaseCharges

diagram	 <p>Freight charges which accumulate to the total base charge for the shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightBaseCharge</b>
properties	minOcc 0 maxOcc unbounded

annotation	documentation Freight charges which accumulate to the total base charge for the shipment.
source	<pre>&lt;xs:element name="BaseCharges" type="ns:FreightBaseCharge" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Freight charges which accumulate to the total base charge for the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.471 element FreightRateDetail/Notations

diagram	<p>ns1:Notations 0..∞ Human-readable descriptions of additional information on this shipment rating.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightRateNotation</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Human-readable descriptions of additional information on this shipment rating.
source	<pre>&lt;xs:element name="Notations" type="ns:FreightRateNotation" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable descriptions of additional information on this shipment rating.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.472 complexType FreightRateNotation

diagram	<p>FreightRateNotation Additional non-monetary data returned with Freight rates. ns1:Code Unique identifier for notation. ns1:Description Human-readable explanation of notation.</p>
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:Code ns1:Description</b>
annotation	documentation Additional non-monetary data returned with Freight rates.

source	<pre> &lt;xs:complexType name="FreightRateNotation"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Additional non-monetary data returned with Freight rates.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Code" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Unique identifier for notation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Human-readable explanation of notation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--------	--

### 15.2.473 element FreightRateNotation/Code

diagram	 Unique identifier for notation.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Unique identifier for notation.
source	<pre> &lt;xs:element name="Code" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Unique identifier for notation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

### 15.2.474 element FreightRateNotation/Description

diagram	 Human-readable explanation of notation.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable explanation of notation.
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable explanation of notation.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.475 complexType FreightShipmentDetail

diagram	<pre> classDiagram     class FreightShipmentDetail {         &lt;&lt;Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.&gt;&gt;     }     class ns1_FreightAccountNumber {         &lt;&lt;Account number used with FEDEX_FREIGHT service.&gt;&gt;     }     class ns1_AlternateBilling {         &lt;&lt;Used in connection with "Send Bill To" (SBT) identification of customer's account used for billing.&gt;&gt;     }     class ns1_PrintedReferences {         &lt;&lt;Identification values to be printed during creation of a Freight bill of lading. 0..&gt;&gt;     }     class ns1_Role {         &lt;&lt;Indicates the role of the party submitting the transaction.&gt;&gt;     }     class ns1_CollectTermsType {         &lt;&lt;Designates the terms of the "collect" payment for a Freight Shipment.&gt;&gt;     }     class ns1_DeclaredValuePerUnit {         &lt;&lt;Identifies the declared value for the shipment&lt;/&gt;&gt;     }     class ns1_DeclaredValueUnits {         &lt;&lt;Identifies the declared value units corresponding to the above defined declared value&lt;/&gt;&gt;     }     class ns1_LiabilityCoverageDetail {         &lt;&lt;&gt;&gt;     }     class ns1_Coupons {         &lt;&lt;Identifiers for promotional discounts offered to customers. 0..&gt;&gt;     }     class ns1_TotalHandlingUnits {         &lt;&lt;Total number of individual handling units in the entire shipment (for unit pricing).&gt;&gt;     }     class ns1_ClientDiscountPercent {         &lt;&lt;Estimated discount rate provided by client for unsecured rate quote.&gt;&gt;     }     class ns1_PalletWeight {         &lt;&lt;Total weight of pallets used in shipment.&gt;&gt;     }     class ns1_ShipmentDimensions {         &lt;&lt;Overall shipment dimensions.&gt;&gt;     }     class ns1_Comment {         &lt;&lt;Description for the shipment.&gt;&gt;     }     class ns1_SpecialServicePayments {         &lt;&lt;Specifies which party will pay surcharges for any special services which support split billing. 0..&gt;&gt;     }     class ns1_HazardousMaterialsEmergent {         &lt;&lt;Must be populated if any line items contain hazardous materials.&gt;&gt;     }     class ns1_HazardousMaterialsOfferor {         &lt;&lt;&gt;&gt;     }     class ns1_LineItems {         &lt;&lt;Details of the commodities in the shipment. 0..&gt;&gt;     }      FreightShipmentDetail --&gt; ns1_FreightAccountNumber     FreightShipmentDetail --&gt; ns1_AlternateBilling     FreightShipmentDetail --&gt; ns1_PrintedReferences     FreightShipmentDetail --&gt; ns1_Role     FreightShipmentDetail --&gt; ns1_CollectTermsType     FreightShipmentDetail --&gt; ns1_DeclaredValuePerUnit     FreightShipmentDetail --&gt; ns1_DeclaredValueUnits     FreightShipmentDetail --&gt; ns1_LiabilityCoverageDetail     FreightShipmentDetail --&gt; ns1_Coupons     FreightShipmentDetail --&gt; ns1_TotalHandlingUnits     FreightShipmentDetail --&gt; ns1_ClientDiscountPercent     FreightShipmentDetail --&gt; ns1_PalletWeight     FreightShipmentDetail --&gt; ns1_ShipmentDimensions     FreightShipmentDetail --&gt; ns1_Comment     FreightShipmentDetail --&gt; ns1_SpecialServicePayments     FreightShipmentDetail --&gt; ns1_HazardousMaterialsEmergent     FreightShipmentDetail --&gt; ns1_HazardousMaterialsOfferor     FreightShipmentDetail --&gt; ns1_LineItems </pre>
---------	--

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:FreightShipmentDetail</a> <a href="#">ns1:FreightShipmentDetail ns1:FreightAccountNumber</a> <a href="#">ns1:FreightShipmentDetail ns1:FreightBillingContactAndAddress</a> <a href="#">ns1:FreightShipmentDetail ns1:AlternateBilling</a> <a href="#">ns1:FreightShipmentDetail ns1:PrintedReferences</a> <a href="#">ns1:FreightShipmentDetail ns1:Role</a> <a href="#">ns1:FreightShipmentDetail ns1:CollectTermsType</a> <a href="#">ns1:FreightShipmentDetail ns1:DeclaredValuePerUnit</a> <a href="#">ns1:FreightShipmentDetail ns1:DeclaredValueUnits</a> <a href="#">ns1:FreightShipmentDetail ns1:LiabilityCoverageDetail</a> <a href="#">ns1:FreightShipmentDetail ns1:Coupons</a> <a href="#">ns1:FreightShipmentDetail ns1:TotalHandlingUnits</a> <a href="#">ns1:FreightShipmentDetail ns1:ClientDiscountPercent</a> <a href="#">ns1:FreightShipmentDetail ns1:PalletWeight</a> <a href="#">ns1:FreightShipmentDetail ns1:ShipmentDimensions</a> <a href="#">ns1:FreightShipmentDetail ns1:Comment</a> <a href="#">ns1:FreightShipmentDetail ns1:SpecialServicePayments</a> <a href="#">ns1:FreightShipmentDetail ns1:HazardousMaterialsEmergencyContactNumber</a> <a href="#">ns1:FreightShipmentDetail ns1:HazardousMaterialsOfferor</a> <a href="#">ns1:FreightShipmentDetail ns1:LineItems</a>
annotation	<p>documentation</p> <p>Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.</p>
source	<pre> &lt;xs:complexType name="FreightShipmentDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="FedExFreightAccountNumber" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Account number used with FEDEX_FREIGHT service.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FedExFreightBillingContactAndAddress" type="ns&gt;ContactAndAddress" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Used for validating FedEx Freight account number and (optionally) identifying third party payment on the bill of lading.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AlternateBilling" type="ns:Party" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Used in connection with "Send Bill To" (SBT) identification of customer's account used for billing.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PrintedReferences" type="ns:PrintedReference" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identification values to be printed during creation of a Freight bill of lading.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Role" type="ns:FreightShipmentRoleType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the role of the party submitting the transaction.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CollectTermsType" type="ns:FreightCollectTermsType" minOccurs="0"&gt;       &lt;xs:annotation&gt; </pre>

```

<xs:documentation>Designates the terms of the "collect" payment for a Freight
Shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeclaredValuePerUnit" type="ns:Money" minOccurs="0">
<xs:annotation>
<xs:documentation>Identifies the declared value for the shipment</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeclaredValueUnits" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Identifies the declared value units corresponding to the above defined
declared value</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="LiabilityCoverageDetail" type="ns:LiabilityCoverageDetail"
minOccurs="0">
<xs:element name="Coupons" type="xs:string" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Identifiers for promotional discounts offered to
customers.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotalHandlingUnits" type="xs:nonNegativeInteger" minOccurs="0">
<xs:annotation>
<xs:documentation>Total number of individual handling units in the entire shipment (for unit
pricing).</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ClientDiscountPercent" type="xs:decimal" minOccurs="0">
<xs:annotation>
<xs:documentation>Estimated discount rate provided by client for unsecured rate
quote.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PalletWeight" type="ns:Weight" minOccurs="0">
<xs:annotation>
<xs:documentation>Total weight of pallets used in shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ShipmentDimensions" type="ns:Dimensions" minOccurs="0">
<xs:annotation>
<xs:documentation>Overall shipment dimensions.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Comment" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Description for the shipment.</xs:documentation>

```

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="SpecialServicePayments" type="ns:FreightSpecialServicePayment" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies which party will pay surcharges for any special services which support split billing.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="HazardousMaterialsEmergencyContactNumber" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Must be populated if any line items contain hazardous materials.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="HazardousMaterialsOfferor" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="LineItems" type="ns:FreightShipmentLineItem" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Details of the commodities in the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.476 element FreightShipmentDetail/FedExFreightAccountNumber

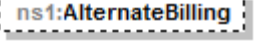
diagram	 <p>ns1:FedExFreightAccountNumber Account number used with FEDEX_FREIGHT service.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Account number used with FEDEX_FREIGHT service.
source	<pre> &lt;xs:element name="FedExFreightAccountNumber" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Account number used with FEDEX_FREIGHT service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.477 element

### FreightShipmentDetail/FedExFreightBillingContactAndAddress

diagram	 ns1:FedExFreightBillingContactA...  Used for validating FedEx Freight account number and (optionally) identifying third party payment on the bill of lading.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns&gt;ContactAndAddress</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Used for validating FedEx Freight account number and (optionally) identifying third party payment on the bill of lading.
source	<pre>&lt;xs:element name="FedExFreightBillingContactAndAddress" type="ns&gt;ContactAndAddress" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Used for validating FedEx Freight account number and (optionally) identifying third party payment on the bill of lading.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.478 element FreightShipmentDetail/AlternateBilling

diagram	 ns1:AlternateBilling  Used in connection with "Send Bill To" (SBT) identification of customer's account used for billing.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Used in connection with "Send Bill To" (SBT) identification of customer's account used for billing.
source	<pre>&lt;xs:element name="AlternateBilling" type="ns:Party" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Used in connection with "Send Bill To" (SBT) identification of customer's account used for billing.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

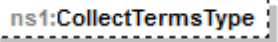
## 15.2.479 element FreightShipmentDetail/PrintedReferences

diagram	 <p>Identification values to be printed during creation of a Freight bill of lading.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PrintedReference</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Identification values to be printed during creation of a Freight bill of lading.
source	<pre>&lt;xs:element name="PrintedReferences" type="ns:PrintedReference" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identification values to be printed during creation of a Freight bill of lading.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

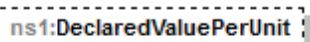
## 15.2.480 element FreightShipmentDetail/Role

diagram	 <p>Indicates the role of the party submitting the transaction.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightShipmentRoleType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the role of the party submitting the transaction.
source	<pre>&lt;xs:element name="Role" type="ns:FreightShipmentRoleType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the role of the party submitting the transaction.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

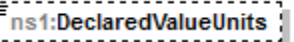
## 15.2.481 element FreightShipmentDetail/CollectTermsType

diagram	 <b>ns1:CollectTermsType</b> Designates the terms of the "collect" payment for a Freight Shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightCollectTermsType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Designates the terms of the "collect" payment for a Freight Shipment.
source	<pre>&lt;xs:element name="CollectTermsType" type="ns:FreightCollectTermsType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Designates the terms of the "collect" payment for a Freight Shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.482 element FreightShipmentDetail/DeclaredValuePerUnit

diagram	 <b>ns1:DeclaredValuePerUnit</b> Identifies the declared value for the shipment
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the declared value for the shipment
source	<pre>&lt;xs:element name="DeclaredValuePerUnit" type="ns:Money" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the declared value for the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.483 element FreightShipmentDetail/DeclaredValueUnits

diagram	 <b>ns1:DeclaredValueUnits</b> Identifies the declared value units corresponding to the above defined declared value
namespace	http://fedex.com/ws/ship/v29

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the declared value units corresponding to the above defined declared value
source	<pre>&lt;xs:element name="DeclaredValueUnits" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the declared value units corresponding to the above defined declared value&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.484 element FreightShipmentDetail/LiabilityCoverageDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:LiabilityCoverageDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="LiabilityCoverageDetail" type="ns:LiabilityCoverageDetail" minOccurs="0"/&gt;</pre>

## 15.2.485 element FreightShipmentDetail/Coupons

diagram	 0..∞ Identifiers for promotional discounts offered to customers.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc unbounded content simple
annotation	documentation Identifiers for promotional discounts offered to customers.
source	<pre>&lt;xs:element name="Coupons" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifiers for promotional discounts offered to customers.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.486 element FreightShipmentDetail/TotalHandlingUnits

diagram	 ns1:TotalHandlingUnits  Total number of individual handling units in the entire shipment (for unit pricing).
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Total number of individual handling units in the entire shipment (for unit pricing).
source	<pre>&lt;xs:element name="TotalHandlingUnits" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Total number of individual handling units in the entire shipment (for unit pricing).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.487 element FreightShipmentDetail/ClientDiscountPercent

diagram	 ns1:ClientDiscountPercent  Estimated discount rate provided by client for unsecured rate quote.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Estimated discount rate provided by client for unsecured rate quote.
source	<pre>&lt;xs:element name="ClientDiscountPercent" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Estimated discount rate provided by client for unsecured rate quote.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.488 element FreightShipmentDetail/PalletWeight

diagram	 <p>Total weight of pallets used in shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Total weight of pallets used in shipment.
source	<pre>&lt;xs:element name="PalletWeight" type="ns:Weight" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Total weight of pallets used in shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.489 element FreightShipmentDetail/ShipmentDimensions

diagram	 <p>Overall shipment dimensions.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Dimensions</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Overall shipment dimensions.
source	<pre>&lt;xs:element name="ShipmentDimensions" type="ns:Dimensions" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Overall shipment dimensions.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.490 element FreightShipmentDetail/Comment

diagram	 <p>Description for the shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Description for the shipment.
source	<pre>&lt;xs:element name="Comment" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Description for the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.491 element FreightShipmentDetail/SpecialServicePayments

diagram	 <p>ns1:SpecialServicePayments 0..∞</p> <p>Specifies which party will pay surcharges for any special services which support split billing.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightSpecialServicePayment</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation <p>Specifies which party will pay surcharges for any special services which support split billing.</p>
source	<pre>&lt;xs:element name="SpecialServicePayments" type="ns:FreightSpecialServicePayment" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies which party will pay surcharges for any special services which support split billing.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

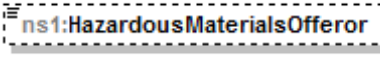
## 15.2.492 element

### FreightShipmentDetail/HazardousMaterialsEmergencyContactNumber

diagram	 <p>ns1:HazardousMaterialsEmergencyContactNumber</p> <p>Must be populated if any line items contain hazardous materials.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation <p>Must be populated if any line items contain hazardous materials.</p>

source	<pre>&lt;xs:element name="HazardousMaterialsEmergencyContactNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Must be populated if any line items contain hazardous materials.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

## 15.2.493 element FreightShipmentDetail/HazardousMaterialsOfferor

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	<b>xs:string</b>						
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="HazardousMaterialsOfferor" type="xs:string" minOccurs="0"/>						

## 15.2.494 element FreightShipmentDetail/LineItems

diagram	 0..∞ Details of the commodities in the shipment.				
namespace	http://fedex.com/ws/ship/v29				
type	<b>ns:FreightShipmentLineItem</b>				
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				
annotation	documentation Details of the commodities in the shipment.				
source	<pre>&lt;xs:element name="LineItems" type="ns:FreightShipmentLineItem" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Details of the commodities in the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>				

## 15.2.495 complexType FreightShipmentLineItem

diagram	<pre> classDiagram     class FreightShipmentLineItem {         &lt;&lt;Description of an individual commodity or class of content in a shipment.&gt;&gt;     }     class ns1_id {         &lt;&lt;A unique identifier assigned to this line item.&gt;&gt;     }     class ns1_FreightClass {         &lt;&lt;Freight class for this line item.&gt;&gt;     }     class ns1_ClassProvidedByCustomer {         &lt;&lt;FEDEX INTERNAL USE ONLY: for FedEx system that estimate freight class from customer-provided dimensions and weight.&gt;&gt;     }     class ns1_HandlingUnits {         &lt;&lt;Number of individual handling units to which this line applies. (NOTE: Total of line-item-level handling units may not balance to shipment-level total handling units.)&gt;&gt;     }     class ns1_Packaging {         &lt;&lt;Specification of handling-unit packaging for this commodity or class line.&gt;&gt;     }     class ns1_Pieces {         &lt;&lt;Number of pieces for this commodity or class line.&gt;&gt;     }     class ns1_NmfcCode {         &lt;&lt;NMFC Code for commodity.&gt;&gt;     }     class ns1_HazardousMaterials {         &lt;&lt;Indicates the kind of hazardous material content in this line item.&gt;&gt;     }     class ns1_PurchaseOrderNumber {         &lt;&lt;For printed reference per line item.&gt;&gt;     }     class ns1_Description {         &lt;&lt;Customer-provided description for this commodity or class line.&gt;&gt;     }     class ns1_Weight {         &lt;&lt;Weight for this commodity or class line.&gt;&gt;     }     class ns1_Dimensions {         &lt;&lt;&gt;&gt;     }     class ns1_Volume {         &lt;&lt;Volume (cubic measure) for this commodity or class line.&gt;&gt;     }      FreightShipmentLineItem &lt; -- ns1_id     FreightShipmentLineItem &lt; -- ns1_FreightClass     FreightShipmentLineItem &lt; -- ns1_ClassProvidedByCustomer     FreightShipmentLineItem &lt; -- ns1_HandlingUnits     FreightShipmentLineItem &lt; -- ns1_Packaging     FreightShipmentLineItem &lt; -- ns1_Pieces     FreightShipmentLineItem &lt; -- ns1_NmfcCode     FreightShipmentLineItem &lt; -- ns1_HazardousMaterials     FreightShipmentLineItem &lt; -- ns1_PurchaseOrderNumber     FreightShipmentLineItem &lt; -- ns1_Description     FreightShipmentLineItem &lt; -- ns1_Weight     FreightShipmentLineItem &lt; -- ns1_Dimensions     FreightShipmentLineItem &lt; -- ns1_Volume   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

children	<a href="#"><code>ns1:id ns1:FreightClass ns1:ClassProvidedByCustomer ns1:HandlingUnits ns1:Packaging ns1:Pieces ns1:NmfcCode ns1:HazardousMaterials ns1:PurchaseOrderNumber ns1:Description ns1:Weight ns1:Dimensions ns1:Volume</code></a>
annotation	documentation Description of an individual commodity or class of content in a shipment.
source	<pre> &lt;xs:complexType name="FreightShipmentLineItem"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Description of an individual commodity or class of content in a shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A unique identifier assigned to this line item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="FreightClass" type="ns:FreightClassType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Freight class for this line item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ClassProvidedByCustomer" type="xs:boolean" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;FEDEX INTERNAL USE ONLY: for FedEx system that estimate freight class from customer-provided dimensions and weight.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="HandlingUnits" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Number of individual handling units to which this line applies. (NOTE: Total of line-item-level handling units may not balance to shipment-level total handling units.)&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Packaging" type="ns:PhysicalPackagingType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specification of handling-unit packaging for this commodity or class line.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Pieces" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Number of pieces for this commodity or class line.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="NmfcCode" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;NMFC Code for commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

```

</xs:element>
<xs:element name="HazardousMaterials" type="ns:HazardousCommodityOptionType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Indicates the kind of hazardous material content in this line item.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PurchaseOrderNumber" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>For printed reference per line item.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Description" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Customer-provided description for this commodity or class line.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Weight" type="ns:Weight" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Weight for this commodity or class line.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/>
<xs:element name="Volume" type="ns:Volume" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Volume (cubic measure) for this commodity or class line.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

## 15.2.496 element FreightShipmentLineItem/Id

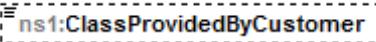
diagram	 <p>A unique identifier assigned to this line item.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>A unique identifier assigned to this line item.</p>

source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;A unique identifier assigned to this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

## 15.2.497 element FreightShipmentLineItem/FreightClass

diagram	 <p>Freight class for this line item.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightClassType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Freight class for this line item.
source	<pre>&lt;xs:element name="FreightClass" type="ns:FreightClassType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Freight class for this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

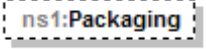
## 15.2.498 element FreightShipmentLineItem/ClassProvidedByCustomer

diagram	 <p>FEDEX INTERNAL USE ONLY: for FedEx system that estimate freight class from customer-provided dimensions and weight.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FEDEX INTERNAL USE ONLY: for FedEx system that estimate freight class from customer-provided dimensions and weight.
source	<pre>&lt;xs:element name="ClassProvidedByCustomer" type="xs:boolean" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;FEDEX INTERNAL USE ONLY: for FedEx system that estimate freight class from customer-provided dimensions and weight.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.499 element FreightShipmentLineItem/HandlingUnits

diagram	
	<p>Number of individual handling units to which this line applies. (NOTE: Total of line-item-level handling units may not balance to shipment-level total handling units.)</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Number of individual handling units to which this line applies. (NOTE: Total of line-item-level handling units may not balance to shipment-level total handling units.)</p>
source	<pre>&lt;xs:element name="HandlingUnits" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Number of individual handling units to which this line applies. (NOTE: Total of line-item-level handling units may not balance to shipment-level total handling units.)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.500 element FreightShipmentLineItem/Packaging

diagram	
	<p>Specification of handling-unit packaging for this commodity or class line.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PhysicalPackagingType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specification of handling-unit packaging for this commodity or class line.</p>
source	<pre>&lt;xs:element name="Packaging" type="ns:PhysicalPackagingType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specification of handling-unit packaging for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.501 element FreightShipmentLineItem/Pieces

diagram	 <b>ns1:Pieces</b> Number of pieces for this commodity or class line.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Number of pieces for this commodity or class line.
source	<pre>&lt;xs:element name="Pieces" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Number of pieces for this commodity or class line.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.502 element FreightShipmentLineItem/NmfcCode

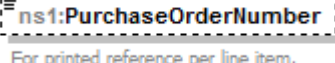
diagram	 <b>ns1:NmfcCode</b> NMFC Code for commodity.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation NMFC Code for commodity.
source	<pre>&lt;xs:element name="NmfcCode" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;NMFC Code for commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.503 element FreightShipmentLineItem/HazardousMaterials

diagram	 <b>ns1:HazardousMaterials</b> Indicates the kind of hazardous material content in this line item.
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityOptionType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the kind of hazardous material content in this line item.
source	<pre>&lt;xs:element name="HazardousMaterials" type="ns:HazardousCommodityOptionType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the kind of hazardous material content in this line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.504 element FreightShipmentLineItem/PurchaseOrderNumber

diagram	 For printed reference per line item.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation For printed reference per line item.
source	<pre>&lt;xs:element name="PurchaseOrderNumber" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;For printed reference per line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.505 element FreightShipmentLineItem/Description

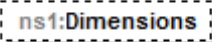
diagram	 Customer-provided description for this commodity or class line.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Customer-provided description for this commodity or class line.
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Customer-provided description for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.506 element FreightShipmentLineItem/Weight

diagram	 <p>Weight for this commodity or class line.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Weight for this commodity or class line.
source	<pre>&lt;xs:element name="Weight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Weight for this commodity or class line.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.507 element FreightShipmentLineItem/Dimensions

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Dimensions</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/&gt;</pre>

## 15.2.508 element FreightShipmentLineItem/Volume

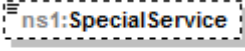
diagram	<p><b>ns1:Volume</b> Volume (cubic measure) for this commodity or class line.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Volume</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Volume (cubic measure) for this commodity or class line.
source	<pre>&lt;xs:element name="Volume" type="ns:Volume" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Volume (cubic measure) for this commodity or class line.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.509 complexType FreightSpecialServicePayment

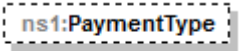
diagram	<p><b>FreightSpecialServicePayment</b>      ns1:SpecialService Identifies the special service. ns1:PaymentType Indicates who will pay for the special service.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:SpecialService</a> <a href="#">ns1:PaymentType</a>
annotation	documentation Specifies which party will be responsible for payment of any surcharges for Freight special services for which split billing is allowed.
source	<pre>&lt;xs:complexType name="FreightSpecialServicePayment"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies which party will be responsible for payment of any surcharges for Freight special services for which split billing is allowed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SpecialService" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the special service.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PaymentType" type="ns:FreightShipmentRoleType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates who will pay for the special service.&lt;/xs:documentation&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.510 element FreightSpecialServicePayment/SpecialService

diagram	 <p>Identifies the special service.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the special service.
source	<pre>&lt;xs:element name="SpecialService" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the special service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.511 element FreightSpecialServicePayment/PaymentType

diagram	 <p>Indicates who will pay for the special service.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightShipmentRoleType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates who will pay for the special service.
source	<pre>&lt;xs:element name="PaymentType" type="ns:FreightShipmentRoleType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates who will pay for the special service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

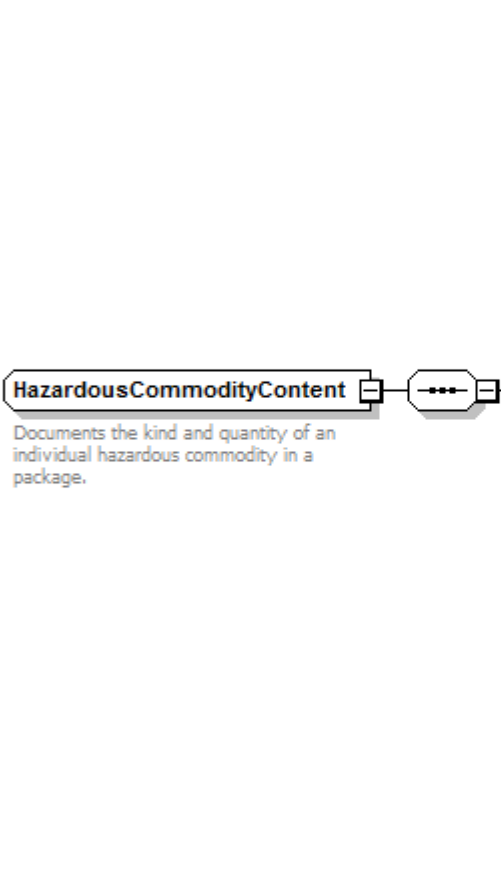
## 15.2.512 complexType GeneralAgencyAgreementDetail

diagram	 <p>Data required to produce a General Agency Agreement document. Remaining content (business data) to be defined once requirements have been completed.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Format</a>
annotation	<p>documentation</p> <p>Data required to produce a General Agency Agreement document. Remaining content (business data) to be defined once requirements have been completed.</p>
source	<pre>&lt;xs:complexType name="GeneralAgencyAgreementDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data required to produce a General Agency Agreement document. Remaining content (business data) to be defined once requirements have been completed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.513 element GeneralAgencyAgreementDetail/Format

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:ShippingDocumentFormat</a>
source	<pre>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="1"/&gt;</pre>

## 15.2.514 complexType HazardousCommodityContent

diagram	 <p><b>HazardousCommodityContent</b></p> <p>Documents the kind and quantity of an individual hazardous commodity in a package.</p> <ul style="list-style-type: none"> <li><b>ns1:Description</b>: Identifies and describes an individual hazardous commodity.</li> <li><b>ns1:Quantity</b>: Specifies the amount of the commodity in alternate units.</li> <li><b>ns1:InnerReceptacles</b>: This describes the inner receptacle details for a hazardous commodity within the dangerous goods container. Multiplicity: 0..∞.</li> <li><b>ns1:Options</b>: Customer-provided specifications for handling individual commodities.</li> <li><b>ns1:RadionuclideDetail</b>: Specifies the details of any radioactive materials within the commodity.</li> <li><b>ns1:NetExplosiveDetail</b>: The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Description</a> <a href="#">ns1:Quantity</a> <a href="#">ns1:InnerReceptacles</a> <a href="#">ns1:Options</a> <a href="#">ns1:RadionuclideDetail</a> <a href="#">ns1:NetExplosiveDetail</a>
annotation	<p>documentation</p> <p>Documents the kind and quantity of an individual hazardous commodity in a package.</p>
source	<pre> &lt;xs:complexType name="HazardousCommodityContent"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Documents the kind and quantity of an individual hazardous commodity in a package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Description" type="ns:HazardousCommodityDescription" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies and describes an individual hazardous commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the amount of the commodity in alternate units.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="InnerReceptacles" type="ns:InnerReceptacles" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This describes the inner receptacle details for a hazardous commodity within the dangerous goods container.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Options" type="ns:Options" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RadionuclideDetail" type="ns:RadionuclideDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the details of any radioactive materials within the commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="NetExplosiveDetail" type="ns:NetExplosiveDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

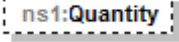
	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="InnerReceptacles" type="ns:HazardousCommodityInnerReceptacleDetail" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This describes the inner receptacle details for a hazardous commodity within the dangerous goods container.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Options" type="ns:HazardousCommodityOptionDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="RadionuclideDetail" type="ns:RadionuclideDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the details of any radio active materials within the commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="NetExplosiveDetail" type="ns:NetExplosiveDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

### 15.2.515 element HazardousCommodityContent/Description

diagram	 <p>Identifies and describes an individual hazardous commodity.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityDescription</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies and describes an individual hazardous commodity.
source	<pre> &lt;xs:element name="Description" type="ns:HazardousCommodityDescription" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies and describes an individual hazardous commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.516 element HazardousCommodityContent/Quantity

diagram	 <p>ns1:Quantity Specifies the amount of the commodity in alternate units.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityQuantityDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the amount of the commodity in alternate units.
source	<pre>&lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the amount of the commodity in alternate     units.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

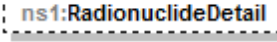
## 15.2.517 element HazardousCommodityContent/InnerReceptacles

diagram	 <p>ns1:InnerReceptacles 0..∞ This describes the inner receptacle details for a hazardous commodity within the dangerous goods container.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityInnerReceptacleDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation This describes the inner receptacle details for a hazardous commodity within the dangerous goods container.
source	<pre>&lt;xs:element name="InnerReceptacles" type="ns:HazardousCommodityInnerReceptacleDetail" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This describes the inner receptacle details for a hazardous commodity     within the dangerous goods container.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.518 element HazardousCommodityContent/Options

diagram	
	Customer-provided specifications for handling individual commodities.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityOptionDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Customer-provided specifications for handling individual commodities.
source	<pre>&lt;xs:element name="Options" type="ns:HazardousCommodityOptionDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.519 element HazardousCommodityContent/RadionuclideDetail

diagram	
	Specifies the details of any radio active materials within the commodity.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RadionuclideDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the details of any radio active materials within the commodity.
source	<pre>&lt;xs:element name="RadionuclideDetail" type="ns:RadionuclideDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the details of any radio active materials within the commodity.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.520 element HazardousCommodityContent/NetExplosiveDetail

diagram	 <p>The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:NetExplosiveDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.
source	<pre>&lt;xs:element name="NetExplosiveDetail" type="ns:NetExplosiveDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.521 complexType HazardousCommodityDescription

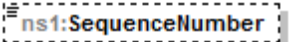
diagram	<p><b>HazardousCommodityDescription</b></p> <p>Identifies and describes an individual hazardous commodity.</p> <ul style="list-style-type: none"> <li>- ns1:id</li> <li>- ns1:SequenceNumber</li> <li>- ns1:PackingGroup</li> <li>- ns1:PackingDetails</li> <li>- ns1:ReportableQuantity</li> <li>- ns1:ProperShippingName</li> <li>- ns1:TechnicalName</li> <li>- ns1:Percentage</li> <li>- ns1:HazardClass</li> <li>- ns1:SubsidiaryClasses 0..∞</li> <li>- ns1:LabelText</li> <li>- ns1:ProcessingOptions 0..∞</li> <li>- ns1:Authorization</li> </ul>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:id</a> <a href="#">ns1:SequenceNumber</a> <a href="#">ns1:PackingGroup</a> <a href="#">ns1:PackingDetails</a> <a href="#">ns1:ReportableQuantity</a> <a href="#">ns1:ProperShippingName</a> <a href="#">ns1:TechnicalName</a> <a href="#">ns1:Percentage</a> <a href="#">ns1:HazardClass</a> <a href="#">ns1:SubsidiaryClasses</a> <a href="#">ns1:LabelText</a> <a href="#">ns1:ProcessingOptions</a> <a href="#">ns1:Authorization</a>
annotation	<p>documentation</p> <p>Identifies and describes an individual hazardous commodity.</p>
source	<pre>&lt;xs:complexType name="HazardousCommodityDescription"&gt; &lt;xs:annotation&gt;</pre>

	<pre> &lt;xs:documentation&gt;Identifies and describes an individual hazardous commodity.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Regulatory identifier for a commodity (e.g. "UN ID" value).&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="PackingGroup" type="ns:HazardousCommodityPackingGroupType" minOccurs="0"/&gt;   &lt;xs:element name="PackingDetails" type="ns:HazardousCommodityPackingDetail" minOccurs="0"/&gt;     &lt;xs:element name="ReportableQuantity" type="xs:boolean" minOccurs="0"/&gt;     &lt;xs:element name="ProperShippingName" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="TechnicalName" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Percentage" type="xs:decimal" minOccurs="0"/&gt;     &lt;xs:element name="HazardClass" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="SubsidiaryClasses" type="xs:string" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="LabelText" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="ProcessingOptions" type="ns:HazardousCommodityDescriptionProcessingOptionType" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates any special processing options to be applied to the description of the dangerous goods commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Authorization" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Information related to quantity limitations and operator or state variations as may be applicable to the dangerous goods commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

## 15.2.522 element HazardousCommodityDescription/Id

diagram	 <b>ns1:id</b> Regulatory identifier for a commodity (e.g. "UN ID" value).
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Regulatory identifier for a commodity (e.g. "UN ID" value).
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Regulatory identifier for a commodity (e.g. "UN ID" value).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

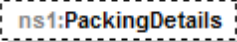
## 15.2.523 element HazardousCommodityDescription/SequenceNumber

diagram	 <b>ns1:SequenceNumber</b> In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.
source	<pre>&lt;xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

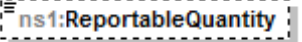
## 15.2.524 element HazardousCommodityDescription/PackingGroup

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityPackingGroupType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PackingGroup" type="ns:HazardousCommodityPackingGroupType" minOccurs="0"/>

## 15.2.525 element HazardousCommodityDescription/PackingDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityPackingDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PackingDetails" type="ns:HazardousCommodityPackingDetail" minOccurs="0"/>

## 15.2.526 element HazardousCommodityDescription/ReportableQuantity

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ReportableQuantity" type="xs:boolean" minOccurs="0"/>

## 15.2.527 element HazardousCommodityDescription/ProperShippingName

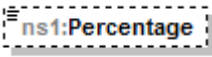
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>

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

## 15.2.528 element HazardousCommodityDescription/TechnicalName

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="TechnicalName" type="xs:string" minOccurs="0"/>

## 15.2.529 element HazardousCommodityDescription/Percentage

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Percentage" type="xs:decimal" minOccurs="0"/>

## 15.2.530 element HazardousCommodityDescription/HazardClass

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="HazardClass" type="xs:string" minOccurs="0"/>

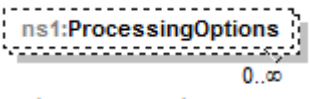
### 15.2.531 element HazardousCommodityDescription/SubsidiaryClasses

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc unbounded content simple
source	<xs:element name="SubsidiaryClasses" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

### 15.2.532 element HazardousCommodityDescription/LabelText

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LabelText" type="xs:string" minOccurs="0"/>

### 15.2.533 element HazardousCommodityDescription/ProcessingOptions

diagram	  Indicates any special processing options to be applied to the description of the dangerous goods commodity.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityDescriptionProcessingOptionType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates any special processing options to be applied to the description of the dangerous goods commodity.
source	<xs:element name="ProcessingOptions" type="ns:HazardousCommodityDescriptionProcessingOptionType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Indicates any special processing options to be applied to the description

	of the dangerous goods commodity.</xs:documentation> </xs:annotation> </xs:element>
--	---

## 15.2.534 element HazardousCommodityDescription/Authorization

diagram	 <p>Information related to quantity limitations and operator or state variations as may be applicable to the dangerous goods commodity.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Information related to quantity limitations and operator or state variations as may be applicable to the dangerous goods commodity.
source	<pre>&lt;xs:element name="Authorization" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Information related to quantity limitations and operator or state variations as may be applicable to the dangerous goods commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.535 complexType HazardousCommodityInnerReceptacleDetail

diagram	 <p>This describes information about the inner receptacles for the hazardous commodity in a particular dangerous goods container.</p> <p>This specifies the quantity contained in the inner receptacle.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:Quantity</b>
annotation	documentation This describes information about the inner receptacles for the hazardous commodity in a particular dangerous goods container.

	<pre>&lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This specifies the quantity contained in the inner receptacle.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.536 element HazardousCommodityInnerReceptacleDetail/Quantity

diagram	<p>This specifies the quantity contained in the inner receptacle.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityQuantityDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This specifies the quantity contained in the inner receptacle.
source	<pre>&lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This specifies the quantity contained in the inner receptacle.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.537 complexType HazardousCommodityOptionDetail

diagram	<p>Customer-provided specifications for handling individual commodities.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:LabelTextOption ns1:CustomerSuppliedLabelText</b>
annotation	documentation Customer-provided specifications for handling individual commodities.
source	<pre>&lt;xs:complexType name="HazardousCommodityOptionDetail"&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="LabelTextOption" type="ns:HazardousCommodityLabelTextOptionType" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Specifies how the customer wishes the label text to be handled for this commodity in this package.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="CustomerSuppliedLabelText" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Text used in labeling the commodity under control of the labelTextOption field.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.538 element HazardousCommodityOptionDetail/LabelTextOption

diagram	 <p>Specifies how the customer wishes the label text to be handled for this commodity in this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityLabelTextOptionType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how the customer wishes the label text to be handled for this commodity in this package.
source	<pre> &lt;xs:element name="LabelTextOption" type="ns:HazardousCommodityLabelTextOptionType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how the customer wishes the label text to be handled for this commodity in this package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.539 element

### HazardousCommodityOptionDetail/CustomerSuppliedLabelText

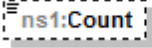
diagram	 <p>Text used in labeling the commodity under control of the labelTextOption field.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Text used in labeling the commodity under control of the labelTextOption field.
source	<pre>&lt;xs:element name="CustomerSuppliedLabelText" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Text used in labeling the commodity under control of the labelTextOption field.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.540 complexType HazardousCommodityPackagingDetail

diagram	 <p>Identifies number and type of packaging units for hazardous commodities.</p> <p><b>ns1:Count</b> Number of units of the type below.</p> <p><b>ns1:Units</b> Units in which the hazardous commodity is packaged.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:Count</u></a> <a href="#"><u>ns1:Units</u></a>
annotation	documentation Identifies number and type of packaging units for hazardous commodities.
source	<pre>&lt;xs:complexType name="HazardousCommodityPackagingDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies number and type of packaging units for hazardous commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Number of units of the type below.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="Units" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Units in which the hazardous commodity is packaged.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.541 element HazardousCommodityPackagingDetail/Count

diagram	 <p>Number of units of the type below.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Number of units of the type below.</p>
source	<pre> &lt;xs:element name="Count" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Number of units of the type below.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.542 element HazardousCommodityPackagingDetail/Units

diagram	 <p>Units in which the hazardous commodity is packaged.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Units in which the hazardous commodity is packaged.</p>
source	<pre> &lt;xs:element name="Units" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Units in which the hazardous commodity is packaged.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>

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

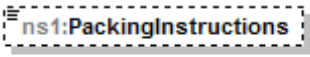
## 15.2.543 complexType HazardousCommodityPackingDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:CargoAircraftOnly</a> <a href="#">ns1:PackingInstructions</a>
annotation	<p>documentation</p> <p>Specifies documentation and limits for validation of an individual packing group/category.</p>
source	<pre> &lt;xs:complexType name="HazardousCommodityPackingDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies documentation and limits for validation of an individual packing group/category.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0"/&gt;     &lt;xs:element name="PackingInstructions" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Coded specification for how commodity is to be packed.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

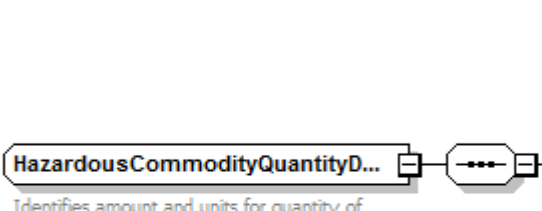
## 15.2.544 element HazardousCommodityPackingDetail/CargoAircraftOnly

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:boolean</b>						
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> &lt;xs:element name="CargoAircraftOnly" type="xs:boolean" minOccurs="0"/&gt; </pre>						

## 15.2.545 element HazardousCommodityPackingDetail/PackingInstructions

diagram	 <p>Coded specification for how commodity is to be packed.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Coded specification for how commodity is to be packed.
source	<pre>&lt;xs:element name="PackingInstructions" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Coded specification for how commodity is to be packed.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.546 complexType HazardousCommodityQuantityDetail

diagram	 <p>Identifies amount and units for quantity of hazardous commodities.</p> <p>ns1:Amount</p> <p>Number of units of the type below.</p> <p>ns1:Units</p> <p>Units by which the hazardous commodity is measured. For IATA commodity, the units values are restricted based on regulation type.</p> <p>ns1:QuantityType</p> <p>Specifies which measure of quantity is to be validated.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Amount</a> <a href="#">ns1:Units</a> <a href="#">ns1:QuantityType</a>
annotation	documentation Identifies amount and units for quantity of hazardous commodities.
source	<pre>&lt;xs:complexType name="HazardousCommodityQuantityDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies amount and units for quantity of hazardous commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="Amount" type="xs:decimal" minOccurs="0"&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Number of units of the type below.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Units" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Units by which the hazardous commodity is measured. For IATA commodity, the units values are restricted based on regulation type.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="QuantityType" type="ns:HazardousCommodityQuantityType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies which measure of quantity is to be validated.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

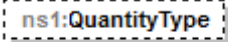
## 15.2.547 element HazardousCommodityQuantityDetail/Amount

diagram	 <p>Number of units of the type below.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Number of units of the type below.</p>
source	<pre> &lt;xs:element name="Amount" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Number of units of the type below.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.548 element HazardousCommodityQuantityDetail/Units

diagram	
	Units by which the hazardous commodity is measured. For IATA commodity, the units values are restricted based on regulation type.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Units by which the hazardous commodity is measured. For IATA commodity, the units values are restricted based on regulation type.
source	<pre>&lt;xs:element name="Units" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Units by which the hazardous commodity is measured. For IATA commodity, the units values are restricted based on regulation type.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.549 element HazardousCommodityQuantityDetail/QuantityType

diagram	
	Specifies which measure of quantity is to be validated.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityQuantityType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies which measure of quantity is to be validated.
source	<pre>&lt;xs:element name="QuantityType" type="ns:HazardousCommodityQuantityType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies which measure of quantity is to be validated.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.550 complexType HoldAtLocationDetail

diagram	<pre> classDiagram     class HoldAtLocationDetail     class ns1::PhoneNumber     class ns1::LocationContactAndAddress     class ns1::LocationType     class ns1::LocationId      HoldAtLocationDetail "2" --&gt; ns1::PhoneNumber :      HoldAtLocationDetail "2" --&gt; ns1::LocationContactAndAddress :      HoldAtLocationDetail "2" --&gt; ns1::LocationType :      HoldAtLocationDetail "2" --&gt; ns1::LocationId :   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:PhoneNumber</a> <a href="#">ns1:LocationContactAndAddress</a> <a href="#">ns1:LocationType</a> <a href="#">ns1:LocationId</a>
source	<pre> &lt;xs:complexType name="HoldAtLocationDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PhoneNumber" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Contact phone number for recipient of shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LocationContactAndAddress" type="ns:ContactAndAddress" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Contact and address of FedEx facility at which shipment is to be held.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LocationType" type="ns:FedExLocationType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Type of facility at which package/shipment is to be held.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LocationId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Location identification (for facilities identified by an alphanumeric location code).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.551 element HoldAtLocationDetail/PhoneNumber

diagram	 <p>Contact phone number for recipient of shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	<p>documentation Contact phone number for recipient of shipment.</p>
source	<pre>&lt;xs:element name="PhoneNumber" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contact phone number for recipient of shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.552 element HoldAtLocationDetail/LocationContactAndAddress

diagram	 <p>Contact and address of FedEx facility at which shipment is to be held.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ContactAndAddress</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation Contact and address of FedEx facility at which shipment is to be held.</p>
source	<pre>&lt;xs:element name="LocationContactAndAddress" type="ns:ContactAndAddress" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contact and address of FedEx facility at which shipment is to be held.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

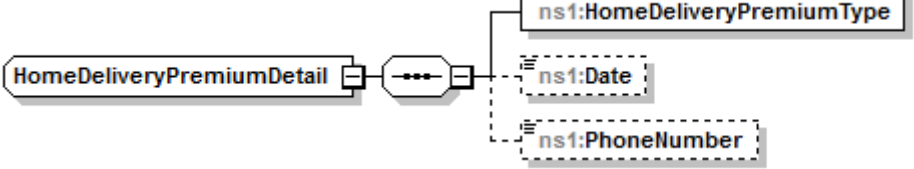
## 15.2.553 element HoldAtLocationDetail/LocationType

diagram	 ns1:LocationType Type of facility at which package/shipment is to be held.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FedExLocationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Type of facility at which package/shipment is to be held.
source	<pre>&lt;xs:element name="LocationType" type="ns:FedExLocationType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Type of facility at which package/shipment is to be held.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

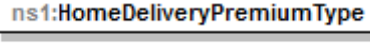
## 15.2.554 element HoldAtLocationDetail/LocationId

diagram	 ns1:LocationId Location identification (for facilities identified by an alphanumeric location code).
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Location identification (for facilities identified by an alphanumeric location code).
source	<pre>&lt;xs:element name="LocationId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Location identification (for facilities identified by an alphanumeric location code).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.555 complexType HomeDeliveryPremiumDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:HomeDeliveryPremiumType</a> <a href="#">ns1:Date</a> <a href="#">ns1:PhoneNumber</a>
source	<pre>&lt;xs:complexType name="HomeDeliveryPremiumDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="HomeDeliveryPremiumType" type="ns:HomeDeliveryPremiumType"       minOccurs="1"/&gt;     &lt;xs:element name="Date" type="xs:date" minOccurs="0"/&gt;     &lt;xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.556 element HomeDeliveryPremiumDetail/HomeDeliveryPremiumType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<a href="#">ns:HomeDeliveryPremiumType</a>
source	<pre>&lt;xs:element name="HomeDeliveryPremiumType" type="ns:HomeDeliveryPremiumType"   minOccurs="1"/&gt;</pre>

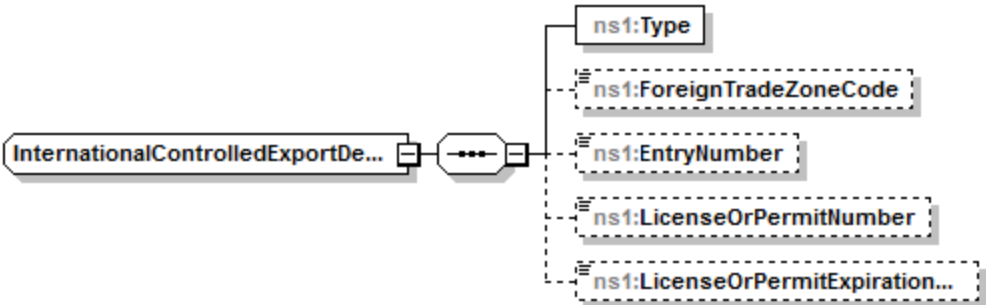
## 15.2.557 element HomeDeliveryPremiumDetail/Date

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	<a href="#">xs:date</a>						
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>&lt;xs:element name="Date" type="xs:date" minOccurs="0"/&gt;</pre>						

## 15.2.558 element HomeDeliveryPremiumDetail/PhoneNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/>

## 15.2.559 complexType InternationalControlledExportDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:ForeignTradeZoneCode</a> <a href="#">ns1:EntryNumber</a> <a href="#">ns1:LicenseOrPermitNumber</a> <a href="#">ns1:LicenseOrPermitExpirationDate</a>
source	<pre>&lt;xs:complexType name="InternationalControlledExportDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:InternationalControlledExportType" minOccurs="1"/&gt;     &lt;xs:element name="ForeignTradeZoneCode" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="EntryNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="LicenseOrPermitNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="LicenseOrPermitExpirationDate" type="xs:date" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

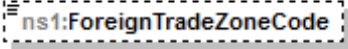
## 15.2.560 element InternationalControlledExportDetail/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:InternationalControlledExportType</b>

source	<code>&lt;xs:element name="Type" type="ns:InternationalControlledExportType" minOccurs="1"/&gt;</code>
--------	--

## 15.2.561 element

### InternationalControlledExportDetail/ForeignTradeZoneCode

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="ForeignTradeZoneCode" type="xs:string" minOccurs="0"/&gt;</code>						

## 15.2.562 element InternationalControlledExportDetail/EntryNumber

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="EntryNumber" type="xs:string" minOccurs="0"/&gt;</code>						

## 15.2.563 element

### InternationalControlledExportDetail/LicenseOrPermitNumber

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="LicenseOrPermitNumber" type="xs:string" minOccurs="0"/&gt;</code>						

## 15.2.564 element

### InternationalControlledExportDetail/LicenseOrPermitExpirationDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LicenseOrPermitExpirationDate" type="xs:date" minOccurs="0"/>

## 15.2.565 complexType InternationalTrafficInArmsRegulationsDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:LicenseOrExemptionNumber</a>
source	<xs:complexType name="InternationalTrafficInArmsRegulationsDetail"> <xs:sequence> <xs:element name="LicenseOrExemptionNumber" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType>

## 15.2.566 element

### InternationalTrafficInArmsRegulationsDetail/LicenseOrExemptionNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LicenseOrExemptionNumber" type="xs:string" minOccurs="0"/>

## 15.2.567 complexType LabelSpecification

diagram	<pre> classDiagram     class LabelSpecification {         Dispositions         LabelFormatType         ImageType         LabelStockType         LabelPrintingOrientation         LabelOrder         PrintedLabelOrigin         CustomerSpecifiedDetail     }     LabelSpecification "0..&gt;" Dispositions     LabelSpecification "0..&gt;" LabelFormatType     LabelSpecification "0..&gt;" ImageType     LabelSpecification "0..&gt;" LabelStockType     LabelSpecification "0..&gt;" LabelPrintingOrientation     LabelSpecification "0..&gt;" LabelOrder     LabelSpecification "0..&gt;" PrintedLabelOrigin     LabelSpecification "0..&gt;" CustomerSpecifiedDetail     LabelOrder --&gt; note: Specifies the order in which the labels are requested to be returned   </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Dispositions</a> <a href="#">ns1:LabelFormatType</a> <a href="#">ns1:ImageType</a> <a href="#">ns1:LabelStockType</a> <a href="#">ns1:LabelPrintingOrientation</a> <a href="#">ns1:LabelOrder</a> <a href="#">ns1:PrintedLabelOrigin</a> <a href="#">ns1:CustomerSpecifiedDetail</a>
source	<pre> &lt;xs:complexType name="LabelSpecification"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Dispositions" type="ns:ShippingDocumentDispositionDetail"       minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how to create, organize, and return the         document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LabelFormatType" type="ns:LabelFormatType" minOccurs="1"/&gt;     &lt;xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0"/&gt;     &lt;xs:element name="LabelStockType" type="ns:LabelStockType" minOccurs="0"/&gt;     &lt;xs:element name="LabelPrintingOrientation" type="ns:LabelPrintingOrientationType"       minOccurs="0"/&gt;     &lt;xs:element name="LabelOrder" type="ns:LabelOrderType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the order in which the labels are requested to be         returned&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PrintedLabelOrigin" type="ns&gt;ContactAndAddress" minOccurs="0"/&gt;     &lt;xs:element name="CustomerSpecifiedDetail" type="ns:CustomerSpecifiedLabelDetail"&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

	<pre>minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

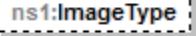
## 15.2.568 element LabelSpecification/Dispositions

diagram	 <p>Specifies how to create, organize, and return the document.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentDispositionDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies how to create, organize, and return the document.
source	<pre>&lt;xs:element name="Dispositions" type="ns:ShippingDocumentDispositionDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how to create, organize, and return the document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.569 element LabelSpecification/LabelFormatType

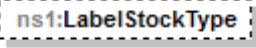
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelFormatType</b>
source	<pre>&lt;xs:element name="LabelFormatType" type="ns:LabelFormatType" minOccurs="1"/&gt;</pre>

## 15.2.570 element LabelSpecification/ImageType

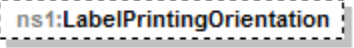
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentImageType</b>
properties	minOcc 0

	maxOcc 1
source	<xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0"/>

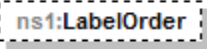
## 15.2.571 element LabelSpecification/LabelStockType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelStockType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="LabelStockType" type="ns:LabelStockType" minOccurs="0"/>

## 15.2.572 element LabelSpecification/LabelPrintingOrientation

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelPrintingOrientationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="LabelPrintingOrientation" type="ns:LabelPrintingOrientationType" minOccurs="0"/>

## 15.2.573 element LabelSpecification/LabelOrder

diagram	  Specifies the order in which the labels are requested to be returned
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelOrderType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the order in which the labels are requested to be returned
source	<xs:element name="LabelOrder" type="ns:LabelOrderType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the order in which the labels are requested to be returned</xs:documentation>

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

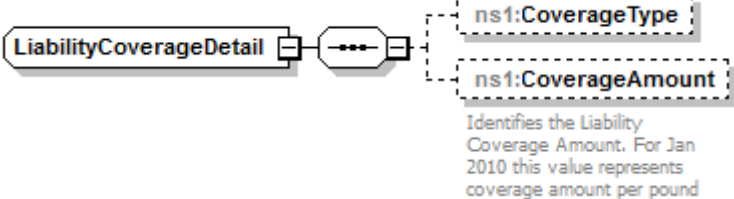
## 15.2.574 element LabelSpecification/PrintedLabelOrigin

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ContactAndAddress</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PrintedLabelOrigin" type="ns:ContactAndAddress" minOccurs="0"/>

## 15.2.575 element LabelSpecification/CustomerSpecifiedDetail

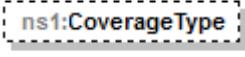
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerSpecifiedLabelDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CustomerSpecifiedDetail" type="ns:CustomerSpecifiedLabelDetail" minOccurs="0"/>

## 15.2.576 complexType LiabilityCoverageDetail

diagram	 <p>The diagram shows a sequence of two elements: 'ns1:Cov' (CoverageType) and 'ns1:Cover' (CoverageAmount). A note below the sequence states: 'Identifies the Liability Coverage Amount. For Jan 2010 this value represents coverage amount per pound.'</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:Cov</u></a> <a href="#"><u>ns1:Cover</u></a>
source	<pre>&lt;xs:complexType name="LiabilityCoverageDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="CoverageType" type="ns:LiabilityCoverageType" minOccurs="0"/&gt;     &lt;xs:element name="CoverageAmount" type="ns:Money" minOccurs="0"/&gt;   &lt;xs:annotation&gt;</pre>

	<p style="color: red; margin-left: 20px;">         &lt;xs:documentation&gt;Identifies the Liability Coverage Amount. For Jan 2010 this value represents coverage amount per pound&lt;/xs:documentation&gt;          &lt;/xs:annotation&gt;          &lt;/xs:element&gt;          &lt;/xs:sequence&gt;          &lt;/xs:complexType&gt;       </p>
--	---

## 15.2.577 element LiabilityCoverageDetail/CoverageType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LiabilityCoverageType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CoverageType" type="ns:LiabilityCoverageType" minOccurs="0"/>

## 15.2.578 element LiabilityCoverageDetail/CoverageAmount

diagram	  Identifies the Liability Coverage Amount. For Jan 2010 this value represents coverage amount per pound
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the Liability Coverage Amount. For Jan 2010 this value represents coverage amount per pound
source	<xs:element name="CoverageAmount" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the Liability Coverage Amount. For Jan 2010 this value represents coverage amount per pound</xs:documentation> </xs:annotation> </xs:element>

## 15.2.579 complexType LicenseOrPermitDetail

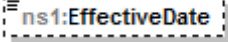
diagram	<p><b>ns1:Number</b> License or Permit Number.</p> <p><b>ns1:EffectiveDate</b> Specifies the effective date of the license.</p> <p><b>ns1:ExpirationDate</b> Specifies the expiration date of the license.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Number</a> <a href="#">ns1:EffectiveDate</a> <a href="#">ns1:ExpirationDate</a>
source	<pre>&lt;xs:complexType name="LicenseOrPermitDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Number" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;License or Permit Number.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="EffectiveDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the effective date of the license.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ExpirationDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the expiration date of the license.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.580 element LicenseOrPermitDetail/Number

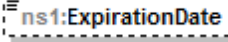
diagram	<p><b>ns1:Number</b> License or Permit Number.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>License or Permit Number.</p>

source	<pre>&lt;xs:element name="Number" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;License or Permit Number.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

## 15.2.581 element LicenseOrPermitDetail/EffectiveDate

diagram	 <p>Specifies the effective date of the license.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the effective date of the license.
source	<pre>&lt;xs:element name="EffectiveDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the effective date of the license.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.582 element LicenseOrPermitDetail/ExpirationDate

diagram	 <p>Specifies the expiration date of the license.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the expiration date of the license.
source	<pre>&lt;xs:element name="ExpirationDate" type="xs:date" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the expiration date of the license.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.583 complexType LinearMeasure

diagram	<p>LinearMeasure</p> <p>Represents a one-dimensional measurement in small units (e.g. suitable for measuring a package or document), contrasted with Distance, which represents a large one-dimensional measurement (e.g. distance between cities).</p> <p><b>ns1:Value</b> The numerical quantity of this measurement.</p> <p><b>ns1:Units</b> The units for this measurement.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Value</a> <a href="#">ns1:Units</a>
annotation	<p>documentation</p> <p>Represents a one-dimensional measurement in small units (e.g. suitable for measuring a package or document), contrasted with Distance, which represents a large one-dimensional measurement (e.g. distance between cities).</p>
source	<pre>&lt;xs:complexType name="LinearMeasure"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Represents a one-dimensional measurement in small units (e.g. suitable for measuring a package or document), contrasted with Distance, which represents a large one-dimensional measurement (e.g. distance between cities).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Value" type="xs:decimal" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The numerical quantity of this measurement.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Units" type="ns:LinearUnits" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The units for this measurement.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.584 element LinearMeasure/Value

diagram	<p><b>ns1:Value</b> The numerical quantity of this measurement.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The numerical quantity of this measurement.
source	<pre>&lt;xs:element name="Value" type="xs:decimal" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The numerical quantity of this measurement.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.585 element LinearMeasure/Units

diagram	<p><b>ns1:Units</b> The units for this measurement.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:LinearUnits</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The units for this measurement.
source	<pre>&lt;xs:element name="Units" type="ns:LinearUnits" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The units for this measurement.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.586 complexType Localization

diagram	<p><b>Localization</b> Identifies the representation of human-readable text.</p> <p><b>ns1:LanguageCode</b> Two-letter code for language (e.g. EN, FR, etc.)</p> <p><b>ns1:LocaleCode</b> Two-letter code for the region (e.g. us, ca, etc.).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:LanguageCode</b></a> <a href="#"><b>ns1:LocaleCode</b></a>
annotation	documentation Identifies the representation of human-readable text.
source	<pre>&lt;xs:complexType name="Localization"&gt;</pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the representation of human-readable text.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="LanguageCode" type="xs:string" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Two-letter code for language (e.g. EN, FR, etc.)&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="LocaleCode" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Two-letter code for the region (e.g. us, ca, etc..).&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.587 element Localization/LanguageCode

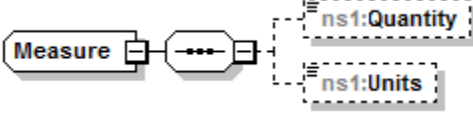
diagram	<p>The diagram shows a rectangular box with a double border. Inside, the text "ns1:LanguageCode" is written in a blue font, preceded by a small icon.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
annotation	documentation Two-letter code for language (e.g. EN, FR, etc.)
source	<pre> &lt;xs:element name="LanguageCode" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Two-letter code for language (e.g. EN, FR, etc.)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.588 element Localization/LocaleCode

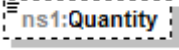
diagram	<p>The diagram shows a rectangular box with a dashed border. Inside, the text "ns1:LocaleCode" is written in a blue font, preceded by a small icon.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Two-letter code for the region (e.g. us, ca, etc..).
source	<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>

## 15.2.589 complexType Measure

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Quantity</a> <a href="#">ns1:Units</a>
source	<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>

## 15.2.590 element Measure/Quantity

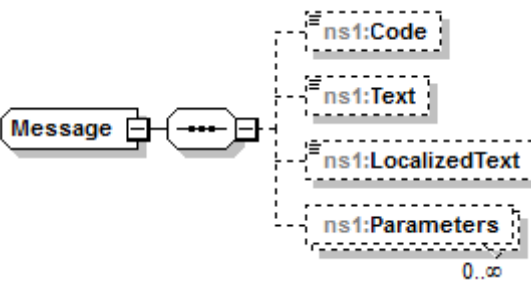
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<a href="#">xs:decimal</a>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Quantity" type="xs:decimal" minOccurs="0"/>

## 15.2.591 element Measure/Units

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

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Units" type="xs:string" minOccurs="0"/>

### 15.2.592 complexType Message

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Code</a> <a href="#">ns1:Text</a> <a href="#">ns1:LocalizedText</a> <a href="#">ns1:Parameters</a>
source	<pre>&lt;xs:complexType name="Message"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Code" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Text" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="LocalizedText" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Parameters" type="ns:MessageParameter" minOccurs="0"       maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

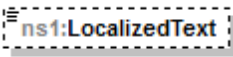
### 15.2.593 element Message/Code

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Code" type="xs:string" minOccurs="0"/>

## 15.2.594 element Message/Text

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Text" type="xs:string" minOccurs="0"/>

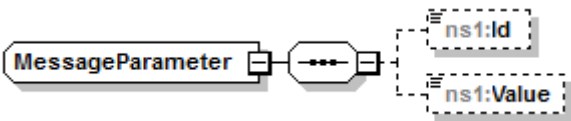
## 15.2.595 element Message/LocalizedText

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LocalizedText" type="xs:string" minOccurs="0"/>

## 15.2.596 element Message/Parameters

diagram	 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:MessageParameter</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Parameters" type="ns:MessageParameter" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.597 complexType MessageParameter

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

namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:Id ns1:Value</u></a>
source	<pre>&lt;xs:complexType name="MessageParameter"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Id" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Value" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

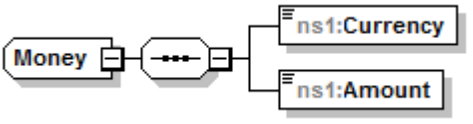
## 15.2.598 element MessageParameter/Id

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.599 element MessageParameter/Value

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Value" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.600 complexType Money

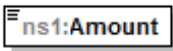
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:Currency ns1:Amount</u></a>

source	<pre>&lt;xs:complexType name="Money"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Currency" type="xs:string" minOccurs="1"/&gt;     &lt;xs:element name="Amount" type="xs:decimal" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	--

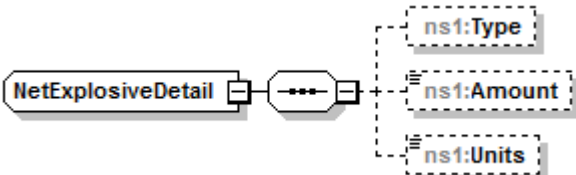
## 15.2.601 element Money/Currency

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
source	<pre>&lt;xs:element name="Currency" type="xs:string" minOccurs="1"/&gt;</pre>

## 15.2.602 element Money/Amount

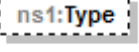
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	content simple
source	<pre>&lt;xs:element name="Amount" type="xs:decimal" minOccurs="1"/&gt;</pre>

## 15.2.603 complexType NetExplosiveDetail

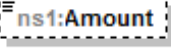
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Type</a> <a href="#">ns1:Amount</a> <a href="#">ns1:Units</a>
source	<pre>&lt;xs:complexType name="NetExplosiveDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:NetExplosiveClassificationType" minOccurs="0"/&gt;</pre>

	<pre>&lt;xs:element name="Amount" type="xs:decimal" minOccurs="0"/&gt; &lt;xs:element name="Units" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.604 element NetExplosiveDetail/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NetExplosiveClassificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:NetExplosiveClassificationType" minOccurs="0"/>

## 15.2.605 element NetExplosiveDetail/Amount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Amount" type="xs:decimal" minOccurs="0"/>

## 15.2.606 element NetExplosiveDetail/Units

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Units" type="xs:string" minOccurs="0"/>

## 15.2.607 complexType Notification

diagram	<pre> classDiagram     class Notification {         ns1:Severity         ns1:Source         ns1:Code         ns1:Message         ns1:LocalizedMessage         ns1:MessageParameters     }     </pre> <p>The descriptive data regarding the result of the submitted transaction.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Severity</a> <a href="#">ns1:Source</a> <a href="#">ns1:Code</a> <a href="#">ns1:Message</a> <a href="#">ns1:LocalizedMessage</a> <a href="#">ns1:MessageParameters</a>

annotation	documentation The descriptive data regarding the result of the submitted transaction.
source	<pre> &lt;xs:complexType name="Notification"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The descriptive data regarding the result of the submitted transaction.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Severity" type="ns:NotificationSeverityType" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;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&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Source" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the source of this notification. Combined with the Code it uniquely identifies this notification&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Code" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A code that represents this notification. Combined with the Source it uniquely identifies this notification.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Message" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Human-readable text that explains this notification.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LocalizedMessage" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="MessageParameters" type="ns:NotificationParameter" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt; </pre>

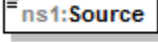
	<pre> &lt;xs:documentation&gt;A collection of name/value pairs that provide specific data to help the client determine the nature of an error (or warning, etc.) without having to parse the message string.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.608 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	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:NotificationSeverityType</b>
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> &lt;xs:element name="Severity" type="ns:NotificationSeverityType" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;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&lt;/xs:documentation&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.609 element Notification/Source

diagram	 <p>Indicates the source of this notification. Combined with the Code it uniquely identifies this notification.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	documentation Indicates the source of this notification. Combined with the Code it uniquely identifies this notification.
source	<pre>&lt;xs:element name="Source" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the source of this notification. Combined with the Code it uniquely identifies this notification.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.610 element Notification/Code

diagram	 <p>A code that represents this notification. Combined with the Source it uniquely identifies this notification.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation A code that represents this notification. Combined with the Source it uniquely identifies this notification.
source	<pre>&lt;xs:element name="Code" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A code that represents this notification. Combined with the Source it uniquely identifies this notification.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.611 element Notification/Message

diagram	 <b>ns1:Message</b> Human-readable text that explains this notification.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable text that explains this notification.
source	<pre>&lt;xs:element name="Message" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Human-readable text that explains this notification.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.612 element Notification/LocalizedMessage

diagram	 <b>ns1:LocalizedMessage</b> 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/ship/v29
type	<b>xs:string</b>
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>&lt;xs:element name="LocalizedMessage" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The translated message. The language and locale specified in the ClientDetail. Localization are used to determine the representation. Currently only supported in a TrackReply.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.613 element Notification/MessageParameters

diagram	<p><b>ns1:MessageParameters</b></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	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:NotificationParameter</b>
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>&lt;xs:element name="MessageParameters" type="ns:NotificationParameter" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;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.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.614 complexType NotificationDetail

diagram	<p><b>NotificationDetail</b></p> <p><b>ns1:NotificationType</b> Indicates the type of notification that will be sent.</p> <p><b>ns1:EmailDetail</b> Specifies the email notification details.</p> <p><b>ns1:Localization</b> Specifies the localization for this notification.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:NotificationType</a> <a href="#">ns1:EmailDetail</a> <a href="#">ns1:Localization</a>
source	<pre>&lt;xs:complexType name="NotificationDetail"&gt; &lt;xs:sequence&gt;   &lt;xs:element name="NotificationType" type="ns:NotificationType" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Indicates the type of notification that will be sent.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="EmailDetail" type="ns:EMailDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the email notification details.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the localization for this notification.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.615 element NotificationDetail/NotificationType

diagram	<p>ns1:NotificationType Indicates the type of notification that will be sent.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NotificationType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the type of notification that will be sent.
source	<pre> &lt;xs:element name="NotificationType" type="ns:NotificationType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the type of notification that will be sent.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.616 element NotificationDetail/EmailDetail

diagram	<p>ns1:EmailDetail Specifies the email notification details.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EMailDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the email notification details.
source	<pre> &lt;xs:element name="EmailDetail" type="ns:EMailDetail" minOccurs="0"&gt;</pre>

	<pre>&lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the email notification details.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	--

## 15.2.617 element NotificationDetail/Localization

diagram	<p>The diagram shows the <b>ns1:Localization</b> element highlighted with a dashed box. Below it is its documentation: "Specifies the localization for this notification."</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the localization for this notification.
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the localization for this notification.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.618 complexType NotificationParameter

diagram	<p>The diagram shows the <b>NotificationParameter</b> complex type. It has two child elements: <b>ns1:id</b> and <b>ns1:value</b>. <b>ns1:id</b> is described as "Identifies the type of data contained in Value (e.g., SERVICE_TYPE, PACKAGE_SEQUENCE, etc.)." <b>ns1:value</b> is described as "The value of the parameter (e.g., PRIORITY_OVERNIGHT, 2, etc.)."</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:id ns1:value</b>
source	<pre>&lt;xs:complexType name="NotificationParameter"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc.).&lt;/xs:documentation&gt;</pre>

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc..).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.619 element NotificationParameter/Id

diagram	 <p>Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc.).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	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> &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the type of data contained in Value (e.g. SERVICE_TYPE, PACKAGE_SEQUENCE, etc..).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.620 element NotificationParameter/Value

diagram	 <p>The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc.).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

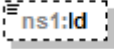
annotation	documentation The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc..).
source	<pre>&lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The value of the parameter (e.g. PRIORITY_OVERNIGHT, 2, etc..)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.621 complexType OfferingIdentifierDetail

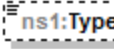
diagram	<p>The diagram shows the <b>OfferingIdentifierDetail</b> class with three attributes:</p> <ul style="list-style-type: none"> <li><b>ns1:id</b>: Unique identifier for this offering.</li> <li><b>ns1&gt;Type</b>: Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.</li> <li><b>ns1:Code</b>: Specifies the two character code used for operationalization of this offering.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:id</a> <a href="#">ns1&gt;Type</a> <a href="#">ns1:Code</a>
source	<pre>&lt;xs:complexType name="OfferingIdentifierDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Unique identifier for this offering.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Type" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Code" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the two character code used for operationalization of this offering.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.622 element OfferingIdentifierDetail/Id

diagram	 <p>Unique identifier for this offering.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Unique identifier for this offering.
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Unique identifier for this offering.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.623 element OfferingIdentifierDetail/Type

diagram	 <p>Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in transactions.
source	<pre>&lt;xs:element name="Type" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies values like PRIORITY_OVERNIGHT, FEDEX_ENVELOPE, PRIORITY_ALERT, and other values typically used to identify various offerings in</pre>

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

## 15.2.624 element OfferingIdentifierDetail/Code

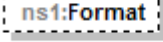
diagram	 <p>Specifies the two character code used for operationalization of this offering.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the two character code used for operationalization of this offering.
source	<xs:element name="Code" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the two character code used for operationalization of this offering.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.625 complexType Op900Detail

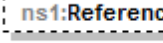
diagram	<p>The instructions indicating how to print the OP-900 form for hazardous materials packages.</p> <p><b>ns1:Format</b> Specifies characteristics of a shipping document to be produced.</p> <p><b>ns1:Reference</b> Identifies which reference type (from the package's customer references) is to be used as the source for the reference on this OP-900.</p> <p><b>ns1:CustomerImageUsages</b> 0..∞ Specifies the usage and identification of customer supplied images to be used on this document.</p> <p><b>ns1:SignatureName</b> Data field to be used when a name is to be printed in the document instead of (or in addition to) a signature image.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Format</a> <a href="#">ns1:Reference</a> <a href="#">ns1:CustomerImageUsages</a> <a href="#">ns1:SignatureName</a>
annotation	<p>documentation  The instructions indicating how to print the OP-900 form for hazardous materials packages.</p>
source	<pre> &lt;xs:complexType name="Op900Detail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The instructions indicating how to print the OP-900 form for hazardous materials packages.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Reference" type="ns:CustomerReferenceType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies which reference type (from the package's customer references) is to be used as the source for the reference on this OP-900.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to </pre>

	<p>be used on this document.</p> <pre>&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="SignatureName" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Data field to be used when a name is to be printed in the document instead of (or in addition to) a signature image.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.626 element Op900Detail/Format

diagram	 <p>Specifies characteristics of a shipping document to be produced.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies characteristics of a shipping document to be produced.</p>
source	<pre>&lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.627 element Op900Detail/Reference

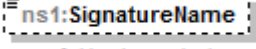
diagram	 <p>Identifies which reference type (from the package's customer references) is to be used as the source for the reference on this OP-900.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerReferenceType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p>

	Identifies which reference type (from the package's customer references) is to be used as the source for the reference on this OP-900.
source	<pre>&lt;xs:element name="Reference" type="ns:CustomerReferenceType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies which reference type (from the package's customer references) is to be used as the source for the reference on this OP-900.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.628 element Op900Detail/CustomerImageUsages

diagram	 <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Specifies the usage and identification of customer supplied images to be used on this document.</p>
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the usage and identification of customer supplied images to be used on this document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.629 element Op900Detail/SignatureName

diagram	 <p>Data field to be used when a name is to be printed in the document instead of (or in addition to) a signature image.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Data field to be used when a name is to be printed in the document instead of (or in addition to) a signature image.</p>

source	<pre>&lt;xs:element name="SignatureName" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Data field to be used when a name is to be printed in the document instead of (or in addition to) a signature image.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

## 15.2.630 complexType OperationalInstruction

diagram	<pre> classDiagram     class OperationalInstruction {         &lt;&lt;Sequence&gt;&gt;         ns1:Number         ns1:Content     }   </pre> <p>The diagram shows a sequence element named "OperationalInstruction". It has two children: "ns1:Number" and "ns1:Content". A callout box points to "ns1:Number" with the text "Position of operational instruction element.". Another callout box points to "ns1:Content" with the text "Content corresponding to the operational instruction.".</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Number</a> <a href="#">ns1:Content</a>
source	<pre>&lt;xs:complexType name="OperationalInstruction"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Number" type="xs:int" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Position of operational instruction element.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Content" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Content corresponding to the operational instruction.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.631 element OperationalInstruction/Number

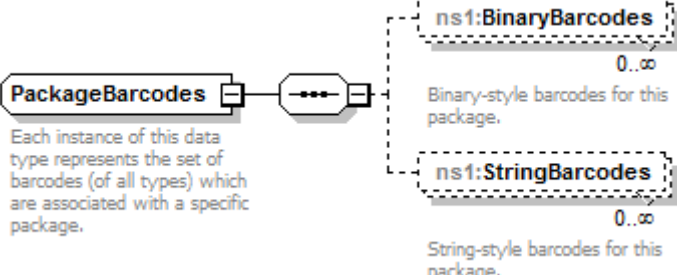
diagram	<pre> classDiagram     class OperationalInstruction {         &lt;&lt;Element&gt;&gt;         ns1:Number     }   </pre> <p>The diagram shows an element element named "OperationalInstruction". It has one child: "ns1:Number". A callout box points to "ns1:Number" with the text "Position of operational instruction element.".</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">xs:int</a>

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Position of operational instruction element.
source	<xs:element name="Number" type="xs:int" minOccurs="0"> <xs:annotation> <xs:documentation>Position of operational instruction element.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.632 element OperationalInstruction/Content

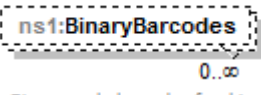
diagram	 <p>Content corresponding to the operational instruction.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Content corresponding to the operational instruction.
source	<xs:element name="Content" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Content corresponding to the operational instruction.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.633 complexType PackageBarcodes

diagram	 <p>Each instance of this data type represents the set of barcodes (of all types) which are associated with a specific package.</p> <p><b>ns1:BinaryBarcodes</b> 0..∞ Binary-style barcodes for this package.</p> <p><b>ns1:StringBarcodes</b> 0..∞ String-style barcodes for this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:BinaryBarcodes</a> <a href="#">ns1:StringBarcodes</a>

annotation	documentation Each instance of this data type represents the set of barcodes (of all types) which are associated with a specific package.
source	<pre>&lt;xs:complexType name="PackageBarcodes"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Each instance of this data type represents the set of barcodes (of all types) which are associated with a specific package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="BinaryBarcodes" type="ns:BinaryBarcode" minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Binary-style barcodes for this package.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="StringBarcodes" type="ns:StringBarcode" minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;String-style barcodes for this package.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.634 element PackageBarcodes/BinaryBarcodes

diagram	 <p>Binary-style barcodes for this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:BinaryBarcode</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Binary-style barcodes for this package.
source	<pre>&lt;xs:element name="BinaryBarcodes" type="ns:BinaryBarcode" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Binary-style barcodes for this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.635 element PackageBarcodes/StringBarcodes

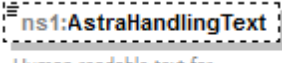
diagram	<p><b>ns1:StringBarcodes</b> 0..∞ String-style barcodes for this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:StringBarcode</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation String-style barcodes for this package.
source	<pre>&lt;xs:element name="StringBarcodes" type="ns:StringBarcode" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;String-style barcodes for this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.636 complexType PackageOperationalDetail

diagram	<p><b>PackageOperationalDetail</b> Package-level data required for labeling and/or movement.</p> <ul style="list-style-type: none"> <li><b>ns1:AstraHandlingText</b> Human-readable text for pre-January 2011 clients.</li> <li><b>ns1:OperationalInstructions</b> Human-readable content for use on a label.</li> <li><b>ns1:Barcodes</b> The operational barcodes pertaining to the current package.</li> <li><b>ns1:GroundServiceCode</b> The FedEx internal code that represents the service and/or features of service for the current package moving under a FedEx Ground service.</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:AstraHandlingText</a> <a href="#">ns1:OperationalInstructions</a> <a href="#">ns1:Barcodes</a> <a href="#">ns1:GroundServiceCode</a>
annotation	documentation Package-level data required for labeling and/or movement.
source	<pre>&lt;xs:complexType name="PackageOperationalDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Package-level data required for labeling and/or movement.</pre>

	<pre> movement.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="AstraHandlingText" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text for pre-January 2011 clients.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="OperationalInstructions" type="ns:OperationalInstruction" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable content for use on a label.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Barcodes" type="ns:PackageBarcodes" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The operational barcodes pertaining to the current package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="GroundServiceCode" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The FedEx internal code that represents the service and/or features of service for the current package moving under a FedEx Ground service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.637 element PackageOperationalDetail/AstraHandlingText

diagram	 <p>ns1:AstraHandlingText</p> <p>Human-readable text for pre-January 2011 clients.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable text for pre-January 2011 clients.
source	<pre> &lt;xs:element name="AstraHandlingText" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text for pre-January 2011 clients.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

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

## 15.2.638 element PackageOperationalDetail/OperationalInstructions

diagram	<p><b>ns1:OperationalInstructions</b> 0..∞ Human-readable content for use on a label.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:OperationalInstruction</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Human-readable content for use on a label.
source	<pre>&lt;xs:element name="OperationalInstructions" type="ns:OperationalInstruction" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Human-readable content for use on a label.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.639 element PackageOperationalDetail/Barcodes

diagram	<p><b>ns1:Barcodes</b> The operational barcodes pertaining to the current package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageBarcodes</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The operational barcodes pertaining to the current package.
source	<pre>&lt;xs:element name="Barcodes" type="ns:PackageBarcodes" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The operational barcodes pertaining to the current package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.640 element PackageOperationalDetail/GroundServiceCode

diagram	
	The FedEx internal code that represents the service and/or features of service for the current package moving under a FedEx Ground service.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The FedEx internal code that represents the service and/or features of service for the current package moving under a FedEx Ground service.
source	<pre>&lt;xs:element name="GroundServiceCode" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The FedEx internal code that represents the service and/or features of service for the current package moving under a FedEx Ground service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.641 complexType PackageRateDetail

diagram	<pre> classDiagram     class PackageRateDetail {         &lt;&lt;Data for a package's rates, as calculated per a specific rate type.&gt;&gt;     }     class ns1:RateType     class ns1:RatedWeightMethod     class ns1:MinimumChargeType     class ns1:BillingWeight     class ns1:DimWeight     class ns1:OversizeWeight     class ns1:BaseCharge     class ns1&gt;TotalFreightDiscounts     class ns1:NetFreight     class ns1:TotalSurcharges     class ns1:NetFedExCharge     class ns1:TotalTaxes     class ns1:NetCharge     class ns1&gt;TotalRebates     class ns1:FreightDiscounts     class ns1:Rebates     class ns1:Surcharges     class ns1:Taxes     class ns1:VariableHandlingCharges      PackageRateDetail &lt; -- ns1:RateType     PackageRateDetail &lt; -- ns1:RatedWeightMethod     PackageRateDetail &lt; -- ns1:MinimumChargeType     PackageRateDetail &lt; -- ns1:BillingWeight     PackageRateDetail &lt; -- ns1:DimWeight     PackageRateDetail &lt; -- ns1:OversizeWeight     PackageRateDetail &lt; -- ns1:BaseCharge     PackageRateDetail &lt; -- ns1&gt;TotalFreightDiscounts     PackageRateDetail &lt; -- ns1:NetFreight     PackageRateDetail &lt; -- ns1:TotalSurcharges     PackageRateDetail &lt; -- ns1:NetFedExCharge     PackageRateDetail &lt; -- ns1:TotalTaxes     PackageRateDetail &lt; -- ns1:NetCharge     PackageRateDetail &lt; -- ns1&gt;TotalRebates     PackageRateDetail &lt; -- ns1:FreightDiscounts     PackageRateDetail &lt; -- ns1:Rebates     PackageRateDetail &lt; -- ns1:Surcharges     PackageRateDetail &lt; -- ns1:Taxes     PackageRateDetail &lt; -- ns1:VariableHandlingCharges   </pre> <p><b>PackageRateDetail</b></p> <p>Data for a package's rates, as calculated per a specific rate type.</p> <p><b>ns1:RateType</b> Type used for this specific set of rate data.</p> <p><b>ns1:RatedWeightMethod</b> Indicates which weight was used.</p> <p><b>ns1:MinimumChargeType</b> INTERNAL FEDEX USE ONLY.</p> <p><b>ns1:BillingWeight</b></p> <p><b>ns1:DimWeight</b> The dimensional weight of this package (if greater than actual).</p> <p><b>ns1:OversizeWeight</b> The oversize weight of this package (if the package is oversize).</p> <p><b>ns1:BaseCharge</b> The transportation charge only (prior to any discounts applied) for this package.</p> <p><b>ns1&gt;TotalFreightDiscounts</b> The sum of all discounts on this package.</p> <p><b>ns1:NetFreight</b> This package's baseCharge - totalFreightDiscounts.</p> <p><b>ns1&gt;TotalSurcharges</b> The sum of all surcharges on this package.</p> <p><b>ns1:NetFedExCharge</b> This package's netFreight + totalSurcharges (not including totalTaxes).</p> <p><b>ns1&gt;TotalTaxes</b> The sum of all taxes on this package.</p> <p><b>ns1:NetCharge</b> This package's netFreight + totalSurcharges + totalTaxes.</p> <p><b>ns1&gt;TotalRebates</b></p> <p><b>ns1:FreightDiscounts</b> 0..∞ All rate discounts that apply to this package.</p> <p><b>ns1:Rebates</b> 0..∞ All rebates that apply to this package.</p> <p><b>ns1:Surcharges</b> 0..∞ All surcharges that apply to this package (either because of characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).</p> <p><b>ns1:Taxes</b> 0..∞ All taxes applicable (or distributed to) this package.</p> <p><b>ns1:VariableHandlingCharges</b></p>
---------	--

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:RateType</a> <a href="#">ns1:RatedWeightMethod</a> <a href="#">ns1:MinimumChargeType</a> <a href="#">ns1:BillingWeight</a> <a href="#">ns1:DimWeight</a> <a href="#">ns1:OversizeWeight</a> <a href="#">ns1:BaseCharge</a> <a href="#">ns1:TotalFreightDiscounts</a> <a href="#">ns1:NetFreight</a> <a href="#">ns1:TotalSurcharges</a> <a href="#">ns1:NetFedExCharge</a> <a href="#">ns1:TotalTaxes</a> <a href="#">ns1:NetCharge</a> <a href="#">ns1:TotalRebates</a> <a href="#">ns1:FreightDiscounts</a> <a href="#">ns1:Rebates</a> <a href="#">ns1:Surcharges</a> <a href="#">ns1:Taxes</a> <a href="#">ns1:VariableHandlingCharges</a>
annotation	documentation Data for a package's rates, as calculated per a specific rate type.
source	<pre> &lt;xs:complexType name="PackageRateDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data for a package's rates, as calculated per a specific rate type.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Type used for this specific set of rate data.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates which weight was used.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;INTERNAL FEDEX USE ONLY.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="BillingWeight" type="ns:Weight" minOccurs="0"/&gt;     &lt;xs:element name="DimWeight" type="ns:Weight" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The dimensional weight of this package (if greater than actual).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="OversizeWeight" type="ns:Weight" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The oversize weight of this package (if the package is oversize).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="BaseCharge" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The transportation charge only (prior to any discounts applied) for this package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"&gt;</pre>

```

<xs:annotation>
  <xs:documentation>The sum of all discounts on this package.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NetFreight" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This package's baseCharge - totalFreightDiscounts.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The sum of all surcharges on this package.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NetFedExCharge" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This package's netFreight + totalSurcharges (not including totalTaxes).</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalTaxes" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The sum of all taxes on this package.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NetCharge" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This package's netFreight + totalSurcharges + totalTaxes.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/>
<xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rate discounts that apply to this package.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rebates that apply to this package.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All surcharges that apply to this package (either because of

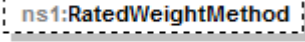
```

	<p>characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).&lt;/xs:documentation&gt;</p> <pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All taxes applicable (or distributed to) this package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.642 element PackageRateDetail/RateType

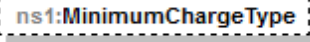
diagram	 <p>Type used for this specific set of rate data.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ReturnedRateType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Type used for this specific set of rate data.
source	<pre> &lt;xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Type used for this specific set of rate data.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.643 element PackageRateDetail/RatedWeightMethod

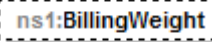
diagram	 <p>Indicates which weight was used.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RatedWeightMethod</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates which weight was used.

source	<pre>&lt;xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates which weight was used.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

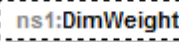
## 15.2.644 element PackageRateDetail/MinimumChargeType

diagram	 INTERNAL FEDEX USE ONLY.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:MinimumChargeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation INTERNAL FEDEX USE ONLY.
source	<pre>&lt;xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;INTERNAL FEDEX USE ONLY.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.645 element PackageRateDetail/BillingWeight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="BillingWeight" type="ns:Weight" minOccurs="0"/&gt;</pre>

## 15.2.646 element PackageRateDetail/DimWeight

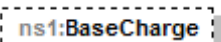
diagram	 The dimensional weight of this package (if greater than actual).
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The dimensional weight of this package (if greater than actual).
source	<pre>&lt;xs:element name="DimWeight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The dimensional weight of this package (if greater than actual).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.647 element PackageRateDetail/OversizeWeight

diagram	 <p>The oversize weight of this package (if the package is oversize).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The oversize weight of this package (if the package is oversize).
source	<pre>&lt;xs:element name="OversizeWeight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The oversize weight of this package (if the package is oversize).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.648 element PackageRateDetail/BaseCharge

diagram	 <p>The transportation charge only (prior to any discounts applied) for this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The transportation charge only (prior to any discounts applied) for this package.

source	<pre>&lt;xs:element name="BaseCharge" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The transportation charge only (prior to any discounts applied) for this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

## 15.2.649 element PackageRateDetail/TotalFreightDiscounts

diagram	 <p>The sum of all discounts on this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The sum of all discounts on this package.
source	<pre>&lt;xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The sum of all discounts on this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

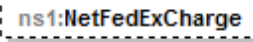
## 15.2.650 element PackageRateDetail/NetFreight

diagram	 <p>This package's baseCharge - totalFreightDiscounts.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This package's baseCharge - totalFreightDiscounts.
source	<pre>&lt;xs:element name="NetFreight" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This package's baseCharge - totalFreightDiscounts.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

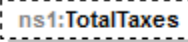
## 15.2.651 element PackageRateDetail/TotalSurcharges

diagram	 <p>The sum of all surcharges on this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The sum of all surcharges on this package.
source	<pre>&lt;xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The sum of all surcharges on this package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.652 element PackageRateDetail/NetFedExCharge

diagram	 <p>This package's netFreight + totalSurcharges (not including totalTaxes).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This package's netFreight + totalSurcharges (not including totalTaxes).
source	<pre>&lt;xs:element name="NetFedExCharge" type="ns:Money" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This package's netFreight + totalSurcharges (not including totalTaxes).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.653 element PackageRateDetail/TotalTaxes

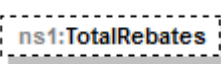
diagram	 <p>The sum of all taxes on this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The sum of all taxes on this package.
source	<pre>&lt;xs:element name="TotalTaxes" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The sum of all taxes on this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

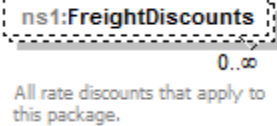
## 15.2.654 element PackageRateDetail/NetCharge

diagram	 <p>This package's netFreight + totalSurcharges + totalTaxes.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This package's netFreight + totalSurcharges + totalTaxes.
source	<pre>&lt;xs:element name="NetCharge" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;This package's netFreight + totalSurcharges + totalTaxes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.655 element PackageRateDetail/TotalRebates

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/&gt;</pre>

## 15.2.656 element PackageRateDetail/FreightDiscounts

diagram	 <p>All rate discounts that apply to this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RateDiscount</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All rate discounts that apply to this package.
source	<pre>&lt;xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;All rate discounts that apply to this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

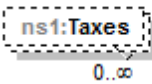
## 15.2.657 element PackageRateDetail/Rebates

diagram	 <p>All rebates that apply to this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Rebate</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All rebates that apply to this package.
source	<pre>&lt;xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;All rebates that apply to this package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.658 element PackageRateDetail/Surcharges

diagram	 <p>All surcharges that apply to this package (either because of characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Surcharge</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>All surcharges that apply to this package (either because of characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).</p>
source	<pre>&lt;xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All surcharges that apply to this package (either because of characteristics of the package itself, or because it is carrying per-shipment surcharges for the shipment of which it is a part).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

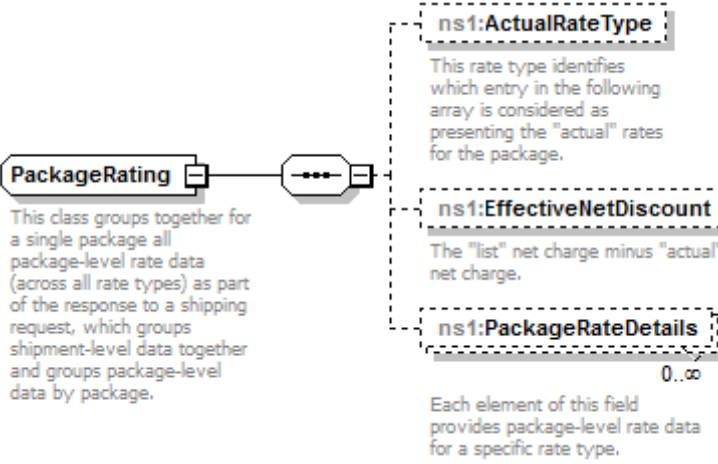
## 15.2.659 element PackageRateDetail/Taxes

diagram	 <p>All taxes applicable (or distributed to) this package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Tax</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>All taxes applicable (or distributed to) this package.</p>
source	<pre>&lt;xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All taxes applicable (or distributed to) this package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.660 element PackageRateDetail/VariableHandlingCharges

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VariableHandlingCharges</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"/>

## 15.2.661 complexType PackageRating

diagram	 <p>This class groups together for a single package all package-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.</p> <p><b>ns1:ActualRateType</b> This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.</p> <p><b>ns1:EffectiveNetDiscount</b> The "list" net charge minus "actual" net charge.</p> <p><b>ns1:PackageRateDetails</b> 0..∞ Each element of this field provides package-level rate data for a specific rate type.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:ActualRateType</a> <a href="#">ns1:EffectiveNetDiscount</a> <a href="#">ns1:PackageRateDetails</a>
annotation	<p>documentation</p> <p>This class groups together for a single package all package-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.</p>
source	<pre>&lt;xs:complexType name="PackageRating"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This class groups together for a single package all package-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ActualRateType" type="ns:ReturnedRateType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="EffectiveNetDiscount" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The "list" net charge minus "actual" net charge.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="PackageRateDetails" type="ns:PackageRateDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Each element of this field provides package-level rate data for a specific rate type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.662 element PackageRating/ActualRateType

diagram	<p><b>ns1:ActualRateType</b></p> <p>This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ReturnedRateType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.</p>
source	<pre> &lt;xs:element name="ActualRateType" type="ns:ReturnedRateType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.663 element PackageRating/EffectiveNetDiscount

diagram	<p><b>ns1:EffectiveNetDiscount</b></p> <p>The "list" net charge minus "actual" net charge.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The "list" net charge minus "actual" net charge.
source	<pre>&lt;xs:element name="EffectiveNetDiscount" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The "list" net charge minus "actual" net charge.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.664 element PackageRating/PackageRateDetails

diagram	 <p>Each element of this field provides package-level rate data for a specific rate type.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PackageRateDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Each element of this field provides package-level rate data for a specific rate type.
source	<pre>&lt;xs:element name="PackageRateDetails" type="ns:PackageRateDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Each element of this field provides package-level rate data for a specific rate type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.665 complexType PackageSpecialServicesRequested

diagram	<p><b>ns1:SpecialServiceTypes</b> 0..∞</p> <p>Indicates the package special service types that are requested on this shipment. For a list of the valid package special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.</p> <p><b>ns1:CodDetail</b></p> <p>For use with FedEx Ground services only; COD must be present in shipment's special services.</p> <p><b>ns1:DangerousGoodsDetail</b></p> <p><b>ns1:BatteryDetails</b> 0..∞</p> <p>Provides details about the batteries or cells that are contained within this specific package.</p> <p><b>ns1:DryIceWeight</b></p> <p><b>ns1:SignatureOptionDetail</b></p> <p><b>ns1:PriorityAlertDetail</b></p> <p><b>ns1:AlcoholDetail</b></p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:SpecialServiceTypes</a> <a href="#">ns1:CodDetail</a> <a href="#">ns1:DangerousGoodsDetail</a> <a href="#">ns1:BatteryDetails</a> <a href="#">ns1:DryIceWeight</a> <a href="#">ns1:SignatureOptionDetail</a> <a href="#">ns1:PriorityAlertDetail</a> <a href="#">ns1:AlcoholDetail</a>
annotation	<p>documentation</p> <p>These special services are available at the package level for some or all service types. If the shipper is requesting a special service which requires additional data, the package special service type must be present in the specialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object below.</p>
source	<pre> &lt;xs:complexType name="PackageSpecialServicesRequested"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;These special services are available at the package level for some or all service types. If the shipper is requesting a special service which requires additional data, the package special service type must be present in the specialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object below.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SpecialServiceTypes" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt;   </pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Indicates the package special service types that are requested on this shipment. For a list of the valid package special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="CodDetail" type="ns:CodDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;For use with FedEx Ground services only; COD must be present in shipment's special services.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="DangerousGoodsDetail" type="ns:DangerousGoodsDetail" minOccurs="0"/&gt; &lt;xs:element name="BatteryDetails" type="ns:BatteryClassificationDetail" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Provides details about the batteries or cells that are contained within this specific package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="DryIceWeight" type="ns:Weight" minOccurs="0"/&gt; &lt;xs:element name="SignatureOptionDetail" type="ns:SignatureOptionDetail" minOccurs="0"/&gt; &lt;xs:element name="PriorityAlertDetail" type="ns:PriorityAlertDetail" minOccurs="0"/&gt; &lt;xs:element name="AlcoholDetail" type="ns:AlcoholDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.666 element PackageSpecialServicesRequested/SpecialServiceTypes

diagram	 <p>Indicates the package special service types that are requested on this shipment. For a list of the valid package special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.</p>						
namespace	http://fedex.com/ws/ship/v29						
type	<b>xs:string</b>						
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	documentation Indicates the package special service types that are requested on this shipment. For a list of the valid package special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.
source	<pre>&lt;xs:element name="SpecialServiceTypes" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the package special service types that are requested on this shipment. For a list of the valid package special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.667 element PackageSpecialServicesRequested/CodDetail

diagram	<p>ns1:CodDetail</p> <p>For use with FedEx Ground services only; COD must be present in shipment's special services.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CodDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation For use with FedEx Ground services only; COD must be present in shipment's special services.
source	<pre>&lt;xs:element name="CodDetail" type="ns:CodDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;For use with FedEx Ground services only; COD must be present in shipment's special services.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

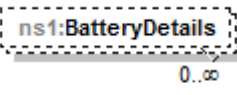
## 15.2.668 element

### PackageSpecialServicesRequested/DangerousGoodsDetail

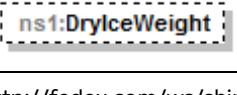
diagram	<p>ns1:DangerousGoodsDetail</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DangerousGoodsDetail</b>
properties	minOcc 0 maxOcc 1

source	<xs:element name="DangerousGoodsDetail" type="ns:DangerousGoodsDetail" minOccurs="0"/>
--------	--

## 15.2.669 element PackageSpecialServicesRequested/BatteryDetails

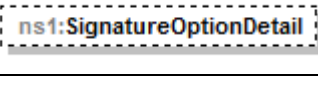
diagram	 <p>Provides details about the batteries or cells that are contained within this specific package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:BatteryClassificationDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Provides details about the batteries or cells that are contained within this specific package.
source	<xs:element name="BatteryDetails" type="ns:BatteryClassificationDetail" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Provides details about the batteries or cells that are contained within this specific package.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.670 element PackageSpecialServicesRequested/DryIceWeight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DryIceWeight" type="ns:Weight" minOccurs="0"/>

## 15.2.671 element

### PackageSpecialServicesRequested/SignatureOptionDetail

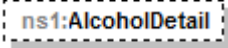
diagram	
namespace	http://fedex.com/ws/ship/v29

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

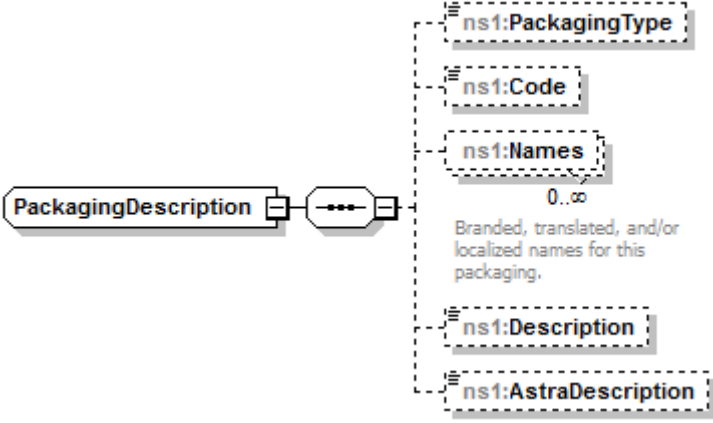
## 15.2.672 element PackageSpecialServicesRequested/PriorityAlertDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PriorityAlertDetail</b>
properties	minOcc 0 maxOcc 1

## 15.2.673 element PackageSpecialServicesRequested/AlcoholDetail

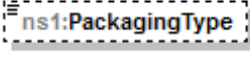
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AlcoholDetail</b>
properties	minOcc 0 maxOcc 1

## 15.2.674 complexType PackagingDescription

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

children	<a href="#">ns1:PackagingType</a> <a href="#">ns1:Code</a> <a href="#">ns1:Names</a> <a href="#">ns1:Description</a> <a href="#">ns1:AstraDescription</a>
source	<pre>&lt;xs:complexType name="PackagingDescription"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PackagingType" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Code" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Names" type="ns:ProductName" minOccurs="0"       maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Branded, translated, and/or localized names for this         packaging.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="AstraDescription" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.675 element PackagingDescription/PackagingType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PackagingType" type="xs:string" minOccurs="0"/>

## 15.2.676 element PackagingDescription/Code

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Code" type="xs:string" minOccurs="0"/>

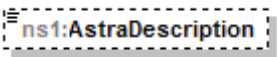
## 15.2.677 element PackagingDescription/Names

diagram	 <p><b>ns1:Names</b> 0..∞ Branded, translated, and/or localized names for this packaging.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ProductName</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Branded, translated, and/or localized names for this packaging.
source	<pre>&lt;xs:element name="Names" type="ns:ProductName" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Branded, translated, and/or localized names for this packaging.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

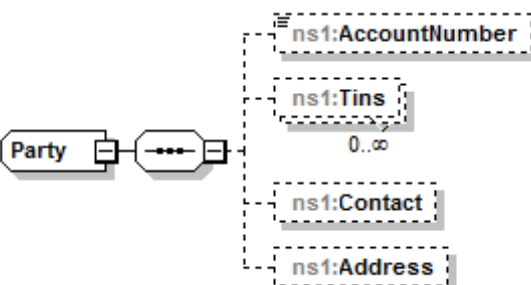
## 15.2.678 element PackagingDescription/Description

diagram	 <p><b>ns1:Description</b> 0..∞ Branded, translated, and/or localized names for this packaging.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.679 element PackagingDescription/AstraDescription

diagram	 <p><b>ns1:AstraDescription</b> 0..∞ Branded, translated, and/or localized names for this packaging.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="AstraDescription" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.680 complexType Party

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:AccountNumber</a> <a href="#">ns1:Tins</a> <a href="#">ns1&gt;Contact</a> <a href="#">ns1:Address</a>
source	<pre>&lt;xs:complexType name="Party"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AccountNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Tins" type="ns:TaxpayerIdentification" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="Contact" type="ns:Contact" minOccurs="0"/&gt;     &lt;xs:element name="Address" type="ns:Address" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.681 element Party/AccountNumber

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<a href="#">xs:string</a>						
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	<a href="#"><code>&lt;xs:element name="AccountNumber" type="xs:string" minOccurs="0"/&gt;</code></a>						

## 15.2.682 element Party/Tins

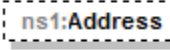
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:TaxpayerIdentification</a>

properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Tins" type="ns:TaxpayerIdentification" minOccurs="0" maxOccurs="unbounded"/>

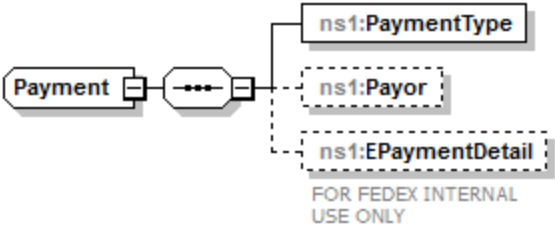
### 15.2.683 element Party/Contact

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Contact</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Contact" type="ns:Contact" minOccurs="0"/>

### 15.2.684 element Party/Address

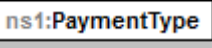
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Address</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Address" type="ns:Address" minOccurs="0"/>

### 15.2.685 complexType Payment

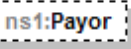
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:PaymentType</b></a> <a href="#"><b>ns1:Payor</b></a> <a href="#"><b>ns1:EPaymentDetail</b></a>
source	<pre>&lt;xs:complexType name="Payment"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PaymentType" type="ns:PaymentType" minOccurs="1"/&gt;     &lt;xs:element name="Payor" type="ns:Payor" minOccurs="0"/&gt;</pre>

	<pre>&lt;xs:element name="EPaymentDetail" type="ns:EPaymentDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;FOR FEDEX INTERNAL USE ONLY&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.686 element Payment/PaymentType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PaymentType</b>
source	<xs:element name="PaymentType" type="ns:PaymentType" minOccurs="1"/>

## 15.2.687 element Payment/Payor

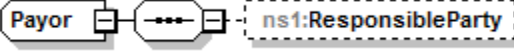
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Payor</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Payor" type="ns:Payor" minOccurs="0"/>

## 15.2.688 element Payment/EPaymentDetail

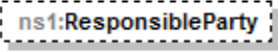
diagram	 FOR FEDEX INTERNAL USE ONLY
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EPaymentDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation FOR FEDEX INTERNAL USE ONLY
source	<xs:element name="EPaymentDetail" type="ns:EPaymentDetail" minOccurs="0"> <xs:annotation> <xs:documentation>FOR FEDEX INTERNAL USE ONLY</xs:documentation>

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

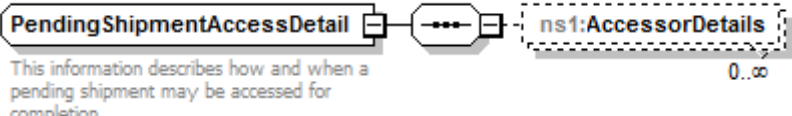
## 15.2.689 complexType Payor

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ResponsibleParty</a>
source	<pre>&lt;xs:complexType name="Payor"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ResponsibleParty" type="ns:Party" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.690 element Payor/ResponsibleParty

diagram					
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<a href="#">ns:Party</a>				
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>&lt;xs:element name="ResponsibleParty" type="ns:Party" minOccurs="0"/&gt;</pre>				

## 15.2.691 complexType PendingShipmentAccessDetail

diagram	 <p>This information describes how and when a pending shipment may be accessed for completion.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:AccessorDetails</a>
annotation	<p>documentation</p> <p>This information describes how and when a pending shipment may be accessed for completion.</p>
source	<pre>&lt;xs:complexType name="PendingShipmentAccessDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This information describes how and when a pending shipment may be accessed for completion.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>

	<pre> &lt;xs:sequence&gt;   &lt;xs:element name="AccessorDetails" type="ns:PendingShipmentAccessorDetail" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.692 element PendingShipmentAccessDetail/AccessorDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PendingShipmentAccessorDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<pre> &lt;xs:element name="AccessorDetails" type="ns:PendingShipmentAccessorDetail" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.693 complexType PendingShipmentAccessorDetail

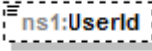
diagram	<p>PendingShipmentAccessorDetail Specifies the details to be used by the user of the pending shipment</p> <p>ns1:Role Specifies the role of the user who is trying to access the pending shipment.</p> <p>ns1:UserId</p> <p>ns1&gt;Password</p> <p>ns1&gt;EmailLabelUrl</p>
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:Role ns1:UserId ns1&gt;Password ns1&gt;EmailLabelUrl</b>
annotation	documentation Specifies the details to be used by the user of the pending shipment
source	<pre> &lt;xs:complexType name="PendingShipmentAccessorDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the details to be used by the user of the pending     shipment&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Role" type="ns:AccessorRoleType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the role of the user who is trying to access the pending</pre>

	<pre> shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="UserId" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Password" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="EmailLabelUrl" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.694 element PendingShipmentAccessorDetail/Role

diagram	 <p>ns1:Role</p> <p>Specifies the role of the user who is trying to access the pending shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AccessorRoleType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies the role of the user who is trying to access the pending shipment.</p>
source	<pre> &lt;xs:element name="Role" type="ns:AccessorRoleType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the role of the user who is trying to access the pending shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.695 element PendingShipmentAccessorDetail/UserId

diagram	 <p>ns1:UserId</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="UserId" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.696 element PendingShipmentAccessorDetail/Password

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Password" type="xs:string" minOccurs="0"/>

## 15.2.697 element PendingShipmentAccessorDetail/EmailLabelUrl

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="EmailLabelUrl" type="xs:string" minOccurs="0"/>

## 15.2.698 complexType PendingShipmentDetail

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

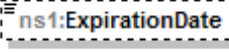
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:ExpirationDate</a> <a href="#">ns1&gt;EmailLabelDetail</a> <a href="#">ns1:ProcessingOptions</a> <a href="#">ns1:RecommendedDocumentSpecification</a> <a href="#">ns1:DocumentReferences</a>
annotation	documentation This information describes the kind of pending shipment being requested.
source	<pre> &lt;xs:complexType name="PendingShipmentDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This information describes the kind of pending shipment being requested.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:PendingShipmentType" minOccurs="1"/&gt;     &lt;xs:element name="ExpirationDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Date after which the pending shipment will no longer be available for completion.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="EmailLabelDetail" type="ns:EMailLabelDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Only used with type of EMAIL.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ProcessingOptions"       type="ns:PendingShipmentProcessingOptionsRequested" minOccurs="0"/&gt;     &lt;xs:element name="RecommendedDocumentSpecification"       type="ns:RecommendedDocumentSpecification" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;These are documents that are recommended to be included with the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DocumentReferences" type="ns:UploadDocumentReferenceDetail"       minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Upload document details provided by the initiator of the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.699 element PendingShipmentDetail/Type

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

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PendingShipmentType</b>
source	<xs:element name="Type" type="ns:PendingShipmentType" minOccurs="1"/>

## 15.2.700 element PendingShipmentDetail/ExpirationDate

diagram	 <p>Date after which the pending shipment will no longer be available for completion.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Date after which the pending shipment will no longer be available for completion.
source	<xs:element name="ExpirationDate" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>Date after which the pending shipment will no longer be available for completion.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.701 element PendingShipmentDetail/EmailLabelDetail

diagram	 <p>Only used with type of EMAIL.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:EMailLabelDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Only used with type of EMAIL.
source	<xs:element name="EmailLabelDetail" type="ns:EMailLabelDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Only used with type of EMAIL.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.702 element PendingShipmentDetail/ProcessingOptions

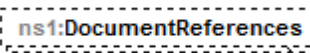
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PendingShipmentProcessingOptionsRequested</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ProcessingOptions" type="ns:PendingShipmentProcessingOptionsRequested" minOccurs="0"/>

## 15.2.703 element

### PendingShipmentDetail/RecommendedDocumentSpecification

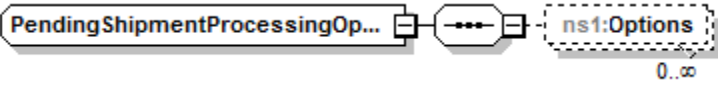
diagram	  These are documents that are recommended to be included with the shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RecommendedDocumentSpecification</b>
properties	minOcc 0 maxOcc 1
annotation	documentation These are documents that are recommended to be included with the shipment.
source	<xs:element name="RecommendedDocumentSpecification" type="ns:RecommendedDocumentSpecification" minOccurs="0"> <xs:annotation> <xs:documentation>These are documents that are recommended to be included with the shipment.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.704 element PendingShipmentDetail/DocumentReferences

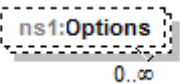
diagram	  0..∞ Upload document details provided by the initiator of the shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UploadDocumentReferenceDetail</b>

properties	minOcc 0 maxOcc unbounded
annotation	documentation Upload document details provided by the initiator of the shipment.
source	<pre>&lt;xs:element name="DocumentReferences" type="ns:UploadDocumentReferenceDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Upload document details provided by the initiator of the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

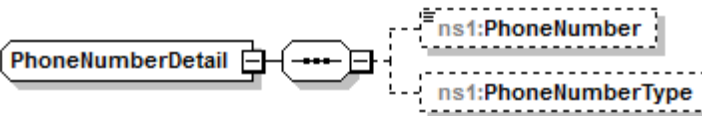
## 15.2.705 complexType PendingShipmentProcessingOptionsRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><u>ns1:Options</u></a>
source	<pre>&lt;xs:complexType name="PendingShipmentProcessingOptionsRequested"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Options" type="ns:PendingShipmentProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.706 element PendingShipmentProcessingOptionsRequested/Options

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PendingShipmentProcessingOptionType</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Options" type="ns:PendingShipmentProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.707 complexType PhoneNumberDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:PhoneNumber</a> <a href="#">ns1:PhoneNumberType</a>
source	<pre>&lt;xs:complexType name="PhoneNumberDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="PhoneNumberType" type="ns:PhoneNumberType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.708 element PhoneNumberDetail/PhoneNumber

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.709 element PhoneNumberDetail/PhoneNumberType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PhoneNumberType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="PhoneNumberType" type="ns:PhoneNumberType" minOccurs="0"/&gt;</pre>

## 15.2.710 complexType PickupDetail

diagram	<p>This class describes the pickup characteristics of a shipment (e.g. for use in a tag request).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ReadyDateTime</a> <a href="#">ns1:LatestPickupDateTime</a> <a href="#">ns1:CourierInstructions</a> <a href="#">ns1:RequestType</a> <a href="#">ns1:RequestSource</a>
annotation	<p>documentation</p> <p>This class describes the pickup characteristics of a shipment (e.g. for use in a tag request).</p>
source	<pre>&lt;xs:complexType name="PickupDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This class describes the pickup characteristics of a shipment (e.g. for use in a tag request).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ReadyDateTime" type="xs:dateTime" minOccurs="0"/&gt;     &lt;xs:element name="LatestPickupDateTime" type="xs:dateTime" minOccurs="0"/&gt;     &lt;xs:element name="CourierInstructions" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="RequestType" type="ns:PickupRequestType" minOccurs="0"/&gt;     &lt;xs:element name="RequestSource" type="ns:PickupRequestSourceType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

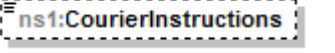
## 15.2.711 element PickupDetail/ReadyDateTime

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:dateTime</b>						
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>&lt;xs:element name="ReadyDateTime" type="xs:dateTime" minOccurs="0"/&gt;</pre>						

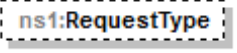
### 15.2.712 element PickupDetail/LatestPickupDateTime

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LatestPickupDateTime" type="xs:dateTime" minOccurs="0"/>

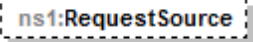
### 15.2.713 element PickupDetail/CourierInstructions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CourierInstructions" type="xs:string" minOccurs="0"/>

### 15.2.714 element PickupDetail/RequestType

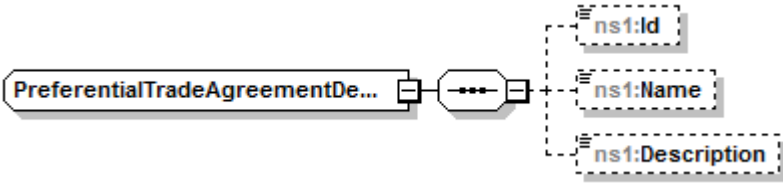
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PickupRequestType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="RequestType" type="ns:PickupRequestType" minOccurs="0"/>

### 15.2.715 element PickupDetail/RequestSource

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PickupRequestSourceType</b>
properties	minOcc 0 maxOcc 1

source	<pre>&lt;xs:element name="RequestSource" type="ns:PickupRequestSourceType" minOccurs="0"/&gt;</pre>
--------	---

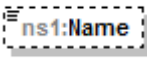
## 15.2.716 complexType PreferentialTradeAgreementDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:id</a> <a href="#">ns1:Name</a> <a href="#">ns1:Description</a>
source	<pre>&lt;xs:complexType name="PreferentialTradeAgreementDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Id" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Name" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.717 element PreferentialTradeAgreementDetail/Id

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.718 element PreferentialTradeAgreementDetail/Name

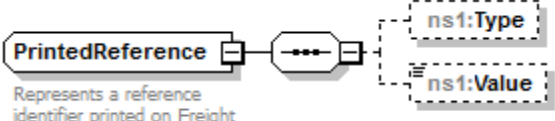
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

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

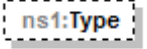
## 15.2.719 element PreferentialTradeAgreementDetail/Description

diagram							
namespace	http://fedex.com/ws/ship/v29						
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="Description" type="xs:string" minOccurs="0"/>						

## 15.2.720 complexType PrintedReference

diagram	 Represents a reference identifier printed on Freight bills of lading
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1&gt;Value</a>
annotation	documentation Represents a reference identifier printed on Freight bills of lading
source	<pre> &lt;xs:complexType name="PrintedReference"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Represents a reference identifier printed on Freight bills of lading&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:PrintedReferenceType" minOccurs="0"/&gt;     &lt;xs:element name="Value" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## 15.2.721 element PrintedReference/Type

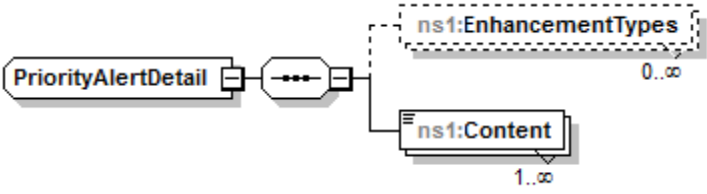
diagram	
namespace	http://fedex.com/ws/ship/v29

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

## 15.2.722 element PrintedReference/Value

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Value" type="xs:string" minOccurs="0"/>

## 15.2.723 complexType PriorityAlertDetail

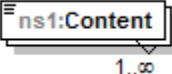
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:EnhancementTypes</a> <a href="#">ns1:Content</a>
source	<pre>&lt;xs:complexType name="PriorityAlertDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="EnhancementTypes" type="ns:PriorityAlertEnhancementType"       minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="Content" type="xs:string" minOccurs="1" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.724 element PriorityAlertDetail/EnhancementTypes

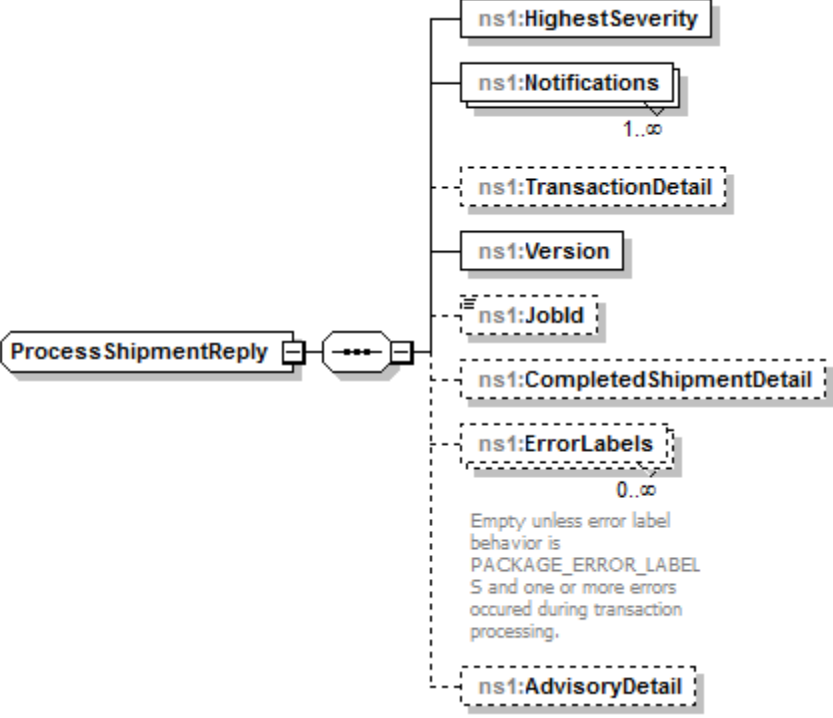
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:PriorityAlertEnhancementType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="EnhancementTypes" type="ns:PriorityAlertEnhancementType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.725 element PriorityAlertDetail/Content

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 1 maxOcc unbounded content simple
source	<xs:element name="Content" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

## 15.2.726 complexType ProcessShipmentReply

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:HighestSeverity</a> <a href="#">ns1:Notifications</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:JobId</a> <a href="#">ns1:CompletedShipmentDetail</a> <a href="#">ns1:ErrorLabels</a> <a href="#">ns1:AdvisoryDetail</a>

	<a href="#">ns1:ErrorLabels ns1:AdvisoryDetail</a>
source	<pre> &lt;xs:complexType name="ProcessShipmentReply"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/&gt;     &lt;xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="JobId" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="CompletedShipmentDetail" type="ns:CompletedShipmentDetail" minOccurs="0"/&gt;     &lt;xs:element name="ErrorLabels" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Empty unless error label behavior is PACKAGE_ERROR_LABELS and one or more errors occurred during transaction processing.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="AdvisoryDetail" type="ns:ShipmentAdvisoryDetail" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.727 element ProcessShipmentReply/HighestSeverity

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:NotificationSeverityType</b>
source	<xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/>

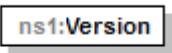
## 15.2.728 element ProcessShipmentReply/Notifications

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Notification</b>
properties	minOcc 1 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/>

## 15.2.729 element ProcessShipmentReply/TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

## 15.2.730 element ProcessShipmentReply/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

## 15.2.731 element ProcessShipmentReply/JobId

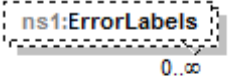
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="JobId" type="xs:string" minOccurs="0"/>

## 15.2.732 element ProcessShipmentReply/CompletedShipmentDetail

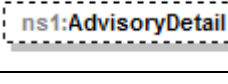
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedShipmentDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CompletedShipmentDetail" type="ns:CompletedShipmentDetail">

	<code>minOccurs="0"/&gt;</code>
--	---------------------------------

### 15.2.733 element ProcessShipmentReply/ErrorLabels

diagram	 <p>Empty unless error label behavior is PACKAGE_ERROR_LABELS and one or more errors occurred during transaction processing.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocument</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Empty unless error label behavior is PACKAGE_ERROR_LABELS and one or more errors occurred during transaction processing.
source	<pre>&lt;xs:element name="ErrorLabels" type="ns:ShippingDocument" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Empty unless error label behavior is PACKAGE_ERROR_LABELS and one or more errors occurred during transaction processing.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.734 element ProcessShipmentReply/AdvisoryDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipmentAdvisoryDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="AdvisoryDetail" type="ns:ShipmentAdvisoryDetail" minOccurs="0"/&gt;</pre>

## 15.2.735 complexType ProcessShipmentRequest

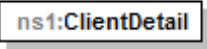
diagram	<pre> classDiagram     class ProcessShipmentRequest     class ns1::WebAuthenticationDetail     class ns1::ClientDetail     class ns1::TransactionDetail     class ns1::Version     class ns1::RequestedShipment      ProcessShipmentRequest "1" --&gt; ns1::WebAuthenticationDetail :      ProcessShipmentRequest "1" --&gt; ns1::ClientDetail :      ProcessShipmentRequest "0..1" --&gt; ns1::TransactionDetail :      ProcessShipmentRequest "1" --&gt; ns1::Version :      ProcessShipmentRequest "1" --&gt; ns1::RequestedShipment :    </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:WebAuthenticationDetail</a> <a href="#">ns1:ClientDetail</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:RequestedShipment</a>
source	<pre> &lt;xs:complexType name="ProcessShipmentRequest"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.736 element ProcessShipmentRequest/WebAuthenticationDetail

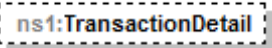
diagram	<pre> classDiagram     class ns1::WebAuthenticationDetail   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:WebAuthenticationDetail</a>
annotation	documentation Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
source	<pre> &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"&gt;   &lt;xs:annotation&gt;   </pre>

	<p>&lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	--

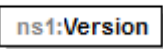
### 15.2.737 element ProcessShipmentRequest/ClientDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ClientDetail</b>
source	<xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/>

### 15.2.738 element ProcessShipmentRequest/TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

### 15.2.739 element ProcessShipmentRequest/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

### 15.2.740 element ProcessShipmentRequest/RequestedShipment

diagram	
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:RequestedShipment</b>
source	<xs:element name="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/>

## 15.2.741 complexType ProcessTagReply

diagram	<pre> sequenceDiagram     participant PT as ProcessTagReply     participant H as ns1:HighestSeverity     participant N as ns1:Notifications     participant TD as ns1:TransactionDetail     participant V as ns1:Version     participant CSD as ns1:CompletedShipmentDetail      PT --&gt;&gt; H     PT --&gt;&gt; N     PT --&gt;&gt; TD     PT --&gt;&gt; V     activate N     Note over CSD: ns1:CompletedShipmentDetail   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:HighestSeverity</a> <a href="#">ns1:Notifications</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:CompletedShipmentDetail</a>
source	<pre> &lt;xs:complexType name="ProcessTagReply"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/&gt;     &lt;xs:element name="Notifications" type="ns:Notification" minOccurs="1"       maxOccurs="unbounded"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="CompletedShipmentDetail" type="ns:CompletedShipmentDetail"       minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

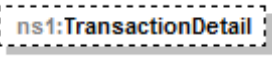
## 15.2.742 element ProcessTagReply/HighestSeverity

diagram	<pre> classDiagram     participant H as ns1:HighestSeverity   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:NotificationSeverityType</b>
source	<xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/>

### 15.2.743 element ProcessTagReply/Notifications

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Notification</b>
properties	minOcc 1 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/>

### 15.2.744 element ProcessTagReply/TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

### 15.2.745 element ProcessTagReply/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

### 15.2.746 element ProcessTagReply/CompletedShipmentDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CompletedShipmentDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CompletedShipmentDetail" type="ns:CompletedShipmentDetail">

	<code>minOccurs="0"/&gt;</code>
--	---------------------------------

## 15.2.747 complexType ProcessTagRequest

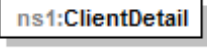
diagram	<pre> sequenceDiagram     participant PT as ProcessTagRequest     participant WA as ns1:WebAuthenticationDetail     participant CD as ns1:ClientDetail     participant TD as ns1:TransactionDetail     participant V as ns1:Version     participant RS as ns1:RequestedShipment      PT-&gt;&gt;WA     activate WA     WA--&gt;&gt;CD     activate CD     CD--&gt;&gt;TD     activate TD     TD--&gt;&gt;V     activate V     V--&gt;&gt;RS     deactivate V     deactivate TD     deactivate CD   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:WebAuthenticationDetail</a> <a href="#">ns1:ClientDetail</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:RequestedShipment</a>
source	<pre> &lt;xs:complexType name="ProcessTagRequest"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail"       minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity         (and right to use FedEx web services).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/&gt;     &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt;     &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt;     &lt;xs:element name="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.748 element ProcessTagRequest/WebAuthenticationDetail

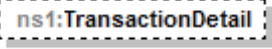
diagram	<pre> classDiagram     participant WA as ns1:WebAuthenticationDetail      WA : Descriptive data to be used in          authentication of the sender's identity          (and right to use FedEx web services).   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:WebAuthenticationDetail</a>

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

### 15.2.749 element ProcessTagRequest/ClientDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ClientDetail</b>
source	<xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/>

### 15.2.750 element ProcessTagRequest/TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

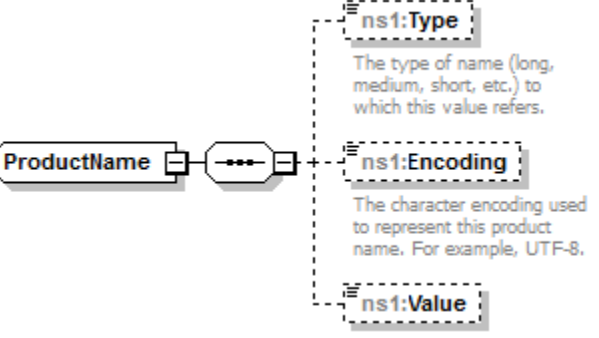
### 15.2.751 element ProcessTagRequest/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

## 15.2.752 element ProcessTagRequest/RequestedShipment

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequestedShipment</b>
source	<xs:element name="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/>

## 15.2.753 complexType ProductName

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:Encoding</a> <a href="#">ns1:Value</a>
source	<pre> &lt;xs:complexType name="ProductName"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The type of name (long, medium, short, etc.) to which this value refers.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Encoding" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The character encoding used to represent this product name. For example, UTF-8.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Value" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## 15.2.754 element ProductName/Type

diagram	 <b>ns1:Type</b> The type of name (long, medium, short, etc.) to which this value refers.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The type of name (long, medium, short, etc.) to which this value refers.
source	<pre>&lt;xs:element name="Type" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The type of name (long, medium, short, etc.) to which this value refers.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.755 element ProductName/Encoding

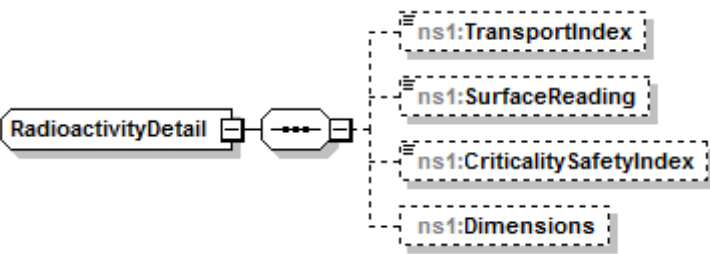
diagram	 <b>ns1:Encoding</b> The character encoding used to represent this product name. For example, UTF-8.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The character encoding used to represent this product name. For example, UTF-8.
source	<pre>&lt;xs:element name="Encoding" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The character encoding used to represent this product name. For example, UTF-8.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.756 element ProductName/Value

diagram	 <b>ns1:Value</b>
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Value" type="xs:string" minOccurs="0"/>

## 15.2.757 complexType RadioactivityDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:TransportIndex</a> <a href="#">ns1:SurfaceReading</a> <a href="#">ns1:CriticalitySafetyIndex</a> <a href="#">ns1:Dimensions</a>
source	<pre>&lt;xs:complexType name="RadioactivityDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="TransportIndex" type="xs:decimal" minOccurs="0"/&gt; &lt;xs:element name="SurfaceReading" type="xs:decimal" minOccurs="0"/&gt; &lt;xs:element name="CriticalitySafetyIndex" type="xs:decimal" minOccurs="0"/&gt; &lt;xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.758 element RadioactivityDetail/TransportIndex

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="TransportIndex" type="xs:decimal" minOccurs="0"/>

## 15.2.759 element RadioactivityDetail/SurfaceReading

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="SurfaceReading" type="xs:decimal" minOccurs="0"/>

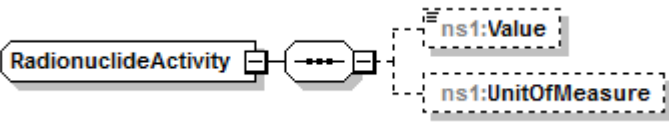
## 15.2.760 element RadioactivityDetail/CriticalitySafetyIndex

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CriticalitySafetyIndex" type="xs:decimal" minOccurs="0"/>

## 15.2.761 element RadioactivityDetail/Dimensions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Dimensions</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/>

## 15.2.762 complexType RadionuclideActivity

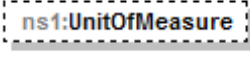
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:Value ns1:UnitOfMeasure</b>

source	<pre>&lt;xs:complexType name="RadionuclideActivity"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Value" type="xs:decimal" minOccurs="0"/&gt;     &lt;xs:element name="UnitOfMeasure" type="ns:RadioactivityUnitOfMeasure" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	---

## 15.2.763 element RadionuclideActivity/Value

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Value" type="xs:decimal" minOccurs="0"/>

## 15.2.764 element RadionuclideActivity/UnitOfMeasure

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RadioactivityUnitOfMeasure</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="UnitOfMeasure" type="ns:RadioactivityUnitOfMeasure" minOccurs="0"/>

## 15.2.765 complexType RadionuclideDetail

diagram	<pre> classDiagram     class RadionuclideDetail {         ns1:Radionuclide         ns1:Activity         ns1:ExceptedPackagingIsReportableQuantity         ns1:PhysicalForm     }     ns1:ChemicalForm     ns1:ExceptedPackagingIsReportableQuantity &lt; -- documentation: Indicates whether packaging type "EXCEPTED" or "EXCEPTED_PACKAGE" is for radioactive material in reportable quantity.   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Radionuclide</a> <a href="#">ns1:Activity</a> <a href="#">ns1:ExceptedPackagingIsReportableQuantity</a> <a href="#">ns1:PhysicalForm</a> <a href="#">ns1:ChemicalForm</a>
source	<pre> &lt;xs:complexType name="RadionuclideDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Radionuclide" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Activity" type="ns:RadionuclideActivity" minOccurs="0"/&gt;     &lt;xs:element name="ExceptedPackagingIsReportableQuantity" type="xs:boolean" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates whether packaging type "EXCEPTED" or "EXCEPTED_PACKAGE" is for radioactive material in reportable quantity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PhysicalForm" type="ns:PhysicalFormType" minOccurs="0"/&gt;     &lt;xs:element name="ChemicalForm" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.766 element RadionuclideDetail/Radionuclide

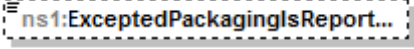
diagram	<pre> classDiagram     class Radionuclide {         &lt;!-- xs:string --&gt;     }   </pre>						
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <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> &lt;xs:element name="Radionuclide" type="xs:string" minOccurs="0"/&gt;   </pre>						

## 15.2.767 element RadionuclideDetail/Activity

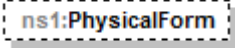
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RadionuclideActivity</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Activity" type="ns:RadionuclideActivity" minOccurs="0"/>

## 15.2.768 element

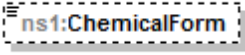
### RadionuclideDetail/ExceptedPackagingIsReportableQuantity

diagram	
	Indicates whether packaging type "EXCEPTED" or "EXCEPTED_PACKAGE" is for radioactive material in reportable quantity.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates whether packaging type "EXCEPTED" or "EXCEPTED_PACKAGE" is for radioactive material in reportable quantity.
source	<xs:element name="ExceptedPackagingIsReportableQuantity" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates whether packaging type "EXCEPTED" or "EXCEPTED_PACKAGE" is for radioactive material in reportable quantity.</xs:documentation> </xs:annotation> </xs:element>

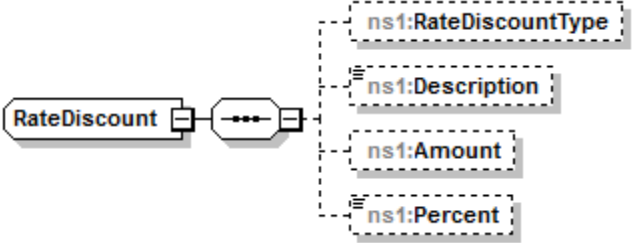
## 15.2.769 element RadionuclideDetail/PhysicalForm

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PhysicalFormType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PhysicalForm" type="ns:PhysicalFormType" minOccurs="0"/>

## 15.2.770 element RadionuclideDetail/ChemicalForm

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ChemicalForm" type="xs:string" minOccurs="0"/>

## 15.2.771 complexType RateDiscount

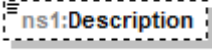
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:RateDiscountType</a> <a href="#">ns1:Description</a> <a href="#">ns1:Amount</a> <a href="#">ns1:Percent</a>
source	<pre>&lt;xs:complexType name="RateDiscount"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RateDiscountType" type="ns:RateDiscountType" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="Percent" type="xs:decimal" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.772 element RateDiscount/RateDiscountType

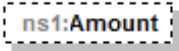
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateDiscountType</b>
properties	minOcc 0 maxOcc 1

source	<code>&lt;xs:element name="RateDiscountType" type="ns:RateDiscountType" minOccurs="0"/&gt;</code>
--------	---

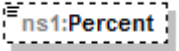
### 15.2.773 element RateDiscount/Description

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;</code>

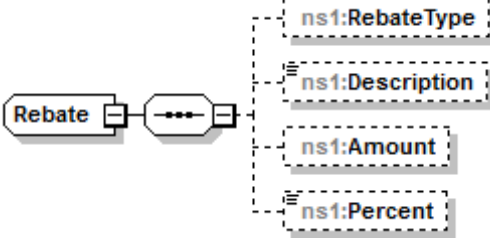
### 15.2.774 element RateDiscount/Amount

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;</code>

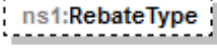
### 15.2.775 element RateDiscount/Percent

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<code>&lt;xs:element name="Percent" type="xs:decimal" minOccurs="0"/&gt;</code>

## 15.2.776 complexType Rebate

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:RebateType</a> <a href="#">ns1:Description</a> <a href="#">ns1:Amount</a> <a href="#">ns1:Percent</a>
source	<pre>&lt;xs:complexType name="Rebate"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RebateType" type="ns:RebateType" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="Percent" type="xs:decimal" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.777 element Rebate/RebateType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RebateType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="RebateType" type="ns:RebateType" minOccurs="0"/&gt;</pre>

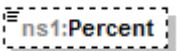
## 15.2.778 element Rebate/Description

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.779 element Rebate/Amount

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Amount" type="ns:Money" minOccurs="0"/>

## 15.2.780 element Rebate/Percent

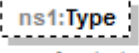
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Percent" type="xs:decimal" minOccurs="0"/>

## 15.2.781 complexType RecipientCustomsId

diagram	<p><b>RecipientCustomsId</b>    <b>ns1&gt;Type</b>  <b>ns1:Value</b></p> <p>Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.</p> <p>Specifies the kind of identification being used.</p> <p>Contains the actual ID value, of the type specified above.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1&gt;Type ns1:Value</b>
annotation	<p>documentation</p> <p>Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.</p>
source	<pre>&lt;xs:complexType name="RecipientCustomsId"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how the recipient is identified for customs purposes; the requirements on this information vary with destination country.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>

	<pre> &lt;xs:sequence&gt;   &lt;xs:element name="Type" type="ns:RecipientCustomsIdType" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Specifies the kind of identification being used.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Contains the actual ID value, of the type specified above.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

## 15.2.782 element RecipientCustomsId/Type

diagram	 <p>Specifies the kind of identification being used.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RecipientCustomsIdType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the kind of identification being used.
source	<pre> &lt;xs:element name="Type" type="ns:RecipientCustomsIdType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the kind of identification being used.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.783 element RecipientCustomsId/Value

diagram	 <p>Contains the actual ID value, of the type specified above.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

annotation	documentation Contains the actual ID value, of the type specified above.
source	<pre>&lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contains the actual ID value, of the type specified above.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.784 complexType RecommendedDocumentSpecification

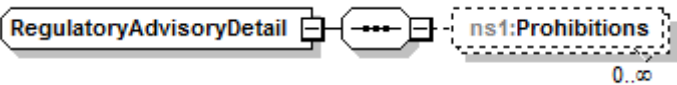
diagram	<p>The diagram shows a UML class named "RecommendedDocumentSpecification". It has a directed association to another class named "ns1:Types" with a multiplicity of "0..oo". A note next to the association states: "Specifies the details about documents that are recommended to be included with the shipment for ease of shipment processing and transportation."</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Types</a>
annotation	documentation Specifies the details about documents that are recommended to be included with the shipment for ease of shipment processing and transportation.
source	<pre>&lt;xs:complexType name="RecommendedDocumentSpecification"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the details about documents that are recommended to be included with the shipment for ease of shipment processing and transportation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Types" type="ns:RecommendedDocumentType" minOccurs="0"       maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.785 element RecommendedDocumentSpecification/Types

diagram	<p>The diagram shows a UML class named "ns1:Types" with a multiplicity of "0..oo".</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:RecommendedDocumentType</a>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Types" type="ns:RecommendedDocumentType" minOccurs="0"</pre>

	<code>maxOccurs="unbounded"/&gt;</code>
--	---

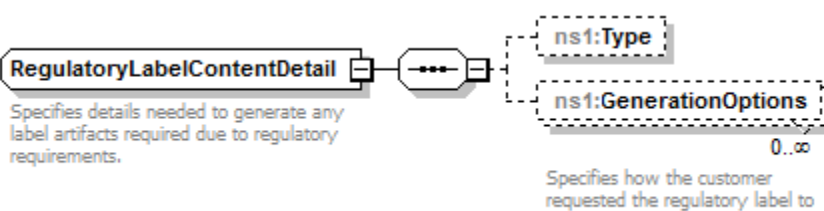
## 15.2.786 complexType RegulatoryAdvisoryDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Prohibitions</a>
source	<pre>&lt;xs:complexType name="RegulatoryAdvisoryDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Prohibitions" type="ns:RegulatoryProhibition" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.787 element RegulatoryAdvisoryDetail/Prohibitions

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">ns:RegulatoryProhibition</a>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Prohibitions" type="ns:RegulatoryProhibition" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.788 complexType RegulatoryLabelContentDetail

diagram	 <p>Specifies details needed to generate any label artifacts required due to regulatory requirements.</p> <p>Specifies how the customer requested the regulatory label to be generated.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Type</a> <a href="#">ns1:GenerationOptions</a>
annotation	documentation

	Specifies details needed to generate any label artifacts required due to regulatory requirements.
source	<pre> &lt;xs:complexType name="RegulatoryLabelContentDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies details needed to generate any label artifacts required due to regulatory requirements.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:RegulatoryLabelType" minOccurs="0"/&gt;     &lt;xs:element name="GenerationOptions"       type="ns:CustomerSpecifiedLabelGenerationOptionType" minOccurs="0"       maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how the customer requested the regulatory label to be generated.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;       &lt;/xs:element&gt;     &lt;/xs:sequence&gt;   &lt;/xs:complexType&gt; </pre>

## 15.2.789 element RegulatoryLabelContentDetail/Type

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RegulatoryLabelType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:RegulatoryLabelType" minOccurs="0"/&gt;</pre>

## 15.2.790 element RegulatoryLabelContentDetail/GenerationOptions

diagram	<p>0..∞</p> <p>Specifies how the customer requested the regulatory label to be generated.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomerSpecifiedLabelGenerationOptionType</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Specifies how the customer requested the regulatory label to be generated.</p>
source	<pre>&lt;xs:element name="GenerationOptions"&gt;</pre>

```


<xs:annotation>
<xs:documentation>Specifies how the customer requested the regulatory label to be
generated.</xs:documentation>
</xs:annotation>
</xs:element>

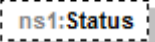
```

## 15.2.791 complexType RegulatoryProhibition

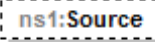
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><u>ns1&gt;Status</u></a> <a href="#"><u>ns1&gt;Source</u></a> <a href="#"><u>ns1&gt;Type</u></a> <a href="#"><u>ns1&gt;Categories</u></a> <a href="#"><u>ns1:CommodityIndex</u></a> <a href="#"><u>ns1:DerivedHarmonizedCode</u></a> <a href="#"><u>ns1:Advisory</u></a> <a href="#"><u>ns1:Waiver</u></a>
source	<pre> &lt;xs:complexType name="RegulatoryProhibition"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Status" type="ns:ProhibitionStatusType" minOccurs="0"/&gt; &lt;xs:element name="Source" type="ns:ProhibitionSourceType" minOccurs="0"/&gt; &lt;xs:element name="Type" type="ns:ProhibitionType" minOccurs="0"/&gt; &lt;xs:element name="Categories" type="ns:ShipmentRuleType" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;xs:element name="CommodityIndex" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This is a 1-based index identifying the commodity in the request that resulted in this COMMODITY or DOCUMENT type prohibition.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

	<pre>&lt;xs:element name="DerivedHarmonizedCode" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Advisory" type="ns:Message" minOccurs="0"/&gt; &lt;xs:element name="Waiver" type="ns:RegulatoryWaiver" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

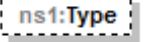
## 15.2.792 element RegulatoryProhibition/Status

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ProhibitionStatusType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Status" type="ns:ProhibitionStatusType" minOccurs="0"/>

## 15.2.793 element RegulatoryProhibition/Source

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ProhibitionSourceType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Source" type="ns:ProhibitionSourceType" minOccurs="0"/>

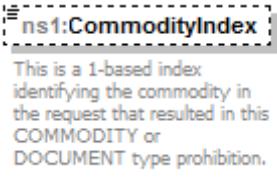
## 15.2.794 element RegulatoryProhibition/Type

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ProhibitionType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:ProhibitionType" minOccurs="0"/>

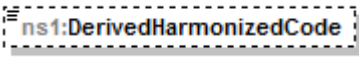
## 15.2.795 element RegulatoryProhibition/Categories

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentRuleType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Categories" type="ns:ShipmentRuleType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.796 element RegulatoryProhibition/CommodityIndex

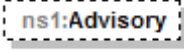
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation This is a 1-based index identifying the commodity in the request that resulted in this COMMODITY or DOCUMENT type prohibition.
source	<xs:element name="CommodityIndex" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>This is a 1-based index identifying the commodity in the request that resulted in this COMMODITY or DOCUMENT type prohibition.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.797 element RegulatoryProhibition/DerivedHarmonizedCode

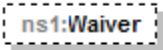
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

source	<code>&lt;xs:element name="DerivedHarmonizedCode" type="xs:string" minOccurs="0"/&gt;</code>
--------	--

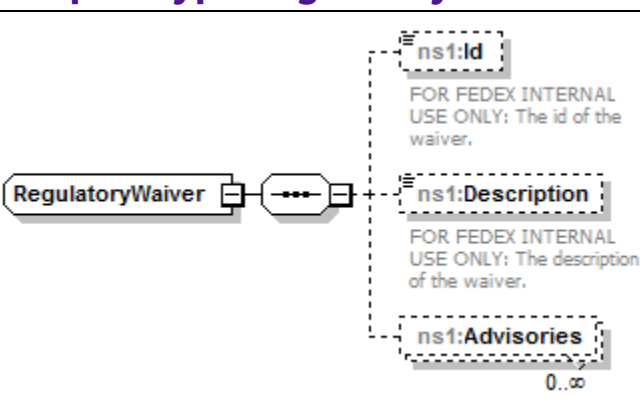
## 15.2.798 element RegulatoryProhibition/Advisory

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Message</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="Advisory" type="ns:Message" minOccurs="0"/&gt;</code>

## 15.2.799 element RegulatoryProhibition/Waiver

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RegulatoryWaiver</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="Waiver" type="ns:RegulatoryWaiver" minOccurs="0"/&gt;</code>

## 15.2.800 complexType RegulatoryWaiver

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:id</a> <a href="#">ns1:Description</a> <a href="#">ns1:Advisories</a>
source	<code>&lt;xs:complexType name="RegulatoryWaiver"&gt; &lt;xs:sequence&gt;</code>

	<pre> &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;FOR FEDEX INTERNAL USE ONLY: The id of the waiver.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;FOR FEDEX INTERNAL USE ONLY: The description of the waiver.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Advisories" type="ns:Message" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.801 element RegulatoryWaiver/Id

diagram	 <p>FOR FEDEX INTERNAL USE ONLY: The id of the waiver.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>FOR FEDEX INTERNAL USE ONLY: The id of the waiver.</p>
source	<pre> &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;FOR FEDEX INTERNAL USE ONLY: The id of the waiver.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.802 element RegulatoryWaiver/Description

diagram	 <p>FOR FEDEX INTERNAL USE ONLY: The description of the waiver.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation FOR FEDEX INTERNAL USE ONLY: The description of the waiver.
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;FOR FEDEX INTERNAL USE ONLY: The description of the waiver.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.803 element RegulatoryWaiver/Advisories

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Message</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="Advisories" type="ns:Message" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

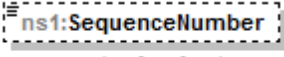
## 15.2.804 complexType RequestedPackageLineItem

diagram	<pre> classDiagram     class RequestedPackageLineItem     class ns1.SequenceNumber     class ns1.GroupNumber     class ns1.GroupPackageCount     class ns1.VariableHandlingChargeDetail     class ns1.InsuredValue     class ns1.Weight     class ns1.Dimensions     class ns1.PhysicalPackaging     class ns1.AssociatedFreightLineItems     class ns1.ItemDescription     class ns1.ItemDescriptionForClearance     class ns1.CustomerReferences     class ns1.SpecialServicesRequested     class ns1.ContentRecords     class ns1.ConveyanceDetail      RequestedPackageLineItem "1" --&gt; "1" ns1.SequenceNumber     RequestedPackageLineItem "1" --&gt; "1" ns1.GroupNumber     RequestedPackageLineItem "1" --&gt; "1" ns1.GroupPackageCount     RequestedPackageLineItem "1" --&gt; "1" ns1.VariableHandlingChargeDetail     RequestedPackageLineItem "1" --&gt; "1" ns1.InsuredValue     RequestedPackageLineItem "1" --&gt; "1" ns1.Weight     RequestedPackageLineItem "1" --&gt; "1" ns1.Dimensions     RequestedPackageLineItem "1" --&gt; "1" ns1.PhysicalPackaging     RequestedPackageLineItem "*" --&gt; "0..10" ns1.AssociatedFreightLineItems     RequestedPackageLineItem "1" --&gt; "1" ns1.ItemDescription     RequestedPackageLineItem "1" --&gt; "1" ns1.ItemDescriptionForClearance     RequestedPackageLineItem "1" --&gt; "1" ns1.CustomerReferences     RequestedPackageLineItem "1" --&gt; "1" ns1.SpecialServicesRequested     RequestedPackageLineItem "*" --&gt; "0..infinity" ns1.ContentRecords     RequestedPackageLineItem "1" --&gt; "1" ns1.ConveyanceDetail   </pre>
---------	---

namespace	http://fedex.com/ws/ship/v29
children	<p><a href="#"><b>ns1:SequenceNumber</b></a> <a href="#"><b>ns1:GroupNumber</b></a> <a href="#"><b>ns1:GroupPackageCount</b></a> <a href="#"><b>ns1:VariableHandlingChargeDetail</b></a>  <a href="#"><b>ns1:InsuredValue</b></a> <a href="#"><b>ns1:Weight</b></a> <a href="#"><b>ns1:Dimensions</b></a> <a href="#"><b>ns1:PhysicalPackaging</b></a> <a href="#"><b>ns1:AssociatedFreightLineItems</b></a>  <a href="#"><b>ns1:ItemDescription</b></a> <a href="#"><b>ns1:ItemDescriptionForClearance</b></a> <a href="#"><b>ns1:CustomerReferences</b></a> <a href="#"><b>ns1:SpecialServicesRequested</b></a>  <a href="#"><b>ns1:ContentRecords</b></a> <a href="#"><b>ns1:ConveyanceDetail</b></a></p>
source	<pre> &lt;xs:complexType name="RequestedPackageLineItem"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SequenceNumber" type="xs:positiveInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;A unique identifier of each requested package line item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="GroupNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;An identifier of each group of identical packages.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="GroupPackageCount" type="xs:nonNegativeInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Used as the number or count of identical packages in a group.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="VariableHandlingChargeDetail" type="ns:VariableHandlingChargeDetail" minOccurs="0"/&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the declared value for carriage of the package. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="InsuredValue" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the declared value for carriage of the package. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the package.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Weight" type="ns:Weight" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Represents the gross weight of the package line item.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/&gt;     &lt;xs:element name="PhysicalPackaging" type="ns:PhysicalPackagingType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Provides additional detail on how the customer has physically packaged this item. As of June 2009, required for packages moving under international and SmartPost services.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

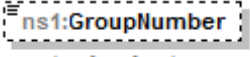
	<pre> &lt;/xs:element&gt; &lt;xs:element name="AssociatedFreightLineItems" type="ns:AssociatedFreightLineItemDetail" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;xs:element name="ItemDescription" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text describing the package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ItemDescriptionForClearance" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text describing the contents of the package to be used for clearance purposes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="CustomerReferences" type="ns:CustomerReference" minOccurs="0" maxOccurs="10"/&gt; &lt;xs:element name="SpecialServicesRequested" type="ns:PackageSpecialServicesRequested" minOccurs="0"/&gt; &lt;xs:element name="ContentRecords" type="ns:ContentRecord" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Details the contents of the package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ConveyanceDetail" type="ns:ShipperConveyanceDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.805 element RequestedPackageLineItem/SequenceNumber

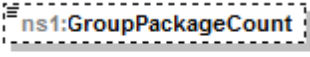
diagram	 <p>A unique identifier of each requested package line item.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:positiveInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>A unique identifier of each requested package line item.</p>
source	<pre> &lt;xs:element name="SequenceNumber" type="xs:positiveInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;A unique identifier of each requested package line item.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

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

## 15.2.806 element RequestedPackageLineItem/GroupNumber

diagram	 <p>An identifier of each group of identical packages.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation An identifier of each group of identical packages.
source	<xs:element name="GroupNumber" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>An identifier of each group of identical packages.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.807 element RequestedPackageLineItem/GroupPackageCount

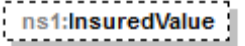
diagram	 <p>Used as the number or count of identical packages in a group.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Used as the number or count of identical packages in a group.
source	<xs:element name="GroupPackageCount" type="xs:nonNegativeInteger" minOccurs="0"> <xs:annotation> <xs:documentation>Used as the number or count of identical packages in a group.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.808 element

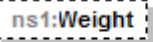
### RequestedPackageLineItem/VariableHandlingChargeDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VariableHandlingChargeDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="VariableHandlingChargeDetail" type="ns:VariableHandlingChargeDetail" minOccurs="0"/>

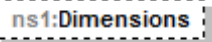
## 15.2.809 element RequestedPackageLineItem/InsuredValue

diagram	
	Specifies the declared value for carriage of the package. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the package.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the declared value for carriage of the package. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the package.
source	<xs:element name="InsuredValue" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies the declared value for carriage of the package. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the package.</xs:documentation> </xs:annotation> </xs:element>

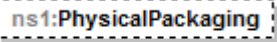
### 15.2.810 element RequestedPackageLineItem/Weight

diagram	 <p>ns1:Weight Represents the gross weight of the package line item.</p>
namespace	http://fedex.com/ws/ship/v29
type	ns:Weight
properties	minOcc 0 maxOcc 1
annotation	documentation Represents the gross weight of the package line item.
source	<pre>&lt;xs:element name="Weight" type="ns:Weight" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Represents the gross weight of the package line item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

### 15.2.811 element RequestedPackageLineItem/Dimensions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:Dimensions
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Dimensions" type="ns:Dimensions" minOccurs="0"/&gt;</pre>

### 15.2.812 element RequestedPackageLineItem/PhysicalPackaging

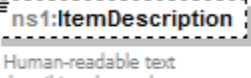
diagram	 <p>ns1:PhysicalPackaging Provides additional detail on how the customer has physically packaged this item. As of June 2009, required for packages moving under international and SmartPost services.</p>
namespace	http://fedex.com/ws/ship/v29
type	ns:PhysicalPackagingType
properties	minOcc 0 maxOcc 1

source	<pre>&lt;xs:element name="PhysicalPackaging" type="ns:PhysicalPackagingType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Provides additional detail on how the customer has physically packaged this item. As of June 2009, required for packages moving under international and SmartPost services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

## 15.2.813 element RequestedPackageLineItem/AssociatedFreightLineItems

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AssociatedFreightLineItemDetail</b>
properties	minOcc 0 maxOcc unbounded
source	<pre>&lt;xs:element name="AssociatedFreightLineItems" type="ns:AssociatedFreightLineItemDetail" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>

## 15.2.814 element RequestedPackageLineItem/ItemDescription

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Human-readable text describing the package.</p>
source	<pre>&lt;xs:element name="ItemDescription" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text describing the package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.815 element

### RequestedPackageLineItem/ItemDescriptionForClearance

diagram	
	Human-readable text describing the contents of the package to be used for clearance purposes.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable text describing the contents of the package to be used for clearance purposes.
source	<pre>&lt;xs:element name="ItemDescriptionForClearance" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Human-readable text describing the contents of the package to be used for clearance purposes.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.816 element RequestedPackageLineItem/CustomerReferences

diagram	 0..10
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerReference</b>
properties	minOcc 0 maxOcc 10

## 15.2.817 element RequestedPackageLineItem/SpecialServicesRequested

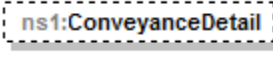
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PackageSpecialServicesRequested</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="SpecialServicesRequested" type="ns:PackageSpecialServicesRequested"&gt;</pre>

	<code>minOccurs="0"/&gt;</code>
--	---------------------------------

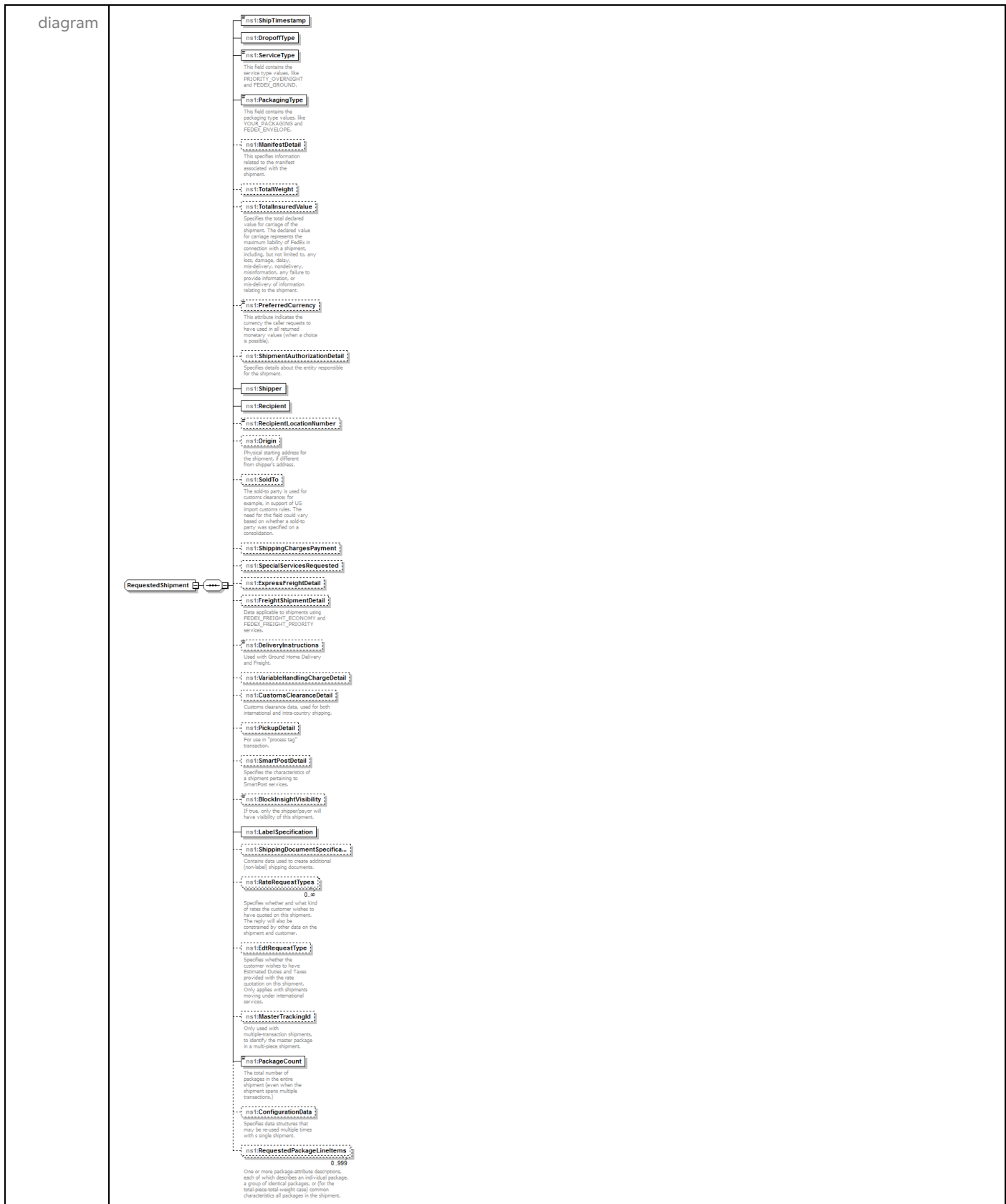
## 15.2.818 element RequestedPackageLineItem/ContentRecords

diagram	 <p>ns1:ContentRecords 0..∞ Details the contents of the package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ContentRecord</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Details the contents of the package.
source	<pre>&lt;xs:element name="ContentRecords" type="ns:ContentRecord" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Details the contents of the package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.819 element RequestedPackageLineItem/ConveyanceDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipperConveyanceDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="ConveyanceDetail" type="ns:ShipperConveyanceDetail" minOccurs="0"/&gt;</pre>

## 15.2.820 complexType RequestedShipment



namespace	http://fedex.com/ws/ship/v29
children	<p><a href="#">ns1:ShipTimestamp</a> <a href="#">ns1:DropoffType</a> <a href="#">ns1:ServiceType</a> <a href="#">ns1:PackagingType</a> <a href="#">ns1:ManifestDetail</a> <a href="#">ns1&gt;TotalWeight</a>  <a href="#">ns1&gt;TotalInsuredValue</a> <a href="#">ns1:PreferredCurrency</a> <a href="#">ns1:ShipmentAuthorizationDetail</a> <a href="#">ns1:Shipper</a> <a href="#">ns1:Recipient</a>  <a href="#">ns1:RecipientLocationNumber</a> <a href="#">ns1:Origin</a> <a href="#">ns1:SoldTo</a> <a href="#">ns1:ShippingChargesPayment</a> <a href="#">ns1:SpecialServicesRequested</a>  <a href="#">ns1:ExpressFreightDetail</a> <a href="#">ns1:FreightShipmentDetail</a> <a href="#">ns1:DeliveryInstructions</a> <a href="#">ns1:VariableHandlingChargeDetail</a>  <a href="#">ns1:CustomsClearanceDetail</a> <a href="#">ns1:PickupDetail</a> <a href="#">ns1:SmartPostDetail</a> <a href="#">ns1:BlockInsightVisibility</a> <a href="#">ns1:LabelSpecification</a>  <a href="#">ns1:ShippingDocumentSpecification</a> <a href="#">ns1:RateRequestTypes</a> <a href="#">ns1:EdtRequestType</a> <a href="#">ns1:MasterTrackingId</a>  <a href="#">ns1:PackageCount</a> <a href="#">ns1:ConfigurationData</a> <a href="#">ns1:RequestedPackageLineItems</a></p>
source	<pre> &lt;xs:complexType name="RequestedShipment"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ShipTimestamp" type="xs:dateTime" minOccurs="1"/&gt;     &lt;xs:element name="DropoffType" type="ns:DropoffType" minOccurs="1"/&gt;     &lt;xs:element name="ServiceType" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PackagingType" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This field contains the packaging type values, like YOUR_PACKAGING and FEDEX_ENVELOPE.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ManifestDetail" type="ns:ShipmentManifestDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This specifies information related to the manifest associated with the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="TotalWeight" type="ns:Weight" minOccurs="0"/&gt;     &lt;xs:element name="TotalInsuredValue" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the total declared value for carriage of the shipment. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PreferredCurrency" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This attribute indicates the currency the caller requests to have used in all returned monetary values (when a choice is possible).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ShipmentAuthorizationDetail" type="ns:ShipmentAuthorizationDetail" minOccurs="0"&gt;   </pre>

```

<xs:annotation>
  <xs:documentation>Specifies details about the entity responsible for the
shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Shipper" type="ns:Party" minOccurs="1"/>
<xs:element name="Recipient" type="ns:Party" minOccurs="1"/>
<xs:element name="RecipientLocationNumber" type="xs:string" minOccurs="0"/>
<xs:element name="Origin" type="ns>ContactAndAddress" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Physical starting address for the shipment, if different from shipper's
address.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SoldTo" type="ns:Party" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The sold-to party is used for customs clearance; for example, in support
of US import customs rules. The need for this field could vary based on whether a sold-to party
was specified on a consolidation.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ShippingChargesPayment" type="ns:Payment" minOccurs="0"/>
<xs:element name="SpecialServicesRequested" type="ns:ShipmentSpecialServicesRequested"
minOccurs="0"/>
<xs:element name="ExpressFreightDetail" type="ns:ExpressFreightDetail" minOccurs="0"/>
<xs:element name="FreightShipmentDetail" type="ns:FreightShipmentDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and
FEDEX_FREIGHT_PRIORITY services.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DeliveryInstructions" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Used with Ground Home Delivery and Freight.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="VariableHandlingChargeDetail" type="ns:VariableHandlingChargeDetail"
minOccurs="0"/>
<xs:element name="CustomsClearanceDetail" type="ns:CustomsClearanceDetail"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>Customs clearance data, used for both international and intra-country
shipping.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PickupDetail" type="ns:PickupDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>For use in "process tag" transaction.</xs:documentation>
  </xs:annotation>
</xs:element>

```

```

</xs:annotation>
</xs:element>
<xs:element name="SmartPostDetail" type="ns:SmartPostShipmentDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the characteristics of a shipment pertaining to SmartPost services.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="BlockInsightVisibility" type="xs:boolean" minOccurs="0">
  <xs:annotation>
    <xs:documentation>If true, only the shipper/payor will have visibility of this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="LabelSpecification" type="ns:LabelSpecification" minOccurs="1"/>
<xs:element name="ShippingDocumentSpecification" type="ns:ShippingDocumentSpecification" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Contains data used to create additional (non-label) shipping documents.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="RateRequestTypes" type="ns:RateRequestType" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Specifies whether and what kind of rates the customer wishes to have quoted on this shipment. The reply will also be constrained by other data on the shipment and customer.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="EdtRequestType" type="ns:EdtRequestType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies whether the customer wishes to have Estimated Duties and Taxes provided with the rate quotation on this shipment. Only applies with shipments moving under international services.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="MasterTrackingId" type="ns:TrackingId" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Only used with multiple-transaction shipments, to identify the master package in a multi-piece shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="1">
  <xs:annotation>
    <xs:documentation>The total number of packages in the entire shipment (even when the shipment spans multiple transactions.)</xs:documentation>
  </xs:annotation>
</xs:element>

```

	<pre> &lt;/xs:element&gt; &lt;xs:element name="ConfigurationData" type="ns:ShipmentConfigurationData" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies data structures that may be re-used multiple times with s single shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="RequestedPackageLineItems" type="ns:RequestedPackageLineItem" minOccurs="0" maxOccurs="999"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;One or more package-attribute descriptions, each of which describes an individual package, a group of identical packages, or (for the total-piece-total-weight case) common characteristics all packages in the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.821 element RequestedShipment/ShipTimestamp

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	content simple
source	<xs:element name="ShipTimestamp" type="xs:dateTime" minOccurs="1"/>

## 15.2.822 element RequestedShipment/DropoffType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DropoffType</b>
source	<xs:element name="DropoffType" type="ns:DropoffType" minOccurs="1"/>

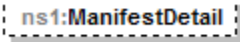
## 15.2.823 element RequestedShipment/ServiceType

diagram	 <b>ns1:ServiceType</b> This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	documentation This field contains the service type values, like PRIORITY_OVERNIGHT and FEDEX_GROUND.
source	<pre>&lt;xs:element name="ServiceType" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This field contains the service type values, like PRIORITY_OVERNIGHT and     FEDEX_GROUND.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

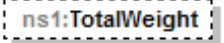
## 15.2.824 element RequestedShipment/PackagingType

diagram	 <b>ns1:PackagingType</b> This field contains the packaging type values, like YOUR_PACKAGING and FEDEX_ENVELOPE.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	documentation This field contains the packaging type values, like YOUR_PACKAGING and FEDEX_ENVELOPE.
source	<pre>&lt;xs:element name="PackagingType" type="xs:string" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This field contains the packaging type values, like YOUR_PACKAGING and     FEDEX_ENVELOPE.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

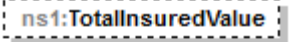
## 15.2.825 element RequestedShipment/ManifestDetail

diagram	
	This specifies information related to the manifest associated with the shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipmentManifestDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This specifies information related to the manifest associated with the shipment.
source	<pre>&lt;xs:element name="ManifestDetail" type="ns:ShipmentManifestDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This specifies information related to the manifest associated with the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.826 element RequestedShipment/TotalWeight

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="TotalWeight" type="ns:Weight" minOccurs="0"/&gt;</pre>

## 15.2.827 element RequestedShipment/TotalInsuredValue

diagram	
	Specifies the total declared value for carriage of the shipment. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies the total declared value for carriage of the shipment. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the shipment.</p>
source	<pre>&lt;xs:element name="TotalInsuredValue" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the total declared value for carriage of the shipment. The declared value for carriage represents the maximum liability of FedEx in connection with a shipment, including, but not limited to, any loss, damage, delay, mis-delivery, nondelivery, misinformation, any failure to provide information, or mis-delivery of information relating to the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.828 element RequestedShipment/PreferredCurrency

diagram	 <p>This attribute indicates the currency the caller requests to have used in all returned monetary values (when a choice is possible).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>This attribute indicates the currency the caller requests to have used in all returned monetary values (when a choice is possible).</p>
source	<pre>&lt;xs:element name="PreferredCurrency" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This attribute indicates the currency the caller requests to have used in all returned monetary values (when a choice is possible).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.829 element RequestedShipment/ShipmentAuthorizationDetail

diagram	 Specifies details about the entity responsible for the shipment.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipmentAuthorizationDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies details about the entity responsible for the shipment.
source	<pre>&lt;xs:element name="ShipmentAuthorizationDetail" type="ns:ShipmentAuthorizationDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies details about the entity responsible for the     shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.830 element RequestedShipment/Shipper

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Party</b>
source	<pre>&lt;xs:element name="Shipper" type="ns:Party" minOccurs="1"/&gt;</pre>

## 15.2.831 element RequestedShipment/Recipient

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Party</b>
source	<pre>&lt;xs:element name="Recipient" type="ns:Party" minOccurs="1"/&gt;</pre>

## 15.2.832 element RequestedShipment/RecipientLocationNumber

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

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="RecipientLocationNumber" type="xs:string" minOccurs="0"/>

## 15.2.833 element RequestedShipment/Origin

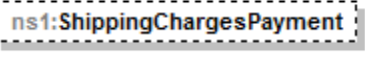
diagram	 <p>ns1:Origin</p> <p>Physical starting address for the shipment, if different from shipper's address.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ContactAndAddress</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Physical starting address for the shipment, if different from shipper's address.
source	<xs:element name="Origin" type="ns:ContactAndAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Physical starting address for the shipment, if different from shipper's address.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.834 element RequestedShipment/SoldTo

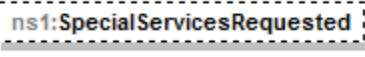
diagram	 <p>ns1:SoldTo</p> <p>The sold-to party is used for customs clearance; for example, in support of US import customs rules. The need for this field could vary based on whether a sold-to party was specified on a consolidation.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The sold-to party is used for customs clearance; for example, in support of US import customs rules. The need for this field could vary based on whether a sold-to party was specified on a consolidation.
source	<xs:element name="SoldTo" type="ns:Party" minOccurs="0">

	<pre>&lt;xs:annotation&gt;   &lt;xs:documentation&gt;The sold-to party is used for customs clearance; for example, in support of US import customs rules. The need for this field could vary based on whether a sold-to party was specified on a consolidation.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.835 element RequestedShipment/ShippingChargesPayment

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Payment</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ShippingChargesPayment" type="ns:Payment" minOccurs="0"/>

## 15.2.836 element RequestedShipment/SpecialServicesRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentSpecialServicesRequested</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="SpecialServicesRequested" type="ns:ShipmentSpecialServicesRequested" minOccurs="0"/>

## 15.2.837 element RequestedShipment/ExpressFreightDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ExpressFreightDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ExpressFreightDetail" type="ns:ExpressFreightDetail" minOccurs="0"/>

## 15.2.838 element RequestedShipment/FreightShipmentDetail

diagram	 <b>ns1:FreightShipmentDetail</b> Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightShipmentDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.
source	<pre>&lt;xs:element name="FreightShipmentDetail" type="ns:FreightShipmentDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data applicable to shipments using FEDEX_FREIGHT_ECONOMY and FEDEX_FREIGHT_PRIORITY services.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.839 element RequestedShipment/DeliveryInstructions

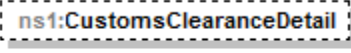
diagram	 <b>ns1:DeliveryInstructions</b> Used with Ground Home Delivery and Freight.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Used with Ground Home Delivery and Freight.
source	<pre>&lt;xs:element name="DeliveryInstructions" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Used with Ground Home Delivery and Freight.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.840 element RequestedShipment/VariableHandlingChargeDetail

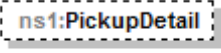
diagram	 <b>ns1:VariableHandlingChargeDetail</b>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

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

## 15.2.841 element RequestedShipment/CustomsClearanceDetail

diagram	 <p>Customs clearance data, used for both international and intra-country shipping.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomsClearanceDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Customs clearance data, used for both international and intra-country shipping.
source	<xs:element name="CustomsClearanceDetail" type="ns:CustomsClearanceDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Customs clearance data, used for both international and intra-country shipping.</xs:documentation> </xs:annotation> </xs:element>

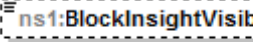
## 15.2.842 element RequestedShipment/PickupDetail

diagram	 <p>For use in "process tag" transaction.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:PickupDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation For use in "process tag" transaction.
source	<xs:element name="PickupDetail" type="ns:PickupDetail" minOccurs="0"> <xs:annotation> <xs:documentation>For use in "process tag" transaction.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.843 element RequestedShipment/SmartPostDetail

diagram	 <p><b>ns1:SmartPostDetail</b></p> <p>Specifies the characteristics of a shipment pertaining to SmartPost services.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SmartPostShipmentDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the characteristics of a shipment pertaining to SmartPost services.
source	<pre>&lt;xs:element name="SmartPostDetail" type="ns:SmartPostShipmentDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the characteristics of a shipment pertaining to SmartPost services.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.844 element RequestedShipment/BlockInsightVisibility

diagram	 <p><b>ns1:BlockInsightVisibility</b></p> <p>If true, only the shipper/payor will have visibility of this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation If true, only the shipper/payor will have visibility of this shipment.
source	<pre>&lt;xs:element name="BlockInsightVisibility" type="xs:boolean" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;If true, only the shipper/payor will have visibility of this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.845 element RequestedShipment/LabelSpecification

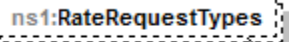
diagram	 <p><b>ns1:LabelSpecification</b></p>
---------	--

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:LabelSpecification</b>
source	<xs:element name="LabelSpecification" type="ns:LabelSpecification" minOccurs="1"/>

## 15.2.846 element RequestedShipment/ShippingDocumentSpecification

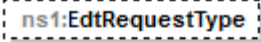
diagram	 <p>Contains data used to create additional (non-label) shipping documents.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentSpecification</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Contains data used to create additional (non-label) shipping documents.
source	<xs:element name="ShippingDocumentSpecification" type="ns:ShippingDocumentSpecification" minOccurs="0"> <xs:annotation> <xs:documentation>Contains data used to create additional (non-label) shipping documents.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.847 element RequestedShipment/RateRequestTypes

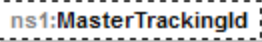
diagram	 <p>0..∞</p> <p>Specifies whether and what kind of rates the customer wishes to have quoted on this shipment. The reply will also be constrained by other data on the shipment and customer.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateRequestType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies whether and what kind of rates the customer wishes to have quoted on this shipment. The reply will also be constrained by other data on the shipment and customer.
source	<xs:element name="RateRequestTypes" type="ns:RateRequestType" minOccurs="0" maxOccurs="unbounded"> <xs:annotation>

	<p><code>&lt;xs:documentation&gt;</code>Specifies whether and what kind of rates the customer wishes to have quoted on this shipment. The reply will also be constrained by other data on the shipment and customer.<code>&lt;/xs:documentation&gt;</code></p> <p><code>&lt;/xs:annotation&gt;</code></p> <p><code>&lt;/xs:element&gt;</code></p>
--	---

## 15.2.848 element RequestedShipment/EdtRequestType

diagram	 <p>Specifies whether the customer wishes to have Estimated Duties and Taxes provided with the rate quotation on this shipment. Only applies with shipments moving under international services.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EdtRequestType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies whether the customer wishes to have Estimated Duties and Taxes provided with the rate quotation on this shipment. Only applies with shipments moving under international services.</p>
source	<code>&lt;xs:element name="EdtRequestType" type="ns:EdtRequestType" minOccurs="0"&gt;</code> <code>&lt;xs:annotation&gt;</code> <code>&lt;xs:documentation&gt;</code> Specifies whether the customer wishes to have Estimated Duties and Taxes provided with the rate quotation on this shipment. Only applies with shipments moving under international services. <code>&lt;/xs:documentation&gt;</code> <code>&lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>

## 15.2.849 element RequestedShipment/MasterTrackingId

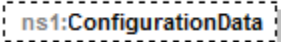
diagram	 <p>Only used with multiple-transaction shipments, to identify the master package in a multi-piece shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:TrackingId</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Only used with multiple-transaction shipments, to identify the master package in a multi-piece shipment.</p>
source	<code>&lt;xs:element name="MasterTrackingId" type="ns:TrackingId" minOccurs="0"&gt;</code>

	<pre>&lt;xs:annotation&gt;   &lt;xs:documentation&gt;Only used with multiple-transaction shipments, to identify the master package in a multi-piece shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.850 element RequestedShipment/PackageCount

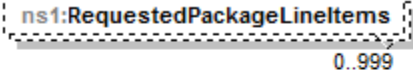
diagram	 <p>The total number of packages in the entire shipment (even when the shipment spans multiple transactions.)</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
annotation	<p>documentation</p> <p>The total number of packages in the entire shipment (even when the shipment spans multiple transactions.)</p>
source	<pre>&lt;xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total number of packages in the entire shipment (even when the shipment spans multiple transactions.)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.851 element RequestedShipment/ConfigurationData

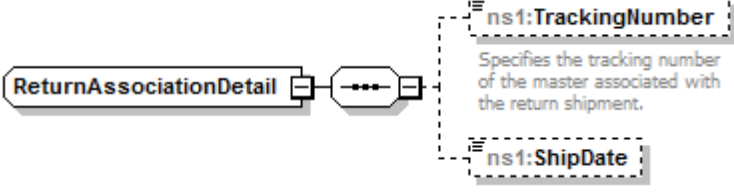
diagram	 <p>Specifies data structures that may be re-used multiple times with a single shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipmentConfigurationData</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies data structures that may be re-used multiple times with a single shipment.</p>
source	<pre>&lt;xs:element name="ConfigurationData" type="ns:ShipmentConfigurationData" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies data structures that may be re-used multiple times with a single shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;</pre>

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

## 15.2.852 element RequestedShipment/RequestedPackageLineItems

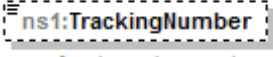
diagram	 <p>One or more package-attribute descriptions, each of which describes an individual package, a group of identical packages, or (for the total-piece-total-weight case) common characteristics all packages in the shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RequestedPackageLineItem</b>
properties	minOcc 0 maxOcc 999
annotation	<p>documentation</p> <p>One or more package-attribute descriptions, each of which describes an individual package, a group of identical packages, or (for the total-piece-total-weight case) common characteristics all packages in the shipment.</p>
source	<pre>&lt;xs:element name="RequestedPackageLineItems" type="ns:RequestedPackageLineItem" minOccurs="0" maxOccurs="999"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;One or more package-attribute descriptions, each of which describes an individual package, a group of identical packages, or (for the total-piece-total-weight case) common characteristics all packages in the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.853 complexType ReturnAssociationDetail

diagram	 <p>Specifies the tracking number of the master associated with the return shipment.</p> <p>ns1:ShipDate</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:TrackingNumber</a> <a href="#">ns1:ShipDate</a>
source	<pre>&lt;xs:complexType name="ReturnAssociationDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TrackingNumber" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the tracking number of the master associated with the return shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="ShipDate" type="xs:date" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.854 element ReturnAssociationDetail/TrackingNumber

diagram	 <p>Specifies the tracking number of the master associated with the return shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the tracking number of the master associated with the return shipment.
source	<pre> &lt;xs:element name="TrackingNumber" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the tracking number of the master associated with the return shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.855 element ReturnAssociationDetail/ShipDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre> &lt;xs:element name="ShipDate" type="xs:date" minOccurs="0"/&gt;</pre>

## 15.2.856 complexType ReturnEMailDetail

diagram	<p><b>ns1:MerchantPhoneNumber</b></p> <p><b>ns1:AllowedSpecialServices</b></p> <p>0..∞</p> <p>Identifies the allowed (merchant-authorized) special services which may be selected when the subsequent shipment is created. Only services represented in EMailLabelAllowedSpecialServiceType will be controlled by this list.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:MerchantPhoneNumber</a> <a href="#">ns1:AllowedSpecialServices</a>
source	<pre>&lt;xs:complexType name="ReturnEMailDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="MerchantPhoneNumber" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="AllowedSpecialServices"       type="ns:ReturnEMailAllowedSpecialServiceType" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the allowed (merchant-authorized) special services which may be selected when the subsequent shipment is created. Only services represented in EMailLabelAllowedSpecialServiceType will be controlled by this list.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.857 element ReturnEMailDetail/MerchantPhoneNumber

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="MerchantPhoneNumber" type="xs:string" minOccurs="0"/&gt;</pre>						

## 15.2.858 element ReturnEMailDetail/AllowedSpecialServices

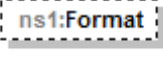
diagram	<p>Identifies the allowed (merchant-authorized) special services which may be selected when the subsequent shipment is created. Only services represented in EMailLabelAllowedSpecialServiceType will be controlled by this list.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ReturnEMailAllowedSpecialServiceType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Identifies the allowed (merchant-authorized) special services which may be selected when the subsequent shipment is created. Only services represented in EMailLabelAllowedSpecialServiceType will be controlled by this list.
source	<pre>&lt;xs:element name="AllowedSpecialServices" type="ns:ReturnEMailAllowedSpecialServiceType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the allowed (merchant-authorized) special services which may be selected when the subsequent shipment is created. Only services represented in EMailLabelAllowedSpecialServiceType will be controlled by this list.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.859 complexType ReturnInstructionsDetail

diagram	<p>The instructions indicating how to print the return instructions( e.g. image type) Specifies characteristics of a shipping document to be produced.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:Format ns1:CustomText</b>
annotation	documentation The instructions indicating how to print the return instructions( e.g. image type) Specifies characteristics of a shipping document to be produced.
source	<pre>&lt;xs:complexType name="ReturnInstructionsDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The instructions indicating how to print the return instructions( e.g. image type) Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;</pre>

	<pre>&lt;xs:element name="CustomText" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies additional customer provided text to be inserted into the return document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

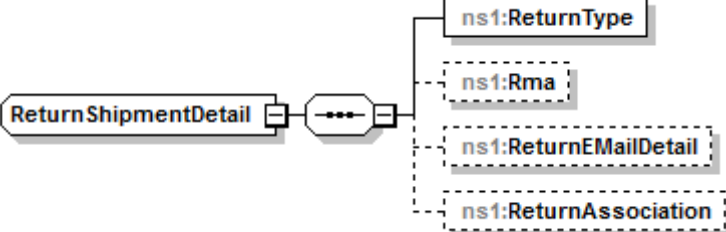
## 15.2.860 element ReturnInstructionsDetail/Format

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/>

## 15.2.861 element ReturnInstructionsDetail/CustomText

diagram	 Specifies additional customer provided text to be inserted into the return document.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies additional customer provided text to be inserted into the return document.
source	<pre>&lt;xs:element name="CustomText" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies additional customer provided text to be inserted into the return document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.862 complexType ReturnShipmentDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:ReturnType</b></a> <a href="#"><b>ns1:Rma</b></a> <a href="#"><b>ns1:ReturnEMailDetail</b></a> <a href="#"><b>ns1:ReturnAssociation</b></a>
source	<pre>&lt;xs:complexType name="ReturnShipmentDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ReturnType" type="ns:ReturnType" minOccurs="1"/&gt;     &lt;xs:element name="Rma" type="ns:Rma" minOccurs="0"/&gt;     &lt;xs:element name="ReturnEMailDetail" type="ns:ReturnEMailDetail" minOccurs="0"/&gt;     &lt;xs:element name="ReturnAssociation" type="ns:ReturnAssociationDetail" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

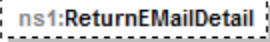
## 15.2.863 element ReturnShipmentDetail/ReturnType

diagram	<a href="#"><b>ns1:ReturnType</b></a>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ReturnType</b>
source	<pre>&lt;xs:element name="ReturnType" type="ns:ReturnType" minOccurs="1"/&gt;</pre>

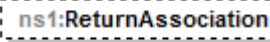
## 15.2.864 element ReturnShipmentDetail/Rma

diagram	<a href="#"><b>ns1:Rma</b></a>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Rma</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Rma" type="ns:Rma" minOccurs="0"/&gt;</pre>

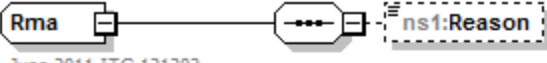
## 15.2.865 element ReturnShipmentDetail/ReturnEMailDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ReturnEMailDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ReturnEMailDetail" type="ns:ReturnEMailDetail" minOccurs="0"/>

## 15.2.866 element ReturnShipmentDetail/ReturnAssociation

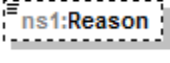
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ReturnAssociationDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ReturnAssociation" type="ns:ReturnAssociationDetail" minOccurs="0"/>

## 15.2.867 complexType Rma

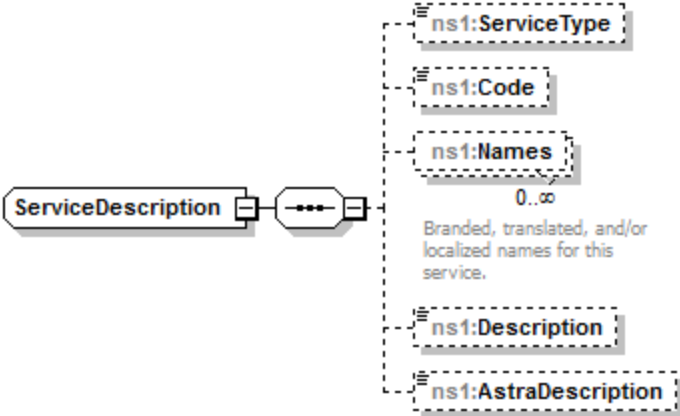
diagram	 <p>June 2011 ITG 121203 IR-RMA number has been removed from this structure and added as a new customer reference type. The structure remains because of the reason field below.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:Reason</b></a>
annotation	documentation June 2011 ITG 121203 IR-RMA number has been removed from this structure and added as a new customer reference type. The structure remains because of the reason field below.
source	<xs:complexType name="Rma"> <xs:annotation> <xs:documentation>June 2011 ITG 121203 IR-RMA number has been removed from this structure and added as a new customer reference type. The structure remains because of the reason field below.</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="Reason" type="xs:string" minOccurs="0"/>

	<pre>&lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.868 element Rma/Reason

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Reason" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.869 complexType ServiceDescription

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:ServiceType</a> <a href="#">ns1:Code</a> <a href="#">ns1:Names</a> <a href="#">ns1:Description</a> <a href="#">ns1:AstraDescription</a>
source	<pre>&lt;xs:complexType name="ServiceDescription"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ServiceType" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Code" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Names" type="ns:ProductName" minOccurs="0"       maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Branded, translated, and/or localized names for this           service.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;</pre>

	<pre>&lt;xs:element name="AstraDescription" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

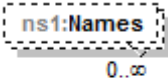
## 15.2.870 element ServiceDescription/ServiceType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="ServiceType" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.871 element ServiceDescription/Code

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Code" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.872 element ServiceDescription/Names

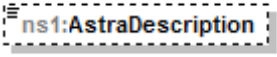
diagram	 <p>Branded, translated, and/or localized names for this service.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ProductName</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>Branded, translated, and/or localized names for this service.</p>
source	<pre>&lt;xs:element name="Names" type="ns:ProductName" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;</pre>

	<pre>&lt;xs:documentation&gt;Branded, translated, and/or localized names for this service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	--

## 15.2.873 element ServiceDescription/Description

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.874 element ServiceDescription/AstraDescription

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="AstraDescription" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.875 complexType ShipmentAdvisoryDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:RegulatoryAdvisory</b>
source	<pre>&lt;xs:complexType name="ShipmentAdvisoryDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="RegulatoryAdvisory" type="ns:RegulatoryAdvisoryDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

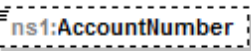
## 15.2.876 element ShipmentAdvisoryDetail/RegulatoryAdvisory

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RegulatoryAdvisoryDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="RegulatoryAdvisory" type="ns:RegulatoryAdvisoryDetail" minOccurs="0"/>

## 15.2.877 complexType ShipmentAuthorizationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:AccountNumber</a>
source	<xs:complexType name="ShipmentAuthorizationDetail"> <xs:sequence> <xs:element name="AccountNumber" type="xs:string" minOccurs="0"/> </xs:sequence> </xs:complexType>

## 15.2.878 element ShipmentAuthorizationDetail/AccountNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="AccountNumber" type="xs:string" minOccurs="0"/>

## 15.2.879 complexType ShipmentConfigurationData

diagram	<p>Specifies data structures that may be re-used multiple times with a single shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:DangerousGoodsPackageConfigurations</a>
annotation	<p>documentation</p> <p>Specifies data structures that may be re-used multiple times with a single shipment.</p>
source	<pre>&lt;xs:complexType name="ShipmentConfigurationData"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies data structures that may be re-used multiple times with a single shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DangerousGoodsPackageConfigurations" type="ns:DangerousGoodsDetail" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the data that is common to dangerous goods packages in the shipment. This is populated when the shipment contains packages with identical dangerous goods commodities.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.880 element

### ShipmentConfigurationData/DangerousGoodsPackageConfigurations

diagram	<p>Specifies the data that is common to dangerous goods packages in the shipment. This is populated when the shipment contains packages with identical dangerous goods commodities.</p>				
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<b>ns:DangerousGoodsDetail</b>				
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				

annotation	documentation Specifies the data that is common to dangerous goods packages in the shipment. This is populated when the shipment contains packages with identical dangerous goods commodities.
source	<pre>&lt;xs:element name="DangerousGoodsPackageConfigurations" type="ns:DangerousGoodsDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies the data that is common to dangerous goods packages in the shipment. This is populated when the shipment contains packages with identical dangerous goods commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.881 complexType ShipmentDryIceDetail

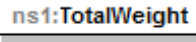
diagram	<p>The diagram illustrates the structure of the <b>ShipmentDryIceDetail</b> complex type. It consists of a central box labeled <b>ShipmentDryIceDetail</b> with three associations. One association points to a box labeled <b>ns1:PackageCount</b>, which contains the text: "Total number of packages in the shipment that contain dry ice." Another association points to a box labeled <b>ns1:TotalWeight</b>, which contains the text: "Total shipment dry ice weight for all packages." A third association points to a dashed-line box labeled <b>ns1:ProcessingOptions</b>.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:PackageCount</a> <a href="#">ns1:TotalWeight</a> <a href="#">ns1:ProcessingOptions</a>
annotation	documentation Shipment-level totals of dry ice data across all packages.
source	<pre>&lt;xs:complexType name="ShipmentDryIceDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Shipment-level totals of dry ice data across all packages.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Total number of packages in the shipment that contain dry ice.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="TotalWeight" type="ns:Weight" minOccurs="1"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Total shipment dry ice weight for all packages.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="ProcessingOptions"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre>type="ns:ShipmentDryIceProcessingOptionsRequested" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.882 element ShipmentDryIceDetail/PackageCount

diagram	 <p>Total number of packages in the shipment that contain dry ice.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	content simple
annotation	<p>documentation</p> <p>Total number of packages in the shipment that contain dry ice.</p>
source	<pre>&lt;xs:element name="PackageCount" type="xs:nonNegativeInteger" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Total number of packages in the shipment that contain dry ice.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

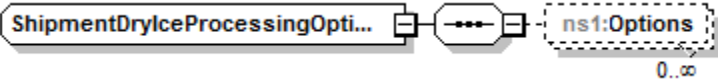
## 15.2.883 element ShipmentDryIceDetail/TotalWeight

diagram	 <p>Total shipment dry ice weight for all packages.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
annotation	<p>documentation</p> <p>Total shipment dry ice weight for all packages.</p>
source	<pre>&lt;xs:element name="TotalWeight" type="ns:Weight" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Total shipment dry ice weight for all packages.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

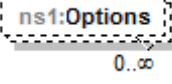
## 15.2.884 element ShipmentDryIceDetail/ProcessingOptions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentDryIceProcessingOptionsRequested</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ProcessingOptions" type="ns:ShipmentDryIceProcessingOptionsRequested" minOccurs="0"/>

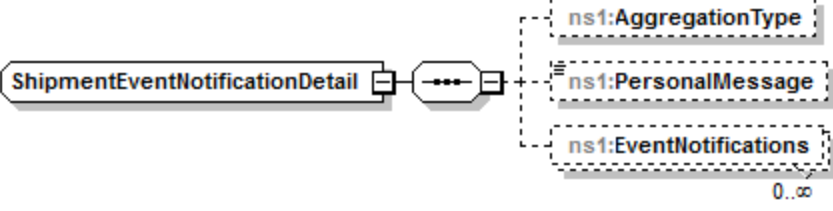
## 15.2.885 complexType ShipmentDryIceProcessingOptionsRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:Options</b>
source	<xs:complexType name="ShipmentDryIceProcessingOptionsRequested"> <xs:sequence> <xs:element name="Options" type="ns:ShipmentDryIceProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType>

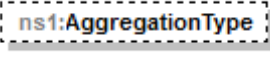
## 15.2.886 element ShipmentDryIceProcessingOptionsRequested/Options

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentDryIceProcessingOptionType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Options" type="ns:ShipmentDryIceProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/>

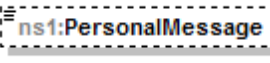
## 15.2.887 complexType ShipmentEventNotificationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:AggregationType</a> <a href="#">ns1:PersonalMessage</a> <a href="#">ns1:EventNotifications</a>
source	<pre>&lt;xs:complexType name="ShipmentEventNotificationDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="AggregationType" type="ns:ShipmentNotificationAggregationType"       minOccurs="0"/&gt;     &lt;xs:element name="PersonalMessage" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="EventNotifications" type="ns:ShipmentEventNotificationSpecification"       minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.888 element ShipmentEventNotificationDetail/AggregationType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentNotificationAggregationType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="AggregationType" type="ns:ShipmentNotificationAggregationType"   minOccurs="0"/&gt;</pre>

## 15.2.889 element ShipmentEventNotificationDetail/PersonalMessage

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="PersonalMessage" type="xs:string" minOccurs="0"/&gt;</pre>

## 15.2.890 element ShipmentEventNotificationDetail/EventNotifications

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentEventNotificationSpecification</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="EventNotifications" type="ns:ShipmentEventNotificationSpecification" minOccurs="0" maxOccurs="unbounded"/>

## complexType ShipmentEventNotificationSpecification

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Role</a> <a href="#">ns1:Events</a> <a href="#">ns1:NotificationDetail</a> <a href="#">ns1:FormatSpecification</a>
source	<pre>&lt;xs:complexType name="ShipmentEventNotificationSpecification"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Role" type="ns:ShipmentNotificationRoleType" minOccurs="0"/&gt;     &lt;xs:element name="Events" type="ns:NotificationEventType" minOccurs="0"       maxOccurs="unbounded"/&gt;     &lt;xs:element name="NotificationDetail" type="ns:NotificationDetail" minOccurs="0"/&gt;     &lt;xs:element name="FormatSpecification" type="ns:ShipmentNotificationFormatSpecification"       minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.891 element ShipmentEventNotificationSpecification/Role

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

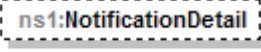
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentNotificationRoleType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Role" type="ns:ShipmentNotificationRoleType" minOccurs="0"/>

## 15.2.892 element ShipmentEventNotificationSpecification/Events

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NotificationEventType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Events" type="ns:NotificationEventType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.893 element

### ShipmentEventNotificationSpecification/NotificationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NotificationDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="NotificationDetail" type="ns:NotificationDetail" minOccurs="0"/>

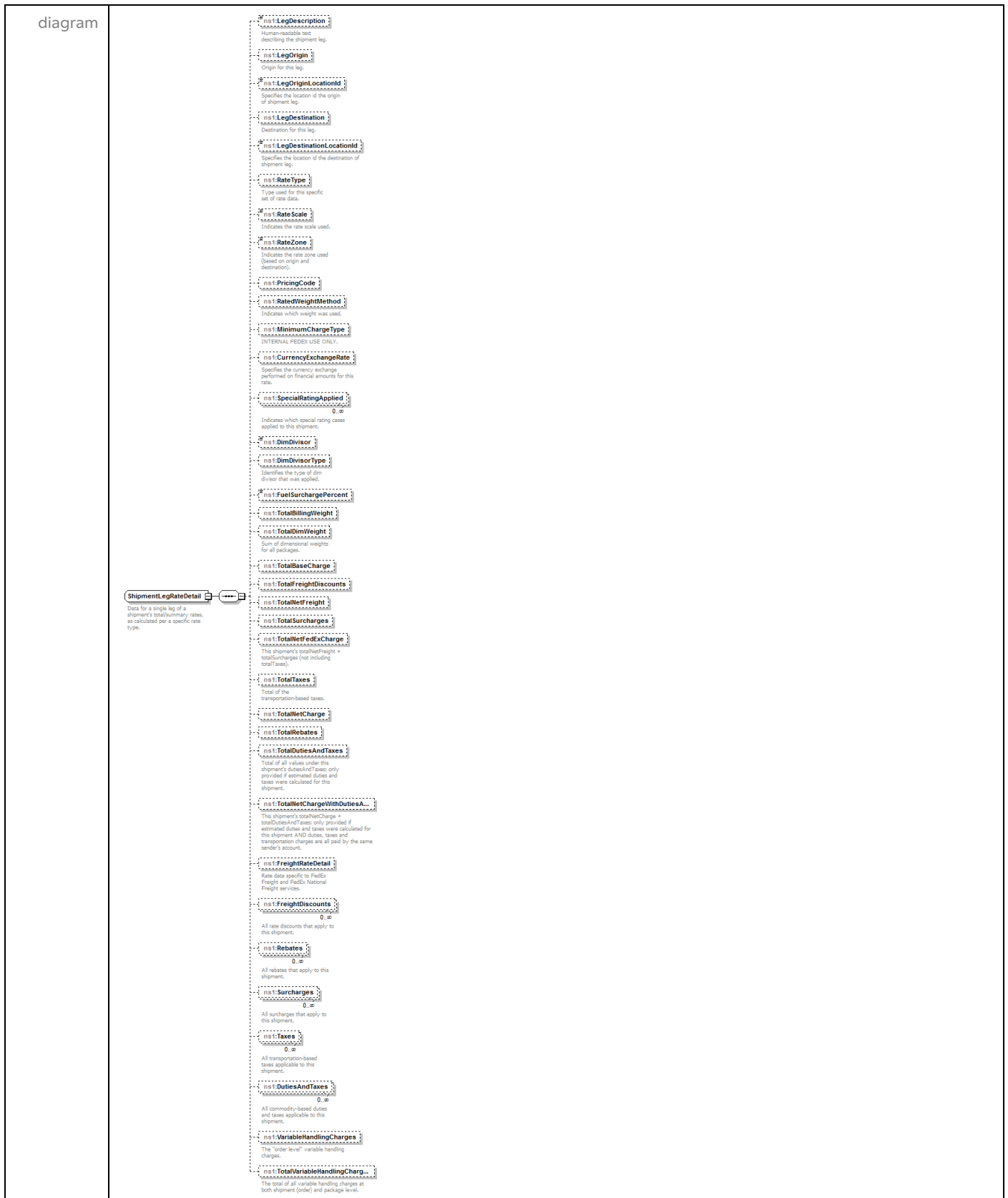
## 15.2.894 element

### ShipmentEventNotificationSpecification/FormatSpecification

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentNotificationFormatSpecification</b>
properties	minOcc 0 maxOcc 1

source	<pre>&lt;xs:element name="FormatSpecification" type="ns:ShipmentNotificationFormatSpecification" minOccurs="0"/&gt;</pre>
--------	---

## 15.2.895 complexType ShipmentLegRateDetail



namespace	http://fedex.com/ws/ship/v29
children	<p><b>ns1:LegDescription ns1:LegOrigin ns1:LegOriginLocationId ns1:LegDestination ns1:LegDestinationLocationId ns1:RateType ns1:RateScale ns1:RateZone ns1:PricingCode ns1:RatedWeightMethod ns1:MinimumChargeType ns1:CurrencyExchangeRate ns1:SpecialRatingApplied ns1:DimDivisor ns1:DimDivisorType ns1:FuelSurchargePercent ns1:TotalBillingWeight ns1:TotalDimWeight ns1:TotalBaseCharge ns1:TotalFreightDiscounts ns1:TotalNetFreight ns1:TotalSurcharges ns1:TotalNetFedExCharge ns1:TotalTaxes ns1:TotalNetCharge ns1:TotalRebates ns1:TotalDutiesAndTaxes ns1:TotalNetChargeWithDutiesAndTaxes ns1:FreightRateDetail ns1:FreightDiscounts ns1:Rebates ns1:Surcharges ns1:Taxes ns1:DutiesAndTaxes ns1:VariableHandlingCharges ns1:TotalVariableHandlingCharges</b></p>
annotation	<p>documentation Data for a single leg of a shipment's total/summary rates, as calculated per a specific rate type.</p>
source	<pre>&lt;xs:complexType name="ShipmentLegRateDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data for a single leg of a shipment's total/summary rates, as calculated per a specific rate type.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="LegDescription" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Human-readable text describing the shipment leg.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LegOrigin" type="ns:Address" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Origin for this leg.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LegOriginLocationId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the location id the origin of shipment leg.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LegDestination" type="ns:Address" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Destination for this leg.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="LegDestinationLocationId" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the location id the destination of shipment leg.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Type used for this specific set of rate data.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateScale" type="xs:string" minOccurs="0"&gt;</pre>

```

<xs:annotation>
  <xs:documentation>Indicates the rate scale used.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="RateZone" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Indicates the rate zone used (based on origin and destination).</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="PricingCode" type="ns:PricingCodeType" minOccurs="0"/>
<xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Indicates which weight was used.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>INTERNAL FEDEX USE ONLY.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CurrencyExchangeRate" type="ns:CurrencyExchangeRate" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the currency exchange performed on financial amounts for this rate.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="SpecialRatingApplied" type="ns:SpecialRatingAppliedType" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Indicates which special rating cases applied to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="DimDivisor" type="xs:nonNegativeInteger" minOccurs="0"/>
<xs:element name="DimDivisorType" type="ns:RateDimensionalDivisorType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Identifies the type of dim divisor that was applied.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FuelSurchargePercent" type="xs:decimal" minOccurs="0"/>
<xs:element name="TotalBillingWeight" type="ns:Weight" minOccurs="0"/>
<xs:element name="TotalDimWeight" type="ns:Weight" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Sum of dimensional weights for all packages.</xs:documentation>
  </xs:annotation>
</xs:element>

```

```

<xs:element name="TotalBaseCharge" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalNetFreight" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalNetFedExCharge" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalTaxes" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Total of the transportation-based taxes.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalNetCharge" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/>
<xs:element name="TotalDutiesAndTaxes" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalNetChargeWithDutiesAndTaxes" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This shipment's totalNetCharge + totalDutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightRateDetail" type="ns:FreightRateDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Rate data specific to FedEx Freight and FedEx National Freight services.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rate discounts that apply to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rebates that apply to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0">

```

```


<xs:annotation>
<xs:documentation>All surcharges that apply to this shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>All transportation-based taxes applicable to this
shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DutiesAndTaxes" type="ns:EdtCommodityTax" minOccurs="0"
maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>All commodity-based duties and taxes applicable to this
shipment.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges"
minOccurs="0">
<xs:annotation>
<xs:documentation>The "order level" variable handling charges.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotalVariableHandlingCharges" type="ns:VariableHandlingCharges"
minOccurs="0">
<xs:annotation>
<xs:documentation>The total of all variable handling charges at both shipment (order) and
package level.</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
```

## 15.2.896 element ShipmentLegRateDetail/LegDescription

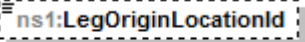
diagram	 ns1:LegDescription Human-readable text describing the shipment leg.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Human-readable text describing the shipment leg.

source	<pre>&lt;xs:element name="LegDescription" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Human-readable text describing the shipment leg.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

## 15.2.897 element ShipmentLegRateDetail/LegOrigin

diagram	 <p>ns1:LegOrigin Origin for this leg.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Address</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Origin for this leg.
source	<pre>&lt;xs:element name="LegOrigin" type="ns:Address" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Origin for this leg.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.898 element ShipmentLegRateDetail/LegOriginLocationId

diagram	 <p>ns1:LegOriginLocationId Specifies the location id the origin of shipment leg.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the location id the origin of shipment leg.
source	<pre>&lt;xs:element name="LegOriginLocationId" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the location id the origin of shipment leg.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.899 element ShipmentLegRateDetail/LegDestination

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Address</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Destination for this leg.
source	<pre>&lt;xs:element name="LegDestination" type="ns:Address" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Destination for this leg.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.900 element ShipmentLegRateDetail/LegDestinationLocationId

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the location id the destination of shipment leg.
source	<pre>&lt;xs:element name="LegDestinationLocationId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the location id the destination of shipment leg.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.901 element ShipmentLegRateDetail/RateType

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:ReturnedRateType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Type used for this specific set of rate data.
source	<pre>&lt;xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Type used for this specific set of rate data.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.902 element ShipmentLegRateDetail/RateScale

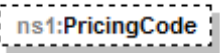
diagram	<b>ns1:Rate Scale</b> Indicates the rate scale used.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the rate scale used.
source	<pre>&lt;xs:element name="RateScale" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the rate scale used.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.903 element ShipmentLegRateDetail/RateZone

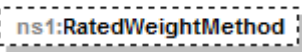
diagram	<b>ns1:RateZone</b> Indicates the rate zone used (based on origin and destination).
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the rate zone used (based on origin and destination).
source	<pre>&lt;xs:element name="RateZone" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;</pre>

	<p><code>&lt;xs:documentation&gt;Indicates the rate zone used (based on origin and destination).&lt;/xs:documentation&gt;</code></p> <p><code>&lt;/xs:annotation&gt;</code></p> <p><code>&lt;/xs:element&gt;</code></p>
--	---

## 15.2.904 element ShipmentLegRateDetail/PricingCode

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PricingCodeType</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="PricingCode" type="ns:PricingCodeType" minOccurs="0"/&gt;</code>

## 15.2.905 element ShipmentLegRateDetail/RatedWeightMethod

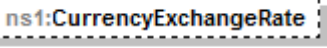
diagram	 Indicates which weight was used.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RatedWeightMethod</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates which weight was used.
source	<code>&lt;xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0"&gt;</code> <code>&lt;xs:annotation&gt;</code> <code>&lt;xs:documentation&gt;Indicates which weight was used.&lt;/xs:documentation&gt;</code> <code>&lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>

## 15.2.906 element ShipmentLegRateDetail/MinimumChargeType

diagram	 INTERNAL FEDEX USE ONLY.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:MinimumChargeType</b>
properties	minOcc 0 maxOcc 1

annotation	documentation INTERNAL FEDEX USE ONLY.
source	<pre>&lt;xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;INTERNAL FEDEX USE ONLY.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.907 element ShipmentLegRateDetail/CurrencyExchangeRate

diagram	 <p>Specifies the currency exchange performed on financial amounts for this rate.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CurrencyExchangeRate</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the currency exchange performed on financial amounts for this rate.
source	<pre>&lt;xs:element name="CurrencyExchangeRate" type="ns:CurrencyExchangeRate" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the currency exchange performed on financial amounts for this rate.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.908 element ShipmentLegRateDetail/SpecialRatingApplied

diagram	 <p>Indicates which special rating cases applied to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:SpecialRatingAppliedType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates which special rating cases applied to this shipment.
source	<pre>&lt;xs:element name="SpecialRatingApplied" type="ns:SpecialRatingAppliedType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates which special rating cases applied to this</pre>

	<code>shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</code>
--	--

## 15.2.909 element ShipmentLegRateDetail/DimDivisor

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:nonNegativeInteger</b>						
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>&lt;xs:element name="DimDivisor" type="xs:nonNegativeInteger" minOccurs="0"/&gt;</code>						

## 15.2.910 element ShipmentLegRateDetail/DimDivisorType

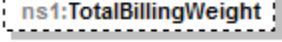
diagram	 Identifies the type of dim divisor that was applied.				
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<b>ns:RateDimensionalDivisorType</b>				
properties	<table> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> </table>	minOcc	0	maxOcc	1
minOcc	0				
maxOcc	1				
annotation	documentation Identifies the type of dim divisor that was applied.				
source	<code>&lt;xs:element name="DimDivisorType" type="ns:RateDimensionalDivisorType" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the type of dim divisor that was applied.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</code>				

## 15.2.911 element ShipmentLegRateDetail/FuelSurchargePercent

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:decimal</b>						
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>&lt;xs:element name="FuelSurchargePercent" type="xs:decimal" minOccurs="0"/&gt;</code>
--------	--

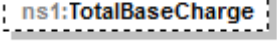
## 15.2.912 element ShipmentLegRateDetail/TotalBillingWeight

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="TotalBillingWeight" type="ns:Weight" minOccurs="0"/&gt;</code>

## 15.2.913 element ShipmentLegRateDetail/TotalDimWeight

diagram	  Sum of dimensional weights for all packages.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Sum of dimensional weights for all packages.
source	<code>&lt;xs:element name="TotalDimWeight" type="ns:Weight" minOccurs="0"&gt;</code> <code>  &lt;xs:annotation&gt;</code> <code>    &lt;xs:documentation&gt;Sum of dimensional weights for all packages.&lt;/xs:documentation&gt;</code> <code>  &lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>

## 15.2.914 element ShipmentLegRateDetail/TotalBaseCharge

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="TotalBaseCharge" type="ns:Money" minOccurs="0"/&gt;</code>

## 15.2.915 element ShipmentLegRateDetail/TotalFreightDiscounts

diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"/>

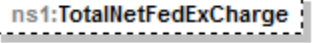
## 15.2.916 element ShipmentLegRateDetail/TotalNetFreight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalNetFreight" type="ns:Money" minOccurs="0"/>

## 15.2.917 element ShipmentLegRateDetail/TotalSurcharges

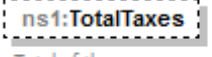
diagram	
namespace	http://fedex.com/ws/ship/v29
type	ns:Money
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0"/>

## 15.2.918 element ShipmentLegRateDetail/TotalNetFedExCharge

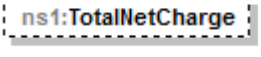
diagram	  This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
namespace	http://fedex.com/ws/ship/v29
type	ns:Money

properties	minOcc 0 maxOcc 1
annotation	documentation This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
source	<xs:element name="TotalNetFedExCharge" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).</xs:documentation> </xs:annotation> </xs:element>

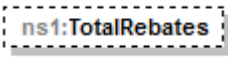
## 15.2.919 element ShipmentLegRateDetail/TotalTaxes

diagram	
	Total of the transportation-based taxes.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Total of the transportation-based taxes.
source	<xs:element name="TotalTaxes" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Total of the transportation-based taxes.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.920 element ShipmentLegRateDetail/TotalNetCharge

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalNetCharge" type="ns:Money" minOccurs="0"/>

## 15.2.921 element ShipmentLegRateDetail/TotalRebates

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/>

## 15.2.922 element ShipmentLegRateDetail/TotalDutiesAndTaxes

diagram	
	Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
source	<xs:element name="TotalDutiesAndTaxes" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.923 element

### ShipmentLegRateDetail/TotalNetChargeWithDutiesAndTaxes

diagram	
	This shipment's totalNetCharge + totalDutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>

properties	minOcc 0 maxOcc 1
annotation	documentation This shipment's totalNetCharge + totalDutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
source	<xs:element name="TotalNetChargeWithDutiesAndTaxes" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>This shipment's totalNetCharge + totalDutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.924 element ShipmentLegRateDetail/FreightRateDetail

diagram	 <p>Rate data specific to FedEx Freight and FedEx National Freight services.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:FreightRateDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Rate data specific to FedEx Freight and FedEx National Freight services.
source	<xs:element name="FreightRateDetail" type="ns:FreightRateDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Rate data specific to FedEx Freight and FedEx National Freight services.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.925 element ShipmentLegRateDetail/FreightDiscounts

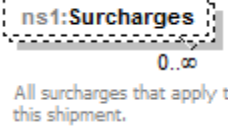
diagram	 <p>All rate discounts that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RateDiscount</b>
properties	minOcc 0 maxOcc unbounded

source	<pre>&lt;xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All rate discounts that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	--

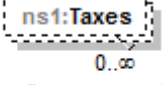
## 15.2.926 element ShipmentLegRateDetail/Rebates

diagram	 <p>All rebates that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Rebate</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All rebates that apply to this shipment.
source	<pre>&lt;xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All rebates that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.927 element ShipmentLegRateDetail/Surcharges

diagram	 <p>All surcharges that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Surcharge</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All surcharges that apply to this shipment.
source	<pre>&lt;xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All surcharges that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.928 element ShipmentLegRateDetail/Taxes

diagram	 <p>All transportation-based taxes applicable to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Tax</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All transportation-based taxes applicable to this shipment.
source	<pre>&lt;xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All transportation-based taxes applicable to this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

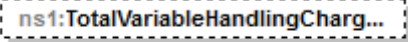
## 15.2.929 element ShipmentLegRateDetail/DutiesAndTaxes

diagram	 <p>All commodity-based duties and taxes applicable to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EdtCommodityTax</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All commodity-based duties and taxes applicable to this shipment.
source	<pre>&lt;xs:element name="DutiesAndTaxes" type="ns:EdtCommodityTax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All commodity-based duties and taxes applicable to this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

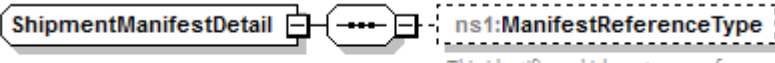
## 15.2.930 element ShipmentLegRateDetail/VariableHandlingCharges

diagram	
	The "order level" variable handling charges.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VariableHandlingCharges</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The "order level" variable handling charges.
source	<pre>&lt;xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The "order level" variable handling charges.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.931 element ShipmentLegRateDetail/TotalVariableHandlingCharges

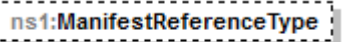
diagram	
	The total of all variable handling charges at both shipment (order) and package level.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VariableHandlingCharges</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The total of all variable handling charges at both shipment (order) and package level.
source	<pre>&lt;xs:element name="TotalVariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The total of all variable handling charges at both shipment (order) and package level.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.932 complexType ShipmentManifestDetail

diagram	
	This identifies which customer reference field contains the manifest ID.

namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:ManifestReferenceType</a>
source	<pre>&lt;xs:complexType name="ShipmentManifestDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ManifestReferenceType" type="ns:CustomerReferenceType"       minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This identifies which customer reference field contains the manifest ID.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.933 element ShipmentManifestDetail/ManifestReferenceType

diagram	 <p>This identifies which customer reference field contains the manifest ID.</p>
namespace	http://fedex.com/ws/ship/v29
type	<a href="#">ns:CustomerReferenceType</a>
properties	minOcc 0 maxOcc 1
annotation	documentation This identifies which customer reference field contains the manifest ID.
source	<pre>&lt;xs:element name="ManifestReferenceType" type="ns:CustomerReferenceType"   minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This identifies which customer reference field contains the manifest ID.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.934 complexType ShipmentNotificationFormatSpecification

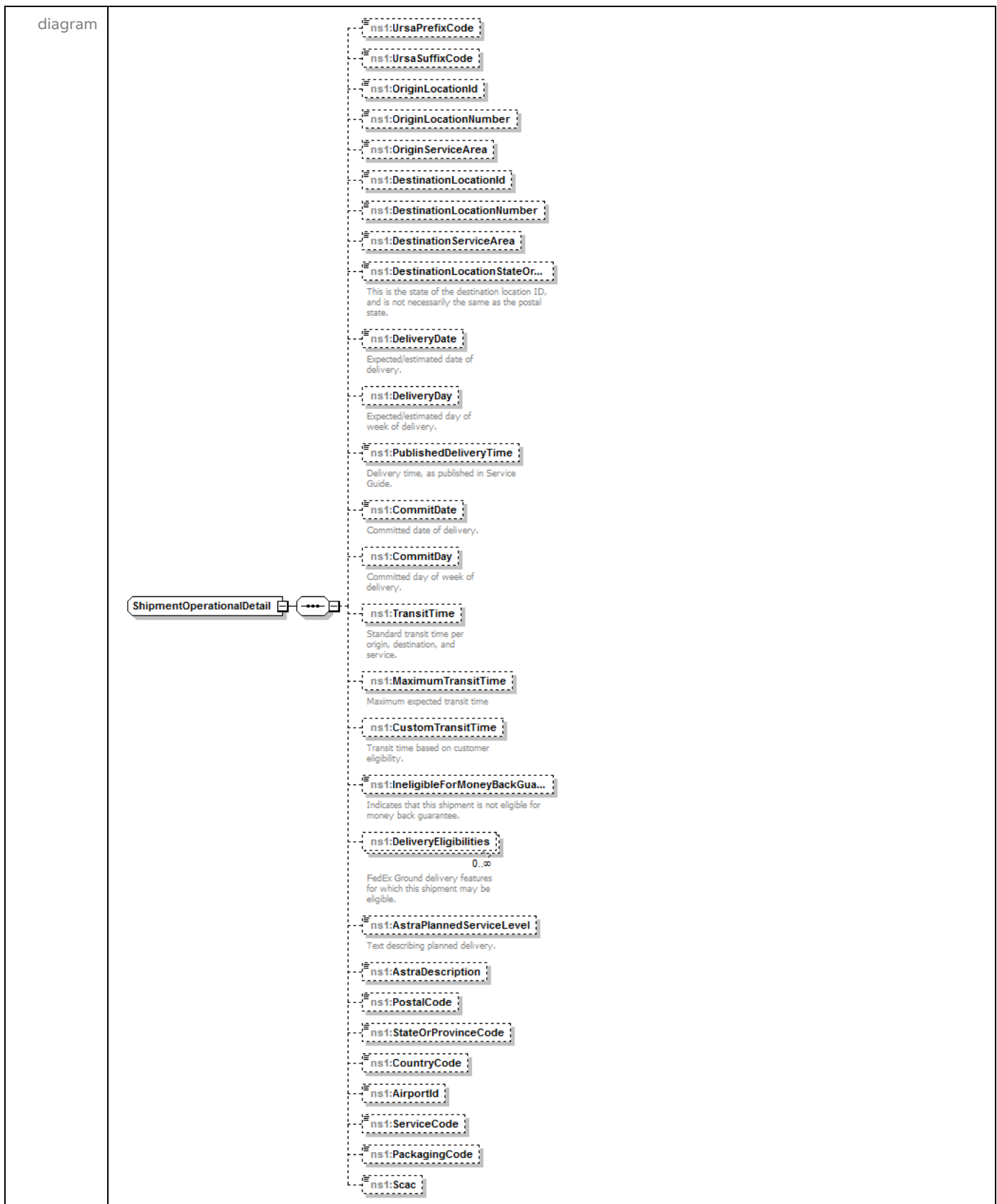
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a>
source	<pre>&lt;xs:complexType name="ShipmentNotificationFormatSpecification"&gt;   &lt;xs:sequence&gt;</pre>

	<pre>&lt;xs:element name="Type" type="ns:NotificationFormatType" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.935 element ShipmentNotificationFormatSpecification/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NotificationFormatType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Type" type="ns:NotificationFormatType" minOccurs="0"/&gt;</pre>

## 15.2.936 complexType ShipmentOperationalDetail



namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:UrsaPrefixCode</a> <a href="#">ns1:UrsaSuffixCode</a> <a href="#">ns1:OriginLocationId</a> <a href="#">ns1:OriginLocationNumber</a> <a href="#">ns1:OriginServiceArea</a> <a href="#">ns1:DestinationLocationId</a> <a href="#">ns1:DestinationLocationNumber</a> <a href="#">ns1:DestinationServiceArea</a> <a href="#">ns1:DestinationLocationStateOrProvinceCode</a> <a href="#">ns1:DeliveryDate</a> <a href="#">ns1:DeliveryDay</a> <a href="#">ns1:PublishedDeliveryTime</a> <a href="#">ns1:CommitDate</a> <a href="#">ns1:CommitDay</a> <a href="#">ns1:TransitTime</a> <a href="#">ns1:MaximumTransitTime</a> <a href="#">ns1:CustomTransitTime</a> <a href="#">ns1:IneligibleForMoneyBackGuarantee</a> <a href="#">ns1:DeliveryEligibilities</a> <a href="#">ns1:AstraPlannedServiceLevel</a> <a href="#">ns1:AstraDescription</a> <a href="#">ns1:PostalCode</a> <a href="#">ns1:StateOrProvinceCode</a> <a href="#">ns1:CountryCode</a> <a href="#">ns1:AirportId</a> <a href="#">ns1:ServiceCode</a> <a href="#">ns1:PackagingCode</a> <a href="#">ns1:Scac</a>
source	<pre> &lt;xs:complexType name="ShipmentOperationalDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="UrsaPrefixCode" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="UrsaSuffixCode" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="OriginLocationId" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="OriginLocationNumber" type="xs:int" minOccurs="0"/&gt;     &lt;xs:element name="OriginServiceArea" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DestinationLocationId" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DestinationLocationNumber" type="xs:int" minOccurs="0"/&gt;     &lt;xs:element name="DestinationServiceArea" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="DestinationLocationStateOrProvinceCode" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This is the state of the destination location ID, and is not necessarily the same as the postal state.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DeliveryDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Expected/estimated date of delivery.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="DeliveryDay" type="ns:DayOfWeekType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Expected/estimated day of week of delivery.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PublishedDeliveryTime" type="xs:time" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Delivery time, as published in Service Guide.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CommitDate" type="xs:date" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Committed date of delivery.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CommitDay" type="ns:DayOfWeekType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Committed day of week of delivery.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

```

</xs:annotation>
</xs:element>
<xs:element name="TransitTime" type="ns:TransitTimeType" minOccurs="0">
<xs:annotation>
<xs:documentation>Standard transit time per origin, destination, and service.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="MaximumTransitTime" type="ns:TransitTimeType" minOccurs="0">
<xs:annotation>
<xs:documentation>Maximum expected transit time</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CustomTransitTime" type="ns:TransitTimeType" minOccurs="0">
<xs:annotation>
<xs:documentation>Transit time based on customer eligibility.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="IneligibleForMoneyBackGuarantee" type="xs:boolean" minOccurs="0">
<xs:annotation>
<xs:documentation>Indicates that this shipment is not eligible for money back guarantee.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="DeliveryEligibilities" type="ns:GroundDeliveryEligibilityType" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>FedEx Ground delivery features for which this shipment may be eligible.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AstraPlannedServiceLevel" type="xs:string" minOccurs="0">
<xs:annotation>
<xs:documentation>Text describing planned delivery.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AstraDescription" type="xs:string" minOccurs="0"/>
<xs:element name="PostalCode" type="xs:string" minOccurs="0"/>
<xs:element name="StateOrProvinceCode" type="xs:string" minOccurs="0"/>
<xs:element name="CountryCode" type="xs:string" minOccurs="0"/>
<xs:element name="AirportId" type="xs:string" minOccurs="0"/>
<xs:element name="ServiceCode" type="xs:string" minOccurs="0"/>
<xs:element name="PackagingCode" type="xs:string" minOccurs="0"/>
<xs:element name="Scac" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## 15.2.937 element ShipmentOperationalDetail/UrsaPrefixCode

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="UrsaPrefixCode" type="xs:string" minOccurs="0"/>

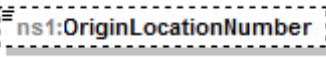
## 15.2.938 element ShipmentOperationalDetail/UrsaSuffixCode

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="UrsaSuffixCode" type="xs:string" minOccurs="0"/>

## 15.2.939 element ShipmentOperationalDetail/OriginLocationId

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="OriginLocationId" type="xs:string" minOccurs="0"/>

## 15.2.940 element ShipmentOperationalDetail/OriginLocationNumber

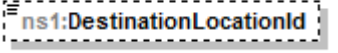
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>

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

### 15.2.941 element ShipmentOperationalDetail/OriginServiceArea

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="OriginServiceArea" type="xs:string" minOccurs="0"/>

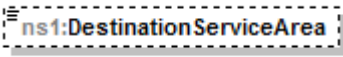
### 15.2.942 element ShipmentOperationalDetail/DestinationLocationId

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DestinationLocationId" type="xs:string" minOccurs="0"/>

### 15.2.943 element ShipmentOperationalDetail/DestinationLocationNumber

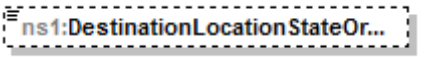
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DestinationLocationNumber" type="xs:int" minOccurs="0"/>

## 15.2.944 element ShipmentOperationalDetail/DestinationServiceArea

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DestinationServiceArea" type="xs:string" minOccurs="0"/>

## 15.2.945 element

### ShipmentOperationalDetail/DestinationLocationStateOrProvinceCode

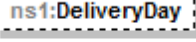
diagram	  This is the state of the destination location ID, and is not necessarily the same as the postal state.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation This is the state of the destination location ID, and is not necessarily the same as the postal state.
source	<xs:element name="DestinationLocationStateOrProvinceCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>This is the state of the destination location ID, and is not necessarily the same as the postal state.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.946 element ShipmentOperationalDetail/DeliveryDate

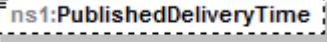
diagram	  Expected/estimated date of delivery.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1

	content simple
annotation	documentation Expected/estimated date of delivery.
source	<xs:element name="DeliveryDate" type="xs:date" minOccurs="0"> <xs:annotation> <xs:documentation>Expected/estimated date of delivery.</xs:documentation> </xs:annotation> </xs:element>

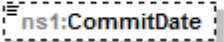
## 15.2.947 element ShipmentOperationalDetail/DeliveryDay

diagram	 ns1:DeliveryDay <p>Expected/estimated day of week of delivery.</p>
namespace	http://fedex.com/ws/ship/v29
type	ns:DayOfWeekType
properties	minOcc 0 maxOcc 1
annotation	documentation Expected/estimated day of week of delivery.
source	<xs:element name="DeliveryDay" type="ns:DayOfWeekType" minOccurs="0"> <xs:annotation> <xs:documentation>Expected/estimated day of week of delivery.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.948 element ShipmentOperationalDetail/PublishedDeliveryTime

diagram	 ns1:PublishedDeliveryTime <p>Delivery time, as published in Service Guide.</p>
namespace	http://fedex.com/ws/ship/v29
type	xs:time
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Delivery time, as published in Service Guide.
source	<xs:element name="PublishedDeliveryTime" type="xs:time" minOccurs="0"> <xs:annotation> <xs:documentation>Delivery time, as published in Service Guide.</xs:documentation> </xs:annotation> </xs:element>

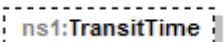
## 15.2.949 element ShipmentOperationalDetail/CommitDate

diagram	 <b>ns1:CommitDate</b> Committed date of delivery.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:date</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Committed date of delivery.
source	<pre>&lt;xs:element name="CommitDate" type="xs:date" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Committed date of delivery.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.950 element ShipmentOperationalDetail/CommitDay

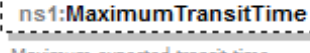
diagram	 <b>ns1:CommitDay</b> Committed day of week of delivery.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:DayOfWeekType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Committed day of week of delivery.
source	<pre>&lt;xs:element name="CommitDay" type="ns:DayOfWeekType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Committed day of week of delivery.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.951 element ShipmentOperationalDetail/TransitTime

diagram	 <b>ns1:TransitTime</b> Standard transit time per origin, destination, and service.
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransitTimeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Standard transit time per origin, destination, and service.
source	<pre>&lt;xs:element name="TransitTime" type="ns:TransitTimeType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Standard transit time per origin, destination, and service.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.952 element ShipmentOperationalDetail/MaximumTransitTime

diagram	 <b>ns1:MaximumTransitTime</b> Maximum expected transit time
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransitTimeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Maximum expected transit time
source	<pre>&lt;xs:element name="MaximumTransitTime" type="ns:TransitTimeType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Maximum expected transit time&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.953 element ShipmentOperationalDetail/CustomTransitTime

diagram	 <b>ns1:CustomTransitTime</b> Transit time based on customer eligibility.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransitTimeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Transit time based on customer eligibility.
source	<pre>&lt;xs:element name="CustomTransitTime" type="ns:TransitTimeType" minOccurs="0"&gt;   &lt;xs:annotation&gt;</pre>

	<pre>&lt;xs:documentation&gt;Transit time based on customer eligibility.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	--

## 15.2.954 element

### ShipmentOperationalDetail/IneligibleForMoneyBackGuarantee

diagram	<p>Indicates that this shipment is not eligible for money back guarantee.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Indicates that this shipment is not eligible for money back guarantee.</p>
source	<pre>&lt;xs:element name="IneligibleForMoneyBackGuarantee" type="xs:boolean" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Indicates that this shipment is not eligible for money back guarantee.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.955 element ShipmentOperationalDetail/DeliveryEligibilities

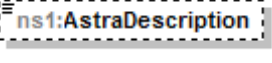
diagram	<p>0..∞</p> <p>FedEx Ground delivery features for which this shipment may be eligible.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:GroundDeliveryEligibilityType</b>
properties	minOcc 0 maxOcc unbounded
annotation	<p>documentation</p> <p>FedEx Ground delivery features for which this shipment may be eligible.</p>
source	<pre>&lt;xs:element name="DeliveryEligibilities" type="ns:GroundDeliveryEligibilityType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;FedEx Ground delivery features for which this shipment may be eligible.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

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

## 15.2.956 element ShipmentOperationalDetail/AstraPlannedServiceLevel

diagram	 ns1:AstraPlannedServiceLevel Text describing planned delivery.
namespace	http://fedex.com/ws/ship/v29
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Text describing planned delivery.
source	<xs:element name="AstraPlannedServiceLevel" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Text describing planned delivery.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.957 element ShipmentOperationalDetail/AstraDescription

diagram	 ns1:AstraDescription
namespace	http://fedex.com/ws/ship/v29
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="AstraDescription" type="xs:string" minOccurs="0"/>

## 15.2.958 element ShipmentOperationalDetail/PostalCode

diagram	 ns1:PostalCode
namespace	http://fedex.com/ws/ship/v29
type	xs:string
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PostalCode" type="xs:string" minOccurs="0"/>

## 15.2.959 element ShipmentOperationalDetail/StateOrProvinceCode

diagram	 ns1:StateOrProvinceCode
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="StateOrProvinceCode" type="xs:string" minOccurs="0"/>

## 15.2.960 element ShipmentOperationalDetail/CountryCode

diagram	 ns1:CountryCode
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CountryCode" type="xs:string" minOccurs="0"/>

## 15.2.961 element ShipmentOperationalDetail/AirportId

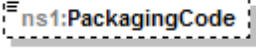
diagram	 ns1:AirportId
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="AirportId" type="xs:string" minOccurs="0"/>

## 15.2.962 element ShipmentOperationalDetail/ServiceCode

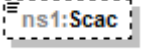
diagram	 ns1:ServiceCode
namespace	http://fedex.com/ws/ship/v29

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

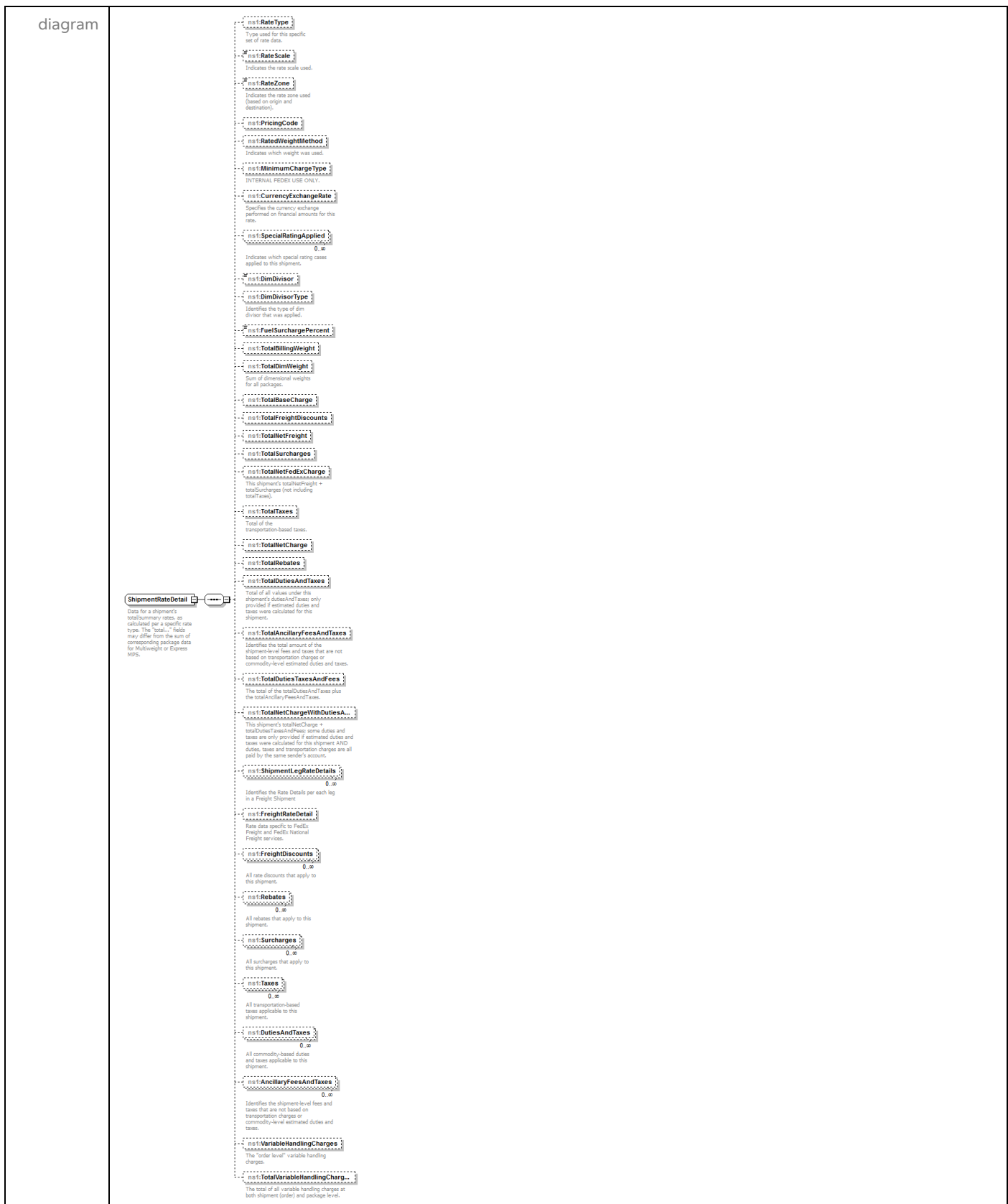
### 15.2.963 element ShipmentOperationalDetail/PackagingCode

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

### 15.2.964 element ShipmentOperationalDetail/Scac

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

## 15.2.965 complexType ShipmentRateDetail



namespace	http://fedex.com/ws/ship/v29
children	<p><a href="#">ns1:RateType</a> <a href="#">ns1:RateScale</a> <a href="#">ns1:RateZone</a> <a href="#">ns1:PricingCode</a> <a href="#">ns1:RatedWeightMethod</a> <a href="#">ns1:MinimumChargeType</a>  <a href="#">ns1:CurrencyExchangeRate</a> <a href="#">ns1:SpecialRatingApplied</a> <a href="#">ns1:DimDivisor</a> <a href="#">ns1:DimDivisorType</a> <a href="#">ns1:FuelSurchargePercent</a>  <a href="#">ns1:TotalBillingWeight</a> <a href="#">ns1:TotalDimWeight</a> <a href="#">ns1:TotalBaseCharge</a> <a href="#">ns1:TotalFreightDiscounts</a> <a href="#">ns1:TotalNetFreight</a>  <a href="#">ns1:TotalSurcharges</a> <a href="#">ns1:TotalNetFedExCharge</a> <a href="#">ns1:TotalTaxes</a> <a href="#">ns1:TotalNetCharge</a> <a href="#">ns1:TotalRebates</a>  <a href="#">ns1:TotalDutiesAndTaxes</a> <a href="#">ns1:TotalAncillaryFeesAndTaxes</a> <a href="#">ns1:TotalDutiesTaxesAndFees</a>  <a href="#">ns1:TotalNetChargeWithDutiesAndTaxes</a> <a href="#">ns1:ShipmentLegRateDetails</a> <a href="#">ns1:FreightRateDetail</a> <a href="#">ns1:FreightDiscounts</a>  <a href="#">ns1:Rebates</a> <a href="#">ns1:Surcharges</a> <a href="#">ns1:Taxes</a> <a href="#">ns1:DutiesAndTaxes</a> <a href="#">ns1:AncillaryFeesAndTaxes</a>  <a href="#">ns1:VariableHandlingCharges</a> <a href="#">ns1:TotalVariableHandlingCharges</a></p>
annotation	<p>documentation  Data for a shipment's total/summary rates, as calculated per a specific rate type. The "total..." fields may differ from the sum of corresponding package data for Multiweight or Express MPS.</p>
source	<pre>&lt;xs:complexType name="ShipmentRateDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data for a shipment's total/summary rates, as calculated per a specific rate type. The "total..." fields may differ from the sum of corresponding package data for Multiweight or Express MPS.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Type used for this specific set of rate data.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateScale" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the rate scale used.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateZone" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the rate zone used (based on origin and destination).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="PricingCode" type="ns:PricingCodeType" minOccurs="0"/&gt;     &lt;xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates which weight was used.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;INTERNAL FEDEX USE ONLY.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CurrencyExchangeRate" type="ns:CurrencyExchangeRate" minOccurs="0"&gt;       &lt;xs:annotation&gt;</pre>

	<pre> &lt;xs:documentation&gt;Specifies the currency exchange performed on financial amounts for this rate.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="SpecialRatingApplied" type="ns:SpecialRatingAppliedType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates which special rating cases applied to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="DimDivisor" type="xs:nonNegativeInteger" minOccurs="0"/&gt; &lt;xs:element name="DimDivisorType" type="ns:RateDimensionalDivisorType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the type of dim divisor that was applied.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="FuelSurchargePercent" type="xs:decimal" minOccurs="0"/&gt; &lt;xs:element name="TotalBillingWeight" type="ns:Weight" minOccurs="0"/&gt; &lt;xs:element name="TotalDimWeight" type="ns:Weight" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Sum of dimensional weights for all packages.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TotalBaseCharge" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalNetFreight" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalNetFedExCharge" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TotalTaxes" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Total of the transportation-based taxes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TotalNetCharge" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/&gt; &lt;xs:element name="TotalDutiesAndTaxes" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TotalAncillaryFeesAndTaxes" type="ns:Money" minOccurs="0"&gt; </pre>
--	---

```

<xs:annotation>
  <xs:documentation>Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotalDutiesTaxesAndFees" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TotalNetChargeWithDutiesAndTaxes" type="ns:Money" minOccurs="0">
  <xs:annotation>
    <xs:documentation>This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ShipmentLegRateDetails" type="ns:ShipmentLegRateDetail" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>Identifies the Rate Details per each leg in a Freight Shipment</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightRateDetail" type="ns:FreightRateDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Rate data specific to FedEx Freight and FedEx National Freight services.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rate discounts that apply to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All rebates that apply to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0" maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>All surcharges that apply to this shipment.</xs:documentation>
  </xs:annotation>
</xs:element>

```

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All transportation-based taxes applicable to this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="DutiesAndTaxes" type="ns:EdtCommodityTax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All commodity-based duties and taxes applicable to this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="AncillaryFeesAndTaxes" type="ns:AncillaryFeeAndTax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The "order level" variable handling charges.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TotalVariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total of all variable handling charges at both shipment (order) and package level.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.966 element ShipmentRateDetail/RateType

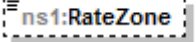
diagram	 <p>Type used for this specific set of rate data.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ReturnedRateType</b>

properties	minOcc 0 maxOcc 1
annotation	documentation Type used for this specific set of rate data.
source	<xs:element name="RateType" type="ns:ReturnedRateType" minOccurs="0"> <xs:annotation> <xs:documentation>Type used for this specific set of rate data.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.967 element ShipmentRateDetail/RateScale

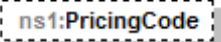
diagram	 Indicates the rate scale used.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the rate scale used.
source	<xs:element name="RateScale" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the rate scale used.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.968 element ShipmentRateDetail/RateZone

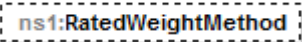
diagram	 Indicates the rate zone used (based on origin and destination).
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Indicates the rate zone used (based on origin and destination).
source	<xs:element name="RateZone" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Indicates the rate zone used (based on origin and destination).</xs:documentation> </xs:annotation>

	<code>&lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>
--	---

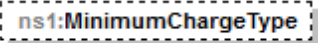
## 15.2.969 element ShipmentRateDetail/PricingCode

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:PricingCodeType</b>
properties	minOcc 0 maxOcc 1
source	<code>&lt;xs:element name="PricingCode" type="ns:PricingCodeType" minOccurs="0"/&gt;</code>

## 15.2.970 element ShipmentRateDetail/RatedWeightMethod

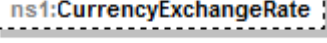
diagram	 Indicates which weight was used.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RatedWeightMethod</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates which weight was used.
source	<code>&lt;xs:element name="RatedWeightMethod" type="ns:RatedWeightMethod" minOccurs="0"&gt;</code> <code>&lt;xs:annotation&gt;</code> <code>&lt;xs:documentation&gt;Indicates which weight was used.&lt;/xs:documentation&gt;</code> <code>&lt;/xs:annotation&gt;</code> <code>&lt;/xs:element&gt;</code>

## 15.2.971 element ShipmentRateDetail/MinimumChargeType

diagram	 INTERNAL FEDEX USE ONLY.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:MinimumChargeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation INTERNAL FEDEX USE ONLY.

source	<pre>&lt;xs:element name="MinimumChargeType" type="ns:MinimumChargeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;INTERNAL FEDEX USE ONLY.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--------	---

## 15.2.972 element ShipmentRateDetail/CurrencyExchangeRate

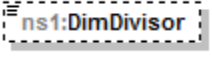
diagram	 <p>ns1:CurrencyExchangeRate</p> <p>Specifies the currency exchange performed on financial amounts for this rate.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CurrencyExchangeRate</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the currency exchange performed on financial amounts for this rate.
source	<pre>&lt;xs:element name="CurrencyExchangeRate" type="ns:CurrencyExchangeRate" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the currency exchange performed on financial amounts for this rate.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.973 element ShipmentRateDetail/SpecialRatingApplied

diagram	 <p>ns1:SpecialRatingApplied</p> <p>0..∞</p> <p>Indicates which special rating cases applied to this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SpecialRatingAppliedType</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Indicates which special rating cases applied to this shipment.
source	<pre>&lt;xs:element name="SpecialRatingApplied" type="ns:SpecialRatingAppliedType" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates which special rating cases applied to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

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

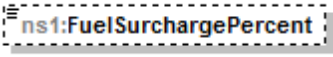
## 15.2.974 element ShipmentRateDetail/DimDivisor

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DimDivisor" type="xs:nonNegativeInteger" minOccurs="0"/>

## 15.2.975 element ShipmentRateDetail/DimDivisorType

diagram	 Identifies the type of dim divisor that was applied.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateDimensionalDivisorType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the type of dim divisor that was applied.
source	<xs:element name="DimDivisorType" type="ns:RateDimensionalDivisorType" minOccurs="0"> <xs:annotation> <xs:documentation>Identifies the type of dim divisor that was applied.</xs:documentation> </xs:annotation> </xs:element>

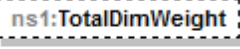
## 15.2.976 element ShipmentRateDetail/FuelSurchargePercent

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="FuelSurchargePercent" type="xs:decimal" minOccurs="0"/>

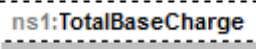
## 15.2.977 element ShipmentRateDetail/TotalBillingWeight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalBillingWeight" type="ns:Weight" minOccurs="0"/>

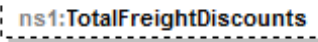
## 15.2.978 element ShipmentRateDetail/TotalDimWeight

diagram	  Sum of dimensional weights for all packages.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Weight</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Sum of dimensional weights for all packages.
source	<xs:element name="TotalDimWeight" type="ns:Weight" minOccurs="0"> <xs:annotation> <xs:documentation>Sum of dimensional weights for all packages.</xs:documentation> </xs:annotation> </xs:element>

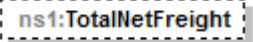
## 15.2.979 element ShipmentRateDetail/TotalBaseCharge

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalBaseCharge" type="ns:Money" minOccurs="0"/>

### 15.2.980 element ShipmentRateDetail/TotalFreightDiscounts

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalFreightDiscounts" type="ns:Money" minOccurs="0"/>

### 15.2.981 element ShipmentRateDetail/TotalNetFreight

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalNetFreight" type="ns:Money" minOccurs="0"/>

### 15.2.982 element ShipmentRateDetail/TotalSurcharges

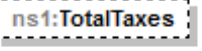
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalSurcharges" type="ns:Money" minOccurs="0"/>

### 15.2.983 element ShipmentRateDetail/TotalNetFedExCharge

diagram	  This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0

	maxOcc 1 documentation This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).
source	<xs:element name="TotalNetFedExCharge" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>This shipment's totalNetFreight + totalSurcharges (not including totalTaxes).</xs:documentation> </xs:annotation> </xs:element>

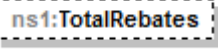
## 15.2.984 element ShipmentRateDetail/TotalTaxes

diagram	
	Total of the transportation-based taxes.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Total of the transportation-based taxes.
source	<xs:element name="TotalTaxes" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Total of the transportation-based taxes.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.985 element ShipmentRateDetail/TotalNetCharge

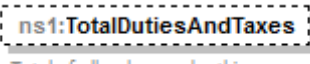
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalNetCharge" type="ns:Money" minOccurs="0"/>

## 15.2.986 element ShipmentRateDetail/TotalRebates

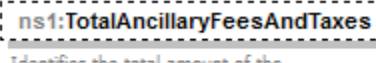
diagram	
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TotalRebates" type="ns:Money" minOccurs="0"/>

## 15.2.987 element ShipmentRateDetail/TotalDutiesAndTaxes

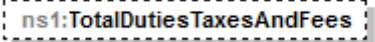
diagram	 <p>Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.
source	<xs:element name="TotalDutiesAndTaxes" type="ns:Money" minOccurs="0"> <xs:annotation> <xs:documentation>Total of all values under this shipment's dutiesAndTaxes; only provided if estimated duties and taxes were calculated for this shipment.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.988 element ShipmentRateDetail/TotalAncillaryFeesAndTaxes

diagram	 <p>Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.
source	<xs:element name="TotalAncillaryFeesAndTaxes" type="ns:Money" minOccurs="0"> <xs:annotation>

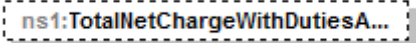
	<p>&lt;xs:documentation&gt;Identifies the total amount of the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	---

## 15.2.989 element ShipmentRateDetail/TotalDutiesTaxesAndFees

diagram	 <p>The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.
source	<pre>&lt;xs:element name="TotalDutiesTaxesAndFees" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;The total of the totalDutiesAndTaxes plus the totalAncillaryFeesAndTaxes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.990 element

### ShipmentRateDetail/TotalNetChargeWithDutiesAndTaxes

diagram	 <p>This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.
source	<pre>&lt;xs:element name="TotalNetChargeWithDutiesAndTaxes" type="ns:Money" minOccurs="0"&gt; &lt;xs:annotation&gt;</pre>

	<p>&lt;xs:documentation&gt;This shipment's totalNetCharge + totalDutiesTaxesAndFees; some duties and taxes are only provided if estimated duties and taxes were calculated for this shipment AND duties, taxes and transportation charges are all paid by the same sender's account.&lt;/xs:documentation&gt;</p> <p>&lt;/xs:annotation&gt;</p> <p>&lt;/xs:element&gt;</p>
--	--

## 15.2.991 element ShipmentRateDetail/ShipmentLegRateDetails

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentLegRateDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Identifies the Rate Details per each leg in a Freight Shipment
source	<pre>&lt;xs:element name="ShipmentLegRateDetails" type="ns:ShipmentLegRateDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the Rate Details per each leg in a Freight Shipment&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.992 element ShipmentRateDetail/FreightRateDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightRateDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Rate data specific to FedEx Freight and FedEx National Freight services.
source	<pre>&lt;xs:element name="FreightRateDetail" type="ns:FreightRateDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Rate data specific to FedEx Freight and FedEx National Freight services.&lt;/xs:documentation&gt;</pre>

	<pre>&lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.993 element ShipmentRateDetail/FreightDiscounts

diagram	 <p>All rate discounts that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:RateDiscount</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All rate discounts that apply to this shipment.
source	<pre>&lt;xs:element name="FreightDiscounts" type="ns:RateDiscount" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All rate discounts that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

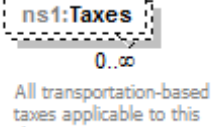
## 15.2.994 element ShipmentRateDetail/Rebates

diagram	 <p>All rebates that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Rebate</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All rebates that apply to this shipment.
source	<pre>&lt;xs:element name="Rebates" type="ns:Rebate" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All rebates that apply to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.995 element ShipmentRateDetail/Surcharges

diagram	 <p>All surcharges that apply to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Surcharge</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All surcharges that apply to this shipment.
source	<pre>&lt;xs:element name="Surcharges" type="ns:Surcharge" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All surcharges that apply to this shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.996 element ShipmentRateDetail/Taxes

diagram	 <p>All transportation-based taxes applicable to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Tax</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All transportation-based taxes applicable to this shipment.
source	<pre>&lt;xs:element name="Taxes" type="ns:Tax" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;All transportation-based taxes applicable to this     shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.997 element ShipmentRateDetail/DutiesAndTaxes

diagram	 <p>All commodity-based duties and taxes applicable to this shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EdtCommodityTax</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation All commodity-based duties and taxes applicable to this shipment.
source	<pre>&lt;xs:element name="DutiesAndTaxes" type="ns:EdtCommodityTax" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;All commodity-based duties and taxes applicable to this shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.998 element ShipmentRateDetail/AncillaryFeesAndTaxes

diagram	 <p>Identifies the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:AncillaryFeeAndTax</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Identifies the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.
source	<pre>&lt;xs:element name="AncillaryFeesAndTaxes" type="ns:AncillaryFeeAndTax" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the shipment-level fees and taxes that are not based on transportation charges or commodity-level estimated duties and taxes.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.999 element ShipmentRateDetail/VariableHandlingCharges

diagram	
	The "order level" variable handling charges.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:VariableHandlingCharges</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The "order level" variable handling charges.
source	<pre>&lt;xs:element name="VariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The "order level" variable handling charges.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1000 element ShipmentRateDetail/TotalVariableHandlingCharges

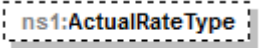
diagram	
	The total of all variable handling charges at both shipment (order) and package level.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:VariableHandlingCharges</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The total of all variable handling charges at both shipment (order) and package level.
source	<pre>&lt;xs:element name="TotalVariableHandlingCharges" type="ns:VariableHandlingCharges" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The total of all variable handling charges at both shipment (order) and package level.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1001 complexType ShipmentRating

diagram	<p>This class groups together all shipment-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ActualRateType</a> <a href="#">ns1:EffectiveNetDiscount</a> <a href="#">ns1:ShipmentRateDetails</a>
annotation	<p>documentation</p> <p>This class groups together all shipment-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.</p>
source	<pre> &lt;xs:complexType name="ShipmentRating"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This class groups together all shipment-level rate data (across all rate types) as part of the response to a shipping request, which groups shipment-level data together and groups package-level data by package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ActualRateType" type="ns:ReturnedRateType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="EffectiveNetDiscount" type="ns:Money" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The "list" total net charge minus "actual" total net charge.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ShipmentRateDetails" type="ns:ShipmentRateDetail" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Each element of this field provides shipment-level rate totals for a specific rate type.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; </pre>

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

## 15.2.1002 element ShipmentRating/ActualRateType

diagram	 <p>This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ReturnedRateType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the shipment.
source	<pre>&lt;xs:element name="ActualRateType" type="ns:ReturnedRateType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This rate type identifies which entry in the following array is considered as presenting the "actual" rates for the shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1003 element ShipmentRating/EffectiveNetDiscount

diagram	 <p>The "list" total net charge minus "actual" total net charge.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The "list" total net charge minus "actual" total net charge.
source	<pre>&lt;xs:element name="EffectiveNetDiscount" type="ns:Money" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The "list" total net charge minus "actual" total net charge.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1004 element ShipmentRating/ShipmentRateDetails

diagram	<p><b>ns1:ShipmentRateDetails</b> 0..∞ Each element of this field provides shipment-level rate totals for a specific rate type.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShipmentRateDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Each element of this field provides shipment-level rate totals for a specific rate type.
source	<pre>&lt;xs:element name="ShipmentRateDetails" type="ns:ShipmentRateDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Each element of this field provides shipment-level rate totals for a specific rate type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1005 complexType ShipmentReply

diagram	<p><b>ShipmentReply</b> —&gt; <b>ns1:HighestSeverity</b>  <b>ShipmentReply</b> —&gt; <b>ns1:Notifications</b> 1..∞  <b>ShipmentReply</b> —&gt; <b>ns1:TransactionDetail</b>  <b>ShipmentReply</b> —&gt; <b>ns1:Version</b>  <b>ShipmentReply</b> —&gt; <b>ns1:AdvisoryDetail</b></p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:HighestSeverity</a> <a href="#">ns1:Notifications</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:AdvisoryDetail</a>
source	<pre>&lt;xs:complexType name="ShipmentReply"&gt; &lt;xs:sequence&gt; &lt;xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/&gt; &lt;xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/&gt; &lt;xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/&gt; &lt;xs:element name="Version" type="ns:VersionId" minOccurs="1"/&gt; &lt;xs:element name="AdvisoryDetail" type="ns:ShipmentAdvisoryDetail" minOccurs="0"/&gt; &lt;/xs:sequence&gt;</pre>

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

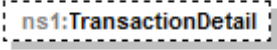
## 15.2.1006 element ShipmentReply/HighestSeverity

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NotificationSeverityType</b>
source	<xs:element name="HighestSeverity" type="ns:NotificationSeverityType" minOccurs="1"/>

## 15.2.1007 element ShipmentReply/Notifications

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Notification</b>
properties	minOcc 1 maxOcc unbounded
source	<xs:element name="Notifications" type="ns:Notification" minOccurs="1" maxOccurs="unbounded"/>

## 15.2.1008 element ShipmentReply/TransactionDetail

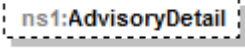
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

## 15.2.1009 element ShipmentReply/Version

diagram	
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

## 15.2.1010 element ShipmentReply/AdvisoryDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentAdvisoryDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="AdvisoryDetail" type="ns:ShipmentAdvisoryDetail" minOccurs="0"/>

## 15.2.1011 complexType ShipmentSpecialServicesRequested

diagram	<p><b>ShipmentSpecialServicesRequested</b></p> <p>These special services are available at the shipment level for some or all service types. If the shipper is requesting a special service which requires additional data (such as the COD amount), the shipment special service type must be present in the specialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object below.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:SpecialServiceTypes</a> <a href="#">ns1:CodDetail</a> <a href="#">ns1:DeliveryOnInvoiceAcceptanceDetail</a> <a href="#">ns1:HoldAtLocationDetail</a> <a href="#">ns1:EventNotificationDetail</a> <a href="#">ns1:ReturnShipmentDetail</a> <a href="#">ns1:PendingShipmentDetail</a> <a href="#">ns1:InternationalControlledExpo...</a> <a href="#">ns1:InternationalTrafficInArmsR...</a> <a href="#">ns1:ShipmentDryIceDetail</a> <a href="#">ns1:HomeDeliveryPremiumDetail</a> <a href="#">ns1:FreightGuaranteeDetail</a> <a href="#">ns1:EtdDetail</a> <p>Electronic Trade document references.</p> <a href="#">ns1:CustomDeliveryWindowDetail</a> <p>Specification for date or range of dates on which delivery is to be attempted.</p> <a href="#">ns1:FreightDirectDetail</a>

	<a href="#"><b>ns1:InternationalControlledExportDetail</b></a> <a href="#"><b>ns1:InternationalTrafficInArmsRegulationsDetail</b></a> <a href="#"><b>ns1:ShipmentDryIceDetail</b></a> <a href="#"><b>ns1:HomeDeliveryPremiumDetail</b></a> <a href="#"><b>ns1:FreightGuaranteeDetail</b></a> <a href="#"><b>ns1:EtdDetail</b></a> <a href="#"><b>ns1:CustomDeliveryWindowDetail</b></a> <a href="#"><b>ns1:FreightDirectDetail</b></a>
annotation	documentation These special services are available at the shipment level for some or all service types. If the shipper is requesting a special service which requires additional data (such as the COD amount), the shipment special service type must be present in the specialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object below.
source	<pre>&lt;xs:complexType name="ShipmentSpecialServicesRequested"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;These special services are available at the shipment level for some or all service types. If the shipper is requesting a special service which requires additional data (such as the COD amount), the shipment special service type must be present in the specialServiceTypes collection, and the supporting detail must be provided in the appropriate sub-object below.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="SpecialServiceTypes" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the shipment special service types that are requested on this shipment. For a list of the valid shipment special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CodDetail" type="ns:CodDetail" minOccurs="0"/&gt;     &lt;xs:element name="DeliveryOnInvoiceAcceptanceDetail" type="ns:DeliveryOnInvoiceAcceptanceDetail" minOccurs="0"/&gt;     &lt;xs:element name="HoldAtLocationDetail" type="ns:HoldAtLocationDetail" minOccurs="0"/&gt;     &lt;xs:element name="EventNotificationDetail" type="ns:ShipmentEventNotificationDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This replaces eMailNotificationDetail&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ReturnShipmentDetail" type="ns:ReturnShipmentDetail" minOccurs="0"/&gt;     &lt;xs:element name="PendingShipmentDetail" type="ns:PendingShipmentDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This field should be populated for pending shipments (e.g. e-mail label) It is required by a PENDING_SHIPMENT special service type.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="InternationalControlledExportDetail" type="ns:InternationalControlledExportDetail" minOccurs="0"/&gt;     &lt;xs:element name="InternationalTrafficInArmsRegulationsDetail" type="ns:InternationalTrafficInArmsRegulationsDetail" minOccurs="0"/&gt;     &lt;xs:element name="ShipmentDryIceDetail" type="ns:ShipmentDryIceDetail" minOccurs="0"/&gt;</pre>

```

<xs:element name="HomeDeliveryPremiumDetail" type="ns:HomeDeliveryPremiumDetail"
minOccurs="0"/>
<xs:element name="FreightGuaranteeDetail" type="ns:FreightGuaranteeDetail"
minOccurs="0"/>
<xs:element name="EtdDetail" type="ns:EtdDetail" minOccurs="0">
<xs:annotation>
<xs:documentation>Electronic Trade document references.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CustomDeliveryWindowDetail" type="ns:CustomDeliveryWindowDetail"
minOccurs="0">
<xs:annotation>
<xs:documentation>Specification for date or range of dates on which delivery is to be
attempted.</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="FreightDirectDetail" type="ns:FreightDirectDetail" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

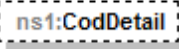
## 15.2.1012 element

### ShipmentSpecialServicesRequested/SpecialServiceTypes

diagram	 <p>Indicates the shipment special service types that are requested on this shipment. For a list of the valid shipment special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.</p>						
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>Indicates the shipment special service types that are requested on this shipment. For a list of the valid shipment special service types, please consult your integration documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.</p>						
source	<pre> &lt;xs:element name="SpecialServiceTypes" type="xs:string" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the shipment special service types that are requested on this shipment. For a list of the valid shipment special service types, please consult your integration </pre>						

	documentation or get the list of the available special services from the getAllSpecialServices method of the Validation Availability and Commitment service.</xs:documentation> </xs:annotation> </xs:element>
--	--

### 15.2.1013 element ShipmentSpecialServicesRequested/CodDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CodDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CodDetail" type="ns:CodDetail" minOccurs="0"/>

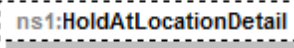
### 15.2.1014 element

#### ShipmentSpecialServicesRequested/DeliveryOnInvoiceAcceptance Detail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DeliveryOnInvoiceAcceptanceDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DeliveryOnInvoiceAcceptanceDetail" type="ns:DeliveryOnInvoiceAcceptanceDetail" minOccurs="0"/>

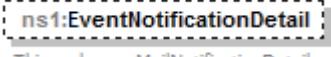
### 15.2.1015 element

#### ShipmentSpecialServicesRequested/HoldAtLocationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HoldAtLocationDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="HoldAtLocationDetail" type="ns:HoldAtLocationDetail" minOccurs="0"/>

## 15.2.1016 element

### ShipmentSpecialServicesRequested/EventNotificationDetail

diagram	 This replaces eMailNotificationDetail
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentEventNotificationDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This replaces eMailNotificationDetail
source	<pre>&lt;xs:element name="EventNotificationDetail" type="ns:ShipmentEventNotificationDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This replaces eMailNotificationDetail&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

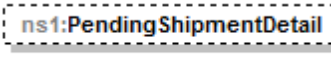
## 15.2.1017 element

### ShipmentSpecialServicesRequested/ReturnShipmentDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ReturnShipmentDetail</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="ReturnShipmentDetail" type="ns:ReturnShipmentDetail" minOccurs="0"/&gt;</pre>

## 15.2.1018 element

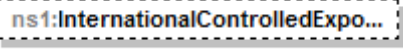
### ShipmentSpecialServicesRequested/PendingShipmentDetail

diagram	
	<p>This field should be populated for pending shipments (e.g. e-mail label) It is required by a PENDING_SHIPMENT special service type.</p>
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:PendingShipmentDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This field should be populated for pending shipments (e.g. e-mail label) It is required by a PENDING_SHIPMENT special service type.
source	<pre>&lt;xs:element name="PendingShipmentDetail" type="ns:PendingShipmentDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This field should be populated for pending shipments (e.g. e-mail label) It is required by a PENDING_SHIPMENT special service type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1019 element

### ShipmentSpecialServicesRequested/InternationalControlledExportDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:InternationalControlledExportDetail</b>
properties	minOcc 0 maxOcc 1

## 15.2.1020 element

### ShipmentSpecialServicesRequested/InternationalTrafficInArmsRegulationsDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:InternationalTrafficInArmsRegulationsDetail</b>
properties	minOcc 0 maxOcc 1

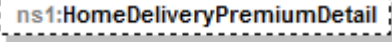
## 15.2.1021 element

### ShipmentSpecialServicesRequested/ShipmentDryIceDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShipmentDryIceDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ShipmentDryIceDetail" type="ns:ShipmentDryIceDetail" minOccurs="0"/>

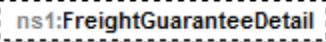
## 15.2.1022 element

### ShipmentSpecialServicesRequested/HomeDeliveryPremiumDetail

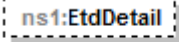
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HomeDeliveryPremiumDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="HomeDeliveryPremiumDetail" type="ns:HomeDeliveryPremiumDetail" minOccurs="0"/>

## 15.2.1023 element

### ShipmentSpecialServicesRequested/FreightGuaranteeDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:FreightGuaranteeDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="FreightGuaranteeDetail" type="ns:FreightGuaranteeDetail" minOccurs="0"/>

## 15.2.1024 element ShipmentSpecialServicesRequested/EtdDetail

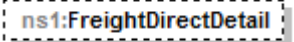
diagram	 <p>ns1:EtdDetail Electronic Trade document references.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EtdDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Electronic Trade document references.
source	<pre>&lt;xs:element name="EtdDetail" type="ns:EtdDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Electronic Trade document references.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1025 element

### ShipmentSpecialServicesRequested/CustomDeliveryWindowDetail

diagram	 <p>ns1:CustomDeliveryWindowDetail Specification for date or range of dates on which delivery is to be attempted.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:CustomDeliveryWindowDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specification for date or range of dates on which delivery is to be attempted.
source	<pre>&lt;xs:element name="CustomDeliveryWindowDetail" type="ns:CustomDeliveryWindowDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specification for date or range of dates on which delivery is to be attempted.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1026 element ShipmentSpecialServicesRequested/FreightDirectDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

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

## 15.2.1027 complexType ShipperConveyanceDetail

diagram	 <p>This indicates the identifier of a conveyance, such as a trailer ID.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:id</a>
source	<pre>&lt;xs:complexType name="ShipperConveyanceDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This indicates the identifier of a conveyance, such as a trailer ID.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1028 element ShipperConveyanceDetail/Id

diagram	 <p>This indicates the identifier of a conveyance, such as a trailer ID.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation This indicates the identifier of a conveyance, such as a trailer ID.
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This indicates the identifier of a conveyance, such as a trailer ID.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

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

## 15.2.1029 complexType ShippingDocument

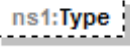
diagram	<p>The diagram illustrates the structure of the <code>ShippingDocument</code> complex type. It features a central class node labeled <code>ShippingDocument</code> with a multiplicity of <code>0..∞</code>. A dashed line extends from this node to a surrounding box containing the following attributes:</p> <ul style="list-style-type: none"> <li><code>ns1&gt;Type</code></li> <li><code>ns1&gt;Localizations</code> (multiplicity <code>0..∞</code>)</li> <li><code>ns1&gt;Grouping</code></li> <li><code>ns1&gt;ShippingDocumentDisposition</code></li> <li><code>ns1&gt;AccessReference</code> (multiplicity <code>0..∞</code>)</li> <li><code>ns1&gt;ImageType</code></li> <li><code>ns1&gt;Resolution</code></li> <li><code>ns1&gt;CopiesToPrint</code> (multiplicity <code>0..∞</code>)</li> <li><code>ns1&gt;Parts</code> (multiplicity <code>0..∞</code>)</li> </ul>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1&gt;Localizations</a> <a href="#">ns1&gt;Grouping</a> <a href="#">ns1&gt;ShippingDocumentDisposition</a> <a href="#">ns1&gt;AccessReference</a> <a href="#">ns1&gt;ImageType</a> <a href="#">ns1&gt;Resolution</a> <a href="#">ns1&gt;CopiesToPrint</a> <a href="#">ns1&gt;Parts</a>
source	<pre>&lt;xs:complexType name="ShippingDocument"&gt; &lt;xs:sequence&gt; &lt;xs:element name="Type" type="ns:ReturnedShippingDocumentType" minOccurs="0"/&gt;</pre>

```

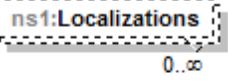
<xs:element name="Localizations" type="ns:Localization" minOccurs="0"
maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>The localizations are populated if multiple language versions of a
shipping document are returned.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Grouping" type="ns:ShippingDocumentGroupingType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies how this document image/file is
organized.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ShippingDocumentDisposition"
type="ns:ShippingDocumentDispositionType" minOccurs="0"/>
<xs:element name="AccessReference" type="xs:string" minOccurs="0">
  <xs:annotation>
    <xs:documentation>The name under which a STORED, DEFERRED or EMAILED document is
written.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the image type of this shipping
document.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Resolution" type="xs:nonNegativeInteger" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the image resolution in DPI (dots per
inch).</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CopiesToPrint" type="xs:nonNegativeInteger" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Can be zero for documents whose disposition implies that no content is
included.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="Parts" type="ns:ShippingDocumentPart" minOccurs="0"
maxOccurs="unbounded">
  <xs:annotation>
    <xs:documentation>One or more document parts which make up a single logical document,
such as multiple pages of a single form.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

## 15.2.1030 element ShippingDocument/Type

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ReturnedShippingDocumentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Type" type="ns:ReturnedShippingDocumentType" minOccurs="0"/>

## 15.2.1031 element ShippingDocument/Localizations

diagram	  0..∞  The localizations are populated if multiple language versions of a shipping document are returned.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation The localizations are populated if multiple language versions of a shipping document are returned.
source	<xs:element name="Localizations" type="ns:Localization" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>The localizations are populated if multiple language versions of a shipping document are returned.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1032 element ShippingDocument/Grouping

diagram	  Specifies how this document image/file is organized.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentGroupingType</b>

properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how this document image/file is organized.
source	<xs:element name="Grouping" type="ns:ShippingDocumentGroupingType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies how this document image/file is organized.</xs:documentation> </xs:annotation> </xs:element>

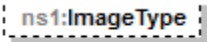
## 15.2.1033 element ShippingDocument/ShippingDocumentDisposition

diagram	 ns1:ShippingDocumentDispositi...
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentDispositionType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ShippingDocumentDisposition" type="ns:ShippingDocumentDispositionType" minOccurs="0"/>

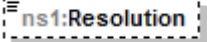
## 15.2.1034 element ShippingDocument/AccessReference

diagram	 ns1:AccessReference  The name under which a STORED, DEFERRED or EMAILED document is written.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The name under which a STORED, DEFERRED or EMAILED document is written.
source	<xs:element name="AccessReference" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>The name under which a STORED, DEFERRED or EMAILED document is written.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1035 element ShippingDocument/ImageType

diagram	 Specifies the image type of this shipping document.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentImageType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the image type of this shipping document.
source	<pre>&lt;xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the image type of this shipping document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1036 element ShippingDocument/Resolution

diagram	 Specifies the image resolution in DPI (dots per inch).
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Specifies the image resolution in DPI (dots per inch).
source	<pre>&lt;xs:element name="Resolution" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the image resolution in DPI (dots per inch).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1037 element ShippingDocument/CopiesToPrint

diagram	 Can be zero for documents whose disposition implies that no content is included.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<code>xs:nonNegativeInteger</code>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Can be zero for documents whose disposition implies that no content is included.
source	<pre>&lt;xs:element name="CopiesToPrint" type="xs:nonNegativeInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Can be zero for documents whose disposition implies that no content is included.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1038 element ShippingDocument/Parts

diagram	<p>ns1:Parts 0..∞</p> <p>One or more document parts which make up a single logical document, such as multiple pages of a single form.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentPart</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation One or more document parts which make up a single logical document, such as multiple pages of a single form.
source	<pre>&lt;xs:element name="Parts" type="ns:ShippingDocumentPart" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;One or more document parts which make up a single logical document, such as multiple pages of a single form.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1039 complexType ShippingDocumentDispositionDetail

diagram	 <p>Each occurrence of this class specifies a particular way in which a kind of shipping document is to be produced and provided.</p> <p><b>ns1:DispositionType</b> Values in this field specify how to create and return the document.</p> <p><b>ns1:Grouping</b> Specifies how to organize all documents of this type.</p> <p><b>ns1:StorageDetail</b> Specifies how to store document images.</p> <p><b>ns1:EMailDetail</b> Specifies how to e-mail document images.</p> <p><b>ns1:PrintDetail</b> Specifies how a queued document is to be printed.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:DispositionType</a> <a href="#">ns1:Grouping</a> <a href="#">ns1:StorageDetail</a> <a href="#">ns1:EMailDetail</a> <a href="#">ns1:PrintDetail</a>
annotation	<p>documentation</p> <p>Each occurrence of this class specifies a particular way in which a kind of shipping document is to be produced and provided.</p>
source	<pre> &lt;xs:complexType name="ShippingDocumentDispositionDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Each occurrence of this class specifies a particular way in which a kind of shipping document is to be produced and provided.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DispositionType" type="ns:ShippingDocumentDispositionType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Values in this field specify how to create and return the document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Grouping" type="ns:ShippingDocumentGroupingType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how to organize all documents of this type.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="StorageDetail" type="ns:ShippingDocumentStorageDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how to store document images.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="EMailDetail" type="ns:ShippingDocumentEMailDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how to e-mail document images.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="PrintDetail" type="ns:ShippingDocumentPrintDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how a queued document is to be printed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

## 15.2.1040 element ShippingDocumentDispositionDetail/DispositionType

diagram	 <p>Values in this field specify how to create and return the document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentDispositionType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Values in this field specify how to create and return the document.
source	<pre> &lt;xs:element name="DispositionType" type="ns:ShippingDocumentDispositionType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Values in this field specify how to create and return the document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.1041 element ShippingDocumentDispositionDetail/Grouping

diagram	 <p>Specifies how to organize all documents of this type.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentGroupingType</b>

properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how to organize all documents of this type.
source	<xs:element name="Grouping" type="ns:ShippingDocumentGroupingType" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies how to organize all documents of this type.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1042 element ShippingDocumentDispositionDetail/StorageDetail

diagram	 Specifies how to store document images.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentStorageDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how to store document images.
source	<xs:element name="StorageDetail" type="ns:ShippingDocumentStorageDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies how to store document images.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1043 element ShippingDocumentDispositionDetail/EMailDetail

diagram	 Specifies how to e-mail document images.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentEMailDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how to e-mail document images.
source	<xs:element name="EMailDetail" type="ns:ShippingDocumentEMailDetail" minOccurs="0"> <xs:annotation> <xs:documentation>Specifies how to e-mail document images.</xs:documentation> </xs:annotation>

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

## 15.2.1044 element ShippingDocumentDispositionDetail/PrintDetail

diagram	<p><b>ns1:PrintDetail</b> Specifies how a queued document is to be printed.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentPrintDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how a queued document is to be printed.
source	<pre>&lt;xs:element name="PrintDetail" type="ns:ShippingDocumentPrintDetail" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies how a queued document is to be printed.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1045 complexType ShippingDocumentEMailDetail

diagram	<p><b>ShippingDocumentEMailDetail</b> Specifies how to e-mail shipping documents.</p> <p><b>ns1:EMailRecipients</b> 0..∞ Provides the roles and email addresses for e-mail recipients.</p> <p><b>ns1:Grouping</b> Identifies the convention by which documents are to be grouped as e-mail attachments.</p> <p><b>ns1:Localization</b> Specifies the language in which the email containing the document is requested to be composed.</p>
namespace	http://fedex.com/ws/ship/v29
children	<b>ns1:EMailRecipients ns1:Grouping ns1:Localization</b>
annotation	documentation Specifies how to e-mail shipping documents.
source	<pre>&lt;xs:complexType name="ShippingDocumentEMailDetail"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies how to e-mail shipping documents.&lt;/xs:documentation&gt;</pre>

	<pre> &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="EMailRecipients" type="ns:ShippingDocumentEMailRecipient" minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Provides the roles and email addresses for e-mail recipients.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="Grouping" type="ns:ShippingDocumentEMailGroupingType" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Identifies the convention by which documents are to be grouped as e- mail attachments.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Specifies the language in which the email containing the document is requested to be composed.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

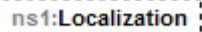
## 15.2.1046 element ShippingDocumentEMailDetail/EMailRecipients

diagram	<p>ns1:EMailRecipients 0..∞ Provides the roles and email addresses for e-mail recipients.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentEMailRecipient</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Provides the roles and email addresses for e-mail recipients.
source	<pre> &lt;xs:element name="EMailRecipients" type="ns:ShippingDocumentEMailRecipient" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Provides the roles and email addresses for e-mail recipients.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.1047 element ShippingDocumentEMailDetail/Grouping

diagram	 <p>Identifies the convention by which documents are to be grouped as e-mail attachments.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentEMailGroupingType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the convention by which documents are to be grouped as e-mail attachments.
source	<pre>&lt;xs:element name="Grouping" type="ns:ShippingDocumentEMailGroupingType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the convention by which documents are to be grouped as e-mail attachments.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1048 element ShippingDocumentEMailDetail/Localization

diagram	 <p>Specifies the language in which the email containing the document is requested to be composed.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the language in which the email containing the document is requested to be composed.
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the language in which the email containing the document is requested to be composed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1049 complexType ShippingDocumentEMailRecipient

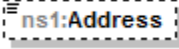
diagram	<p>Specifies an individual recipient of e-mailed shipping document(s).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:RecipientType</a> <a href="#">ns1:Address</a>
annotation	<p>documentation Specifies an individual recipient of e-mailed shipping document(s).</p>
source	<pre>&lt;xs:complexType name="ShippingDocumentEMailRecipient"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies an individual recipient of e-mailed shipping document(s).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="RecipientType" type="ns:EMailNotificationRecipientType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the relationship of this recipient in the shipment.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Address" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Address to which the document is to be sent.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1050 element ShippingDocumentEMailRecipient/RecipientType

diagram	<p>Identifies the relationship of this recipient in the shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:EMailNotificationRecipientType</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation Identifies the relationship of this recipient in the shipment.</p>
source	<pre>&lt;xs:element name="RecipientType" type="ns:EMailNotificationRecipientType" minOccurs="0"&gt;</pre>

	<pre>&lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the relationship of this recipient in the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

## 15.2.1051 element ShippingDocumentEMailRecipient/Address

diagram	 <p>ns1:Address Address to which the document is to be sent.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Address to which the document is to be sent.
source	<pre>&lt;xs:element name="Address" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Address to which the document is to be sent.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1052 complexType ShippingDocumentFormat

diagram	<p><b>ShippingDocumentFormat</b></p> <p>Specifies characteristics of a shipping document to be produced.</p> <ul style="list-style-type: none"> <li><b>ns1:Dispositions</b>: 0..oo Specifies how to create, organize, and return the document.</li> <li><b>ns1:TopOfPageOffset</b>: 0..oo Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.</li> <li><b>ns1:ImageType</b>: 0..oo</li> <li><b>ns1:StockType</b>: 0..oo</li> <li><b>ns1:ProvideInstructions</b>: 0..oo For those shipping document types which have both a "form" and "instructions" component (e.g., General Agency Agreement), this field indicates whether to provide the instructions.</li> <li><b>ns1:OptionsRequested</b>: 0..oo</li> <li><b>ns1:Localization</b>: 0..oo Governs the language to be used for this individual document, independently from other content returned for the same shipment.</li> <li><b>ns1:CustomDocumentIdentifier</b>: 0..oo Identifies the individual document specified by the client.</li> </ul>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Dispositions</a> <a href="#">ns1:TopOfPageOffset</a> <a href="#">ns1:ImageType</a> <a href="#">ns1:StockType</a> <a href="#">ns1:ProvideInstructions</a> <a href="#">ns1:OptionsRequested</a> <a href="#">ns1:Localization</a> <a href="#">ns1:CustomDocumentIdentifier</a>
annotation	<p>documentation</p> <p>Specifies characteristics of a shipping document to be produced.</p>
source	<pre> &lt;xs:complexType name="ShippingDocumentFormat"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies characteristics of a shipping document to be produced.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Dispositions" type="ns:ShippingDocumentDispositionDetail" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies how to create, organize, and return the</pre>

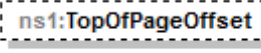
	<pre> document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="TopOfPageOffset" type="ns:LinearMeasure" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0"/&gt; &lt;xs:element name="StockType" type="ns:ShippingDocumentStockType" minOccurs="0"/&gt; &lt;xs:element name="ProvideInstructions" type="xs:boolean" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;For those shipping document types which have both a "form" and "instructions" component (e.g. General Agency Agreement), this field indicates whether to provide the instructions.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="OptionsRequested" type="ns:DocumentFormatOptionsRequested" minOccurs="0"/&gt; &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Governs the language to be used for this individual document, independently from other content returned for the same shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="CustomDocumentIdentifier" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the individual document specified by the client.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.1053 element ShippingDocumentFormat/Dispositions

diagram	<p>ns1:Dispositions 0..∞ Specifies how to create, organize, and return the document.</p>				
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>				
type	<b>ns:ShippingDocumentDispositionDetail</b>				
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				

annotation	documentation Specifies how to create, organize, and return the document.
source	<pre>&lt;xs:element name="Dispositions" type="ns:ShippingDocumentDispositionDetail" minOccurs="0" maxOccurs="unbounded"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how to create, organize, and return the document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1054 element ShippingDocumentFormat/TopOfPageOffset

diagram	 <p>ns1:TopOfPageOffset</p> <p>Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:LinearMeasure</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.
source	<pre>&lt;xs:element name="TopOfPageOffset" type="ns:LinearMeasure" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how far down the page to move the beginning of the image; allows for printing on letterhead and other pre-printed stock.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

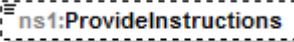
## 15.2.1055 element ShippingDocumentFormat/ImageType

diagram	 <p>ns1:ImageType</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentImageType</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="ImageType" type="ns:ShippingDocumentImageType" minOccurs="0"/&gt;</pre>

## 15.2.1056 element ShippingDocumentFormat/StockType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentStockType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="StockType" type="ns:ShippingDocumentStockType" minOccurs="0"/>

## 15.2.1057 element ShippingDocumentFormat/ProvideInstructions

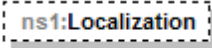
diagram	
	For those shipping document types which have both a "form" and "instructions" component (e.g. General Agency Agreement), this field indicates whether to provide the instructions.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:boolean</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation For those shipping document types which have both a "form" and "instructions" component (e.g. General Agency Agreement), this field indicates whether to provide the instructions.
source	<xs:element name="ProvideInstructions" type="xs:boolean" minOccurs="0"> <xs:annotation> <xs:documentation>For those shipping document types which have both a "form" and "instructions" component (e.g. General Agency Agreement), this field indicates whether to provide the instructions.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1058 element ShippingDocumentFormat/OptionsRequested

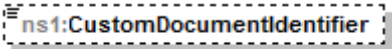
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DocumentFormatOptionsRequested</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="OptionsRequested" type="ns:DocumentFormatOptionsRequested">

	<code>minOccurs="0"/&gt;</code>
--	---------------------------------

## 15.2.1059 element ShippingDocumentFormat/Localization

diagram	 <p>Governs the language to be used for this individual document, independently from other content returned for the same shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Governs the language to be used for this individual document, independently from other content returned for the same shipment.
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Govern the language to be used for this individual document, independently from other content returned for the same shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1060 element ShippingDocumentFormat/CustomDocumentIdentifier

diagram	 <p>Identifies the individual document specified by the client.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the individual document specified by the client.
source	<pre>&lt;xs:element name="CustomDocumentIdentifier" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the individual document specified by the client.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1061 complexType ShippingDocumentPart

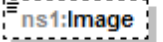
diagram	<p><b>ns1:DocumentPartSequenceNumber</b> The one-origin position of this part within a document.</p> <p><b>ns1:Image</b> Graphic or printer commands for this image within a document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:DocumentPartSequenceNumber</a> <a href="#">ns1:Image</a>
annotation	<p>documentation A single part of a shipping document, such as one page of a multiple-page document whose format requires a separate image per page.</p>
source	<pre>&lt;xs:complexType name="ShippingDocumentPart"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A single part of a shipping document, such as one page of a multiple-page document whose format requires a separate image per page.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="DocumentPartSequenceNumber" type="xs:positiveInteger" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The one-origin position of this part within a document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Image" type="xs:base64Binary" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Graphic or printer commands for this image within a document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1062 element ShippingDocumentPart/DocumentPartSequenceNumber

diagram	<p><b>ns1:DocumentPartSequenceNumber</b> The one-origin position of this part within a document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:positiveInteger</b>
properties	minOcc 0

	maxOcc 1 content simple
annotation	documentation The one-origin position of this part within a document.
source	<pre>&lt;xs:element name="DocumentPartSequenceNumber" type="xs:positiveInteger" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The one-origin position of this part within a document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1063 element ShippingDocumentPart/Image

diagram	 <p>Graphic or printer commands for this image within a document.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:base64Binary</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Graphic or printer commands for this image within a document.
source	<pre>&lt;xs:element name="Image" type="xs:base64Binary" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Graphic or printer commands for this image within a document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1064 complexType ShippingDocumentPrintDetail

diagram	 <p>Specifies printing options for a shipping document.</p> <p>Provides environment-specific printer identification.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:PrinterId</b>
annotation	documentation Specifies printing options for a shipping document.
source	<pre>&lt;xs:complexType name="ShippingDocumentPrintDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies printing options for a shipping document.&lt;/xs:documentation&gt;</pre>

	<pre> &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="PrinterId" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Provides environment-specific printer identification.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.1065 element ShippingDocumentPrintDetail/PrinterId

diagram	 <p>Provides environment-specific printer identification.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Provides environment-specific printer identification.
source	<pre> &lt;xs:element name="PrinterId" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Provides environment-specific printer identification.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1066 complexType ShippingDocumentSpecification

diagram	<pre> classDiagram     class ShippingDocumentSpecification {         &lt;&lt;Contains all data required for additional (non-label) shipping documents to be produced in conjunction with a specific shipment.&gt;&gt;     }     class ns1 {         class ShippingDocumentTypes {             &lt;&lt;Indicates the types of shipping documents requested by the shipper.&gt;&gt;         }         class CertificateOfOrigin         class CommercialInvoiceDetail         class UsmcaCommercialInvoiceC...         class CustomPackageDocumentD...         class CustomShipmentDocument...         class ExportDeclarationDetail         class GeneralAgencyAgreementD...         class UsmcaCertificationOfOrigin...         class Op900Detail         class DangerousGoodsShippersD...         class FreightAddressLabelDetail         class FreightBillOfLadingDetail         class ReturnInstructionsDetail     }     ShippingDocumentSpecification "1..∞" -- "1..∞" ns1::ShippingDocumentTypes     ShippingDocumentSpecification "0..∞" -- "0..∞" ns1::CustomPackageDocumentD...     ns1::ShippingDocumentTypes "1..∞" -- "1..∞" ns1::CertificateOfOrigin     ns1::ShippingDocumentTypes "1..∞" -- "1..∞" ns1::CommercialInvoiceDetail     ns1::ShippingDocumentTypes "1..∞" -- "1..∞" ns1::UsmcaCommercialInvoiceC...     ns1::CustomPackageDocumentD... "0..∞" -- "0..∞" ns1::CustomShipmentDocument...     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::ExportDeclarationDetail     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::GeneralAgencyAgreementD...     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::UsmcaCertificationOfOrigin...     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::Op900Detail     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::DangerousGoodsShippersD...     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::FreightAddressLabelDetail     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::FreightBillOfLadingDetail     ns1::CustomShipmentDocument... "0..∞" -- "0..∞" ns1::ReturnInstructionsDetail   </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:ShippingDocumentTypes</a> <a href="#">ns1:CertificateOfOrigin</a> <a href="#">ns1:CommercialInvoiceDetail</a> <a href="#">ns1:UsmcaCommercialInvoiceCertificationOfOriginDetail</a> <a href="#">ns1:CustomPackageDocumentDetail</a> <a href="#">ns1:CustomShipmentDocumentDetail</a> <a href="#">ns1:ExportDeclarationDetail</a> <a href="#">ns1:GeneralAgencyAgreementDetail</a> <a href="#">ns1:UsmcaCertificationOfOriginDetail</a> <a href="#">ns1:Op900Detail</a> <a href="#">ns1:DangerousGoodsShippersDeclarationDetail</a>

	<a href="#">ns1:FreightAddressLabelDetail</a> <a href="#">ns1:FreightBillOfLadingDetail</a> <a href="#">ns1:ReturnInstructionsDetail</a>
annotation	<p>documentation Contains all data required for additional (non-label) shipping documents to be produced in conjunction with a specific shipment.</p>
source	<pre>&lt;xs:complexType name="ShippingDocumentSpecification"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Contains all data required for additional (non-label) shipping documents to be produced in conjunction with a specific shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ShippingDocumentTypes" type="ns:RequestedShippingDocumentType" minOccurs="1" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Indicates the types of shipping documents requested by the shipper.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CertificateOfOrigin" type="ns:CertificateOfOriginDetail" minOccurs="0"/&gt;     &lt;xs:element name="CommercialInvoiceDetail" type="ns:CommercialInvoiceDetail" minOccurs="0"/&gt;     &lt;xs:element name="UsmcaCommercialInvoiceCertificationOfOriginDetail" type="ns:UsmcaCommercialInvoiceCertificationOfOriginDetail" minOccurs="0"/&gt;     &lt;xs:element name="CustomPackageDocumentDetail" type="ns:CustomDocumentDetail" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the production of each package-level custom document (the same specification is used for all packages).&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="CustomShipmentDocumentDetail" type="ns:CustomDocumentDetail" minOccurs="0" maxOccurs="unbounded"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the production of a shipment-level custom document.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="ExportDeclarationDetail" type="ns:ExportDeclarationDetail" minOccurs="0"/&gt;     &lt;xs:element name="GeneralAgencyAgreementDetail" type="ns:GeneralAgencyAgreementDetail" minOccurs="0"/&gt;     &lt;xs:element name="UsmcaCertificationOfOriginDetail" type="ns:UsmcaCertificationOfOriginDetail" minOccurs="0"/&gt;     &lt;xs:element name="Op900Detail" type="ns:Op900Detail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the production of the OP-900 document for hazardous materials packages.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

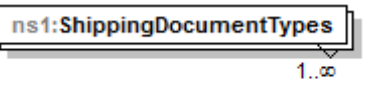
```

<xs:element name="DangerousGoodsShippersDeclarationDetail"
type="ns:DangerousGoodsShippersDeclarationDetail" minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the production of the 1421c document for dangerous goods
shipment.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightAddressLabelDetail" type="ns:FreightAddressLabelDetail"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the production of the OP-900 document for hazardous
materials.</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="FreightBillOfLadingDetail" type="ns:FreightBillOfLadingDetail"
minOccurs="0"/>
<xs:element name="ReturnInstructionsDetail" type="ns:ReturnInstructionsDetail"
minOccurs="0">
  <xs:annotation>
    <xs:documentation>Specifies the production of the return instructions
document.</xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

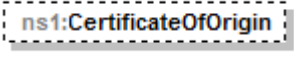
## 15.2.1067 element

### ShippingDocumentSpecification/ShippingDocumentTypes

diagram	 <p>Indicates the types of shipping documents requested by the shipper.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequestedShippingDocumentType</b>
properties	minOcc 1 maxOcc unbounded
annotation	documentation Indicates the types of shipping documents requested by the shipper.
source	<xs:element name="ShippingDocumentTypes" type="ns:RequestedShippingDocumentType" minOccurs="1" maxOccurs="unbounded">   <xs:annotation>     <xs:documentation>Indicates the types of shipping documents requested by the shipper.</xs:documentation>   </xs:annotation> </xs:element>

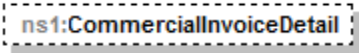
	</xs:element>
--	---------------

## 15.2.1068 element ShippingDocumentSpecification/CertificateOfOrigin

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CertificateOfOriginDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CertificateOfOrigin" type="ns:CertificateOfOriginDetail" minOccurs="0"/>

## 15.2.1069 element

### ShippingDocumentSpecification/CommercialInvoiceDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CommercialInvoiceDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CommercialInvoiceDetail" type="ns:CommercialInvoiceDetail" minOccurs="0"/>

## 15.2.1070 element

### ShippingDocumentSpecification/UsmcaCommercialInvoiceCertificationOfOriginDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaCommercialInvoiceCertificationOfOriginDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="UsmcaCommercialInvoiceCertificationOfOriginDetail" type="ns:UsmcaCommercialInvoiceCertificationOfOriginDetail" minOccurs="0"/>

## 15.2.1071 element

### ShippingDocumentSpecification/CustomPackageDocumentDetail

diagram	 0..∞ Specifies the production of each package-level custom document (the same specification is used for all packages).
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomDocumentDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the production of each package-level custom document (the same specification is used for all packages).
source	<pre>&lt;xs:element name="CustomPackageDocumentDetail" type="ns:CustomDocumentDetail" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the production of each package-level custom document (the same specification is used for all packages).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1072 element

### ShippingDocumentSpecification/CustomShipmentDocumentDetail

diagram	 0..∞ Specifies the production of a shipment-level custom document.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomDocumentDetail</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Specifies the production of a shipment-level custom document.
source	<pre>&lt;xs:element name="CustomShipmentDocumentDetail" type="ns:CustomDocumentDetail" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the production of a shipment-level custom document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

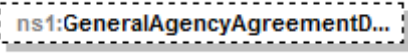
## 15.2.1073 element

### ShippingDocumentSpecification/ExportDeclarationDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ExportDeclarationDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ExportDeclarationDetail" type="ns:ExportDeclarationDetail" minOccurs="0"/>

## 15.2.1074 element

### ShippingDocumentSpecification/GeneralAgencyAgreementDetail

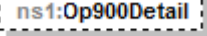
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:GeneralAgencyAgreementDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="GeneralAgencyAgreementDetail" type="ns:GeneralAgencyAgreementDetail" minOccurs="0"/>

## 15.2.1075 element

### ShippingDocumentSpecification/UsmcaCertificationOfOriginDetail

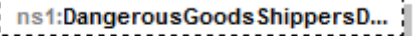
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaCertificationOfOriginDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="UsmcaCertificationOfOriginDetail" type="ns:UsmcaCertificationOfOriginDetail" minOccurs="0"/>

## 15.2.1076 element ShippingDocumentSpecification/Op900Detail

diagram	 <p><b>ns1:Op900Detail</b></p> <p>Specifies the production of the OP-900 document for hazardous materials packages.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Op900Detail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the production of the OP-900 document for hazardous materials packages.
source	<pre>&lt;xs:element name="Op900Detail" type="ns:Op900Detail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the production of the OP-900 document for hazardous materials packages.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

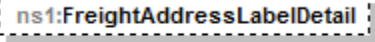
## 15.2.1077 element

### ShippingDocumentSpecification/DangerousGoodsShippersDeclarationDetail

diagram	 <p><b>ns1:DangerousGoodsShippersD...</b></p> <p>Specifies the production of the 1421c document for dangerous goods shipment.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DangerousGoodsShippersDeclarationDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the production of the 1421c document for dangerous goods shipment.
source	<pre>&lt;xs:element name="DangerousGoodsShippersDeclarationDetail" type="ns:DangerousGoodsShippersDeclarationDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the production of the 1421c document for dangerous goods shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1078 element

### ShippingDocumentSpecification/FreightAddressLabelDetail

diagram	 ns1:FreightAddressLabelDetail Specifies the production of the OP-900 document for hazardous materials.
namespace	http://fedex.com/ws/ship/v29
type	ns:FreightAddressLabelDetail
properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the production of the OP-900 document for hazardous materials.
source	<pre>&lt;xs:element name="FreightAddressLabelDetail" type="ns:FreightAddressLabelDetail"&gt; &lt;minOccurs&gt;0&lt;/minOccurs&gt; &lt;xsd:annotation&gt; &lt;xsd:documentation&gt;Specifies the production of the OP-900 document for hazardous materials.&lt;/xsd:documentation&gt; &lt;/xsd:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1079 element

### ShippingDocumentSpecification/FreightBillOfLadingDetail

diagram	 ns1:FreightBillOfLadingDetail
namespace	http://fedex.com/ws/ship/v29
type	ns:FreightBillOfLadingDetail
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="FreightBillOfLadingDetail" type="ns:FreightBillOfLadingDetail"&gt; &lt;minOccurs&gt;0&lt;/minOccurs&gt;</pre>

## 15.2.1080 element

### ShippingDocumentSpecification/ReturnInstructionsDetail

diagram	 ns1:ReturnInstructionsDetail Specifies the production of the return instructions document.
namespace	http://fedex.com/ws/ship/v29
type	ns:ReturnInstructionsDetail

properties	minOcc 0 maxOcc 1
annotation	documentation Specifies the production of the return instructions document.
source	<pre>&lt;xs:element name="ReturnInstructionsDetail" type="ns:ReturnInstructionsDetail" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the production of the return instructions document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1081 complexType ShippingDocumentStorageDetail

diagram	<p>The diagram shows the <b>ShippingDocumentStorageDetail</b> complex type. It has four associations:</p> <ul style="list-style-type: none"> <li><b>ns1&gt;Type</b>: Indicates the mechanism by which a shipping document will be stored for later retrieval.</li> <li><b>ns1:FilePath</b>: Provides the path to be used for STORED or DEFERRED documents.</li> <li><b>ns1:FileNaming</b>: Identifies the convention by which file names are constructed for STORED or DEFERRED documents.</li> <li><b>ns1:FileSuffix</b>: Suffix to be placed at the end of the file name; required on some platforms to determine file type.</li> </ul> <p>Specifies how to store shipping documents.</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1:FilePath</a> <a href="#">ns1:FileNaming</a> <a href="#">ns1:FileSuffix</a>
annotation	documentation Specifies how to store shipping documents.
source	<pre>&lt;xs:complexType name="ShippingDocumentStorageDetail"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how to store shipping documents.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt; &lt;xs:element name="Type" type="ns:ShippingDocumentStorageDetailType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the mechanism by which a shipping document will be stored for later retrieval.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt;</pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="FilePath" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Provides the path to be used for STORED or DEFERRED documents.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="FileNaming" type="ns:ShippingDocumentNamingType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the convention by which file names are constructed for STORED or DEFERRED documents.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="FileSuffix" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Suffix to be placed at the end of the file name; required on some platforms to determine file type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

## 15.2.1082 element ShippingDocumentStorageDetail/Type

diagram	 <p>Indicates the mechanism by which a shipping document will be stored for later retrieval.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ShippingDocumentStorageDetailType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Indicates the mechanism by which a shipping document will be stored for later retrieval.
source	<pre> &lt;xs:element name="Type" type="ns:ShippingDocumentStorageDetailType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Indicates the mechanism by which a shipping document will be stored for later retrieval.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.1083 element ShippingDocumentStorageDetail/FilePath

diagram	 <b>ns1:FilePath</b> Provides the path to be used for STORED or DEFERRED documents.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Provides the path to be used for STORED or DEFERRED documents.
source	<pre>&lt;xs:element name="FilePath" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Provides the path to be used for STORED or DEFERRED documents.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

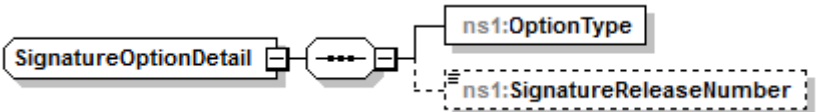
## 15.2.1084 element ShippingDocumentStorageDetail/FileNaming

diagram	 <b>ns1:FileNaming</b> Identifies the convention by which file names are constructed for STORED or DEFERRED documents.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentNamingType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies the convention by which file names are constructed for STORED or DEFERRED documents.
source	<pre>&lt;xs:element name="FileNaming" type="ns:ShippingDocumentNamingType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the convention by which file names are constructed for STORED or DEFERRED documents.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

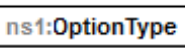
## 15.2.1085 element ShippingDocumentStorageDetail/FileSuffix

diagram	
	Suffix to be placed at the end of the file name; required on some platforms to determine file type.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Suffix to be placed at the end of the file name; required on some platforms to determine file type.
source	<pre>&lt;xs:element name="FileSuffix" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Suffix to be placed at the end of the file name; required on some platforms to determine file type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1086 complexType SignatureOptionDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:OptionType</a> <a href="#">ns1:SignatureReleaseNumber</a>
source	<pre>&lt;xs:complexType name="SignatureOptionDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="OptionType" type="ns:SignatureOptionType" minOccurs="1"/&gt; &lt;xs:element name="SignatureReleaseNumber" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1087 element SignatureOptionDetail/OptionType

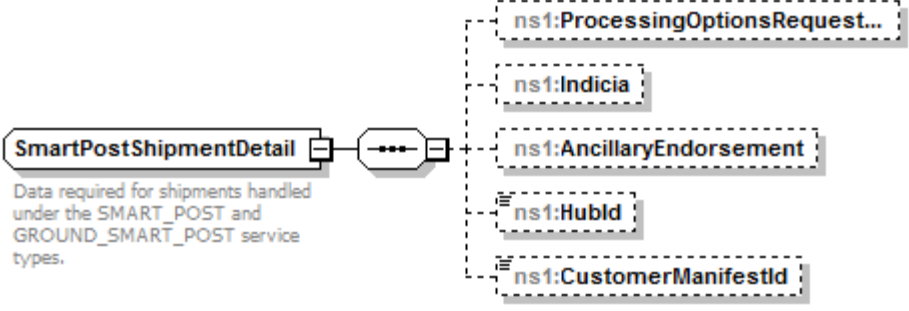
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:SignatureOptionType</b>

source	<code>&lt;xs:element name="OptionType" type="ns:SignatureOptionType" minOccurs="1"/&gt;</code>
--------	--

## 15.2.1088 element SignatureOptionDetail/SignatureReleaseNumber

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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>&lt;xs:element name="SignatureReleaseNumber" type="xs:string" minOccurs="0"/&gt;</code>						

## 15.2.1089 complexType SmartPostShipmentDetail

diagram	 <p>SmartPostShipmentDetail Data required for shipments handled under the SMART_POST and GROUND_SMART_POST service types.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ProcessingOptionsRequested</a> <a href="#">ns1:Indicia</a> <a href="#">ns1:AncillaryEndorsement</a> <a href="#">ns1:HubId</a> <a href="#">ns1:CustomerManifestId</a>
annotation	documentation Data required for shipments handled under the SMART_POST and GROUND_SMART_POST service types.
source	<pre> &lt;xs:complexType name="SmartPostShipmentDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Data required for shipments handled under the SMART_POST and GROUND_SMART_POST service types.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ProcessingOptionsRequested"       type="ns:SmartPostShipmentProcessingOptionsRequested" minOccurs="0"/&gt;     &lt;xs:element name="Indicia" type="ns:SmartPostIndiciaType" minOccurs="0"/&gt;     &lt;xs:element name="AncillaryEndorsement" type="ns:SmartPostAncillaryEndorsementType"       minOccurs="0"/&gt;     &lt;xs:element name="HubId" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="CustomerManifestId" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

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

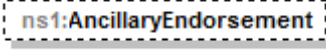
## 15.2.1090 element SmartPostShipmentDetail/ProcessingOptionsRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SmartPostShipmentProcessingOptionsRequested</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ProcessingOptionsRequested" type="ns:SmartPostShipmentProcessingOptionsRequested" minOccurs="0"/>

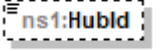
## 15.2.1091 element SmartPostShipmentDetail/Indicia

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SmartPostIndiciaType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Indicia" type="ns:SmartPostIndiciaType" minOccurs="0"/>

## 15.2.1092 element SmartPostShipmentDetail/AncillaryEndorsement

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SmartPostAncillaryEndorsementType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="AncillaryEndorsement" type="ns:SmartPostAncillaryEndorsementType" minOccurs="0"/>

## 15.2.1093 element SmartPostShipmentDetail/HubId

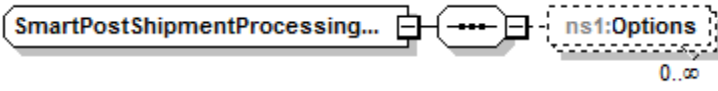
diagram	
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="HubId" type="xs:string" minOccurs="0"/>

### 15.2.1094 element SmartPostShipmentDetail/CustomerManifestId

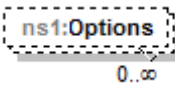
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

### 15.2.1095 complexType SmartPostShipmentProcessingOptionsRequested

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Options</a>
source	<pre>&lt;xs:complexType name="SmartPostShipmentProcessingOptionsRequested"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Options" type="ns:SmartPostShipmentProcessingOptionType"       minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

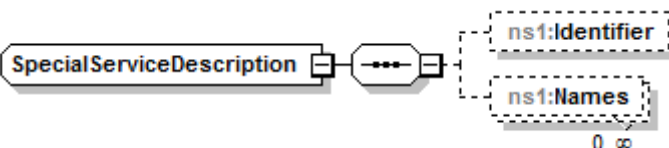
### 15.2.1096 element

#### SmartPostShipmentProcessingOptionsRequested/Options

diagram	
namespace	http://fedex.com/ws/ship/v29

type	<b>ns:SmartPostShipmentProcessingOptionType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Options" type="ns:SmartPostShipmentProcessingOptionType" minOccurs="0" maxOccurs="unbounded"/>

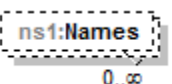
## 15.2.1097 complexType SpecialServiceDescription

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><b>ns1:Identifier</b></a> <a href="#"><b>ns1:Names</b></a>
source	<xs:complexType name="SpecialServiceDescription"> <xs:sequence> <xs:element name="Identifier" type="ns:OfferingIdentifierDetail" minOccurs="0"/> <xs:element name="Names" type="ns:ProductName" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType>

## 15.2.1098 element SpecialServiceDescription/Identifier

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:OfferingIdentifierDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Identifier" type="ns:OfferingIdentifierDetail" minOccurs="0"/>

## 15.2.1099 element SpecialServiceDescription/Names

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ProductName</b>

properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Names" type="ns:ProductName" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.1100 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>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1&gt;Type</a> <a href="#">ns1&gt;Value</a>
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>&lt;xs:complexType name="StringBarcode"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Each instance of this data type represents a barcode whose content must be represented as ASCII text (i.e. not binary data).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Type" type="ns:StringBarcodeType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The kind of barcode data in this instance.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;The data content of this instance.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1101 element StringBarcode/Type

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

type	<b>ns:StringBarcodeType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The kind of barcode data in this instance.
source	<pre>&lt;xs:element name="Type" type="ns:StringBarcodeType" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The kind of barcode data in this instance.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1102 element StringBarcode/Value

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation The data content of this instance.
source	<pre>&lt;xs:element name="Value" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;The data content of this instance.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1103 complexType Surcharge

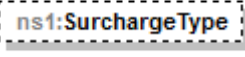
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:SurchargeType ns1:Level ns1:Description ns1:Amount</b>
source	<pre>&lt;xs:complexType name="Surcharge"&gt; &lt;xs:sequence&gt;</pre>

```

<xs:element name="SurchargeType" type="ns:SurchargeType" minOccurs="0"/>
<xs:element name="Level" type="ns:SurchargeLevelType" minOccurs="0"/>
<xs:element name="Description" type="xs:string" minOccurs="0"/>
<xs:element name="Amount" type="ns:Money" minOccurs="1"/>
</xs:sequence>
</xs:complexType>

```

### 15.2.1104 element Surcharge/SurchargeType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SurchargeType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="SurchargeType" type="ns:SurchargeType" minOccurs="0"/>

### 15.2.1105 element Surcharge/Level

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:SurchargeLevelType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Level" type="ns:SurchargeLevelType" minOccurs="0"/>

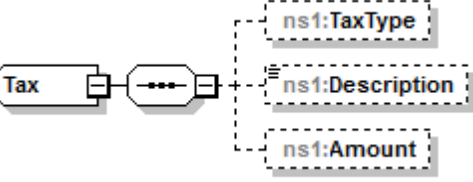
### 15.2.1106 element Surcharge/Description

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

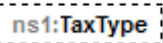
## 15.2.1107 element Surcharge/Amount

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
source	<xs:element name="Amount" type="ns:Money" minOccurs="1"/>

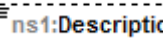
## 15.2.1108 complexType Tax

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#"><b>ns1:TaxType ns1:Description ns1:Amount</b></a>
source	<pre> &lt;xs:complexType name="Tax"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TaxType" type="ns:TaxType" minOccurs="0"/&gt;     &lt;xs:element name="Description" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="Amount" type="ns:Money" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

## 15.2.1109 element Tax/TaxType

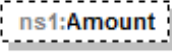
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TaxType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TaxType" type="ns:TaxType" minOccurs="0"/>

## 15.2.1110 element Tax/Description

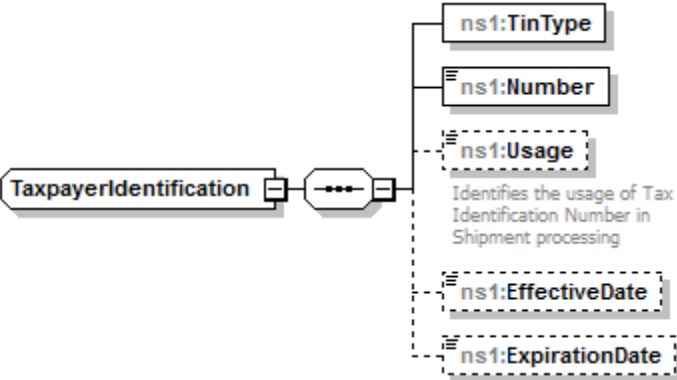
diagram	
---------	---

namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Description" type="xs:string" minOccurs="0"/>

### 15.2.1111 element Tax/Amount

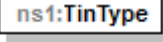
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Amount" type="ns:Money" minOccurs="0"/>

### 15.2.1112 complexType TaxpayerIdentification

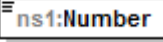
diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:TinType</a> <a href="#">ns1:Number</a> <a href="#">ns1:Usage</a> <a href="#">ns1:EffectiveDate</a> <a href="#">ns1:ExpirationDate</a>
source	<pre> &lt;xs:complexType name="TaxpayerIdentification"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="TinType" type="ns:TinType" minOccurs="1"/&gt;     &lt;xs:element name="Number" type="xs:string" minOccurs="1"/&gt;     &lt;xs:element name="Usage" type="xs:string" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the usage of Tax Identification Number in Shipment processing&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="EffectiveDate" type="xs:dateTime" minOccurs="0"/&gt; &lt;xs:element name="ExpirationDate" type="xs:dateTime" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

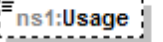
### 15.2.1113 element TaxpayerIdentification/TinType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TinType</b>
source	<pre>&lt;xs:element name="TinType" type="ns:TinType" minOccurs="1"/&gt;</pre>

### 15.2.1114 element TaxpayerIdentification/Number

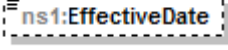
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple
source	<pre>&lt;xs:element name="Number" type="xs:string" minOccurs="1"/&gt;</pre>

### 15.2.1115 element TaxpayerIdentification/Usage

diagram	 <p>Identifies the usage of Tax Identification Number in Shipment processing</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Identifies the usage of Tax Identification Number in Shipment processing
source	<pre>&lt;xs:element name="Usage" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies the usage of Tax Identification Number in Shipment</pre>

	<pre>processing&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>
--	---

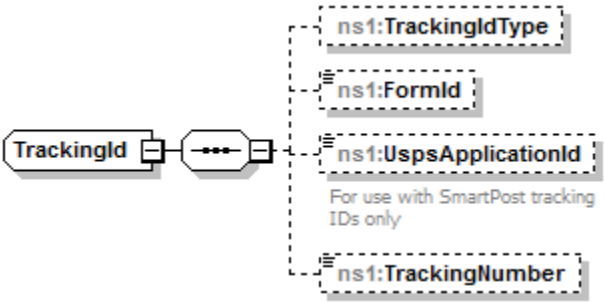
## 15.2.1116 element TaxpayerIdentification/EffectiveDate

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="EffectiveDate" type="xs:dateTime" minOccurs="0"/&gt;</pre>

## 15.2.1117 element TaxpayerIdentification/ExpirationDate

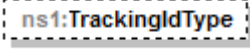
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:dateTime</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="ExpirationDate" type="xs:dateTime" minOccurs="0"/&gt;</pre>

## 15.2.1118 complexType TrackingId

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:TrackingIdType</a> <a href="#">ns1:FormId</a> <a href="#">ns1:UspsApplicationId</a> <a href="#">ns1:TrackingNumber</a>
source	<pre>&lt;xs:complexType name="TrackingId"&gt;</pre>

	<pre> &lt;xs:sequence&gt;   &lt;xs:element name="TrackingIdType" type="ns:TrackingIdType" minOccurs="0"/&gt;   &lt;xs:element name="FormId" type="xs:string" minOccurs="0"/&gt;   &lt;xs:element name="UspsApplicationId" type="xs:string" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;For use with SmartPost tracking IDs only&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="TrackingNumber" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

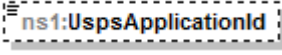
## 15.2.1119 element TrackingId/TrackingIdType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TrackingIdType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TrackingIdType" type="ns:TrackingIdType" minOccurs="0"/>

## 15.2.1120 element TrackingId/FormId

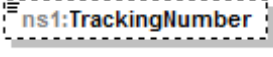
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="FormId" type="xs:string" minOccurs="0"/>

## 15.2.1121 element TrackingId/UspsApplicationId

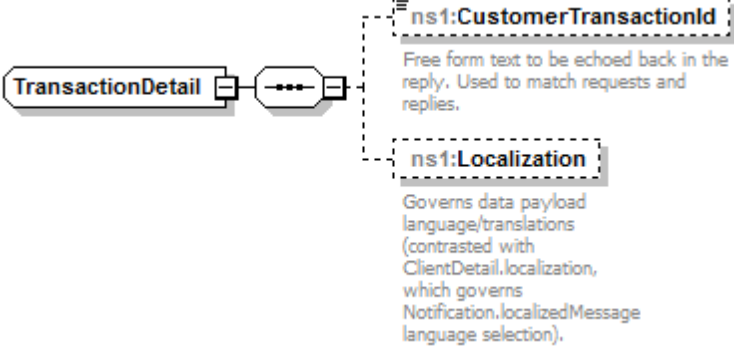
diagram	 For use with SmartPost tracking IDs only
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>

properties	minOcc 0 maxOcc 1 content simple
annotation	documentation For use with SmartPost tracking IDs only
source	<xs:element name="UspsApplicationId" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>For use with SmartPost tracking IDs only</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1122 element TrackingId/TrackingNumber

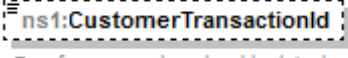
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="TrackingNumber" type="xs:string" minOccurs="0"/>

## 15.2.1123 complexType TransactionDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:CustomerTransactionId</a> <a href="#">ns1:Localization</a>
source	<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:sequence> </xs:complexType>

	<pre> &lt;/xs:element&gt; &lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.1124 element TransactionDetail/CustomerTransactionId

diagram	 <p>Free form text to be echoed back in the reply. Used to match requests and replies.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	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	<pre> &lt;xs:element name="CustomerTransactionId" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Free form text to be echoed back in the reply. Used to match requests and replies.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1125 element TransactionDetail/Localization

diagram	 <p>Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Localization</b>
properties	minOcc 0 maxOcc 1

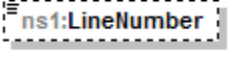
annotation	documentation Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).
source	<pre>&lt;xs:element name="Localization" type="ns:Localization" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Governs data payload language/translations (contrasted with ClientDetail.localization, which governs Notification.localizedMessage language selection).&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1126 complexType UploadDocumentReferenceDetail

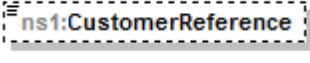
diagram	<pre> classDiagram     class UploadDocumentReferenceDetail {         ns1:LineNumber         ns1:CustomerReference         ns1&gt;Description         ns1:DocumentProducer         ns1:DocumentType         ns1:DocumentId         ns1:DocumentIdProducer     } </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:LineNumber</a> <a href="#">ns1:CustomerReference</a> <a href="#">ns1&gt;Description</a> <a href="#">ns1:DocumentProducer</a> <a href="#">ns1:DocumentType</a> <a href="#">ns1:DocumentId</a> <a href="#">ns1:DocumentIdProducer</a>
source	<pre>&lt;xs:complexType name="UploadDocumentReferenceDetail"&gt; &lt;xs:sequence&gt; &lt;xs:element name="LineNumber" type="xs:nonNegativeInteger" minOccurs="0"/&gt; &lt;xs:element name="CustomerReference" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="Description" type="xs:string" minOccurs="0"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Description of the uploaded document.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="DocumentProducer" type="ns:UploadDocumentProducerType" minOccurs="0"/&gt; &lt;xs:element name="DocumentType" type="ns:UploadDocumentType" minOccurs="0"/&gt; &lt;xs:element name="DocumentId" type="xs:string" minOccurs="0"/&gt; &lt;xs:element name="DocumentIdProducer" type="ns:UploadDocumentIdProducer" minOccurs="0"/&gt;</pre>

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

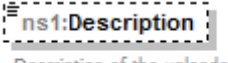
### 15.2.1127 element UploadDocumentReferenceDetail/LineNumber

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LineNumber" type="xs:nonNegativeInteger" minOccurs="0"/>

### 15.2.1128 element UploadDocumentReferenceDetail/CustomerReference

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="CustomerReference" type="xs:string" minOccurs="0"/>

### 15.2.1129 element UploadDocumentReferenceDetail/Description

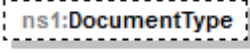
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Description of the uploaded document.
source	<xs:element name="Description" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Description of the uploaded document.</xs:documentation> </xs:annotation>

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

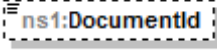
### 15.2.1130 element UploadDocumentReferenceDetail/DocumentProducer

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UploadDocumentProducerType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentProducer" type="ns:UploadDocumentProducerType" minOccurs="0"/>

### 15.2.1131 element UploadDocumentReferenceDetail/DocumentType

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UploadDocumentType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentType" type="ns:UploadDocumentType" minOccurs="0"/>

### 15.2.1132 element UploadDocumentReferenceDetail/DocumentId

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="DocumentId" type="xs:string" minOccurs="0"/>

### 15.2.1133 element UploadDocumentReferenceDetail/DocumentIdProducer

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

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UploadDocumentIdProducer</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="DocumentIdProducer" type="ns:UploadDocumentIdProducer" minOccurs="0"/>

### 15.2.1134 complexType UsmcaCertificationOfOriginDetail

diagram	<pre> sequenceDiagram     participant U as UsmcaCertificationOfOriginDetail     participant F as ns1:Format     participant BP as ns1:BlanketPeriod     participant CS as ns1:CertifierSpecification     participant IS as ns1:ImporterSpecification     participant PS as ns1:ProducerSpecification     participant P as ns1:Producer     participant CIU as ns1:CustomerImageUsages     participant CJT as ns1:CertifierJobTitle      U-&gt;&gt;F:      U-&gt;&gt;BP:      U-&gt;&gt;CS:      U-&gt;&gt;IS:      U-&gt;&gt;PS:      U-&gt;&gt;P:      U--&gt;&gt;CIU: 0..∞     U--&gt;&gt;CJT:   </pre>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Format</a> <a href="#">ns1:BlanketPeriod</a> <a href="#">ns1:CertifierSpecification</a> <a href="#">ns1:ImporterSpecification</a> <a href="#">ns1:ProducerSpecification</a> <a href="#">ns1:Producer</a> <a href="#">ns1:CustomerImageUsages</a> <a href="#">ns1:CertifierJobTitle</a>
source	<pre> &lt;xs:complexType name="UsmcaCertificationOfOriginDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;     &lt;xs:element name="BlanketPeriod" type="ns:DateRange" minOccurs="0"/&gt;     &lt;xs:element name="CertifierSpecification" type="ns:UsmcaCertifierSpecificationType" minOccurs="0"/&gt;     &lt;xs:element name="ImporterSpecification" type="ns:UsmcaImporterSpecificationType" minOccurs="0"/&gt;     &lt;xs:element name="ProducerSpecification" type="ns:UsmcaProducerSpecificationType" minOccurs="0"/&gt;     &lt;xs:element name="Producer" type="ns:Party" minOccurs="0"/&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="CertifierJobTitle" type="xs:string" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

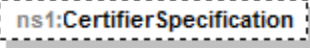
### 15.2.1135 element UsmcaCertificationOfOriginDetail/Format

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/>

### 15.2.1136 element UsmcaCertificationOfOriginDetail/BlanketPeriod

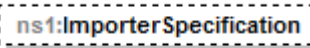
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:DateRange</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="BlanketPeriod" type="ns:DateRange" minOccurs="0"/>

### 15.2.1137 element UsmcaCertificationOfOriginDetail/CertifierSpecification

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaCertifierSpecificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CertifierSpecification" type="ns:UsmcaCertifierSpecificationType" minOccurs="0"/>

### 15.2.1138 element

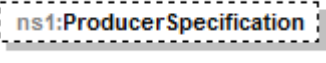
#### UsmcaCertificationOfOriginDetail/ImporterSpecification

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

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaImporterSpecificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ImporterSpecification" type="ns:UsmcaImporterSpecificationType" minOccurs="0"/>

## 15.2.1139 element

### UsmcaCertificationOfOriginDetail/ProducerSpecification

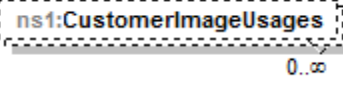
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:UsmcaProducerSpecificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ProducerSpecification" type="ns:UsmcaProducerSpecificationType" minOccurs="0"/>

## 15.2.1140 element UsmcaCertificationOfOriginDetail/Producer

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Producer" type="ns:Party" minOccurs="0"/>

## 15.2.1141 element

### UsmcaCertificationOfOriginDetail/CustomerImageUsages

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded

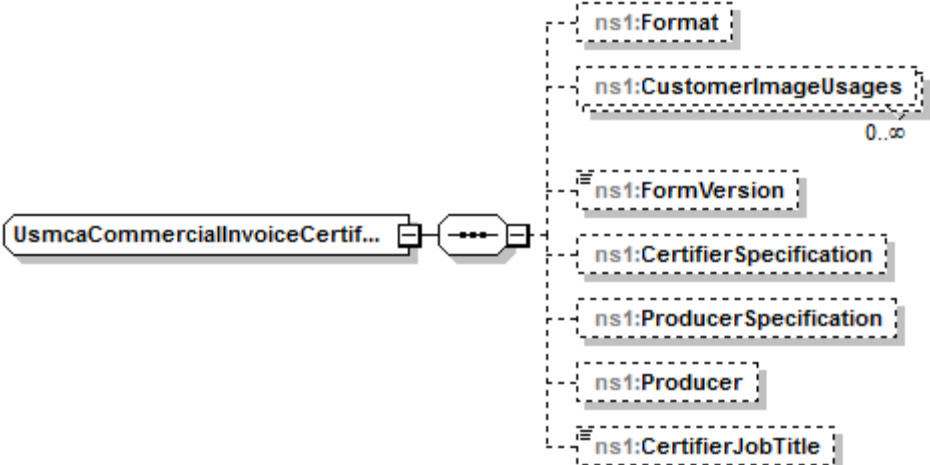
source	<pre>&lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"/&gt;</pre>
--------	--

## 15.2.1142 element UsmcaCertificationOfOriginDetail/CertifierJobTitle

diagram							
namespace	http://fedex.com/ws/ship/v29						
type	<b>xs:string</b>						
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>&lt;xs:element name="CertifierJobTitle" type="xs:string" minOccurs="0"/&gt;</pre>						

## 15.2.1143 complexType

### UsmcaCommercialInvoiceCertificationOfOriginDetail

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:Format</a> <a href="#">ns1:CustomerImageUsages</a> <a href="#">ns1:FormVersion</a> <a href="#">ns1:CertifierSpecification</a> <a href="#">ns1:ProducerSpecification</a> <a href="#">ns1:Producer</a> <a href="#">ns1:CertifierJobTitle</a>
source	<pre>&lt;xs:complexType name="UsmcaCommercialInvoiceCertificationOfOriginDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/&gt;     &lt;xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"/&gt;     &lt;xs:element name="FormVersion" type="xs:string" minOccurs="0"/&gt;     &lt;xs:element name="CertifierSpecification" type="ns:UsmcaCertifierSpecificationType" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

	<pre> &lt;xs:element name="ProducerSpecification" type="ns:UsmcaProducerSpecificationType" minOccurs="0"/&gt; &lt;xs:element name="Producer" type="ns:Party" minOccurs="0"/&gt; &lt;xs:element name="CertifierJobTitle" type="xs:string" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	--

## 15.2.1144 element

### UsmcaCommercialInvoiceCertificationOfOriginDetail/Format

diagram	 A diagram showing a dashed box containing the text "ns1:Format".
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ShippingDocumentFormat</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Format" type="ns:ShippingDocumentFormat" minOccurs="0"/>

## 15.2.1145 element

### UsmcaCommercialInvoiceCertificationOfOriginDetail/CustomerImageUsages

diagram	 A diagram showing a dashed box containing the text "ns1:CustomerImageUsages" with a multiplicity of "0..∞".
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:CustomerImageUsage</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="CustomerImageUsages" type="ns:CustomerImageUsage" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.1146 element

### UsmcaCommercialInvoiceCertificationOfOriginDetail/FormVersion

diagram	 A diagram showing a dashed box containing the text "ns1:FormVersion".
namespace	http://fedex.com/ws/ship/v29

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

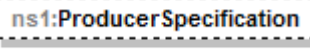
### 15.2.1147 element

#### UsmcaCommercialInvoiceCertificationOfOriginDetail/CertifierSpecification

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:UsmcaCertifierSpecificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="CertifierSpecification" type="ns:UsmcaCertifierSpecificationType" minOccurs="0"/>

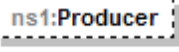
### 15.2.1148 element

#### UsmcaCommercialInvoiceCertificationOfOriginDetail/ProducerSpecification

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:UsmcaProducerSpecificationType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="ProducerSpecification" type="ns:UsmcaProducerSpecificationType" minOccurs="0"/>

### 15.2.1149 element

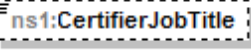
#### UsmcaCommercialInvoiceCertificationOfOriginDetail/Producer

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

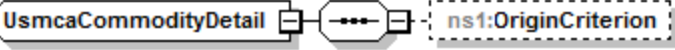
type	<b>ns:Party</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="Producer" type="ns:Party" minOccurs="0"/>

## 15.2.1150 element

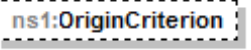
### UsmcaCommercialInvoiceCertificationOfOriginDetail/CertifierJobTitle

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple

## 15.2.1151 complexType UsmcaCommodityDetail

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#"><u>ns1:OriginCriterion</u></a>
source	<pre>&lt;xs:complexType name="UsmcaCommodityDetail"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="OriginCriterion" type="ns:UsmcaOriginCriterionCode" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1152 element UsmcaCommodityDetail/OriginCriterion

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:UsmcaOriginCriterionCode</b>
properties	minOcc 0 maxOcc 1

source	<code>&lt;xs:element name="OriginCriterion" type="ns:UsmcaOriginCriterionCode" minOccurs="0"/&gt;</code>
--------	--

## 15.2.1153 complexType ValidatedHazardousCommodityContent

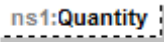
diagram	<p>ValidatedHazardousCommodityContent</p> <p>Documents the kind and quantity of an individual hazardous commodity in a package.</p> <p><b>ns1:Description</b> Identifies and describes an individual hazardous commodity.</p> <p><b>ns1:Quantity</b> Specifies the amount of the commodity in alternate units.</p> <p><b>ns1:MassPoints</b> The mass points are a calculation used by ADR regulations for measuring the risk of a particular hazardous commodity.</p> <p><b>ns1:Options</b> Customer-provided specifications for handling individual commodities.</p> <p><b>ns1:NetExplosiveDetail</b> The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Description</a> <a href="#">ns1:Quantity</a> <a href="#">ns1:MassPoints</a> <a href="#">ns1:Options</a> <a href="#">ns1:NetExplosiveDetail</a>
annotation	<p>documentation</p> <p>Documents the kind and quantity of an individual hazardous commodity in a package.</p>
source	<pre>&lt;xs:complexType name="ValidatedHazardousCommodityContent"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Documents the kind and quantity of an individual hazardous commodity in a package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Description" type="ns:ValidatedHazardousCommodityDescription" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies and describes an individual hazardous commodity.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Specifies the amount of the commodity in alternate</pre>

	<pre> units.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="MassPoints" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The mass points are a calculation used by ADR regulations for measuring the risk of a particular hazardous commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="Options" type="ns:HazardousCommodityOptionDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;xs:element name="NetExplosiveDetail" type="ns:NetExplosiveDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	---

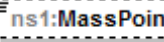
## 15.2.1154 element ValidatedHazardousCommodityContent/Description

diagram	 <p>Identifies and describes an individual hazardous commodity.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:ValidatedHazardousCommodityDescription</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Identifies and describes an individual hazardous commodity.
source	<pre> &lt;xs:element name="Description" type="ns:ValidatedHazardousCommodityDescription" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies and describes an individual hazardous commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

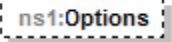
## 15.2.1155 element ValidatedHazardousCommodityContent/Quantity

diagram	 <p><b>ns1:Quantity</b></p> <p>Specifies the amount of the commodity in alternate units.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:HazardousCommodityQuantityDetail</b>
properties	minOcc 0 maxOcc 1
annotation	<p>documentation</p> <p>Specifies the amount of the commodity in alternate units.</p>
source	<pre>&lt;xs:element name="Quantity" type="ns:HazardousCommodityQuantityDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the amount of the commodity in alternate units.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1156 element ValidatedHazardousCommodityContent/MassPoints

diagram	 <p><b>ns1:MassPoints</b></p> <p>The mass points are a calculation used by ADR regulations for measuring the risk of a particular hazardous commodity.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>The mass points are a calculation used by ADR regulations for measuring the risk of a particular hazardous commodity.</p>
source	<pre>&lt;xs:element name="MassPoints" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The mass points are a calculation used by ADR regulations for measuring the risk of a particular hazardous commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1157 element ValidatedHazardousCommodityContent/Options

diagram	 <p>Customer-provided specifications for handling individual commodities.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityOptionDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Customer-provided specifications for handling individual commodities.
source	<pre>&lt;xs:element name="Options" type="ns:HazardousCommodityOptionDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Customer-provided specifications for handling individual commodities.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1158 element

### ValidatedHazardousCommodityContent/NetExplosiveDetail

diagram	 <p>The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:NetExplosiveDetail</b>
properties	minOcc 0 maxOcc 1
annotation	documentation The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.
source	<pre>&lt;xs:element name="NetExplosiveDetail" type="ns:NetExplosiveDetail" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The total mass of the contained explosive substances, without the mass of any casings, bullets, shells, etc.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1159 complexType ValidatedHazardousCommodityDescription

diagram	<p><b>ValidatedHazardousCommodity...</b></p> <p>Identifies and describes an individual hazardous commodity. For 201001 load, this is based on data from the FedEx Ground Hazardous Materials Shipping Guide.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:id</a> <a href="#">ns1:SequenceNumber</a> <a href="#">ns1:PackingGroup</a> <a href="#">ns1:PackingInstructions</a> <a href="#">ns1:ProperShippingName</a> <a href="#">ns1:ProperShippingNameAndDescription</a> <a href="#">ns1:TechnicalName</a> <a href="#">ns1:HazardClass</a> <a href="#">ns1:SubsidiaryClasses</a> <a href="#">ns1:Symbols</a> <a href="#">ns1:TunnelRestrictionCode</a> <a href="#">ns1:SpecialProvisions</a> <a href="#">ns1:Attributes</a> <a href="#">ns1:Authorization</a> <a href="#">ns1:LabelText</a>
annotation	<p>documentation</p> <p>Identifies and describes an individual hazardous commodity. For 201001 load, this is based on data from the FedEx Ground Hazardous Materials Shipping Guide.</p>
source	<code>&lt;xs:complexType name="ValidatedHazardousCommodityDescription"&gt;</code>

```

<xs:annotation>
  <xs:documentation>Identifies and describes an individual hazardous commodity. For 201001 load, this is based on data from the FedEx Ground Hazardous Materials Shipping Guide.</xs:documentation>
</xs:annotation>
<xs:sequence>
  <xs:element name="Id" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Regulatory identifier for a commodity (e.g. "UN ID" value).</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0">
    <xs:annotation>
      <xs:documentation>In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="PackingGroup" type="ns:HazardousCommodityPackingGroupType" minOccurs="0"/>
  <xs:element name="PackingInstructions" type="xs:string" minOccurs="0"/>
  <xs:element name="ProperShippingName" type="xs:string" minOccurs="0"/>
  <xs:element name="ProperShippingNameAndDescription" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Fully-expanded descriptive text for a hazardous commodity.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="TechnicalName" type="xs:string" minOccurs="0"/>
  <xs:element name="HazardClass" type="xs:string" minOccurs="0"/>
  <xs:element name="SubsidiaryClasses" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="Symbols" type="xs:string" minOccurs="0">
    <xs:annotation>
      <xs:documentation>Coded indications for special requirements or constraints.</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="TunnelRestrictionCode" type="xs:string" minOccurs="0"/>
  <xs:element name="SpecialProvisions" type="xs:string" minOccurs="0"/>
  <xs:element name="Attributes" type="ns:HazardousCommodityAttributeType" minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="Authorization" type="xs:string" minOccurs="0"/>
  <xs:element name="LabelText" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

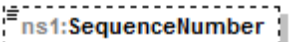
```

## 15.2.1160 element ValidatedHazardousCommodityDescription/Id

diagram	 <b>ns1:id</b> Regulatory identifier for a commodity (e.g. "UN ID" value).
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Regulatory identifier for a commodity (e.g. "UN ID" value).
source	<pre>&lt;xs:element name="Id" type="xs:string" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Regulatory identifier for a commodity (e.g. "UN ID" value).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

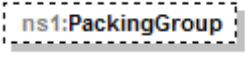
## 15.2.1161 element

### ValidatedHazardousCommodityDescription/SequenceNumber

diagram	 <b>ns1:SequenceNumber</b> In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:nonNegativeInteger</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.
source	<pre>&lt;xs:element name="SequenceNumber" type="xs:nonNegativeInteger" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;In conjunction with the regulatory identifier, this field uniquely identifies a specific hazardous materials commodity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

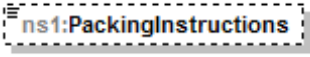
## 15.2.1162 element

### ValidatedHazardousCommodityDescription/PackingGroup

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityPackingGroupType</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PackingGroup" type="ns:HazardousCommodityPackingGroupType" minOccurs="0"/>

## 15.2.1163 element

### ValidatedHazardousCommodityDescription/PackingInstructions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="PackingInstructions" type="xs:string" minOccurs="0"/>

## 15.2.1164 element

### ValidatedHazardousCommodityDescription/ProperShippingName

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="ProperShippingName" type="xs:string" minOccurs="0"/>

## 15.2.1165 element

### ValidatedHazardousCommodityDescription/ProperShippingNameAndDescription

diagram	 <b>ns1:ProperShippingNameAndDescription</b> Fully-expanded descriptive text for a hazardous commodity.
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Fully-expanded descriptive text for a hazardous commodity.
source	<xs:element name="ProperShippingNameAndDescription" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Fully-expanded descriptive text for a hazardous commodity.</xs:documentation> </xs:annotation> </xs:element>

## 15.2.1166 element

### ValidatedHazardousCommodityDescription/TechnicalName

diagram	 <b>ns1:TechnicalName</b>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="TechnicalName" type="xs:string" minOccurs="0"/>

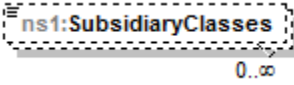
## 15.2.1167 element ValidatedHazardousCommodityDescription/HazardClass

diagram	 <b>ns1:HazardClass</b>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1

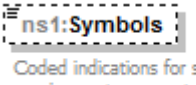
	content simple
source	<xs:element name="HazardClass" type="xs:string" minOccurs="0"/>

## 15.2.1168 element

### ValidatedHazardousCommodityDescription/SubsidiaryClasses

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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						
source	<xs:element name="SubsidiaryClasses" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>						

## 15.2.1169 element ValidatedHazardousCommodityDescription/Symbols

diagram							
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>						
type	<b>xs:string</b>						
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 Coded indications for special requirements or constraints.						
source	<xs:element name="Symbols" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Coded indications for special requirements or constraints.</xs:documentation> </xs:annotation> </xs:element>						

## 15.2.1170 element

### ValidatedHazardousCommodityDescription/TunnelRestrictionCode

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="TunnelRestrictionCode" type="xs:string" minOccurs="0"/>

## 15.2.1171 element

### ValidatedHazardousCommodityDescription/SpecialProvisions

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="SpecialProvisions" type="xs:string" minOccurs="0"/>

## 15.2.1172 element ValidatedHazardousCommodityDescription/Attributes

diagram	 0..∞
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:HazardousCommodityAttributeType</b>
properties	minOcc 0 maxOcc unbounded
source	<xs:element name="Attributes" type="ns:HazardousCommodityAttributeType" minOccurs="0" maxOccurs="unbounded"/>

## 15.2.1173 element

### ValidatedHazardousCommodityDescription/Authorization

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="Authorization" type="xs:string" minOccurs="0"/>

## 15.2.1174 element ValidatedHazardousCommodityDescription/LabelText

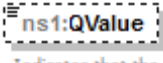
diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	minOcc 0 maxOcc 1 content simple
source	<xs:element name="LabelText" type="xs:string" minOccurs="0"/>

## 15.2.1175 complexType ValidatedHazardousContainer

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:QValue</a> <a href="#">ns1:HazardousCommodities</a>
annotation	<p>documentation</p> <p>Specifies the concept of a container used to package dangerous goods commodities.</p>
source	<xs:complexType name="ValidatedHazardousContainer">

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies the concept of a container used to package dangerous goods commodities.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:sequence&gt;   &lt;xs:element name="QValue" type="xs:decimal" minOccurs="0"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Indicates that the quantity of the dangerous goods packaged is permissible for shipping. This is used to ensure that the dangerous goods commodities do not exceed the net quantity per package restrictions.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt;   &lt;xs:element name="HazardousCommodities"     type="ns:ValidatedHazardousCommodityContent" minOccurs="0" maxOccurs="unbounded"&gt;     &lt;xs:annotation&gt;       &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current package.&lt;/xs:documentation&gt;     &lt;/xs:annotation&gt;   &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

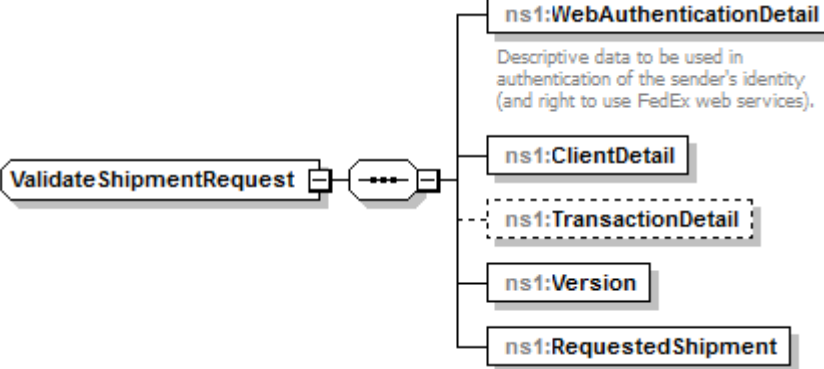
## 15.2.1176 element ValidatedHazardousContainer/QValue

diagram	 <p>Indicates that the quantity of the dangerous goods packaged is permissible for shipping. This is used to ensure that the dangerous goods commodities do not exceed the net quantity per package restrictions.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	<p>documentation</p> <p>Indicates that the quantity of the dangerous goods packaged is permissible for shipping. This is used to ensure that the dangerous goods commodities do not exceed the net quantity per package restrictions.</p>
source	<pre> &lt;xs:element name="QValue" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates that the quantity of the dangerous goods packaged is permissible for shipping. This is used to ensure that the dangerous goods commodities do not exceed the net quantity per package restrictions.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.1177 element ValidatedHazardousContainer/HazardousCommodities

diagram	 <p>ns1:HazardousCommodities 0..∞ Documents the kinds and quantities of all hazardous commodities in the current package.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ValidatedHazardousCommodityContent</b>
properties	minOcc 0 maxOcc unbounded
annotation	documentation Documents the kinds and quantities of all hazardous commodities in the current package.
source	<pre>&lt;xs:element name="HazardousCommodities" type="ns:ValidatedHazardousCommodityContent" minOccurs="0" maxOccurs="unbounded"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Documents the kinds and quantities of all hazardous commodities in the current package.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1178 complexType ValidateShipmentRequest

diagram	 <p>ns1:WebAuthenticationDetail Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).</p> <p>ns1:ClientDetail</p> <p>ns1:TransactionDetail</p> <p>ns1:Version</p> <p>ns1:RequestedShipment</p>
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:WebAuthenticationDetail</a> <a href="#">ns1:ClientDetail</a> <a href="#">ns1:TransactionDetail</a> <a href="#">ns1:Version</a> <a href="#">ns1:RequestedShipment</a>
source	<pre>&lt;xs:complexType name="ValidateShipmentRequest"&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="WebAuthenticationDetail" type="ns:WebAuthenticationDetail" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Descriptive data to be used in authentication of the sender's identity</pre>

	(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="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/> </xs:sequence> </xs:complexType>
--	---

### 15.2.1179 element ValidateShipmentRequest/WebAuthenticationDetail

diagram	<b>ns1:WebAuthenticationDetail</b>  Descriptive data to be used in authentication of the sender's identity (and right to use FedEx web services).
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:WebAuthenticationDetail</b>
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>

### 15.2.1180 element ValidateShipmentRequest/ClientDetail

diagram	<b>ns1:ClientDetail</b>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:ClientDetail</b>
source	<xs:element name="ClientDetail" type="ns:ClientDetail" minOccurs="1"/>

### 15.2.1181 element ValidateShipmentRequest/TransactionDetail

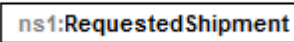
diagram	<b>ns1:TransactionDetail</b>
---------	------------------------------

namespace	http://fedex.com/ws/ship/v29
type	<b>ns:TransactionDetail</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="TransactionDetail" type="ns:TransactionDetail" minOccurs="0"/>

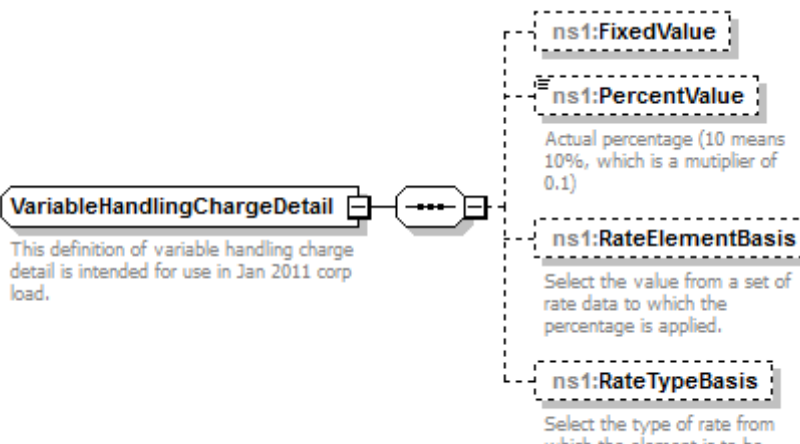
### 15.2.1182 element ValidateShipmentRequest/Version

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:VersionId</b>
source	<xs:element name="Version" type="ns:VersionId" minOccurs="1"/>

### 15.2.1183 element ValidateShipmentRequest/RequestedShipment

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RequestedShipment</b>
source	<xs:element name="RequestedShipment" type="ns:RequestedShipment" minOccurs="1"/>

### 15.2.1184 complexType VariableHandlingChargeDetail

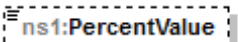
diagram	 <p>This definition of variable handling charge detail is intended for use in Jan 2011 corp load.</p>
namespace	http://fedex.com/ws/ship/v29

children	<a href="#">ns1:FixedValue</a> <a href="#">ns1:PercentValue</a> <a href="#">ns1:RateElementBasis</a> <a href="#">ns1:RateTypeBasis</a>
annotation	<p>documentation This definition of variable handling charge detail is intended for use in Jan 2011 corp load.</p>
source	<pre>&lt;xs:complexType name="VariableHandlingChargeDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This definition of variable handling charge detail is intended for use in Jan 2011 corp load.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="FixedValue" type="ns:Money" minOccurs="0"/&gt;     &lt;xs:element name="PercentValue" type="xs:decimal" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Actual percentage (10 means 10%, which is a mutiplier of 0.1)&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateElementBasis" type="ns:RateElementBasisType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Select the value from a set of rate data to which the percentage is applied.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="RateTypeBasis" type="ns:RateTypeBasisType" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Select the type of rate from which the element is to be selected.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

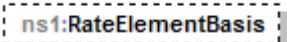
## 15.2.1185 element VariableHandlingChargeDetail/GeneratedValue

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="GeneratedValue" type="ns:Money" minOccurs="0"/&gt;</pre>

## 15.2.1186 element VariableHandlingChargeDetail/PercentValue

diagram	 Actual percentage (10 means 10%, which is a mutiplier of 0.1)
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
annotation	documentation Actual percentage (10 means 10%, which is a mutiplier of 0.1)
source	<pre>&lt;xs:element name="PercentValue" type="xs:decimal" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Actual percentage (10 means 10%, which is a mutiplier of 0.1)&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

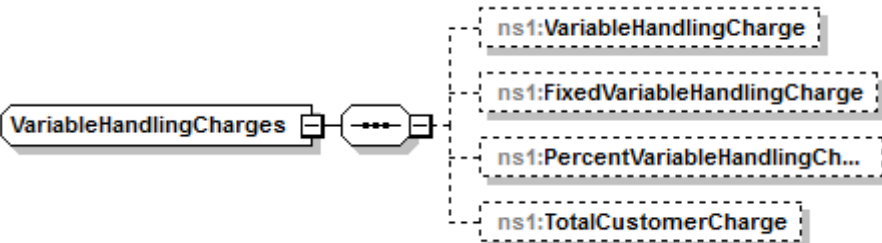
## 15.2.1187 element VariableHandlingChargeDetail/RateElementBasis

diagram	 Select the value from a set of rate data to which the percentage is applied.
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateElementBasisType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Select the value from a set of rate data to which the percentage is applied.
source	<pre>&lt;xs:element name="RateElementBasis" type="ns:RateElementBasisType" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Select the value from a set of rate data to which the percentage is applied.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1188 element VariableHandlingChargeDetail/RateTypeBasis

diagram	 <p>Select the type of rate from which the element is to be selected.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:RateTypeBasisType</b>
properties	minOcc 0 maxOcc 1
annotation	documentation Select the type of rate from which the element is to be selected.
source	<pre>&lt;xs:element name="RateTypeBasis" type="ns:RateTypeBasisType" minOccurs="0"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Select the type of rate from which the element is to be selected.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

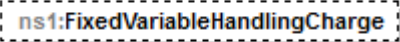
## 15.2.1189 complexType VariableHandlingCharges

diagram	
namespace	http://fedex.com/ws/ship/v29
children	<a href="#">ns1:VariableHandlingCharge</a> <a href="#">ns1:FixedVariableHandlingCharge</a> <a href="#">ns1:PercentVariableHandlingCharge</a> <a href="#">ns1&gt;TotalCustomerCharge</a>
source	<pre>&lt;xs:complexType name="VariableHandlingCharges"&gt; &lt;xs:sequence&gt;   &lt;xs:element name="VariableHandlingCharge" type="ns:Money" minOccurs="0"/&gt;   &lt;xs:element name="FixedVariableHandlingCharge" type="ns:Money" minOccurs="0"/&gt;   &lt;xs:element name="PercentVariableHandlingCharge" type="ns:Money" minOccurs="0"/&gt;   &lt;xs:element name="TotalCustomerCharge" type="ns:Money" minOccurs="0"/&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1190 element VariableHandlingCharges/VariableHandlingCharge

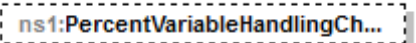
diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="VariableHandlingCharge" type="ns:Money" minOccurs="0"/>

## 15.2.1191 element VariableHandlingCharges/FixedVariableHandlingCharge

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="FixedVariableHandlingCharge" type="ns:Money" minOccurs="0"/>

## 15.2.1192 element

### VariableHandlingCharges/PercentVariableHandlingCharge

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1
source	<xs:element name="PercentVariableHandlingCharge" type="ns:Money" minOccurs="0"/>

## 15.2.1193 element VariableHandlingCharges/TotalCustomerCharge

diagram	
namespace	http://fedex.com/ws/ship/v29
type	<b>ns:Money</b>
properties	minOcc 0 maxOcc 1

source	<code>&lt;xs:element name="TotalCustomerCharge" type="ns:Money" minOccurs="0"/&gt;</code>
--------	---

## complexType VersionId

diagram	<pre> classDiagram     class VersionId     class ns1:ServiceId     class ns1:Major     class ns1:Intermediate     class ns1:Minor      VersionId "Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply)." --&gt; ns1:ServiceId     VersionId --&gt; ns1:Major     VersionId --&gt; ns1:Intermediate     VersionId --&gt; ns1:Minor   </pre> <p><b>ns1:ServiceId</b> Identifies a system or sub-system which performs an operation.</p> <p><b>ns1:Major</b> Identifies the service business level.</p> <p><b>ns1:Intermediate</b> Identifies the service interface level.</p> <p><b>ns1:Minor</b> Identifies the service code level.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ServiceId</a> <a href="#">ns1:Major</a> <a href="#">ns1:Intermediate</a> <a href="#">ns1:Minor</a>
annotation	<p>documentation 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> &lt;xs:complexType name="VersionId"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the version/level of a service operation expected by a caller (in each request) and performed by the callee (in each reply).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ServiceId" type="xs:string" fixed="ship" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies a system or sub-system which performs an operation.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Major" type="xs:int" fixed="29" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the service business level.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Intermediate" type="xs:int" fixed="0" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the service interface level.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Minor" type="xs:int" fixed="0" minOccurs="1"&gt;   </pre>

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the service code level.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt; </pre>
--	--

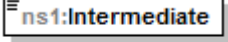
## 15.2.1194 element VersionId/ServiceId

diagram	 <p>Identifies a system or sub-system which performs an operation.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:string</b>
properties	content simple fixed ship
annotation	documentation Identifies a system or sub-system which performs an operation.
source	<pre> &lt;xs:element name="ServiceId" type="xs:string" fixed="ship" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies a system or sub-system which performs an operation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

## 15.2.1195 element VersionId/Major

diagram	 <p>Identifies the service business level.</p>
namespace	http://fedex.com/ws/ship/v29
type	<b>xs:int</b>
properties	content simple fixed 29
annotation	documentation Identifies the service business level.
source	<pre> &lt;xs:element name="Major" type="xs:int" fixed="29" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the service business level.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

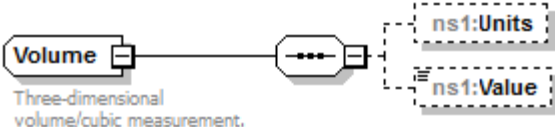
## 15.2.1196 element VersionId/Intermediate

diagram	 Identifies the service interface level.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:int</b>
properties	content simple fixed 0
annotation	documentation Identifies the service interface level.
source	<pre>&lt;xs:element name="Intermediate" type="xs:int" fixed="0" minOccurs="1"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the service interface level.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1197 element VersionId/Minor

diagram	 Identifies the service code level.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:int</b>
properties	content simple fixed 0
annotation	documentation Identifies the service code level.
source	<pre>&lt;xs:element name="Minor" type="xs:int" fixed="0" minOccurs="1"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Identifies the service code level.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1198 complexType Volume

diagram	 Three-dimensional volume/cubic measurement.
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>

children	<a href="#">ns1:Units</a> <a href="#">ns1:Value</a>
annotation	documentation Three-dimensional volume/cubic measurement.
source	<pre>&lt;xs:complexType name="Volume"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Three-dimensional volume/cubic measurement.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Units" type="ns:VolumeUnits" minOccurs="0"/&gt;     &lt;xs:element name="Value" type="xs:decimal" minOccurs="0"/&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>

## 15.2.1199 element Volume/Units

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:VolumeUnits</b>
properties	minOcc 0 maxOcc 1
source	<pre>&lt;xs:element name="Units" type="ns:VolumeUnits" minOccurs="0"/&gt;</pre>

## 15.2.1200 element Volume/Value

diagram	
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	minOcc 0 maxOcc 1 content simple
source	<pre>&lt;xs:element name="Value" type="xs:decimal" minOccurs="0"/&gt;</pre>

## 15.2.1201 complexType WebAuthenticationCredential

diagram	<pre> classDiagram     class WebAuthenticationCredential {         &lt;&lt;Two part authentication string used for the sender's identity&gt;&gt;     }     class ns1:Key {         &lt;&lt;Identifying part of authentication credential. This value is provided by FedEx after registration&gt;&gt;     }     class ns1:Password {         &lt;&lt;Secret part of authentication key. This value is provided by FedEx after registration.&gt;&gt;     }     WebAuthenticationCredential "2" --&gt; ns1:Key     WebAuthenticationCredential "2" --&gt; ns1:Password   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:Key</a> <a href="#">ns1:Password</a>
annotation	<p>documentation Two part authentication string used for the sender's identity</p>
source	<pre> &lt;xs:complexType name="WebAuthenticationCredential"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Two part authentication string used for the sender's identity&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Key" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifying part of authentication credential. This value is provided by FedEx after registration&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Password" type="xs:string" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Secret part of authentication key. This value is provided by FedEx after registration.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;   </pre>

## 15.2.1202 element WebAuthenticationCredential/Key

diagram	<pre> classDiagram     class ns1:Key {         &lt;&lt;Identifying part of authentication credential. This value is provided by FedEx after registration&gt;&gt;     }   </pre>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<a href="#">xs:string</a>

properties	content simple
annotation	documentation Identifying part of authentication credential. This value is provided by FedEx after registration
source	<pre>&lt;xs:element name="Key" type="xs:string" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifying part of authentication credential. This value is provided by FedEx after registration&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1203 element WebAuthenticationCredential/Password

diagram	<p>The diagram shows the <b>ns1:Password</b> element as a rounded rectangle with a double-line border. Inside, there is a small icon of a lock and the text "ns1:Password". Below the element is a detailed description: "Secret part of authentication key. This value is provided by FedEx after registration."</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:string</b>
properties	content simple
annotation	documentation Secret part of authentication key. This value is provided by FedEx after registration.
source	<pre>&lt;xs:element name="Password" type="xs:string" minOccurs="1"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Secret part of authentication key. This value is provided by FedEx after registration.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1204 complexType WebAuthenticationDetail

diagram	<p>The diagram illustrates the <b>WebAuthenticationDetail</b> complex type. It consists of a main box labeled "WebAuthenticationDetail" with a description: "Used in authentication of the sender's identity." To its right is a dashed-line box containing two sub-elements: <b>ns1:ParentCredential</b> and <b>ns1:UserCredential</b>. <b>ns1:ParentCredential</b> has a note: "This was renamed from cspCredential." <b>ns1:UserCredential</b> has a note: "Credential used to authenticate a specific software application. This value is provided by FedEx after registration."</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<a href="#">ns1:ParentCredential</a> <a href="#">ns1:UserCredential</a>
annotation	documentation Used in authentication of the sender's identity.

source	<pre> &lt;xs:complexType name="WebAuthenticationDetail"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Used in authentication of the sender's identity.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="ParentCredential" type="ns:WebAuthenticationCredential" minOccurs="0"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;This was renamed from cspCredential.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="UserCredential" type="ns:WebAuthenticationCredential" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Credential used to authenticate a specific software application. This value is provided by FedEx after registration.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;   &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--------	---

## 15.2.1205 element WebAuthenticationDetail/ParentCredential

diagram	 <p>This was renamed from cspCredential.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:WebAuthenticationCredential</b>
properties	minOcc 0 maxOcc 1
annotation	documentation This was renamed from cspCredential.
source	<pre> &lt;xs:element name="ParentCredential" type="ns:WebAuthenticationCredential" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;This was renamed from cspCredential.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1206 element WebAuthenticationDetail/UserCredential

diagram	<p><b>ns1:UserCredential</b></p> <p>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:WebAuthenticationCredential</b>
annotation	<p>documentation</p> <p>Credential used to authenticate a specific software application. This value is provided by FedEx after registration.</p>
source	<pre>&lt;xs:element name="UserCredential" type="ns:WebAuthenticationCredential" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Credential used to authenticate a specific software application. This value is provided by FedEx after registration.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1207 complexType Weight

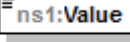
diagram	<p><b>Weight</b></p> <p>The descriptive data for the heaviness of an object.</p> <p><b>ns1:Units</b></p> <p>Identifies the unit of measure associated with a weight value.</p> <p><b>ns1:Value</b></p> <p>Identifies the weight value of a package/shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
children	<b>ns1:Units ns1:Value</b>
annotation	<p>documentation</p> <p>The descriptive data for the heaviness of an object.</p>
source	<pre>&lt;xs:complexType name="Weight"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The descriptive data for the heaviness of an object.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:sequence&gt;     &lt;xs:element name="Units" type="ns:WeightUnits" minOccurs="1"&gt;       &lt;xs:annotation&gt;         &lt;xs:documentation&gt;Identifies the unit of measure associated with a weight value.&lt;/xs:documentation&gt;       &lt;/xs:annotation&gt;     &lt;/xs:element&gt;     &lt;xs:element name="Value" type="xs:decimal" minOccurs="1"&gt;       &lt;xs:annotation&gt;</pre>

	<pre> &lt;xs:documentation&gt;Identifies the weight value of a package/shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;/xs:element&gt; &lt;/xs:sequence&gt; &lt;/xs:complexType&gt;</pre>
--	---

## 15.2.1208 element Weight/Units

diagram	 <p>Identifies the unit of measure associated with a weight value.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>ns:WeightUnits</b>
annotation	<p>documentation Identifies the unit of measure associated with a weight value.</p>
source	<pre> &lt;xs:element name="Units" type="ns:WeightUnits" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the unit of measure associated with a weight     value.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.2.1209 element Weight/Value

diagram	 <p>Identifies the weight value of a package/shipment.</p>
namespace	<a href="http://fedex.com/ws/ship/v29">http://fedex.com/ws/ship/v29</a>
type	<b>xs:decimal</b>
properties	content simple
annotation	<p>documentation Identifies the weight value of a package/shipment.</p>
source	<pre> &lt;xs:element name="Value" type="xs:decimal" minOccurs="1"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the weight value of a package/shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt;</pre>

## 15.3 Simple Types

### 15.3.1 simpleType AccessorRoleType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	SHIPMENT_COMPLETOR	
	enumeration	SHIPMENT_INITIATOR	
annotation	documentation Specifies the role that identifies the permissions the accessor of the pending shipment.		
source	<pre>&lt;xs:simpleType name="AccessorRoleType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the role that identifies the permissions the accessor of the pending shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="SHIPMENT_COMPLETOR"/&gt;     &lt;xs:enumeration value="SHIPMENT_INITIATOR"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.2 simpleType AdditionalLabelsType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BROKER	
	enumeration	CONSIGNEE	
	enumeration	CUSTOMS	
	enumeration	DESTINATION	
	enumeration	FREIGHT_REFERENCE	
	enumeration	MANIFEST	
	enumeration	ORIGIN	
	enumeration	RECIPIENT	
	enumeration	SHIPPER	
source	<pre>&lt;xs:simpleType name="AdditionalLabelsType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BROKER"/&gt;</pre>		

```

<xs:enumeration value="CONSIGNEE"/>
<xs:enumeration value="CUSTOMS"/>
<xs:enumeration value="DESTINATION"/>
<xs:enumeration value="FREIGHT_REFERENCE"/>
<xs:enumeration value="MANIFEST"/>
<xs:enumeration value="ORIGIN"/>
<xs:enumeration value="RECIPIENT"/>
<xs:enumeration value="SHIPPER"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.3 simpleType AlcoholRecipientType

namespace	http://fedex.com/ws/ship/v29											
type	restriction of <b>xs:string</b>											
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>CONSUMER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LICENSEE</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CONSUMER		enumeration	LICENSEE	
Kind	Value	Annotation										
enumeration	CONSUMER											
enumeration	LICENSEE											
annotation	<p>documentation</p> <p>Specifies the type of license that the recipient of the alcohol shipment has.</p>											
source	<pre> &lt;xs:simpleType name="AlcoholRecipientType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of license that the recipient of the alcohol shipment has.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CONSUMER"/&gt;     &lt;xs:enumeration value="LICENSEE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>											

### 15.3.4 simpleType AncillaryFeeAndTaxType

namespace	http://fedex.com/ws/ship/v29																	
type	restriction of <b>xs:string</b>																	
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>CLEARANCE_ENTRY_FEE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>GOODS_AND_SERVICES_TAX</td> <td></td> </tr> <tr> <td>enumeration</td> <td>HARMONIZED_SALES_TAX</td> <td></td> </tr> <tr> <td>enumeration</td> <td>OTHER</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CLEARANCE_ENTRY_FEE		enumeration	GOODS_AND_SERVICES_TAX		enumeration	HARMONIZED_SALES_TAX		enumeration	OTHER	
Kind	Value	Annotation																
enumeration	CLEARANCE_ENTRY_FEE																	
enumeration	GOODS_AND_SERVICES_TAX																	
enumeration	HARMONIZED_SALES_TAX																	
enumeration	OTHER																	

source	<pre>&lt;xs:simpleType name="AncillaryFeeAndTaxType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CLEARANCE_ENTRY_FEE"/&gt; &lt;xs:enumeration value="GOODS_AND_SERVICES_TAX"/&gt; &lt;xs:enumeration value="HARMONIZED_SALES_TAX"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.5 simpleType AssociatedShipmentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN	
	enumeration	COD_RETURN	
	enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN	
source	<pre>&lt;xs:simpleType name="AssociatedShipmentType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN"/&gt; &lt;xs:enumeration value="COD_RETURN"/&gt; &lt;xs:enumeration value="DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.6 simpleType B13AFilingOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FEDEX_TO_STAMP	
	enumeration	FILED ELECTRONICALLY	
	enumeration	MANUALLY ATTACHED	
	enumeration	NOT REQUIRED	
	enumeration	SUMMARY REPORTING	
source	<pre>&lt;xs:simpleType name="B13AFilingOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FEDEX_TO_STAMP"/&gt; &lt;xs:enumeration value="FILED ELECTRONICALLY"/&gt;</pre>		

	<pre> &lt;xs:enumeration value="MANUALLY_ATTACHED"/&gt; &lt;xs:enumeration value="NOT_REQUIRED"/&gt; &lt;xs:enumeration value="SUMMARY_REPORTING"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.7 simpleType BarcodeSymbologyType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CODABAR	
	enumeration	CODE128	
	enumeration	CODE128B	
	enumeration	CODE128C	
	enumeration	CODE128_WIDEBAR	
	enumeration	CODE39	
	enumeration	CODE93	
	enumeration	I2OF5	
	enumeration	PDF417	
	enumeration	POSTNET	
	enumeration	QR_CODE	
	enumeration	UCC128	
annotation	<p>documentation</p> <p>Identification of the type of barcode (symbology) used on FedEx documents and labels.</p>		
source	<pre> &lt;xs:simpleType name="BarcodeSymbologyType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identification of the type of barcode (symbology) used on FedEx documents and labels.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CODABAR"/&gt; &lt;xs:enumeration value="CODE128"/&gt; &lt;xs:enumeration value="CODE128B"/&gt; &lt;xs:enumeration value="CODE128C"/&gt; &lt;xs:enumeration value="CODE128_WIDEBAR"/&gt; &lt;xs:enumeration value="CODE39"/&gt; &lt;xs:enumeration value="CODE93"/&gt; &lt;xs:enumeration value="I2OF5"/&gt; &lt;xs:enumeration value="PDF417"/&gt; &lt;xs:enumeration value="POSTNET"/&gt; &lt;xs:enumeration value="QR_CODE"/&gt;</pre>		

	<pre>&lt;xs:enumeration value="UCC128"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.8 simpleType BatteryMaterialType

namespace	http://fedex.com/ws/ship/v29									
type	restriction of <b>xs:string</b>									
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>LITHIUM_ION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LITHIUM_METAL</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	LITHIUM_ION		enumeration	LITHIUM_METAL	
Kind	Value	Annotation								
enumeration	LITHIUM_ION									
enumeration	LITHIUM_METAL									
annotation	<p>documentation</p> <p>Describes the material composition of a battery or cell.</p>									
source	<pre>&lt;xs:simpleType name="BatteryMaterialType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Describes the material composition of a battery or cell.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="LITHIUM_ION"/&gt;   &lt;xs:enumeration value="LITHIUM_METAL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### 15.3.9 simpleType BatteryPackingType

namespace	http://fedex.com/ws/ship/v29									
type	restriction of <b>xs:string</b>									
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>CONTAINED_IN_EQUIPMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PACKED_WITH_EQUIPMENT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	CONTAINED_IN_EQUIPMENT		enumeration	PACKED_WITH_EQUIPMENT	
Kind	Value	Annotation								
enumeration	CONTAINED_IN_EQUIPMENT									
enumeration	PACKED_WITH_EQUIPMENT									
annotation	<p>documentation</p> <p>Describes the packing arrangement of a battery or cell with respect to other items within the same package.</p>									
source	<pre>&lt;xs:simpleType name="BatteryPackingType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Describes the packing arrangement of a battery or cell with respect to other items within the same package.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="CONTAINED_IN_EQUIPMENT"/&gt;   &lt;xs:enumeration value="PACKED_WITH_EQUIPMENT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.10 simpleType BatteryRegulatorySubType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	IATA_SECTION_II	
annotation	documentation A regulation specific classification for a battery or cell.		
source	<pre>&lt;xs:simpleType name="BatteryRegulatorySubType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;A regulation specific classification for a battery or cell.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="IATA_SECTION_II"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.11 simpleType BinaryBarcodeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	COMMON_2D	
source	<pre>&lt;xs:simpleType name="BinaryBarcodeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="COMMON_2D"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.12 simpleType BrokerType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		

	facets	Kind enumeration	Value EXPORT	Annotation
		enumeration	IMPORT	
source	<pre>&lt;xs:simpleType name="BrokerType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="EXPORT"/&gt;     &lt;xs:enumeration value="IMPORT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>			

### 15.3.13 simpleType CarrierCodeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FDXC	
	enumeration	FDXE	
	enumeration	FDXG	
	enumeration	FDXO	
	enumeration	FXCC	
	enumeration	FXFR	
	enumeration	FXSP	
annotation	documentation Identification of a FedEx operating company (transportation).		
source	<pre>&lt;xs:simpleType name="CarrierCodeType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identification of a FedEx operating company (transportation).&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="FDXC"/&gt;     &lt;xs:enumeration value="FDXE"/&gt;     &lt;xs:enumeration value="FDXG"/&gt;     &lt;xs:enumeration value="FDXO"/&gt;     &lt;xs:enumeration value="FXCC"/&gt;     &lt;xs:enumeration value="FXFR"/&gt;     &lt;xs:enumeration value="FXSP"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.14 simpleType ChargeBasisLevelType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CURRENT_PACKAGE	
	enumeration	SUM_OF_PACKAGES	
source	<pre>&lt;xs:simpleType name="ChargeBasisLevelType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CURRENT_PACKAGE"/&gt;     &lt;xs:enumeration value="SUM_OF_PACKAGES"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.15 simpleType ClearanceBrokerageType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	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>&lt;xs:simpleType name="ClearanceBrokerageType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of brokerage to be applied to a shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BROKER_INCLUSIVE"/&gt;     &lt;xs:enumeration value="BROKER_INCLUSIVE_NON_RESIDENT_IMPORTER"/&gt;     &lt;xs:enumeration value="BROKER_SELECT"/&gt;     &lt;xs:enumeration value="BROKER_SELECT_NON_RESIDENT_IMPORTER"/&gt;     &lt;xs:enumeration value="BROKER_UNASSIGNED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.16 simpleType CodAddTransportationChargeBasisType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base <b>xs:string</b>		
facets	Kind	Value	Annotation
	enumeration	COD_SURCHARGE	
	enumeration	NET_CHARGE	
	enumeration	NET_FREIGHT	
	enumeration	TOTAL_CUSTOMER_CHARGE	
source	<pre>&lt;xs:simpleType name="CodAddTransportationChargeBasisType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="COD_SURCHARGE"/&gt;     &lt;xs:enumeration value="NET_CHARGE"/&gt;     &lt;xs:enumeration value="NET_FREIGHT"/&gt;     &lt;xs:enumeration value="TOTAL_CUSTOMER_CHARGE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.17 simpleType CodAdjustmentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base <b>xs:string</b>		
facets	Kind	Value	Annotation
	enumeration	CHARGES_ADDED	
	enumeration	NONE	
annotation	<p>documentation Specifies the type of adjustment was performed to the COD collection amount during rating.</p>		
source	<pre>&lt;xs:simpleType name="CodAdjustmentType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of adjustment was performed to the COD collection amount during rating.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CHARGES_ADDED"/&gt;     &lt;xs:enumeration value="NONE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.18 simpleType CodCollectionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ANY	
	enumeration	CASH	
	enumeration	COMPANY_CHECK	
	enumeration	GUARANTEED_FUNDS	
	enumeration	PERSONAL_CHECK	
annotation	documentation Identifies the type of funds FedEx should collect upon shipment delivery.		
source	<pre>&lt;xs:simpleType name="CodCollectionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the type of funds FedEx should collect upon shipment delivery.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ANY"/&gt;     &lt;xs:enumeration value="CASH"/&gt;     &lt;xs:enumeration value="COMPANY_CHECK"/&gt;     &lt;xs:enumeration value="GUARANTEED_FUNDS"/&gt;     &lt;xs:enumeration value="PERSONAL_CHECK"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.19 simpleType CodReturnReferenceIndicatorType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	INVOICE	
	enumeration	PO	
	enumeration	REFERENCE	
	enumeration	TRACKING	
source	<pre>&lt;xs:simpleType name="CodReturnReferenceIndicatorType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="INVOICE"/&gt;     &lt;xs:enumeration value="PO"/&gt;     &lt;xs:enumeration value="REFERENCE"/&gt;     &lt;xs:enumeration value="TRACKING"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.20 simpleType CommodityPurposeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BUSINESS	
	enumeration	CONSUMER	
source	<pre>&lt;xs:simpleType name="CommodityPurposeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BUSINESS"/&gt;     &lt;xs:enumeration value="CONSUMER"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.21 simpleType CompletedEtdType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ELECTRONIC_DOCUMENTS_ONLY	
	enumeration	ELECTRONIC_DOCUMENTS_WITH_ORIGINALS	
source	<pre>&lt;xs:simpleType name="CompletedEtdType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ELECTRONIC_DOCUMENTS_ONLY"/&gt;     &lt;xs:enumeration value="ELECTRONIC_DOCUMENTS_WITH_ORIGINALS"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.22 simpleType CustomDeliveryWindowType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation

	enumeration AFTER enumeration BEFORE enumeration BETWEEN enumeration ON
source	<pre>&lt;xs:simpleType name="CustomDeliveryWindowType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="AFTER"/&gt; &lt;xs:enumeration value="BEFORE"/&gt; &lt;xs:enumeration value="BETWEEN"/&gt; &lt;xs:enumeration value="ON"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.23 simpleType CustomerImageUsageType

namespace	http://fedex.com/ws/ship/v29											
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>LETTER_HEAD</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SIGNATURE</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	LETTER_HEAD		enumeration	SIGNATURE	
Kind	Value	Annotation										
enumeration	LETTER_HEAD											
enumeration	SIGNATURE											
source	<pre>&lt;xs:simpleType name="CustomerImageUsageType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="LETTER_HEAD"/&gt; &lt;xs:enumeration value="SIGNATURE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>											

### 15.3.24 simpleType CustomerReferenceType

namespace	http://fedex.com/ws/ship/v29																							
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>CUSTOMER_REFERENCE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DEPARTMENT_NUMBER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTRACOUNTRY_REGULATORY_REFERENCE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INVOICE_NUMBER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>P_O_NUMBER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RMA_ASSOCIATION</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CUSTOMER_REFERENCE		enumeration	DEPARTMENT_NUMBER		enumeration	INTRACOUNTRY_REGULATORY_REFERENCE		enumeration	INVOICE_NUMBER		enumeration	P_O_NUMBER		enumeration	RMA_ASSOCIATION	
Kind	Value	Annotation																						
enumeration	CUSTOMER_REFERENCE																							
enumeration	DEPARTMENT_NUMBER																							
enumeration	INTRACOUNTRY_REGULATORY_REFERENCE																							
enumeration	INVOICE_NUMBER																							
enumeration	P_O_NUMBER																							
enumeration	RMA_ASSOCIATION																							

	enumeration SHIPMENT_INTEGRITY
source	<pre>&lt;xs:simpleType name="CustomerReferenceType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CUSTOMER_REFERENCE"/&gt; &lt;xs:enumeration value="DEPARTMENT_NUMBER"/&gt; &lt;xs:enumeration value="INTRACOUNTRY_REGULATORY_REFERENCE"/&gt; &lt;xs:enumeration value="INVOICE_NUMBER"/&gt; &lt;xs:enumeration value="P_O_NUMBER"/&gt; &lt;xs:enumeration value="RMA_ASSOCIATION"/&gt; &lt;xs:enumeration value="SHIPMENT_INTEGRITY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.25 simpleType CustomerSpecifiedLabelGenerationOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CONTENT_ON_SHIPPING_LABEL_ONLY	
	enumeration	CONTENT_ON_SHIPPING_LABEL_PREFERRED	
	enumeration	CONTENT_ON_SUPPLEMENTAL_LABEL_ONLY	
source	<pre>&lt;xs:simpleType name="CustomerSpecifiedLabelGenerationOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CONTENT_ON_SHIPPING_LABEL_ONLY"/&gt; &lt;xs:enumeration value="CONTENT_ON_SHIPPING_LABEL_PREFERRED"/&gt; &lt;xs:enumeration value="CONTENT_ON_SUPPLEMENTAL_LABEL_ONLY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.26 simpleType CustomLabelCoordinateUnits

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	MILS	
	enumeration	PIXELS	
source	<pre>&lt;xs:simpleType name="CustomLabelCoordinateUnits"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="MILS"/&gt;</pre>		

	<pre>&lt;xs:enumeration value="PIXELS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.27 simpleType CustomsDeclarationStatementType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	PREFERENTIAL_STATEMENT_OF_ORIGIN	
	enumeration	USMCA_LOW_VALUE	
annotation	documentation This indicates the different statements, declarations, acts, and certifications that may apply to a shipment.		
source	<pre>&lt;xs:simpleType name="CustomsDeclarationStatementType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This indicates the different statements, declarations, acts, and certifications that may apply to a shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="PREFERENTIAL_STATEMENT_OF_ORIGIN"/&gt; &lt;xs:enumeration value="USMCA_LOW_VALUE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.28 simpleType CustomsOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	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>&lt;xs:simpleType name="CustomsOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COURTESY_RETURN_LABEL"/&gt; &lt;xs:enumeration value="EXHIBITION_TRADE_SHOW"/&gt; &lt;xs:enumeration value="FAULTY_ITEM"/&gt; &lt;xs:enumeration value="FOLLOWING_REPAIR"/&gt; &lt;xs:enumeration value="FOR_REPAIR"/&gt; &lt;xs:enumeration value="ITEM_FOR_LOAN"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="REJECTED"/&gt; &lt;xs:enumeration value="REPLACEMENT"/&gt; &lt;xs:enumeration value="TRIAL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.29 simpleType DangerousGoodsAccessibilityType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ACCESSIBLE	
	enumeration	INACCESSIBLE	
source	<pre>&lt;xs:simpleType name="DangerousGoodsAccessibilityType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ACCESSIBLE"/&gt; &lt;xs:enumeration value="INACCESSIBLE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.30 simpleType DangerousGoodsPackingOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	OVERPACK	
source	<pre>&lt;xs:simpleType name="DangerousGoodsPackingOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="OVERPACK"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.31 simpleType DayOfWeekType

namespace	http://fedex.com/ws/ship/v29																										
type	restriction of <b>xs:string</b>																										
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>FRI</td> <td></td> </tr> <tr> <td>enumeration</td> <td>MON</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SAT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SUN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>THU</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TUE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>WED</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	FRI		enumeration	MON		enumeration	SAT		enumeration	SUN		enumeration	THU		enumeration	TUE		enumeration	WED	
Kind	Value	Annotation																									
enumeration	FRI																										
enumeration	MON																										
enumeration	SAT																										
enumeration	SUN																										
enumeration	THU																										
enumeration	TUE																										
enumeration	WED																										
source	<pre>&lt;xs:simpleType name="DayOfWeekType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="FRI"/&gt;     &lt;xs:enumeration value="MON"/&gt;     &lt;xs:enumeration value="SAT"/&gt;     &lt;xs:enumeration value="SUN"/&gt;     &lt;xs:enumeration value="THU"/&gt;     &lt;xs:enumeration value="TUE"/&gt;     &lt;xs:enumeration value="WED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																										

### 15.3.32 simpleType DeletionControlType

namespace	http://fedex.com/ws/ship/v29																	
type	restriction of <b>xs:string</b>																	
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>DELETE_ALL_PACKAGES</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DELETE_ENTIRE_CONSOLIDATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DELETE_ONE_PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LEGACY</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	DELETE_ALL_PACKAGES		enumeration	DELETE_ENTIRE_CONSOLIDATION		enumeration	DELETE_ONE_PACKAGE		enumeration	LEGACY	
Kind	Value	Annotation																
enumeration	DELETE_ALL_PACKAGES																	
enumeration	DELETE_ENTIRE_CONSOLIDATION																	
enumeration	DELETE_ONE_PACKAGE																	
enumeration	LEGACY																	
annotation	<p>documentation</p> <p>Specifies the type of deletion to be performed on a shipment.</p>																	
source	<pre>&lt;xs:simpleType name="DeletionControlType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of deletion to be performed on a</pre>																	

```

shipment.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:enumeration value="DELETE_ALL_PACKAGES"/>
<xs:enumeration value="DELETE_ENTIRE_CONSOLIDATION"/>
<xs:enumeration value="DELETE_ONE_PACKAGE"/>
<xs:enumeration value="LEGACY"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.33 simpleType DestinationControlStatementType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DEPARTMENT_OF_COMMERCE	
	enumeration	DEPARTMENT_OF_STATE	
source	<xs:simpleType name="DestinationControlStatementType"> <xs:restriction base="xs:string"> <xs:enumeration value="DEPARTMENT_OF_COMMERCE"/> <xs:enumeration value="DEPARTMENT_OF_STATE"/> </xs:restriction> </xs:simpleType>		

### 15.3.34 simpleType DocTabContentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BARCODED	
	enumeration	CUSTOM	
	enumeration	MINIMUM	
	enumeration	STANDARD	
	enumeration	ZONE001	
source	<xs:simpleType name="DocTabContentType"> <xs:restriction base="xs:string"> <xs:enumeration value="BARCODED"/> <xs:enumeration value="CUSTOM"/> <xs:enumeration value="MINIMUM"/>		

	<pre> &lt;xs:enumeration value="STANDARD"/&gt; &lt;xs:enumeration value="ZONE001"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	--

### 15.3.35 simpleType DocTabZoneJustificationType

namespace	http://fedex.com/ws/ship/v29									
type	restriction of <b>xs:string</b>									
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>LEFT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RIGHT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	LEFT		enumeration	RIGHT	
Kind	Value	Annotation								
enumeration	LEFT									
enumeration	RIGHT									
source	<pre> &lt;xs:simpleType name="DocTabZoneJustificationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="LEFT"/&gt; &lt;xs:enumeration value="RIGHT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>									

### 15.3.36 simpleType DocumentFormatOptionType

namespace	http://fedex.com/ws/ship/v29						
type	restriction of <b>xs:string</b>						
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>SUPPRESS_ADDITIONAL_LANGUAGES</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	SUPPRESS_ADDITIONAL_LANGUAGES	
Kind	Value	Annotation					
enumeration	SUPPRESS_ADDITIONAL_LANGUAGES						
source	<pre> &lt;xs:simpleType name="DocumentFormatOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="SUPPRESS_ADDITIONAL_LANGUAGES"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>						

### 15.3.37 simpleType DropoffType

namespace	http://fedex.com/ws/ship/v29
type	restriction of <b>xs:string</b>
properties	base xs:string
facets	Kind Value Annotation

	enumeration BUSINESS_SERVICE_CENTER enumeration DROP_BOX enumeration REGULAR_PICKUP enumeration REQUEST_COURIER enumeration STATION
source	<pre>&lt;xs:simpleType name="DropoffType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BUSINESS_SERVICE_CENTER"/&gt; &lt;xs:enumeration value="DROP_BOX"/&gt; &lt;xs:enumeration value="REGULAR_PICKUP"/&gt; &lt;xs:enumeration value="REQUEST_COURIER"/&gt; &lt;xs:enumeration value="STATION"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.38 simpleType EdtRequestType

namespace	http://fedex.com/ws/ship/v29
type	restriction of xs:string
properties	base xs:string
facets	Kind Value Annotation enumeration ALL enumeration NONE
annotation	documentation Specifies the types of Estimated Duties and Taxes to be included in a rate quotation for an international shipment.
source	<pre>&lt;xs:simpleType name="EdtRequestType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the types of Estimated Duties and Taxes to be included in a rate quotation for an international shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ALL"/&gt; &lt;xs:enumeration value="NONE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.39 simpleType EdtTaxType

namespace	http://fedex.com/ws/ship/v29
type	restriction of xs:string
properties	base xs:string

	Kind	Value	Annotation
facets	enumeration	ADDITIONAL_TAXES	
	enumeration	CONSULAR_INVOICE_FEE	
	enumeration	CUSTOMS_SURCHARGES	
	enumeration	DUTY	
	enumeration	EXCISE_TAX	
	enumeration	FOREIGN_EXCHANGE_TAX	
	enumeration	GENERAL_SALES_TAX	
	enumeration	IMPORT_LICENSE_FEE	
	enumeration	INTERNAL_ADDITIONAL_TAXES	
	enumeration	INTERNAL_SENSITIVE_PRODUCTS_TAX	
	enumeration	OTHER	
	enumeration	SENSITIVE_PRODUCTS_TAX	
	enumeration	STAMP_TAX	
	enumeration	STATISTICAL_TAX	
	enumeration	TRANSPORT_FACILITIES_TAX	
source	<pre>&lt;xs:simpleType name="EdtTaxType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ADDITIONAL_TAXES"/&gt; &lt;xs:enumeration value="CONSULAR_INVOICE_FEE"/&gt; &lt;xs:enumeration value="CUSTOMS_SURCHARGES"/&gt; &lt;xs:enumeration value="DUTY"/&gt; &lt;xs:enumeration value="EXCISE_TAX"/&gt; &lt;xs:enumeration value="FOREIGN_EXCHANGE_TAX"/&gt; &lt;xs:enumeration value="GENERAL_SALES_TAX"/&gt; &lt;xs:enumeration value="IMPORT_LICENSE_FEE"/&gt; &lt;xs:enumeration value="INTERNAL_ADDITIONAL_TAXES"/&gt; &lt;xs:enumeration value="INTERNAL_SENSITIVE_PRODUCTS_TAX"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="SENSITIVE_PRODUCTS_TAX"/&gt; &lt;xs:enumeration value="STAMP_TAX"/&gt; &lt;xs:enumeration value="STATISTICAL_TAX"/&gt; &lt;xs:enumeration value="TRANSPORT_FACILITIES_TAX"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.40 simpleType EMailNotificationRecipientType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation

	enumeration BROKER enumeration OTHER enumeration RECIPIENT enumeration SHIPPER enumeration THIRD_PARTY
source	<pre>&lt;xs:simpleType name="EMailNotificationRecipientType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BROKER"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="RECIPIENT"/&gt; &lt;xs:enumeration value="SHIPPER"/&gt; &lt;xs:enumeration value="THIRD_PARTY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.41 simpleType EmailOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	SUPPRESS_ACCESS_EMAILS	
	enumeration	SUPPRESS_ADDITIONAL_LANGUAGES	
source	<pre>&lt;xs:simpleType name="EmailOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="SUPPRESS_ACCESS_EMAILS"/&gt; &lt;xs:enumeration value="SUPPRESS_ADDITIONAL_LANGUAGES"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.42 simpleType EnterpriseDocumentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	AIR_WAYBILL	
	enumeration	CERTIFICATE_OF_ORIGIN	
	enumeration	COMMERCIAL_INVOICE	
	enumeration	PRO_FORMA_INVOICE	

	enumeration USMCA_CERTIFICATION_OF_ORIGIN enumeration USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN
annotation	documentation This identifies some of the document types recognized by Enterprise Document Management Service.
source	<pre>&lt;xs:simpleType name="EnterpriseDocumentType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;This identifies some of the document types recognized by Enterprise Document Management Service.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="AIR_WAYBILL"/&gt; &lt;xs:enumeration value="CERTIFICATE_OF_ORIGIN"/&gt; &lt;xs:enumeration value="COMMERCIAL_INVOICE"/&gt; &lt;xs:enumeration value="PRO_FORMA_INVOICE"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.43 simpleType EPaymentModeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	APPLE_PAY	
	enumeration	CASH	
	enumeration	CHECK	
	enumeration	CREDIT_CARD	
	enumeration	GOOGLE_PAY	
	enumeration	PAYPAL	
source	<pre>&lt;xs:simpleType name="EPaymentModeType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="APPLE_PAY"/&gt; &lt;xs:enumeration value="CASH"/&gt; &lt;xs:enumeration value="CHECK"/&gt; &lt;xs:enumeration value="CREDIT_CARD"/&gt; &lt;xs:enumeration value="GOOGLE_PAY"/&gt; &lt;xs:enumeration value="PAYPAL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.44 simpleType EPaymentProcessorType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value RETAIL_SINGLE_POINT_OF_SALE	Annotation
source	<pre>&lt;xs:simpleType name="EPaymentProcessorType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="RETAIL_SINGLE_POINT_OF_SALE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.45 simpleType EtdAttributeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value POST_SHIPMENT_UPLOAD_REQUESTED	Annotation
source	<pre>&lt;xs:simpleType name="EtdAttributeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="POST_SHIPMENT_UPLOAD_REQUESTED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.46 simpleType FedExLocationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value FEDEX_AUTHORIZED_SHIP_CENTER	Annotation
	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>&lt;xs:simpleType name="FedExLocationType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Identifies a kind of FedEx facility.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FEDEX_AUTHORIZED_SHIP_CENTER"/&gt; &lt;xs:enumeration value="FEDEX_EXPRESS_STATION"/&gt; &lt;xs:enumeration value="FEDEX_FACILITY"/&gt; &lt;xs:enumeration value="FEDEX_FREIGHT_SERVICE_CENTER"/&gt; &lt;xs:enumeration value="FEDEX_GROUND_TERMINAL"/&gt; &lt;xs:enumeration value="FEDEX_HOME_DELIVERY_STATION"/&gt; &lt;xs:enumeration value="FEDEX_OFFICE"/&gt; &lt;xs:enumeration value="FEDEX_ONSITE"/&gt; &lt;xs:enumeration value="FEDEX_SELF_SERVICE_LOCATION"/&gt; &lt;xs:enumeration value="FEDEX_SHIPSITE"/&gt; &lt;xs:enumeration value="FEDEX_SHIP_AND_GET"/&gt; &lt;xs:enumeration value="FEDEX_SMART_POST_HUB"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.47 simpleType FreightBaseChargeCalculationType

namespace	http://fedex.com/ws/ship/v29												
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>BEYOND</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LINE_ITEMS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>UNIT_PRICING</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	BEYOND		enumeration	LINE_ITEMS		enumeration	UNIT_PRICING	
Kind	Value	Annotation											
enumeration	BEYOND												
enumeration	LINE_ITEMS												
enumeration	UNIT_PRICING												
annotation	documentation Specifies the way in which base charges for a Freight shipment or shipment leg are calculated.												
source	<pre>&lt;xs:simpleType name="FreightBaseChargeCalculationType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies the way in which base charges for a Freight shipment or shipment leg are calculated.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BEYOND"/&gt;</pre>												

	<pre> &lt;xs:enumeration value="LINE_ITEMS"/&gt; &lt;xs:enumeration value="UNIT_PRICING"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

### 15.3.48 simpleType FreightChargeBasisType

namespace	http://fedex.com/ws/ship/v29														
type	restriction of <b>xs:string</b>														
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>CWT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FLAT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>MINIMUM</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CWT		enumeration	FLAT		enumeration	MINIMUM	
Kind	Value	Annotation													
enumeration	CWT														
enumeration	FLAT														
enumeration	MINIMUM														
source	<pre> &lt;xs:simpleType name="FreightChargeBasisType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CWT"/&gt; &lt;xs:enumeration value="FLAT"/&gt; &lt;xs:enumeration value="MINIMUM"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>														

### 15.3.49 simpleType FreightClassType

namespace	http://fedex.com/ws/ship/v29																																									
type	restriction of <b>xs:string</b>																																									
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>CLASS_050</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_055</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_060</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_065</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_070</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_077_5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_085</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_092_5</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_100</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_110</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_125</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CLASS_150</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	CLASS_050		enumeration	CLASS_055		enumeration	CLASS_060		enumeration	CLASS_065		enumeration	CLASS_070		enumeration	CLASS_077_5		enumeration	CLASS_085		enumeration	CLASS_092_5		enumeration	CLASS_100		enumeration	CLASS_110		enumeration	CLASS_125		enumeration	CLASS_150	
Kind	Value	Annotation																																								
enumeration	CLASS_050																																									
enumeration	CLASS_055																																									
enumeration	CLASS_060																																									
enumeration	CLASS_065																																									
enumeration	CLASS_070																																									
enumeration	CLASS_077_5																																									
enumeration	CLASS_085																																									
enumeration	CLASS_092_5																																									
enumeration	CLASS_100																																									
enumeration	CLASS_110																																									
enumeration	CLASS_125																																									
enumeration	CLASS_150																																									

	enumeration CLASS_175 enumeration CLASS_200 enumeration CLASS_250 enumeration CLASS_300 enumeration CLASS_400 enumeration CLASS_500
annotation	<b>documentation</b> These values represent the industry-standard freight classes used for FedEx Freight and FedEx National Freight shipment description. (Note: The alphabetic prefixes are required to distinguish these values from decimal numbers on some client platforms.)
source	<pre>&lt;xs:simpleType name="FreightClassType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;These values represent the industry-standard freight classes used for FedEx Freight and FedEx National Freight shipment description. (Note: The alphabetic prefixes are required to distinguish these values from decimal numbers on some client platforms.)&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="CLASS_050"/&gt;   &lt;xs:enumeration value="CLASS_055"/&gt;   &lt;xs:enumeration value="CLASS_060"/&gt;   &lt;xs:enumeration value="CLASS_065"/&gt;   &lt;xs:enumeration value="CLASS_070"/&gt;   &lt;xs:enumeration value="CLASS_077_5"/&gt;   &lt;xs:enumeration value="CLASS_085"/&gt;   &lt;xs:enumeration value="CLASS_092_5"/&gt;   &lt;xs:enumeration value="CLASS_100"/&gt;   &lt;xs:enumeration value="CLASS_110"/&gt;   &lt;xs:enumeration value="CLASS_125"/&gt;   &lt;xs:enumeration value="CLASS_150"/&gt;   &lt;xs:enumeration value="CLASS_175"/&gt;   &lt;xs:enumeration value="CLASS_200"/&gt;   &lt;xs:enumeration value="CLASS_250"/&gt;   &lt;xs:enumeration value="CLASS_300"/&gt;   &lt;xs:enumeration value="CLASS_400"/&gt;   &lt;xs:enumeration value="CLASS_500"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.50 simpleType FreightCollectTermsType

namespace	http://fedex.com/ws/ship/v29
type	restriction of <b>xs:string</b>
properties	base xs:string

	facets	Kind enumeration	Value NON_RECOURSE_SHIPPER_SIGNED	Annotation
		enumeration	STANDARD	
source	<pre>&lt;xs:simpleType name="FreightCollectTermsType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="NON_RECOURSE_SHIPPER_SIGNED"/&gt; &lt;xs:enumeration value="STANDARD"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>			

### 15.3.51 simpleType FreightDirectTransportationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value DELIVERY	Annotation
	enumeration	PICKUP	
source	<pre>&lt;xs:simpleType name="FreightDirectTransportationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="DELIVERY"/&gt; &lt;xs:enumeration value="PICKUP"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.52 simpleType FreightDirectType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value BASIC	Annotation
	enumeration	BASIC_BY_APPOINTMENT	
	enumeration	PREMIUM	
	enumeration	STANDARD	
source	<pre>&lt;xs:simpleType name="FreightDirectType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BASIC"/&gt; &lt;xs:enumeration value="BASIC_BY_APPOINTMENT"/&gt; &lt;xs:enumeration value="PREMIUM"/&gt; &lt;xs:enumeration value="STANDARD"/&gt;</pre>		

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.53 simpleType FreightGuaranteeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	GUARANTEED_DATE	
	enumeration	GUARANTEED_MORNING	
source	<pre>&lt;xs:simpleType name="FreightGuaranteeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="GUARANTEED_DATE"/&gt;     &lt;xs:enumeration value="GUARANTEED_MORNING"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.54 simpleType FreightOnValueType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CARRIER_RISK	
	enumeration	OWN_RISK	
annotation	documentation Identifies responsibilities with respect to loss, damage, etc.		
source	<pre>&lt;xs:simpleType name="FreightOnValueType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies responsibilities with respect to loss, damage, etc.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CARRIER_RISK"/&gt;     &lt;xs:enumeration value="OWN_RISK"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.55 simpleType FreightRateQuoteType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value AUTOMATED	Annotation
	enumeration	MANUAL	
annotation	documentation Specifies the type of rate quote		
source	<pre>&lt;xs:simpleType name="FreightRateQuoteType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of rate quote&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AUTOMATED"/&gt;     &lt;xs:enumeration value="MANUAL"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.56 simpleType FreightShipmentRoleType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value CONSIGNEE	Annotation
	enumeration	SHIPPER	
annotation	documentation Indicates the role of the party submitting the transaction.		
source	<pre>&lt;xs:simpleType name="FreightShipmentRoleType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the role of the party submitting the transaction.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CONSIGNEE"/&gt;     &lt;xs:enumeration value="SHIPPER"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.57 simpleType GroundDeliveryEligibilityType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ALTERNATE_DAY_SERVICE	
	enumeration	CARTAGE_AGENT_DELIVERY	
	enumeration	SATURDAY_DELIVERY	
	enumeration	USPS_DELIVERY	
annotation	documentation Represents features of FedEx Ground delivery for which the shipment is eligible.		
source	<pre>&lt;xs:simpleType name="GroundDeliveryEligibilityType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Represents features of FedEx Ground delivery for which the shipment is eligible.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ALTERNATE_DAY_SERVICE"/&gt;     &lt;xs:enumeration value="CARTAGE_AGENT_DELIVERY"/&gt;     &lt;xs:enumeration value="SATURDAY_DELIVERY"/&gt;     &lt;xs:enumeration value="USPS_DELIVERY"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.58 simpleType HazardousCommodityAttributeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	NOT SUBJECT TO REGULATIONS	
	enumeration	PLACARDED VEHICLE REQUIRED	
source	<pre>&lt;xs:simpleType name="HazardousCommodityAttributeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="NOT SUBJECT_TO_REGULATIONS"/&gt;     &lt;xs:enumeration value="PLACARDED_VEHICLE_REQUIRED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.59 simpleType

#### HazardousCommodityDescriptionProcessingOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value INCLUDE_SPECIAL_PROVISIONS	Annotation
annotation	documentation Specifies any special processing to be applied to the dangerous goods commodity description validation.		
source	<pre>&lt;xs:simpleType name="HazardousCommodityDescriptionProcessingOptionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies any special processing to be applied to the dangerous goods commodity description validation.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="INCLUDE_SPECIAL_PROVISIONS"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.60 simpleType HazardousCommodityLabelTextOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value APPEND	Annotation
	enumeration	OVERRIDE	
	enumeration	STANDARD	
annotation	documentation Specifies how the commodity is to be labeled.		
source	<pre>&lt;xs:simpleType name="HazardousCommodityLabelTextOptionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how the commodity is to be labeled.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="APPEND"/&gt;     &lt;xs:enumeration value="OVERRIDE"/&gt;     &lt;xs:enumeration value="STANDARD"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.61 simpleType HazardousCommodityOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BATTERY	
	enumeration	HAZARDOUS_MATERIALS	
	enumeration	LIMITED_QUANTITIES_COMMODITIES	
	enumeration	ORM_D	
	enumeration	REPORTABLE_QUANTITIES	
	enumeration	SMALL_QUANTITY_EXCEPTION	
annotation	documentation Indicates which kind of hazardous content is being reported.		
source	<pre>&lt;xs:simpleType name="HazardousCommodityOptionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates which kind of hazardous content is being reported.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BATTERY"/&gt;     &lt;xs:enumeration value="HAZARDOUS_MATERIALS"/&gt;     &lt;xs:enumeration value="LIMITED_QUANTITIES_COMMODITIES"/&gt;     &lt;xs:enumeration value="ORM_D"/&gt;     &lt;xs:enumeration value="REPORTABLE_QUANTITIES"/&gt;     &lt;xs:enumeration value="SMALL_QUANTITY_EXCEPTION"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.62 simpleType HazardousCommodityPackingGroupType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DEFAULT	
	enumeration	I	
	enumeration	II	
	enumeration	III	
annotation	documentation Identifies DOT packing group for a hazardous commodity.		
source	<pre>&lt;xs:simpleType name="HazardousCommodityPackingGroupType"&gt;   &lt;xs:annotation&gt;</pre>		

```

<xs:documentation>Identifies DOT packing group for a hazardous
commodity.</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
  <xs:enumeration value="DEFAULT"/>
  <xs:enumeration value="I"/>
  <xs:enumeration value="II"/>
  <xs:enumeration value="III"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.63 simpleType HazardousCommodityQuantityType

namespace	http://fedex.com/ws/ship/v29									
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>GROSS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NET</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	GROSS		enumeration	NET	
Kind	Value	Annotation								
enumeration	GROSS									
enumeration	NET									
annotation	<p>documentation</p> <p>Specifies the measure of quantity to be validated against a prescribed limit.</p>									
source	<pre> &lt;xs:simpleType name="HazardousCommodityQuantityType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the measure of quantity to be validated against a prescribed limit.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="GROSS"/&gt;     &lt;xs:enumeration value="NET"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>									

### 15.3.64 simpleType HazardousCommodityRegulationType

namespace	http://fedex.com/ws/ship/v29															
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>ADR</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DOT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>IATA</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ORMD</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	ADR		enumeration	DOT		enumeration	IATA		enumeration	ORMD	
Kind	Value	Annotation														
enumeration	ADR															
enumeration	DOT															
enumeration	IATA															
enumeration	ORMD															

annotation	documentation Identifies the source of regulation for hazardous commodity data.
source	<pre>&lt;xs:simpleType name="HazardousCommodityRegulationType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the source of regulation for hazardous commodity data.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ADR"/&gt;     &lt;xs:enumeration value="DOT"/&gt;     &lt;xs:enumeration value="IATA"/&gt;     &lt;xs:enumeration value="ORMD"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.65 simpleType HazardousContainerPackingType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ALL_PACKED_IN_ONE	
source	<pre>&lt;xs:simpleType name="HazardousContainerPackingType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ALL_PACKED_IN_ONE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.66 simpleType HomeDeliveryPremiumType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	APPOINTMENT	
	enumeration	DATE_CERTAIN	
	enumeration	EVENING	
source	<pre>&lt;xs:simpleType name="HomeDeliveryPremiumType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="APPOINTMENT"/&gt;     &lt;xs:enumeration value="DATE_CERTAIN"/&gt;     &lt;xs:enumeration value="EVENING"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

	<code>&lt;/xs:restriction&gt;</code> <code>&lt;/xs:simpleType&gt;</code>
--	---

### 15.3.67 simpleType Imageld

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	IMAGE_1	
	enumeration	IMAGE_2	
	enumeration	IMAGE_3	
	enumeration	IMAGE_4	
	enumeration	IMAGE_5	
source	<pre>&lt;xs:simpleType name="Imageld"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="IMAGE_1"/&gt;     &lt;xs:enumeration value="IMAGE_2"/&gt;     &lt;xs:enumeration value="IMAGE_3"/&gt;     &lt;xs:enumeration value="IMAGE_4"/&gt;     &lt;xs:enumeration value="IMAGE_5"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.68 simpleType InternationalControlledExportType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DEA_036	
	enumeration	DEA_236	
	enumeration	DEA_486	
	enumeration	DSP_05	
	enumeration	DSP_61	
	enumeration	DSP_73	
	enumeration	DSP_85	
	enumeration	DSP_94	
	enumeration	DSP_LICENSE AGREEMENT	
	enumeration	FROM_FOREIGN_TRADE_ZONE	

	enumeration WAREHOUSE_WITHDRAWAL
source	<pre>&lt;xs:simpleType name="InternationalControlledExportType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="DEA_036"/&gt; &lt;xs:enumeration value="DEA_236"/&gt; &lt;xs:enumeration value="DEA_486"/&gt; &lt;xs:enumeration value="DSP_05"/&gt; &lt;xs:enumeration value="DSP_61"/&gt; &lt;xs:enumeration value="DSP_73"/&gt; &lt;xs:enumeration value="DSP_85"/&gt; &lt;xs:enumeration value="DSP_94"/&gt; &lt;xs:enumeration value="DSP_LICENSE AGREEMENT"/&gt; &lt;xs:enumeration value="FROM_FOREIGN_TRADE_ZONE"/&gt; &lt;xs:enumeration value="WAREHOUSE_WITHDRAWAL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.69 simpleType InternationalDocumentContentType

namespace	http://fedex.com/ws/ship/v29														
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>DERIVED</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DOCUMENTS_ONLY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NON_DOCUMENTS</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	DERIVED		enumeration	DOCUMENTS_ONLY		enumeration	NON_DOCUMENTS	
Kind	Value	Annotation													
enumeration	DERIVED														
enumeration	DOCUMENTS_ONLY														
enumeration	NON_DOCUMENTS														
source	<pre>&lt;xs:simpleType name="InternationalDocumentContentType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="DERIVED"/&gt; &lt;xs:enumeration value="DOCUMENTS_ONLY"/&gt; &lt;xs:enumeration value="NON_DOCUMENTS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>														

### 15.3.70 simpleType LabelFormatType

namespace	http://fedex.com/ws/ship/v29								
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>COMMON2D</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	COMMON2D	
Kind	Value	Annotation							
enumeration	COMMON2D								

	enumeration LABEL_DATA_ONLY
source	<pre>&lt;xs:simpleType name="LabelFormatType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COMMON2D"/&gt; &lt;xs:enumeration value="LABEL_DATA_ONLY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.71 simpleType LabelMaskableDataType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CUSTOMS_VALUE	
	enumeration	DUTIES_AND_TAXES_PAYOR_ACCOUNT_NUMBER	
	enumeration	SECONDARY_BARCODE	
	enumeration	SHIPPER_ACCOUNT_NUMBER	
	enumeration	TERMS_AND_CONDITIONS	
	enumeration	TRANSPORTATION_CHARGES_PAYOR_ACCOUNT_NUMBER	
annotation	<p>documentation Names for data elements / areas which may be suppressed from printing on labels.</p>		
source	<pre>&lt;xs:simpleType name="LabelMaskableDataType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Names for data elements / areas which may be suppressed from printing on labels.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CUSTOMS_VALUE"/&gt; &lt;xs:enumeration value="DUTIES_AND_TAXES_PAYOR_ACCOUNT_NUMBER"/&gt; &lt;xs:enumeration value="SECONDARY_BARCODE"/&gt; &lt;xs:enumeration value="SHIPPER_ACCOUNT_NUMBER"/&gt; &lt;xs:enumeration value="TERMS_AND_CONDITIONS"/&gt; &lt;xs:enumeration value="TRANSPORTATION_CHARGES_PAYOR_ACCOUNT_NUMBER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.72 simpleType LabelOrderType

namespace	http://fedex.com/ws/ship/v29	
type	restriction of <b>xs:string</b>	

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>SHIPPING_LABEL_FIRST</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPPING_LABEL_LAST</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	SHIPPING_LABEL_FIRST		enumeration	SHIPPING_LABEL_LAST	
Kind	Value	Annotation								
enumeration	SHIPPING_LABEL_FIRST									
enumeration	SHIPPING_LABEL_LAST									
annotation	<p>documentation Specifies the order in which the labels will be returned</p>									
source	<pre>&lt;xs:simpleType name="LabelOrderType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Specifies the order in which the labels will be returned&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="SHIPPING_LABEL_FIRST"/&gt;   &lt;xs:enumeration value="SHIPPING_LABEL_LAST"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### 15.3.73 simpleType LabelPrintingOrientationType

namespace	http://fedex.com/ws/ship/v29									
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>BOTTOM_EDGE_OF_TEXT_FIRST</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TOP_EDGE_OF_TEXT_FIRST</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	BOTTOM_EDGE_OF_TEXT_FIRST		enumeration	TOP_EDGE_OF_TEXT_FIRST	
Kind	Value	Annotation								
enumeration	BOTTOM_EDGE_OF_TEXT_FIRST									
enumeration	TOP_EDGE_OF_TEXT_FIRST									
source	<pre>&lt;xs:simpleType name="LabelPrintingOrientationType"&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="BOTTOM_EDGE_OF_TEXT_FIRST"/&gt;   &lt;xs:enumeration value="TOP_EDGE_OF_TEXT_FIRST"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### 15.3.74 simpleType LabelRotationType

namespace	http://fedex.com/ws/ship/v29												
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>LEFT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NONE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RIGHT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	LEFT		enumeration	NONE		enumeration	RIGHT	
Kind	Value	Annotation											
enumeration	LEFT												
enumeration	NONE												
enumeration	RIGHT												

	enumeration UPSIDE_DOWN
annotation	documentation Relative to normal orientation for the printer.
source	<pre>&lt;xs:simpleType name="LabelRotationType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Relative to normal orientation for the printer.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="LEFT"/&gt; &lt;xs:enumeration value="NONE"/&gt; &lt;xs:enumeration value="RIGHT"/&gt; &lt;xs:enumeration value="UPSIDE_DOWN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.75 simpleType LabelStockType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	PAPER_4X6	
	enumeration	PAPER_4X6.75	
	enumeration	PAPER_4X8	
	enumeration	PAPER_4X9	
	enumeration	PAPER_7X4.75	
	enumeration	PAPER_8.5X11_BOTTOM_HALF_LABEL	
	enumeration	PAPER_8.5X11_TOP_HALF_LABEL	
	enumeration	PAPER_LETTER	
	enumeration	STOCK_4X6	
	enumeration	STOCK_4X6.75	
	enumeration	STOCK_4X6.75.LEADING_DOC_TAB	
	enumeration	STOCK_4X6.75.TRAILING_DOC_TAB	
	enumeration	STOCK_4X8	
	enumeration	STOCK_4X9	
	enumeration	STOCK_4X9.LEADING_DOC_TAB	
	enumeration	STOCK_4X9.TRAILING_DOC_TAB	
source	<pre>&lt;xs:simpleType name="LabelStockType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="PAPER_4X6"/&gt; &lt;xs:enumeration value="PAPER_4X6.75"/&gt; &lt;xs:enumeration value="PAPER_4X8"/&gt;</pre>		

	<pre> &lt;xs:enumeration value="PAPER_4X9"/&gt; &lt;xs:enumeration value="PAPER_7X4.75"/&gt; &lt;xs:enumeration value="PAPER_8.5X11_BOTTOM_HALF_LABEL"/&gt; &lt;xs:enumeration value="PAPER_8.5X11_TOP_HALF_LABEL"/&gt; &lt;xs:enumeration value="PAPER_LETTER"/&gt; &lt;xs:enumeration value="STOCK_4X6"/&gt; &lt;xs:enumeration value="STOCK_4X6.75"/&gt; &lt;xs:enumeration value="STOCK_4X6.75.LEADING_DOC_TAB"/&gt; &lt;xs:enumeration value="STOCK_4X6.75.TRAILING_DOC_TAB"/&gt; &lt;xs:enumeration value="STOCK_4X8"/&gt; &lt;xs:enumeration value="STOCK_4X9"/&gt; &lt;xs:enumeration value="STOCK_4X9.LEADING_DOC_TAB"/&gt; &lt;xs:enumeration value="STOCK_4X9.TRAILING_DOC_TAB"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

### 15.3.76 simpleType LiabilityCoverageType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	NEW	
	enumeration	USED_OR_RECONDITIONED	
source	<pre> &lt;xs:simpleType name="LiabilityCoverageType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="NEW"/&gt;     &lt;xs:enumeration value="USED_OR_RECONDITIONED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

### 15.3.77 simpleType LinearUnits

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CM	
	enumeration	IN	
source	<pre> &lt;xs:simpleType name="LinearUnits"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CM"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

	<pre>&lt;xs:enumeration value="IN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.78 simpleType MinimumChargeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CUSTOMER	
	enumeration	CUSTOMER_FREIGHT_WEIGHT	
	enumeration	EARNED_DISCOUNT	
	enumeration	MIXED	
	enumeration	RATE_SCALE	
source	<pre>&lt;xs:simpleType name="MinimumChargeType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CUSTOMER"/&gt; &lt;xs:enumeration value="CUSTOMER_FREIGHT_WEIGHT"/&gt; &lt;xs:enumeration value="EARNED_DISCOUNT"/&gt; &lt;xs:enumeration value="MIXED"/&gt; &lt;xs:enumeration value="RATE_SCALE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.79 simpleType NetExplosiveClassificationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	NET_EXPLOSIVE_CONTENT	
	enumeration	NET_EXPLOSIVE_MASS	
	enumeration	NET_EXPLOSIVE_QUANTITY	
	enumeration	NET_EXPLOSIVE_WEIGHT	
source	<pre>&lt;xs:simpleType name="NetExplosiveClassificationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="NET_EXPLOSIVE_CONTENT"/&gt; &lt;xs:enumeration value="NET_EXPLOSIVE_MASS"/&gt; &lt;xs:enumeration value="NET_EXPLOSIVE_QUANTITY"/&gt; &lt;xs:enumeration value="NET_EXPLOSIVE_WEIGHT"/&gt;</pre>		

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.80 simpleType NotificationEventType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	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>&lt;xs:simpleType name="NotificationEventType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ON_DELIVERY"/&gt; &lt;xs:enumeration value="ON_ESTIMATED_DELIVERY"/&gt; &lt;xs:enumeration value="ON_EXCEPTION"/&gt; &lt;xs:enumeration value="ON_PICKUP_DRIVER_ARRIVED"/&gt; &lt;xs:enumeration value="ON_PICKUP_DRIVER_ASSIGNED"/&gt; &lt;xs:enumeration value="ON_PICKUP_DRIVER_DEPARTED"/&gt; &lt;xs:enumeration value="ON_PICKUP_DRIVER_EN_ROUTE"/&gt; &lt;xs:enumeration value="ON_SHIPMENT"/&gt; &lt;xs:enumeration value="ON_TENDER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.81 simpleType NotificationFormatType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	HTML	
	enumeration	TEXT	

source	<pre>&lt;xs:simpleType name="NotificationFormatType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="HTML"/&gt; &lt;xs:enumeration value="TEXT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.82 simpleType NotificationSeverityType

namespace	http://fedex.com/ws/ship/v29																				
type	restriction of <b>xs:string</b>																				
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>&lt;xs:simpleType name="NotificationSeverityType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ERROR"/&gt; &lt;xs:enumeration value="FAILURE"/&gt; &lt;xs:enumeration value="NOTE"/&gt; &lt;xs:enumeration value="SUCCESS"/&gt; &lt;xs:enumeration value="WARNING"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																				

### 15.3.83 simpleType NotificationType

namespace	http://fedex.com/ws/ship/v29								
type	restriction of <b>xs:string</b>								
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>&lt;xs:simpleType name="NotificationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="EMAIL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>								

### 15.3.84 simpleType OversizeClassType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	OVERSIZE_1	
	enumeration	OVERSIZE_2	
	enumeration	OVERSIZE_3	
source	<pre>&lt;xs:simpleType name="OversizeClassType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="OVERSIZE_1"/&gt;     &lt;xs:enumeration value="OVERSIZE_2"/&gt;     &lt;xs:enumeration value="OVERSIZE_3"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.85 simpleType PageQuadrantType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BOTTOM_LEFT	
	enumeration	BOTTOM_RIGHT	
	enumeration	TOP_LEFT	
	enumeration	TOP_RIGHT	
source	<pre>&lt;xs:simpleType name="PageQuadrantType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BOTTOM_LEFT"/&gt;     &lt;xs:enumeration value="BOTTOM_RIGHT"/&gt;     &lt;xs:enumeration value="TOP_LEFT"/&gt;     &lt;xs:enumeration value="TOP_RIGHT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.86 simpleType PaymentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		

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>ACCOUNT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>COLLECT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>EPAYMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>RECIPIENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SENDER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>THIRD_PARTY</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	ACCOUNT		enumeration	COLLECT		enumeration	EPAYMENT		enumeration	RECIPIENT		enumeration	SENDER		enumeration	THIRD_PARTY	
Kind	Value	Annotation																				
enumeration	ACCOUNT																					
enumeration	COLLECT																					
enumeration	EPAYMENT																					
enumeration	RECIPIENT																					
enumeration	SENDER																					
enumeration	THIRD_PARTY																					
source	<pre>&lt;xs:simpleType name="PaymentType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ACCOUNT"/&gt; &lt;xs:enumeration value="COLLECT"/&gt; &lt;xs:enumeration value="EPAYMENT"/&gt; &lt;xs:enumeration value="RECIPIENT"/&gt; &lt;xs:enumeration value="SENDER"/&gt; &lt;xs:enumeration value="THIRD_PARTY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																					

### 15.3.87 simpleType PendingShipmentProcessingOptionType

namespace	http://fedex.com/ws/ship/v29						
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>ALLOW_MODIFICATIONS</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	ALLOW_MODIFICATIONS	
Kind	Value	Annotation					
enumeration	ALLOW_MODIFICATIONS						
source	<pre>&lt;xs:simpleType name="PendingShipmentProcessingOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ALLOW_MODIFICATIONS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>						

### 15.3.88 simpleType PendingShipmentType

namespace	http://fedex.com/ws/ship/v29						
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>&lt;xs:simpleType name="PendingShipmentType"&gt; &lt;xs:restriction base="xs:string"&gt;</pre>						

	<pre>&lt;xs:enumeration value="EMAIL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.89 simpleType PhoneNumberType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FAX	
	enumeration	HOME	
	enumeration	MOBILE	
	enumeration	PAGER	
	enumeration	TOLL_FREE	
	enumeration	WORK	
source	<pre>&lt;xs:simpleType name="PhoneNumberType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FAX"/&gt; &lt;xs:enumeration value="HOME"/&gt; &lt;xs:enumeration value="MOBILE"/&gt; &lt;xs:enumeration value="PAGER"/&gt; &lt;xs:enumeration value="TOLL_FREE"/&gt; &lt;xs:enumeration value="WORK"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.90 simpleType PhysicalFormType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	GAS	
	enumeration	LIQUID	
	enumeration	SOLID	
	enumeration	SPECIAL	
source	<pre>&lt;xs:simpleType name="PhysicalFormType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="GAS"/&gt; &lt;xs:enumeration value="LIQUID"/&gt;</pre>		

```

<xs:enumeration value="SOLID"/>
<xs:enumeration value="SPECIAL"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.91 simpleType PhysicalPackagingType

namespace	http://fedex.com/ws/ship/v29	
type	restriction of <b>xs:string</b>	
properties	base xs:string	
facets	Kind	Value
	enumeration	Annotation
		BAG
	enumeration	BARREL
	enumeration	BASKET
	enumeration	BOX
	enumeration	BUCKET
	enumeration	BUNDLE
	enumeration	CARTON
	enumeration	CASE
	enumeration	CONTAINER
	enumeration	CRATE
	enumeration	CYLINDER
	enumeration	DRUM
	enumeration	ENVELOPE
	enumeration	HAMPER
	enumeration	OTHER
	enumeration	PAIL
	enumeration	PALLET
	enumeration	PIECE
	enumeration	REEL
	enumeration	ROLL
	enumeration	SKID
	enumeration	TANK
	enumeration	TUBE
annotation	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.	
source	<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	

	<p>values represented are those common to both carriers.&lt;/xs:documentation&gt;</p> <pre> &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="BAG"/&gt;   &lt;xs:enumeration value="BARREL"/&gt;   &lt;xs:enumeration value="BASKET"/&gt;   &lt;xs:enumeration value="BOX"/&gt;   &lt;xs:enumeration value="BUCKET"/&gt;   &lt;xs:enumeration value="BUNDLE"/&gt;   &lt;xs:enumeration value="CARTON"/&gt;   &lt;xs:enumeration value="CASE"/&gt;   &lt;xs:enumeration value="CONTAINER"/&gt;   &lt;xs:enumeration value="CRATE"/&gt;   &lt;xs:enumeration value="CYLINDER"/&gt;   &lt;xs:enumeration value="DRUM"/&gt;   &lt;xs:enumeration value="ENVELOPE"/&gt;   &lt;xs:enumeration value="HAMPER"/&gt;   &lt;xs:enumeration value="OTHER"/&gt;   &lt;xs:enumeration value="PAIL"/&gt;   &lt;xs:enumeration value="PALLET"/&gt;   &lt;xs:enumeration value="PIECE"/&gt;   &lt;xs:enumeration value="REEL"/&gt;   &lt;xs:enumeration value="ROLL"/&gt;   &lt;xs:enumeration value="SKID"/&gt;   &lt;xs:enumeration value="TANK"/&gt;   &lt;xs:enumeration value="TUBE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

### 15.3.92 simpleType PickupRequestSourceType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	AUTOMATION	
	enumeration	CUSTOMER_SERVICE	
source	<pre> &lt;xs:simpleType name="PickupRequestSourceType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AUTOMATION"/&gt;     &lt;xs:enumeration value="CUSTOMER_SERVICE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>		

### 15.3.93 simpleType PickupRequestType

namespace	http://fedex.com/ws/ship/v29											
type	restriction of <b>xs:string</b>											
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>FUTURE_DAY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SAME_DAY</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	FUTURE_DAY		enumeration	SAME_DAY	
Kind	Value	Annotation										
enumeration	FUTURE_DAY											
enumeration	SAME_DAY											
source	<pre>&lt;xs:simpleType name="PickupRequestType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="FUTURE_DAY"/&gt;     &lt;xs:enumeration value="SAME_DAY"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>											

### 15.3.94 simpleType PricingCodeType

namespace	http://fedex.com/ws/ship/v29																																												
type	restriction of <b>xs:string</b>																																												
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>ACTUAL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ALTERNATE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BASE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>HUNDREDWEIGHT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>HUNDREDWEIGHT_ALTERNATE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTERNATIONAL_DISTRIBUTION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INTERNATIONAL_ECONOMY_SERVICE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LTL_FREIGHT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPMENT_FIVE_POUND_OPTIONAL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPMENT_OPTIONAL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SPECIAL</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	ACTUAL		enumeration	ALTERNATE		enumeration	BASE		enumeration	HUNDREDWEIGHT		enumeration	HUNDREDWEIGHT_ALTERNATE		enumeration	INTERNATIONAL_DISTRIBUTION		enumeration	INTERNATIONAL_ECONOMY_SERVICE		enumeration	LTL_FREIGHT		enumeration	PACKAGE		enumeration	SHIPMENT		enumeration	SHIPMENT_FIVE_POUND_OPTIONAL		enumeration	SHIPMENT_OPTIONAL		enumeration	SPECIAL	
Kind	Value	Annotation																																											
enumeration	ACTUAL																																												
enumeration	ALTERNATE																																												
enumeration	BASE																																												
enumeration	HUNDREDWEIGHT																																												
enumeration	HUNDREDWEIGHT_ALTERNATE																																												
enumeration	INTERNATIONAL_DISTRIBUTION																																												
enumeration	INTERNATIONAL_ECONOMY_SERVICE																																												
enumeration	LTL_FREIGHT																																												
enumeration	PACKAGE																																												
enumeration	SHIPMENT																																												
enumeration	SHIPMENT_FIVE_POUND_OPTIONAL																																												
enumeration	SHIPMENT_OPTIONAL																																												
enumeration	SPECIAL																																												
source	<pre>&lt;xs:simpleType name="PricingCodeType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ACTUAL"/&gt;     &lt;xs:enumeration value="ALTERNATE"/&gt;     &lt;xs:enumeration value="BASE"/&gt;     &lt;xs:enumeration value="HUNDREDWEIGHT"/&gt;</pre>																																												

```

<xs:enumeration value="HUNDREDWEIGHT_ALTERNATE"/>
<xs:enumeration value="INTERNATIONAL_DISTRIBUTION"/>
<xs:enumeration value="INTERNATIONAL_ECONOMY_SERVICE"/>
<xs:enumeration value="LTL_FREIGHT"/>
<xs:enumeration value="PACKAGE"/>
<xs:enumeration value="SHIPMENT"/>
<xs:enumeration value="SHIPMENT_FIVE_POUND_OPTIONAL"/>
<xs:enumeration value="SHIPMENT_OPTIONAL"/>
<xs:enumeration value="SPECIAL"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.95 simpleType PrintedReferenceType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BILL_OF_LADING	
	enumeration	CONSIGNEE_ID_NUMBER	
	enumeration	SHIPPER_ID_NUMBER	
annotation	documentation Identifies a particular reference identifier printed on a Freight bill of lading.		
source	<xs:simpleType name="PrintedReferenceType"> <xs:annotation> <xs:documentation>Identifies a particular reference identifier printed on a Freight bill of lading.</xs:documentation> </xs:annotation> <xs:restriction base="xs:string"> <xs:enumeration value="BILL_OF_LADING"/> <xs:enumeration value="CONSIGNEE_ID_NUMBER"/> <xs:enumeration value="SHIPPER_ID_NUMBER"/> </xs:restriction> </xs:simpleType>		

### 15.3.96 simpleType PriorityAlertEnhancementType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	PRIORITY_ALERT_PLUS	

source	<pre>&lt;xs:simpleType name="PriorityAlertEnhancementType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="PRIORITY_ALERT_PLUS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.97 simpleType ProhibitionSourceType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FEDEX	
	enumeration	GOVERNMENT	
source	<pre>&lt;xs:simpleType name="ProhibitionSourceType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FEDEX"/&gt; &lt;xs:enumeration value="GOVERNMENT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.98 simpleType ProhibitionStatusType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	PROHIBITED	
	enumeration	WAIVED	
source	<pre>&lt;xs:simpleType name="ProhibitionStatusType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="PROHIBITED"/&gt; &lt;xs:enumeration value="WAIVED"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

#### simpleType ProhibitionType

namespace	http://fedex.com/ws/ship/v29		
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>COMMODITY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>COUNTRY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DOCUMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPMENT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	COMMODITY		enumeration	COUNTRY		enumeration	DOCUMENT		enumeration	SHIPMENT	
Kind	Value	Annotation														
enumeration	COMMODITY															
enumeration	COUNTRY															
enumeration	DOCUMENT															
enumeration	SHIPMENT															
source	<pre>&lt;xs:simpleType name="ProhibitionType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="COMMODITY"/&gt;     &lt;xs:enumeration value="COUNTRY"/&gt;     &lt;xs:enumeration value="DOCUMENT"/&gt;     &lt;xs:enumeration value="SHIPMENT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>															

### 15.3.99 simpleType PurposeOfShipmentType

namespace	http://fedex.com/ws/ship/v29																					
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>GIFT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NOT_SOLD</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PERSONAL_EFFECTS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>REPAIR_AND_RETURN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SAMPLE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SOLD</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	GIFT		enumeration	NOT_SOLD		enumeration	PERSONAL_EFFECTS		enumeration	REPAIR_AND_RETURN		enumeration	SAMPLE		enumeration	SOLD	
Kind	Value	Annotation																				
enumeration	GIFT																					
enumeration	NOT_SOLD																					
enumeration	PERSONAL_EFFECTS																					
enumeration	REPAIR_AND_RETURN																					
enumeration	SAMPLE																					
enumeration	SOLD																					
source	<pre>&lt;xs:simpleType name="PurposeOfShipmentType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="GIFT"/&gt;     &lt;xs:enumeration value="NOT_SOLD"/&gt;     &lt;xs:enumeration value="PERSONAL_EFFECTS"/&gt;     &lt;xs:enumeration value="REPAIR_AND_RETURN"/&gt;     &lt;xs:enumeration value="SAMPLE"/&gt;     &lt;xs:enumeration value="SOLD"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																					

### 15.3.100 simpleType RadioactiveContainerClassType

namespace	http://fedex.com/ws/ship/v29
-----------	------------------------------

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>EXCEPTED_PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INDUSTRIAL_IP1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INDUSTRIAL_IP2</td> <td></td> </tr> <tr> <td>enumeration</td> <td>INDUSTRIAL_IP3</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TYPE_A</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TYPE_B_M</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TYPE_B_U</td> <td></td> </tr> <tr> <td>enumeration</td> <td>TYPE_C</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	EXCEPTED_PACKAGE		enumeration	INDUSTRIAL_IP1		enumeration	INDUSTRIAL_IP2		enumeration	INDUSTRIAL_IP3		enumeration	TYPE_A		enumeration	TYPE_B_M		enumeration	TYPE_B_U		enumeration	TYPE_C	
Kind	Value	Annotation																										
enumeration	EXCEPTED_PACKAGE																											
enumeration	INDUSTRIAL_IP1																											
enumeration	INDUSTRIAL_IP2																											
enumeration	INDUSTRIAL_IP3																											
enumeration	TYPE_A																											
enumeration	TYPE_B_M																											
enumeration	TYPE_B_U																											
enumeration	TYPE_C																											
annotation	<p>documentation</p> <p>Indicates the packaging type of the container used to package radioactive hazardous materials.</p>																											
source	<pre>&lt;xs:simpleType name="RadioactiveContainerClassType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Indicates the packaging type of the container used to package radioactive hazardous materials.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="EXCEPTED_PACKAGE"/&gt;     &lt;xs:enumeration value="INDUSTRIAL_IP1"/&gt;     &lt;xs:enumeration value="INDUSTRIAL_IP2"/&gt;     &lt;xs:enumeration value="INDUSTRIAL_IP3"/&gt;     &lt;xs:enumeration value="TYPE_A"/&gt;     &lt;xs:enumeration value="TYPE_B_M"/&gt;     &lt;xs:enumeration value="TYPE_B_U"/&gt;     &lt;xs:enumeration value="TYPE_C"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																											

### 15.3.101 simpleType RadioactiveLabelType

namespace	http://fedex.com/ws/ship/v29												
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>III_YELLOW</td> <td></td> </tr> <tr> <td>enumeration</td> <td>II_YELLOW</td> <td></td> </tr> <tr> <td>enumeration</td> <td>I_WHITE</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	III_YELLOW		enumeration	II_YELLOW		enumeration	I_WHITE	
Kind	Value	Annotation											
enumeration	III_YELLOW												
enumeration	II_YELLOW												
enumeration	I_WHITE												
source	<pre>&lt;xs:simpleType name="RadioactiveLabelType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="III_YELLOW"/&gt;     &lt;xs:enumeration value="II_YELLOW"/&gt;</pre>												

	<pre>&lt;xs:enumeration value="I_WHITE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.102 simpleType RadioactivityUnitOfMeasure

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BQ	
	enumeration	GBQ	
	enumeration	KBQ	
	enumeration	MBQ	
	enumeration	PBQ	
	enumeration	TBQ	
source	<pre>&lt;xs:simpleType name="RadioactivityUnitOfMeasure"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BQ"/&gt;     &lt;xs:enumeration value="GBQ"/&gt;     &lt;xs:enumeration value="KBQ"/&gt;     &lt;xs:enumeration value="MBQ"/&gt;     &lt;xs:enumeration value="PBQ"/&gt;     &lt;xs:enumeration value="TBQ"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.103 simpleType RateDimensionalDivisorType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	COUNTRY	
	enumeration	CUSTOMER	
	enumeration	OTHER	
	enumeration	PRODUCT	
	enumeration	WAIVED	
annotation	documentation Indicates the reason that a dim divisor value was chose.		
source	<pre>&lt;xs:simpleType name="RateDimensionalDivisorType"&gt;</pre>		

	<pre> &lt;xs:annotation&gt;   &lt;xs:documentation&gt;Indicates the reason that a dim divisor value was   chose.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="COUNTRY"/&gt;   &lt;xs:enumeration value="CUSTOMER"/&gt;   &lt;xs:enumeration value="OTHER"/&gt;   &lt;xs:enumeration value="PRODUCT"/&gt;   &lt;xs:enumeration value="WAIVED"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.104 simpleType RateDiscountType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BONUS	
	enumeration	COUPON	
	enumeration	EARNED	
	enumeration	INCENTIVE	
	enumeration	OTHER	
	enumeration	VOLUME	
source	<pre> &lt;xs:simpleType name="RateDiscountType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BONUS"/&gt;     &lt;xs:enumeration value="COUPON"/&gt;     &lt;xs:enumeration value="EARNED"/&gt;     &lt;xs:enumeration value="INCENTIVE"/&gt;     &lt;xs:enumeration value="OTHER"/&gt;     &lt;xs:enumeration value="VOLUME"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.105 simpleType RatedWeightMethod

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		

	Kind	Value	Annotation
facets	enumeration	ACTUAL	
	enumeration	AVERAGE_PACKAGE_WEIGHT_MINIMUM	
	enumeration	BALLOON	
	enumeration	DEFAULT_WEIGHT_APPLIED	
	enumeration	DIM	
	enumeration	FREIGHT_MINIMUM	
	enumeration	MIXED	
	enumeration	Oversize	
	enumeration	Oversize_1	
	enumeration	Oversize_2	
	enumeration	Oversize_3	
	enumeration	PACKAGING_MINIMUM	
	enumeration	WEIGHT_BREAK	
source	<pre>&lt;xs:simpleType name="RatedWeightMethod"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ACTUAL"/&gt; &lt;xs:enumeration value="AVERAGE_PACKAGE_WEIGHT_MINIMUM"/&gt; &lt;xs:enumeration value="BALLOON"/&gt; &lt;xs:enumeration value="DEFAULT_WEIGHT_APPLIED"/&gt; &lt;xs:enumeration value="DIM"/&gt; &lt;xs:enumeration value="FREIGHT_MINIMUM"/&gt; &lt;xs:enumeration value="MIXED"/&gt; &lt;xs:enumeration value="Oversize"/&gt; &lt;xs:enumeration value="Oversize_1"/&gt; &lt;xs:enumeration value="Oversize_2"/&gt; &lt;xs:enumeration value="Oversize_3"/&gt; &lt;xs:enumeration value="PACKAGING_MINIMUM"/&gt; &lt;xs:enumeration value="WEIGHT_BREAK"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.106 simpleType RateElementBasisType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BASE_CHARGE	
	enumeration	NET_CHARGE	
	enumeration	NET_CHARGE_EXCLUDING_TAXES	
	enumeration	NET_FREIGHT	

annotation	documentation Selects the value from a set of rate data to which the percentage is applied.
source	<pre>&lt;xs:simpleType name="RateElementBasisType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Selects the value from a set of rate data to which the percentage is applied.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BASE_CHARGE"/&gt;     &lt;xs:enumeration value="NET_CHARGE"/&gt;     &lt;xs:enumeration value="NET_CHARGE_EXCLUDING_TAXES"/&gt;     &lt;xs:enumeration value="NET_FREIGHT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.107 simpleType RateRequestType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	LIST	
	enumeration	NONE	
	enumeration	PREFERRED	
source	<pre>&lt;xs:simpleType name="RateRequestType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="LIST"/&gt;     &lt;xs:enumeration value="NONE"/&gt;     &lt;xs:enumeration value="PREFERRED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.108 simpleType RateTypeBasisType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ACCOUNT	
	enumeration	LIST	
annotation	documentation Select the type of rate from which the element is to be selected.		

source	<pre>&lt;xs:simpleType name="RateTypeBasisType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Select the type of rate from which the element is to be selected.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ACCOUNT"/&gt; &lt;xs:enumeration value="LIST"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.109 simpleType RebateType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BONUS	
	enumeration	EARNED	
	enumeration	OTHER	
source	<pre>&lt;xs:simpleType name="RebateType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BONUS"/&gt; &lt;xs:enumeration value="EARNED"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.110 simpleType RecipientCustomsIdType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	COMPANY	
	enumeration	INDIVIDUAL	
	enumeration	PASSPORT	
source	<pre>&lt;xs:simpleType name="RecipientCustomsIdType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COMPANY"/&gt; &lt;xs:enumeration value="INDIVIDUAL"/&gt;</pre>		

	<pre> &lt;xs:enumeration value="PASSPORT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	--

### 15.3.111 simpleType RecommendedDocumentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ANTIQUE_STATEMENT_EUROPEAN_UNION	
	enumeration	ANTIQUE_STATEMENT_UNITED_STATES	
	enumeration	ASSEMBLER_DECLARATION	
	enumeration	BEARING_WORKSHEET	
	enumeration	CERTIFICATE_OF_SHIPMENTS_TO_SYRIA	
	enumeration	COMMERCIAL_INVOICE_FOR_THE_CARIBBEAN_COMMON_MARKET	
	enumeration	CONIFEROUS_SOLID_WOOD_PACKAGING_MATERIAL_TO_THE_PEOPLES_REPUBLIC_OF_CHINA	
	enumeration	DECLARATION_FOR_FREE_ENTRY_OF_RETURNED_AMERICAN_PRODUCTS	
	enumeration	DECLARATION_OF_BIOLOGICAL_STANDARDS	
	enumeration	DECLARATION_OF_IMPORTED_ELECTRONIC_PRODUCTS SUBJECT_TO_RADIATION_CONTROL_STANDARD	
	enumeration	ELECTRONIC_INTEGRATED_CIRCUIT_WORKSHEET	
	enumeration	FILM_AND_VIDEO_CERTIFICATE	
	enumeration	INTERIM_FOOTWEAR_INVOICE	
	enumeration	PACKING_LIST	
	enumeration	PRINTED_CIRCUIT_BOARD_WORKSHEET	
	enumeration	REPAIRED_WATCH_BREAKOUT_WORKSHEET	
	enumeration	STATEMENT REGARDING THE IMPORT OF RADIO FREQUENCY DEVICES	
	enumeration	TOXIC_SUBSTANCES_CONTROL_ACT	
	enumeration	UNITED STATES CARIBBEAN BASIN TRADE PARTNERSHIP ACT CERTIFICATE OF ORIGIN _NON_TEXTILES	
	enumeration	UNITED STATES CARIBBEAN BASIN TRADE PARTNERSHIP ACT CERTIFICATE OF ORIGIN _TEXTILES	
	enumeration	UNITED STATES NEW WATCH WORKSHEET	

	<p>enumerati on enumerati on enumerati on enumerati on enumerati on enumerati on enumerati on enumerati on</p> <p>UNITED_STATES_WATCH_REPAIR_DECLARATION USMCA_CERTIFICATION_OF_ORIGIN_ENGLISH USMCA_CERTIFICATION_OF_ORIGIN_FRENCH USMCA_CERTIFICATION_OF_ORIGIN_SPANISH USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_ENGLISH USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_FRENCH USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_SPANISH</p>
annotation	<p>documentation Type of documents that are recommended to be included with the shipment.</p>
source	<pre>&lt;xs:simpleType name="RecommendedDocumentType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Type of documents that are recommended to be included with the shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="ANTIQUE_STATEMENT_EUROPEAN_UNION"/&gt; &lt;xs:enumeration value="ANTIQUE_STATEMENT_UNITED_STATES"/&gt; &lt;xs:enumeration value="ASSEMBLER_DECLARATION"/&gt; &lt;xs:enumeration value="BEARING_WORKSHEET"/&gt; &lt;xs:enumeration value="CERTIFICATE_OF_SHIPMENTS_TO_SYRIA"/&gt; &lt;xs:enumeration value="COMMERCIAL_INVOICE_FOR_THE_CARIBBEAN_COMMON_MARKET"/&gt; &lt;xs:enumeration value="CONIFEROUS_SOLID_WOOD_PACKAGING_MATERIAL_TO_THE_PEOPLES_REPUBLIC_OF_CHINA"/&gt; &lt;xs:enumeration value="DECLARATION_FOR_FREE_ENTRY_OF_RETURNED_AMERICAN_PRODUCTS"/&gt; &lt;xs:enumeration value="DECLARATION_OF_BIOLOGICAL_STANDARDS"/&gt; &lt;xs:enumeration value="DECLARATION_OF_IMPORTED_ELECTRONIC_PRODUCTS SUBJECT_TO_RADIATION_CONTROL_STANDARD"/&gt; &lt;xs:enumeration value="ELECTRONIC_INTEGRATED_CIRCUIT_WORKSHEET"/&gt; &lt;xs:enumeration value="FILM_AND_VIDEO_CERTIFICATE"/&gt; &lt;xs:enumeration value="INTERIM_FOOTWEAR_INVOICE"/&gt; &lt;xs:enumeration value="PACKING_LIST"/&gt; &lt;xs:enumeration value="PRINTED_CIRCUIT_BOARD_WORKSHEET"/&gt; &lt;xs:enumeration value="REPAIRED_WATCH_BREAKOUT_WORKSHEET"/&gt; &lt;xs:enumeration value="STATEMENT REGARDING THE IMPORT OF RADIO_FREQUENCY_DEVICES"/&gt; &lt;xs:enumeration value="TOXIC_SUBSTANCES_CONTROL_ACT"/&gt; &lt;xs:enumeration value="UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN_NON_TEXTILES"/&gt; &lt;xs:enumeration value="UNITED_STATES_CARIBBEAN_BASIN_TRADE_PARTNERSHIP_ACT_CERTIFICATE_OF_ORIGIN"/&gt;</pre>

	<pre> IN_TEXTILES"/&gt; &lt;xs:enumeration value="UNITED_STATES_NEW_WATCH_WORKSHEET"/&gt; &lt;xs:enumeration value="UNITED_STATES_WATCH_REPAIR_DECLARATION"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN_ENGLISH"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN_FRENCH"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN_SPANISH"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_ENGLISH"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_FRENCH"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN_SPANISH"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.112 simpleType RegulatoryControlType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FOOD_OR_PERISHABLE	
	enumeration	NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION	
	enumeration	NOT_IN_FREE_CIRCULATION	
	enumeration	USMCA	
source	<pre> &lt;xs:simpleType name="RegulatoryControlType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FOOD_OR_PERISHABLE"/&gt; &lt;xs:enumeration value="NOT_APPLICABLE_FOR_LOW_CUSTOMS_VALUE_EXCEPTION"/&gt; &lt;xs:enumeration value="NOT_IN_FREE_CIRCULATION"/&gt; &lt;xs:enumeration value="USMCA"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.113 simpleType RegulatoryLabelType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	ALCOHOL_SHIPMENT_LABEL	
source	<pre> &lt;xs:simpleType name="RegulatoryLabelType"&gt;</pre>		

	<pre>&lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="ALCOHOL_SHIPMENT_LABEL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.114 simpleType RelativeVerticalPositionType

namespace	http://fedex.com/ws/ship/v29									
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>ABOVE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BELOW</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	ABOVE		enumeration	BELOW	
Kind	Value	Annotation								
enumeration	ABOVE									
enumeration	BELOW									
annotation	<p>documentation</p> <p>Describes the vertical position of an item relative to another item.</p>									
source	<pre>&lt;xs:simpleType name="RelativeVerticalPositionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Describes the vertical position of an item relative to another item.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="ABOVE"/&gt;     &lt;xs:enumeration value="BELOW"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### 15.3.115 simpleType RequestedShippingDocumentType

namespace	http://fedex.com/ws/ship/v29																														
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>CERTIFICATE_OF_ORIGIN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>COMMERCIAL_INVOICE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CUSTOMER_SPECIFIED_LABELS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CUSTOM_PACKAGE_DOCUMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CUSTOM_SHIPMENT_DOCUMENT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DANGEROUS_GOODS_SHIPPERS_DECLARATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>EXPORT_DECLARATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</td> <td></td> </tr> <tr> <td>enumeration</td> <td>GENERAL_AGENCY AGREEMENT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	CERTIFICATE_OF_ORIGIN		enumeration	COMMERCIAL_INVOICE		enumeration	CUSTOMER_SPECIFIED_LABELS		enumeration	CUSTOM_PACKAGE_DOCUMENT		enumeration	CUSTOM_SHIPMENT_DOCUMENT		enumeration	DANGEROUS_GOODS_SHIPPERS_DECLARATION		enumeration	EXPORT_DECLARATION		enumeration	FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING		enumeration	GENERAL_AGENCY AGREEMENT	
Kind	Value	Annotation																													
enumeration	CERTIFICATE_OF_ORIGIN																														
enumeration	COMMERCIAL_INVOICE																														
enumeration	CUSTOMER_SPECIFIED_LABELS																														
enumeration	CUSTOM_PACKAGE_DOCUMENT																														
enumeration	CUSTOM_SHIPMENT_DOCUMENT																														
enumeration	DANGEROUS_GOODS_SHIPPERS_DECLARATION																														
enumeration	EXPORT_DECLARATION																														
enumeration	FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING																														
enumeration	GENERAL_AGENCY AGREEMENT																														

	enumeration LABEL enumeration OP_900 enumeration PRO_FORMA_INVOICE enumeration RETURN_INSTRUCTIONS enumeration USMCA_CERTIFICATION_OF_ORIGIN enumeration USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN enumeration VICS_BILL_OF_LADING
source	<pre>&lt;xs:simpleType name="RequestedShippingDocumentType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CERTIFICATE_OF_ORIGIN"/&gt; &lt;xs:enumeration value="COMMERCIAL_INVOICE"/&gt; &lt;xs:enumeration value="CUSTOMER_SPECIFIED_LABELS"/&gt; &lt;xs:enumeration value="CUSTOM_PACKAGE_DOCUMENT"/&gt; &lt;xs:enumeration value="CUSTOM_SHIPMENT_DOCUMENT"/&gt; &lt;xs:enumeration value="DANGEROUS_GOODS_SHIPPERS_DECLARATION"/&gt; &lt;xs:enumeration value="EXPORT_DECLARATION"/&gt; &lt;xs:enumeration value="FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING"/&gt; &lt;xs:enumeration value="GENERAL_AGENCY AGREEMENT"/&gt; &lt;xs:enumeration value="LABEL"/&gt; &lt;xs:enumeration value="OP_900"/&gt; &lt;xs:enumeration value="PRO_FORMA_INVOICE"/&gt; &lt;xs:enumeration value="RETURN_INSTRUCTIONS"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN"/&gt; &lt;xs:enumeration value="VICS_BILL_OF_LADING"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.116 simpleType RequiredDocumentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotati on
	enumerati on	AIR_WAYBILL	
	enumerati on	CERTIFICATE_OF_ORIGIN	
	enumerati on	COMMERCIAL_INVOICE	
	enumerati on	COMMERCIAL_OR_PRO_FORMA_INVOICE	
	enumerati on	COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICAT	
	on	ION_OF_ORIGIN	

	enumeration PRO_FORMA_INVOICE on
annotation	documentation This identifies the document types that can be required. This can also indicate when either a COMMERCIAL_INVOICE or a PRO_FORMA_INVOICE is required through the COMMERCIAL_OR_PRO_FORMA_INVOICE option.
source	<pre>&lt;xs:simpleType name="RequiredDocumentType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;This identifies the document types that can be required. This can also indicate when either a COMMERCIAL_INVOICE or a PRO_FORMA_INVOICE is required through the COMMERCIAL_OR_PRO_FORMA_INVOICE option.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="AIR_WAYBILL"/&gt;   &lt;xs:enumeration value="CERTIFICATE_OF_ORIGIN"/&gt;   &lt;xs:enumeration value="COMMERCIAL_INVOICE"/&gt;   &lt;xs:enumeration value="COMMERCIAL_OR_PRO_FORMA_INVOICE"/&gt;   &lt;xs:enumeration     value="COMMERCIAL_OR_PRO_FORMA_INVOICE_OR_USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN"/&gt;   &lt;xs:enumeration value="PRO_FORMA_INVOICE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.117 simpleType RequirementType

namespace	http://fedex.com/ws/ship/v29														
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>OPTIONAL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PROHIBITED</td> <td></td> </tr> <tr> <td>enumeration</td> <td>REQUIRED</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	OPTIONAL		enumeration	PROHIBITED		enumeration	REQUIRED	
Kind	Value	Annotation													
enumeration	OPTIONAL														
enumeration	PROHIBITED														
enumeration	REQUIRED														
source	<pre>&lt;xs:simpleType name="RequirementType"&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="OPTIONAL"/&gt;   &lt;xs:enumeration value="PROHIBITED"/&gt;   &lt;xs:enumeration value="REQUIRED"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>														

### 15.3.118 simpleType ReturnedRateType

namespace	http://fedex.com/ws/ship/v29
-----------	------------------------------

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>INCENTIVE</td><td></td></tr> <tr> <td>enumeration</td><td>NEGOTIATED</td><td></td></tr> <tr> <td>enumeration</td><td>PAYOR_ACCOUNT_PACKAGE</td><td></td></tr> <tr> <td>enumeration</td><td>PAYOR_ACCOUNT_SHIPMENT</td><td></td></tr> <tr> <td>enumeration</td><td>PAYOR_LIST_PACKAGE</td><td></td></tr> <tr> <td>enumeration</td><td>PAYOR_LIST_SHIPMENT</td><td></td></tr> <tr> <td>enumeration</td><td>PREFERRED_ACCOUNT_PACKAGE</td><td></td></tr> <tr> <td>enumeration</td><td>PREFERRED_ACCOUNT_SHIPMENT</td><td></td></tr> <tr> <td>enumeration</td><td>PREFERRED_LIST_PACKAGE</td><td></td></tr> <tr> <td>enumeration</td><td>PREFERRED_LIST_SHIPMENT</td><td></td></tr> <tr> <td>enumeration</td><td>PREFERRED_NEGOTIATED</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	enumeration	INCENTIVE		enumeration	NEGOTIATED		enumeration	PAYOR_ACCOUNT_PACKAGE		enumeration	PAYOR_ACCOUNT_SHIPMENT		enumeration	PAYOR_LIST_PACKAGE		enumeration	PAYOR_LIST_SHIPMENT		enumeration	PREFERRED_ACCOUNT_PACKAGE		enumeration	PREFERRED_ACCOUNT_SHIPMENT		enumeration	PREFERRED_LIST_PACKAGE		enumeration	PREFERRED_LIST_SHIPMENT		enumeration	PREFERRED_NEGOTIATED	
Kind	Value	Annotation																																			
enumeration	INCENTIVE																																				
enumeration	NEGOTIATED																																				
enumeration	PAYOR_ACCOUNT_PACKAGE																																				
enumeration	PAYOR_ACCOUNT_SHIPMENT																																				
enumeration	PAYOR_LIST_PACKAGE																																				
enumeration	PAYOR_LIST_SHIPMENT																																				
enumeration	PREFERRED_ACCOUNT_PACKAGE																																				
enumeration	PREFERRED_ACCOUNT_SHIPMENT																																				
enumeration	PREFERRED_LIST_PACKAGE																																				
enumeration	PREFERRED_LIST_SHIPMENT																																				
enumeration	PREFERRED_NEGOTIATED																																				
annotation	<p>documentation</p> <p>The "PAYOR..." rates are expressed in the currency identified in the payor's rate table(s). The "RATED..." rates are expressed in the currency of the origin country. Former "...COUNTER..." values have become "...RETAIL..." values, except for PAYOR_COUNTER and RATED_COUNTER, which have been removed.</p>																																				
source	<pre> &lt;xs:simpleType name="ReturnedRateType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;The "PAYOR..." rates are expressed in the currency identified in the payor's rate table(s). The "RATED..." rates are expressed in the currency of the origin country. Former "...COUNTER..." values have become "...RETAIL..." values, except for PAYOR_COUNTER and RATED_COUNTER, which have been removed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="INCENTIVE"/&gt;     &lt;xs:enumeration value="NEGOTIATED"/&gt;     &lt;xs:enumeration value="PAYOR_ACCOUNT_PACKAGE"/&gt;     &lt;xs:enumeration value="PAYOR_ACCOUNT_SHIPMENT"/&gt;     &lt;xs:enumeration value="PAYOR_LIST_PACKAGE"/&gt;     &lt;xs:enumeration value="PAYOR_LIST_SHIPMENT"/&gt;     &lt;xs:enumeration value="PREFERRED_ACCOUNT_PACKAGE"/&gt;     &lt;xs:enumeration value="PREFERRED_ACCOUNT_SHIPMENT"/&gt;     &lt;xs:enumeration value="PREFERRED_LIST_PACKAGE"/&gt;     &lt;xs:enumeration value="PREFERRED_LIST_SHIPMENT"/&gt;     &lt;xs:enumeration value="PREFERRED_NEGOTIATED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>																																				

### 15.3.119 simpleType ReturnedShippingDocumentType

namespace	http://fedex.com/ws/ship/v29
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>AUXILIARY_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>CERTIFICATE_OF_ORIGIN</td><td></td></tr> <tr><td>enumeration</td><td>COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>COD_RETURN_2_D_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>COD_RETURN_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>COMMERCIAL_INVOICE</td><td></td></tr> <tr><td>enumeration</td><td>CUSTOM_PACKAGE_DOCUMENT</td><td></td></tr> <tr><td>enumeration</td><td>CUSTOM_SHIPMENT_DOCUMENT</td><td></td></tr> <tr><td>enumeration</td><td>DANGEROUS_GOODS_SHIPPERS_DECLARATION</td><td></td></tr> <tr><td>enumeration</td><td>DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>ETD_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>EXPORT_DECLARATION</td><td></td></tr> <tr><td>enumeration</td><td>FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING</td><td></td></tr> <tr><td>enumeration</td><td>FREIGHT_ADDRESS_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>GENERAL_AGENCY AGREEMENT</td><td></td></tr> <tr><td>enumeration</td><td>GROUND_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>OP_900</td><td></td></tr> <tr><td>enumeration</td><td>OUTBOUND_2_D_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>OUTBOUND_LABEL</td><td></td></tr> <tr><td>enumeration</td><td>PRO_FORMA_INVOICE</td><td></td></tr> <tr><td>enumeration</td><td>RECIPIENT_ADDRESS_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>RECIPIENT_POSTAL_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>RETURN_INSTRUCTIONS</td><td></td></tr> <tr><td>enumeration</td><td>TERMS_AND_CONDITIONS</td><td></td></tr> <tr><td>enumeration</td><td>USMCA_CERTIFICATION_OF_ORIGIN</td><td></td></tr> <tr><td>enumeration</td><td>USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN</td><td></td></tr> <tr><td>enumeration</td><td>USPS_BARCODE</td><td></td></tr> <tr><td>enumeration</td><td>VICS_BILL_OF_LADING</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	enumeration	AUXILIARY_LABEL		enumeration	CERTIFICATE_OF_ORIGIN		enumeration	COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE		enumeration	COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL		enumeration	COD_RETURN_2_D_BARCODE		enumeration	COD_RETURN_LABEL		enumeration	COMMERCIAL_INVOICE		enumeration	CUSTOM_PACKAGE_DOCUMENT		enumeration	CUSTOM_SHIPMENT_DOCUMENT		enumeration	DANGEROUS_GOODS_SHIPPERS_DECLARATION		enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE		enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL		enumeration	ETD_LABEL		enumeration	EXPORT_DECLARATION		enumeration	FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING		enumeration	FREIGHT_ADDRESS_LABEL		enumeration	GENERAL_AGENCY AGREEMENT		enumeration	GROUND_BARCODE		enumeration	OP_900		enumeration	OUTBOUND_2_D_BARCODE		enumeration	OUTBOUND_LABEL		enumeration	PRO_FORMA_INVOICE		enumeration	RECIPIENT_ADDRESS_BARCODE		enumeration	RECIPIENT_POSTAL_BARCODE		enumeration	RETURN_INSTRUCTIONS		enumeration	TERMS_AND_CONDITIONS		enumeration	USMCA_CERTIFICATION_OF_ORIGIN		enumeration	USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN		enumeration	USPS_BARCODE		enumeration	VICS_BILL_OF_LADING		
Kind	Value	Annotation																																																																																													
enumeration	AUXILIARY_LABEL																																																																																														
enumeration	CERTIFICATE_OF_ORIGIN																																																																																														
enumeration	COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE																																																																																														
enumeration	COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL																																																																																														
enumeration	COD_RETURN_2_D_BARCODE																																																																																														
enumeration	COD_RETURN_LABEL																																																																																														
enumeration	COMMERCIAL_INVOICE																																																																																														
enumeration	CUSTOM_PACKAGE_DOCUMENT																																																																																														
enumeration	CUSTOM_SHIPMENT_DOCUMENT																																																																																														
enumeration	DANGEROUS_GOODS_SHIPPERS_DECLARATION																																																																																														
enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE																																																																																														
enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL																																																																																														
enumeration	ETD_LABEL																																																																																														
enumeration	EXPORT_DECLARATION																																																																																														
enumeration	FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING																																																																																														
enumeration	FREIGHT_ADDRESS_LABEL																																																																																														
enumeration	GENERAL_AGENCY AGREEMENT																																																																																														
enumeration	GROUND_BARCODE																																																																																														
enumeration	OP_900																																																																																														
enumeration	OUTBOUND_2_D_BARCODE																																																																																														
enumeration	OUTBOUND_LABEL																																																																																														
enumeration	PRO_FORMA_INVOICE																																																																																														
enumeration	RECIPIENT_ADDRESS_BARCODE																																																																																														
enumeration	RECIPIENT_POSTAL_BARCODE																																																																																														
enumeration	RETURN_INSTRUCTIONS																																																																																														
enumeration	TERMS_AND_CONDITIONS																																																																																														
enumeration	USMCA_CERTIFICATION_OF_ORIGIN																																																																																														
enumeration	USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN																																																																																														
enumeration	USPS_BARCODE																																																																																														
enumeration	VICS_BILL_OF_LADING																																																																																														
source	<pre> &lt;xs:simpleType name="ReturnedShippingDocumentType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AUXILIARY_LABEL"/&gt;     &lt;xs:enumeration value="CERTIFICATE_OF_ORIGIN"/&gt;     &lt;xs:enumeration value="COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE"/&gt;     &lt;xs:enumeration value="COD_AND_DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL"/&gt;     &lt;xs:enumeration value="COD_RETURN_2_D_BARCODE"/&gt;     &lt;xs:enumeration value="COD_RETURN_LABEL"/&gt;   </pre>																																																																																														

```

<xs:enumeration value="COMMERCIAL_INVOICE"/>
<xs:enumeration value="CUSTOM_PACKAGE_DOCUMENT"/>
<xs:enumeration value="CUSTOM_SHIPMENT_DOCUMENT"/>
<xs:enumeration value="DANGEROUS_GOODS_SHIPPERS_DECLARATION"/>
<xs:enumeration value="DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_2_D_BARCODE"/>
<xs:enumeration value="DELIVERY_ON_INVOICE_ACCEPTANCE_RETURN_LABEL"/>
<xs:enumeration value="ETD_LABEL"/>
<xs:enumeration value="EXPORT_DECLARATION"/>
<xs:enumeration value="FEDEX_FREIGHT_STRAIGHT_BILL_OF_LADING"/>
<xs:enumeration value="FREIGHT_ADDRESS_LABEL"/>
<xs:enumeration value="GENERAL_AGENCY AGREEMENT"/>
<xs:enumeration value="GROUND_BARCODE"/>
<xs:enumeration value="OP_900"/>
<xs:enumeration value="OUTBOUND_2_D_BARCODE"/>
<xs:enumeration value="OUTBOUND_LABEL"/>
<xs:enumeration value="PRO_FORMA_INVOICE"/>
<xs:enumeration value="RECIPIENT_ADDRESS_BARCODE"/>
<xs:enumeration value="RECIPIENT_POSTAL_BARCODE"/>
<xs:enumeration value="RETURN_INSTRUCTIONS"/>
<xs:enumeration value="TERMS_AND_CONDITIONS"/>
<xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN"/>
<xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN"/>
<xs:enumeration value="USPS_BARCODE"/>
<xs:enumeration value="VICS_BILL_OF_LADING"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.120 simpleType ReturnEMailAllowedSpecialServiceType

namespace	http://fedex.com/ws/ship/v29											
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>SATURDAY_DELIVERY</td><td></td></tr> <tr> <td>enumeration</td><td>SATURDAY_PICKUP</td><td></td></tr> </tbody> </table>			Kind	Value	Annotation	enumeration	SATURDAY_DELIVERY		enumeration	SATURDAY_PICKUP	
Kind	Value	Annotation										
enumeration	SATURDAY_DELIVERY											
enumeration	SATURDAY_PICKUP											
annotation	<p>documentation</p> <p>These values are used to control the availability of certain special services at the time when a customer uses the e-mail label link to create a return shipment.</p>											
source	<pre> &lt;xs:simpleType name="ReturnEMailAllowedSpecialServiceType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;These values are used to control the availability of certain special services at the time when a customer uses the e-mail label link to create a return shipment.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="SATURDAY_DELIVERY"/&gt;   </pre>											

	<pre>&lt;xs:enumeration value="SATURDAY_PICKUP"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.121 simpleType ReturnType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	FEDEX_TAG	
	enumeration	PENDING	
	enumeration	PRINT_RETURN_LABEL	
source	<pre>&lt;xs:simpleType name="ReturnType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="FEDEX_TAG"/&gt; &lt;xs:enumeration value="PENDING"/&gt; &lt;xs:enumeration value="PRINT_RETURN_LABEL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.122 simpleType RotationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	LEFT	
	enumeration	NONE	
	enumeration	RIGHT	
	enumeration	UPSIDE_DOWN	
annotation	documentation Describes the rotation of an item from its default orientation.		
source	<pre>&lt;xs:simpleType name="RotationType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Describes the rotation of an item from its default orientation.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="LEFT"/&gt; &lt;xs:enumeration value="NONE"/&gt; &lt;xs:enumeration value="RIGHT"/&gt;</pre>		

	<pre>&lt;xs:enumeration value="UPSIDE_DOWN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.123 simpleType SecondaryBarcodeType

namespace	http://fedex.com/ws/ship/v29																	
type	restriction of <b>xs:string</b>																	
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>COMMON_2D</td> <td></td> </tr> <tr> <td>enumeration</td> <td>NONE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SSCC_18</td> <td></td> </tr> <tr> <td>enumeration</td> <td>USPS</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	COMMON_2D		enumeration	NONE		enumeration	SSCC_18		enumeration	USPS	
Kind	Value	Annotation																
enumeration	COMMON_2D																	
enumeration	NONE																	
enumeration	SSCC_18																	
enumeration	USPS																	
source	<pre>&lt;xs:simpleType name="SecondaryBarcodeType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COMMON_2D"/&gt; &lt;xs:enumeration value="NONE"/&gt; &lt;xs:enumeration value="SSCC_18"/&gt; &lt;xs:enumeration value="USPS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																	

### 15.3.124 simpleType ShipmentDryIceProcessingOptionType

namespace	http://fedex.com/ws/ship/v29								
type	restriction of <b>xs:string</b>								
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>SHIPMENT_LEVEL_DRY_ICE_ONLY</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	SHIPMENT_LEVEL_DRY_ICE_ONLY	
Kind	Value	Annotation							
enumeration	SHIPMENT_LEVEL_DRY_ICE_ONLY								
source	<pre>&lt;xs:simpleType name="ShipmentDryIceProcessingOptionType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="SHIPMENT_LEVEL_DRY_ICE_ONLY"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>								

### 15.3.125 simpleType ShipmentNotificationAggregationType

namespace	http://fedex.com/ws/ship/v29
-----------	------------------------------

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>PER_PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PER_SHIPMENT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	PER_PACKAGE		enumeration	PER_SHIPMENT	
Kind	Value	Annotation								
enumeration	PER_PACKAGE									
enumeration	PER_SHIPMENT									
source	<pre>&lt;xs:simpleType name="ShipmentNotificationAggregationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="PER_PACKAGE"/&gt; &lt;xs:enumeration value="PER_SHIPMENT"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>									

### 15.3.126 simpleType ShipmentNotificationRoleType

namespace	http://fedex.com/ws/ship/v29															
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</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> </tbody> </table>	Kind	Value	Annotation	enumeration	BROKER		enumeration	OTHER		enumeration	RECIPIENT		enumeration	SHIPPER	
Kind	Value	Annotation														
enumeration	BROKER															
enumeration	OTHER															
enumeration	RECIPIENT															
enumeration	SHIPPER															
source	<pre>&lt;xs:simpleType name="ShipmentNotificationRoleType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BROKER"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="RECIPIENT"/&gt; &lt;xs:enumeration value="SHIPPER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>															

### 15.3.127 simpleType ShipmentRuleType

namespace	http://fedex.com/ws/ship/v29												
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>EXPORT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>GENERAL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>IMPORT</td> <td></td> </tr> </tbody> </table>	Kind	Value	Annotation	enumeration	EXPORT		enumeration	GENERAL		enumeration	IMPORT	
Kind	Value	Annotation											
enumeration	EXPORT												
enumeration	GENERAL												
enumeration	IMPORT												

source	<pre>&lt;xs:simpleType name="ShipmentRuleType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="EXPORT"/&gt;     &lt;xs:enumeration value="GENERAL"/&gt;     &lt;xs:enumeration value="IMPORT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.128 simpleType ShippingDocumentDispositionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DEFERRED_STORED	
	enumeration	EMAILED	
	enumeration	QUEUED	
	enumeration	RETURNED	
	enumeration	STORED	
annotation	documentation Specifies how to return a shipping document to the caller.		
source	<pre>&lt;xs:simpleType name="ShippingDocumentDispositionType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies how to return a shipping document to the     caller.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="DEFERRED_STORED"/&gt;     &lt;xs:enumeration value="EMAILED"/&gt;     &lt;xs:enumeration value="QUEUED"/&gt;     &lt;xs:enumeration value="RETURNED"/&gt;     &lt;xs:enumeration value="STORED"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.129 simpleType ShippingDocumentEMailGroupingType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BY_RECIPIENT	

	enumeration NONE
source	<pre>&lt;xs:simpleType name="ShippingDocumentEMailGroupingType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="BY_RECIPIENT"/&gt; &lt;xs:enumeration value="NONE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.130 simpleType ShippingDocumentGroupingType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CONSOLIDATED_BY_DOCUMENT_TYPE	
	enumeration	INDIVIDUAL	
annotation	documentation Specifies how to organize all shipping documents of the same type.		
source	<pre>&lt;xs:simpleType name="ShippingDocumentGroupingType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specifies how to organize all shipping documents of the same type.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CONSOLIDATED_BY_DOCUMENT_TYPE"/&gt; &lt;xs:enumeration value="INDIVIDUAL"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.131 simpleType ShippingDocumentImageType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	DOC	
	enumeration	EPL2	
	enumeration	PDF	
	enumeration	PNG	
	enumeration	RTF	
	enumeration	TEXT	

	enumeration ZPLII
annotation	documentation Specifies the image format used for a shipping document.
source	<pre>&lt;xs:simpleType name="ShippingDocumentImageType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the image format used for a shipping document.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="DOC"/&gt;     &lt;xs:enumeration value="EPL2"/&gt;     &lt;xs:enumeration value="PDF"/&gt;     &lt;xs:enumeration value="PNG"/&gt;     &lt;xs:enumeration value="RTF"/&gt;     &lt;xs:enumeration value="TEXT"/&gt;     &lt;xs:enumeration value="ZPLII"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.132 simpleType ShippingDocumentNamingType

namespace	http://fedex.com/ws/ship/v29											
type	restriction of <b>xs:string</b>											
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>FAST</td> <td></td> </tr> <tr> <td>enumeration</td> <td>LEGACY_FXRS</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	FAST		enumeration	LEGACY_FXRS	
Kind	Value	Annotation										
enumeration	FAST											
enumeration	LEGACY_FXRS											
annotation	<p>documentation Identifies the convention by which file names are constructed for STORED or DEFERRED documents.</p>											
source	<pre>&lt;xs:simpleType name="ShippingDocumentNamingType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Identifies the convention by which file names are constructed for STORED or DEFERRED documents.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="FAST"/&gt;     &lt;xs:enumeration value="LEGACY_FXRS"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>											

### 15.3.133 simpleType ShippingDocumentStockType

namespace	http://fedex.com/ws/ship/v29
-----------	------------------------------

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>OP_900_LG_B</td><td></td></tr> <tr> <td>enumeration</td><td>OP_900_LL_B</td><td></td></tr> <tr> <td>enumeration</td><td>OP_950</td><td></td></tr> <tr> <td>enumeration</td><td>PAPER_4X6</td><td></td></tr> <tr> <td>enumeration</td><td>PAPER_4_PER_PAGE_PORTRAIT</td><td></td></tr> <tr> <td>enumeration</td><td>PAPER_LETTER</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X6</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X6.75.LEADING_DOC_TAB</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X6.75.TRAILING_DOC_TAB</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X8</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X9.LEADING_DOC_TAB</td><td></td></tr> <tr> <td>enumeration</td><td>STOCK_4X9.TRAILING_DOC_TAB</td><td></td></tr> </tbody> </table>	Kind	Value	Annotation	enumeration	OP_900_LG_B		enumeration	OP_900_LL_B		enumeration	OP_950		enumeration	PAPER_4X6		enumeration	PAPER_4_PER_PAGE_PORTRAIT		enumeration	PAPER_LETTER		enumeration	STOCK_4X6		enumeration	STOCK_4X6.75.LEADING_DOC_TAB		enumeration	STOCK_4X6.75.TRAILING_DOC_TAB		enumeration	STOCK_4X8		enumeration	STOCK_4X9.LEADING_DOC_TAB		enumeration	STOCK_4X9.TRAILING_DOC_TAB	
Kind	Value	Annotation																																						
enumeration	OP_900_LG_B																																							
enumeration	OP_900_LL_B																																							
enumeration	OP_950																																							
enumeration	PAPER_4X6																																							
enumeration	PAPER_4_PER_PAGE_PORTRAIT																																							
enumeration	PAPER_LETTER																																							
enumeration	STOCK_4X6																																							
enumeration	STOCK_4X6.75.LEADING_DOC_TAB																																							
enumeration	STOCK_4X6.75.TRAILING_DOC_TAB																																							
enumeration	STOCK_4X8																																							
enumeration	STOCK_4X9.LEADING_DOC_TAB																																							
enumeration	STOCK_4X9.TRAILING_DOC_TAB																																							
annotation	<p>documentation</p> <p>Specifies the type of paper (stock) on which a document will be printed.</p>																																							
source	<pre> &lt;xs:simpleType name="ShippingDocumentStockType"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Specifies the type of paper (stock) on which a document will be printed.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="OP_900_LG_B"/&gt;     &lt;xs:enumeration value="OP_900_LL_B"/&gt;     &lt;xs:enumeration value="OP_950"/&gt;     &lt;xs:enumeration value="PAPER_4X6"/&gt;     &lt;xs:enumeration value="PAPER_4_PER_PAGE_PORTRAIT"/&gt;     &lt;xs:enumeration value="PAPER_LETTER"/&gt;     &lt;xs:enumeration value="STOCK_4X6"/&gt;     &lt;xs:enumeration value="STOCK_4X6.75.LEADING_DOC_TAB"/&gt;     &lt;xs:enumeration value="STOCK_4X6.75.TRAILING_DOC_TAB"/&gt;     &lt;xs:enumeration value="STOCK_4X8"/&gt;     &lt;xs:enumeration value="STOCK_4X9.LEADING_DOC_TAB"/&gt;     &lt;xs:enumeration value="STOCK_4X9.TRAILING_DOC_TAB"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>																																							

### 15.3.134 simpleType ShippingDocumentStorageDetailType

namespace	http://fedex.com/ws/ship/v29
type	restriction of xs:string
properties	base xs:string

facets	Kind enumeration	Value ASYNC_SERVICE	Annotation
	enumeration	LOCAL_FILE_SYSTEM	
source	<xs:simpleType name="ShippingDocumentStorageDetailType"> <xs:restriction base="xs:string"> <xs:enumeration value="ASYNC_SERVICE"/> <xs:enumeration value="LOCAL_FILE_SYSTEM"/> </xs:restriction> </xs:simpleType>		

### 15.3.135 simpleType SignatureOptionType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value ADULT	Annotation
	enumeration	DIRECT	
	enumeration	INDIRECT	
	enumeration	NO_SIGNATURE_REQUIRED	
	enumeration	SERVICE_DEFAULT	
source	<xs:simpleType name="SignatureOptionType"> <xs:restriction base="xs:string"> <xs:enumeration value="ADULT"/> <xs:enumeration value="DIRECT"/> <xs:enumeration value="INDIRECT"/> <xs:enumeration value="NO_SIGNATURE_REQUIRED"/> <xs:enumeration value="SERVICE_DEFAULT"/> </xs:restriction> </xs:simpleType>		

### 15.3.136 simpleType SmartPostAncillaryEndorsementType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind enumeration	Value ADDRESS_CORRECTION	Annotation
	enumeration	CARRIER_LEAVE_IF_NO_RESPONSE	
	enumeration	CHANGE_SERVICE	
	enumeration	FORWARDING_SERVICE	

	enumeration RETURN_SERVICE
annotation	documentation These values are mutually exclusive; at most one of them can be attached to a SmartPost shipment.
source	<pre>&lt;xs:simpleType name="SmartPostAncillaryEndorsementType"&gt; &lt;xs:annotation&gt;   &lt;xs:documentation&gt;These values are mutually exclusive; at most one of them can be attached to a SmartPost shipment.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="ADDRESS_CORRECTION"/&gt;   &lt;xs:enumeration value="CARRIER_LEAVE_IF_NO_RESPONSE"/&gt;   &lt;xs:enumeration value="CHANGE_SERVICE"/&gt;   &lt;xs:enumeration value="FORWARDING_SERVICE"/&gt;   &lt;xs:enumeration value="RETURN_SERVICE"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.137 simpleType SmartPostIndiciaType

namespace	http://fedex.com/ws/ship/v29																				
type	restriction of <b>xs:string</b>																				
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>MEDIA_MAIL</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PARCEL_RETURN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PARCEL_SELECT</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PRESORTED_BOUND_PRINTED_MATTER</td> <td></td> </tr> <tr> <td>enumeration</td> <td>PRESORTED_STANDARD</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	MEDIA_MAIL		enumeration	PARCEL_RETURN		enumeration	PARCEL_SELECT		enumeration	PRESORTED_BOUND_PRINTED_MATTER		enumeration	PRESORTED_STANDARD	
Kind	Value	Annotation																			
enumeration	MEDIA_MAIL																				
enumeration	PARCEL_RETURN																				
enumeration	PARCEL_SELECT																				
enumeration	PRESORTED_BOUND_PRINTED_MATTER																				
enumeration	PRESORTED_STANDARD																				
source	<pre>&lt;xs:simpleType name="SmartPostIndiciaType"&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="MEDIA_MAIL"/&gt;   &lt;xs:enumeration value="PARCEL_RETURN"/&gt;   &lt;xs:enumeration value="PARCEL_SELECT"/&gt;   &lt;xs:enumeration value="PRESORTED_BOUND_PRINTED_MATTER"/&gt;   &lt;xs:enumeration value="PRESORTED_STANDARD"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>																				

### 15.3.138 simpleType SmartPostShipmentProcessingOptionType

namespace	http://fedex.com/ws/ship/v29	
type	restriction of <b>xs:string</b>	

properties	base xs:string	
facets	Kind enumeration Value GROUND_TRACKING_NUMBER_REQUESTED	Annotation
source	<xs:simpleType name="SmartPostShipmentProcessingOptionType"> <xs:restriction base="xs:string"> <xs:enumeration value="GROUND_TRACKING_NUMBER_REQUESTED"/> </xs:restriction> </xs:simpleType>	

### 15.3.139 simpleType SpecialRatingAppliedType

namespace	http://fedex.com/ws/ship/v29	
type	restriction of xs:string	
properties	base xs:string	
facets	Kind enumeration Value FEDEX_ONE_RATE	Annotation
	enumeration FIXED_FUEL_SURCHARGE	
	enumeration IMPORT_PRICING	
source	<xs:simpleType name="SpecialRatingAppliedType"> <xs:restriction base="xs:string"> <xs:enumeration value="FEDEX_ONE_RATE"/> <xs:enumeration value="FIXED_FUEL_SURCHARGE"/> <xs:enumeration value="IMPORT_PRICING"/> </xs:restriction> </xs:simpleType>	

### 15.3.140 simpleType StringBarcodeType

namespace	http://fedex.com/ws/ship/v29	
type	restriction of xs:string	
properties	base xs:string	
facets	Kind enumeration Value ADDRESS	Annotation
	enumeration ASTRA	
	enumeration FEDEX_1D	
	enumeration GROUND	
	enumeration POSTAL	
	enumeration USPS	
source	<xs:simpleType name="StringBarcodeType"> <xs:restriction base="xs:string">	

	<pre> &lt;xs:enumeration value="ADDRESS"/&gt; &lt;xs:enumeration value="ASTRA"/&gt; &lt;xs:enumeration value="FEDEX_1D"/&gt; &lt;xs:enumeration value="GROUND"/&gt; &lt;xs:enumeration value="POSTAL"/&gt; &lt;xs:enumeration value="USPS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>
--	---

### 15.3.141 simpleType SurchargeLevelType

namespace	http://fedex.com/ws/ship/v29											
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>PACKAGE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>SHIPMENT</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	PACKAGE		enumeration	SHIPMENT	
Kind	Value	Annotation										
enumeration	PACKAGE											
enumeration	SHIPMENT											
source	<pre> &lt;xs:simpleType name="SurchargeLevelType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="PACKAGE"/&gt;     &lt;xs:enumeration value="SHIPMENT"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt; </pre>											

### 15.3.142 simpleType SurchargeType

namespace	http://fedex.com/ws/ship/v29																																			
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>ACCOUNT_NUMBER_PROCESSING_FEE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ADDITIONAL_HANDLING</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ADDRESS_CORRECTION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>ANCILLARY_FEE</td> <td></td> </tr> <tr> <td>enumeration</td> <td>APPOINTMENT_DELIVERY</td> <td></td> </tr> <tr> <td>enumeration</td> <td>BROKER_SELECT_OPTION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CANADIAN_DESTINATION</td> <td></td> </tr> <tr> <td>enumeration</td> <td>COD</td> <td></td> </tr> <tr> <td>enumeration</td> <td>CUT_FLOWERS</td> <td></td> </tr> <tr> <td>enumeration</td> <td>DANGEROUS_GOODS</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	ACCOUNT_NUMBER_PROCESSING_FEE		enumeration	ADDITIONAL_HANDLING		enumeration	ADDRESS_CORRECTION		enumeration	ANCILLARY_FEE		enumeration	APPOINTMENT_DELIVERY		enumeration	BROKER_SELECT_OPTION		enumeration	CANADIAN_DESTINATION		enumeration	COD		enumeration	CUT_FLOWERS		enumeration	DANGEROUS_GOODS	
Kind	Value	Annotation																																		
enumeration	ACCOUNT_NUMBER_PROCESSING_FEE																																			
enumeration	ADDITIONAL_HANDLING																																			
enumeration	ADDRESS_CORRECTION																																			
enumeration	ANCILLARY_FEE																																			
enumeration	APPOINTMENT_DELIVERY																																			
enumeration	BROKER_SELECT_OPTION																																			
enumeration	CANADIAN_DESTINATION																																			
enumeration	COD																																			
enumeration	CUT_FLOWERS																																			
enumeration	DANGEROUS_GOODS																																			

	enumeration	DELIVERY_AREA
	enumeration	DELIVERY_CONFIRMATION
	enumeration	DELIVERY_ON_INVOICE_ACCEPTANCE
	enumeration	DOCUMENTATION_FEE
	enumeration	DRY_ICE
	enumeration	EMAIL_LABEL
	enumeration	EUROPE_FIRST
	enumeration	EXCESS_VALUE
	enumeration	EXHIBITION
	enumeration	EXPORT
	enumeration	EXTRA_SURFACE_HANDLING_CHARGE
	enumeration	EXTREME_LENGTH
	enumeration	FEDEX_INTRACOUNTRY_FEES
	enumeration	FEDEX_TAG
	enumeration	FICE
	enumeration	FLATBED
	enumeration	FREIGHT_DIRECT_BASIC_BY_APPOINTMENT_DELIVERY
	enumeration	FREIGHT_DIRECT_BASIC_BY_APPOINTMENT_PICKUP
	enumeration	FREIGHT_DIRECT_BASIC_DELIVERY
	enumeration	FREIGHT_DIRECT_BASIC_PICKUP
	enumeration	FREIGHT_DIRECT_PREMIUM_DELIVERY
	enumeration	FREIGHT_DIRECT_PREMIUM_PICKUP
	enumeration	FREIGHT_DIRECT_STANDARD_DELIVERY
	enumeration	FREIGHT_DIRECT_STANDARD_PICKUP
	enumeration	FREIGHT_GUARANTEE
	enumeration	FREIGHT_ON_VALUE
	enumeration	FREIGHT_TO_COLLECT
	enumeration	FUEL
	enumeration	HIGH_COST_SERVICE_AREA_DESTINATION
	enumeration	HIGH_COST_SERVICE_AREA_ORIGIN
	enumeration	HOLD_AT_LOCATION
	enumeration	HOME_DELIVERY_APPOINTMENT
	enumeration	HOME_DELIVERY_DATE_CERTAIN
	enumeration	HOME_DELIVERY_EVENING
	enumeration	INSIDE_DELIVERY
	enumeration	INSIDE_PICKUP
	enumeration	INSURED_VALUE
	enumeration	INTERHAWAII
	enumeration	LIFTGATE_DELIVERY
	enumeration	LIFTGATE_PICKUP

	enumeration LIMITED_ACCESS_DELIVERY enumeration LIMITED_ACCESS_PICKUP enumeration METRO_DELIVERY enumeration METRO_PICKUP enumeration NON_MACHINABLE enumeration OFFSHORE enumeration ON_CALL_PICKUP enumeration ON_DEMAND_CARE enumeration OTHER enumeration OUT_OF_DELIVERY_AREA enumeration OUT_OF_PICKUP_AREA enumeration OVERSIZE enumeration OVER_DIMENSION enumeration OVER_LENGTH enumeration PEAK enumeration PEAK_ADDITIONAL_HANDLING enumeration PEAK_OVERSIZE enumeration PEAK_RESIDENTIAL_DELIVERY enumeration PIECE_COUNT_VERIFICATION enumeration PRE_DELIVERY_NOTIFICATION enumeration PRIORITY_ALERT enumeration PROTECTION_FROM_FREEZING enumeration REGIONAL_MALL_DELIVERY enumeration REGIONAL_MALL_PICKUP enumeration REROUTE enumeration RESCHEDULE enumeration RESIDENTIAL_DELIVERY enumeration RESIDENTIAL_PICKUP enumeration RETURN_LABEL enumeration SATURDAY_DELIVERY enumeration SATURDAY_PICKUP enumeration SIGNATURE_OPTION enumeration TARP enumeration THIRD_PARTY_CONSIGNEE enumeration TRANSMART_SERVICE_FEE
source	<pre>&lt;xs:simpleType name="SurchargeType"&gt; &lt;xs:restriction base="xs:string"&gt;   &lt;xs:enumeration value="ACCOUNT_NUMBER_PROCESSING_FEE"/&gt;   &lt;xs:enumeration value="ADDITIONAL_HANDLING"/&gt;   &lt;xs:enumeration value="ADDRESS_CORRECTION"/&gt;   &lt;xs:enumeration value="ANCILLARY_FEE"/&gt;</pre>

```

<xs:enumeration value="APPOINTMENT_DELIVERY"/>
<xs:enumeration value="BROKER_SELECT_OPTION"/>
<xs:enumeration value="CANADIAN_DESTINATION"/>
<xs:enumeration value="COD"/>
<xs:enumeration value="CUT_FLOWERS"/>
<xs:enumeration value="DANGEROUS_GOODS"/>
<xs:enumeration value="DELIVERY_AREA"/>
<xs:enumeration value="DELIVERY_CONFIRMATION"/>
<xs:enumeration value="DELIVERY_ON_INVOICE_ACCEPTANCE"/>
<xs:enumeration value="DOCUMENTATION_FEE"/>
<xs:enumeration value="DRY_ICE"/>
<xs:enumeration value="EMAIL_LABEL"/>
<xs:enumeration value="EUROPE_FIRST"/>
<xs:enumeration value="EXCESS_VALUE"/>
<xs:enumeration value="EXHIBITION"/>
<xs:enumeration value="EXPORT"/>
<xs:enumeration value="EXTRA_SURFACE_HANDLING_CHARGE"/>
<xs:enumeration value="EXTREME_LENGTH"/>
<xs:enumeration value="FEDEX_INTRACOUNTRY_FEES"/>
<xs:enumeration value="FEDEX_TAG"/>
<xs:enumeration value="FICE"/>
<xs:enumeration value="FLATBED"/>
<xs:enumeration value="FREIGHT_DIRECT_BASIC_BY_APPOINTMENT_DELIVERY"/>
<xs:enumeration value="FREIGHT_DIRECT_BASIC_BY_APPOINTMENT_PICKUP"/>
<xs:enumeration value="FREIGHT_DIRECT_BASIC_DELIVERY"/>
<xs:enumeration value="FREIGHT_DIRECT_BASIC_PICKUP"/>
<xs:enumeration value="FREIGHT_DIRECT_PREMIUM_DELIVERY"/>
<xs:enumeration value="FREIGHT_DIRECT_PREMIUM_PICKUP"/>
<xs:enumeration value="FREIGHT_DIRECT_STANDARD_DELIVERY"/>
<xs:enumeration value="FREIGHT_DIRECT_STANDARD_PICKUP"/>
<xs:enumeration value="FREIGHT_GUARANTEE"/>
<xs:enumeration value="FREIGHT_ON_VALUE"/>
<xs:enumeration value="FREIGHT_TO_COLLECT"/>
<xs:enumeration value="FUEL"/>
<xs:enumeration value="HIGH_COST_SERVICE_AREA_DESTINATION"/>
<xs:enumeration value="HIGH_COST_SERVICE_AREA_ORIGIN"/>
<xs:enumeration value="HOLD_AT_LOCATION"/>
<xs:enumeration value="HOME_DELIVERY_APPOINTMENT"/>
<xs:enumeration value="HOME_DELIVERY_DATE_CERTAIN"/>
<xs:enumeration value="HOME_DELIVERY_EVENING"/>
<xs:enumeration value="INSIDE_DELIVERY"/>
<xs:enumeration value="INSIDE_PICKUP"/>
<xs:enumeration value="INSURED_VALUE"/>
<xs:enumeration value="INTERHAWAII"/>
<xs:enumeration value="LIFTGATE_DELIVERY"/>
<xs:enumeration value="LIFTGATE_PICKUP"/>
<xs:enumeration value="LIMITED_ACCESS_DELIVERY"/>
<xs:enumeration value="LIMITED_ACCESS_PICKUP"/>

```

```

<xs:enumeration value="METRO_DELIVERY"/>
<xs:enumeration value="METRO_PICKUP"/>
<xs:enumeration value="NON_MACHINABLE"/>
<xs:enumeration value="OFFSHORE"/>
<xs:enumeration value="ON_CALL_PICKUP"/>
<xs:enumeration value="ON_DEMAND_CARE"/>
<xs:enumeration value="OTHER"/>
<xs:enumeration value="OUT_OF_DELIVERY_AREA"/>
<xs:enumeration value="OUT_OF_PICKUP_AREA"/>
<xs:enumeration value="OVERSIZE"/>
<xs:enumeration value="OVER_DIMENSION"/>
<xs:enumeration value="OVER_LENGTH"/>
<xs:enumeration value="PEAK"/>
<xs:enumeration value="PEAK_ADDITIONAL_HANDLING"/>
<xs:enumeration value="PEAK_OVERSIZE"/>
<xs:enumeration value="PEAK_RESIDENTIAL_DELIVERY"/>
<xs:enumeration value="PIECE_COUNT_VERIFICATION"/>
<xs:enumeration value="PRE_DELIVERY_NOTIFICATION"/>
<xs:enumeration value="PRIORITY_ALERT"/>
<xs:enumeration value="PROTECTION_FROM_FREEZING"/>
<xs:enumeration value="REGIONAL_MALL_DELIVERY"/>
<xs:enumeration value="REGIONAL_MALL_PICKUP"/>
<xs:enumeration value="REROUTE"/>
<xs:enumeration value="RESCHEDULE"/>
<xs:enumeration value="RESIDENTIAL_DELIVERY"/>
<xs:enumeration value="RESIDENTIAL_PICKUP"/>
<xs:enumeration value="RETURN_LABEL"/>
<xs:enumeration value="SATURDAY_DELIVERY"/>
<xs:enumeration value="SATURDAY_PICKUP"/>
<xs:enumeration value="SIGNATURE_OPTION"/>
<xs:enumeration value="TARP"/>
<xs:enumeration value="THIRD_PARTY_CONSIGNEE"/>
<xs:enumeration value="TRANSMART_SERVICE_FEE"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.143 simpleType TaxesOrMiscellaneousChargeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	COMMISSIONS	
	enumeration	DISCOUNTS	
	enumeration	HANDLING_FEES	

	enumeration OTHER enumeration ROYALTIES_AND_LICENSE_FEES enumeration TAXES
annotation	documentation Specify the kind of tax or miscellaneous charge being reported on a Commercial Invoice.
source	<pre>&lt;xs:simpleType name="TaxesOrMiscellaneousChargeType"&gt; &lt;xs:annotation&gt; &lt;xs:documentation&gt;Specify the kind of tax or miscellaneous charge being reported on a Commercial Invoice.&lt;/xs:documentation&gt; &lt;/xs:annotation&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="COMMISSIONS"/&gt; &lt;xs:enumeration value="DISCOUNTS"/&gt; &lt;xs:enumeration value="HANDLING_FEES"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="ROYALTIES_AND_LICENSE_FEES"/&gt; &lt;xs:enumeration value="TAXES"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>

### 15.3.144 simpleType TaxType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	EXPORT	
	enumeration	GST	
	enumeration	HST	
	enumeration	INTRACOUNTRY	
	enumeration	OTHER	
	enumeration	PST	
	enumeration	VAT	
source	<pre>&lt;xs:simpleType name="TaxType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="EXPORT"/&gt; &lt;xs:enumeration value="GST"/&gt; &lt;xs:enumeration value="HST"/&gt; &lt;xs:enumeration value="INTRACOUNTRY"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="PST"/&gt; &lt;xs:enumeration value="VAT"/&gt; &lt;/xs:restriction&gt;</pre>		

	</xs:simpleType>
--	------------------

### 15.3.145 simpleType TinType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	BUSINESS_NATIONAL	
	enumeration	BUSINESS_STATE	
	enumeration	BUSINESS_UNION	
	enumeration	PERSONAL_NATIONAL	
	enumeration	PERSONAL_STATE	
source	<pre>&lt;xs:simpleType name="TinType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="BUSINESS_NATIONAL"/&gt;     &lt;xs:enumeration value="BUSINESS_STATE"/&gt;     &lt;xs:enumeration value="BUSINESS_UNION"/&gt;     &lt;xs:enumeration value="PERSONAL_NATIONAL"/&gt;     &lt;xs:enumeration value="PERSONAL_STATE"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.146 simpleType TrackingIdType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	EXPRESS	
	enumeration	FEDEX	
	enumeration	FREIGHT	
	enumeration	GROUND	
	enumeration	USPS	
source	<pre>&lt;xs:simpleType name="TrackingIdType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="EXPRESS"/&gt;     &lt;xs:enumeration value="FEDEX"/&gt;     &lt;xs:enumeration value="FREIGHT"/&gt;     &lt;xs:enumeration value="GROUND"/&gt;     &lt;xs:enumeration value="USPS"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.147 simpleType TransitTimeType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of xs:string		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	EIGHTEEN_DAYS	
	enumeration	EIGHT_DAYS	
	enumeration	ELEVEN_DAYS	
	enumeration	FIFTEEN_DAYS	
	enumeration	FIVE_DAYS	
	enumeration	FOURTEEN_DAYS	
	enumeration	FOUR_DAYS	
	enumeration	NINETEEN_DAYS	
	enumeration	NINE_DAYS	
	enumeration	ONE_DAY	
	enumeration	SEVENTEEN_DAYS	
	enumeration	SEVEN_DAYS	
	enumeration	SIXTEEN_DAYS	
	enumeration	SIX_DAYS	
	enumeration	TEN_DAYS	
	enumeration	THIRTEEN_DAYS	
	enumeration	THREE_DAYS	
	enumeration	TWELVE_DAYS	
	enumeration	TWENTY_DAYS	
	enumeration	TWO_DAYS	
	enumeration	UNKNOWN	
source	<pre>&lt;xs:simpleType name="TransitTimeType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="EIGHTEEN_DAYS"/&gt; &lt;xs:enumeration value="EIGHT_DAYS"/&gt; &lt;xs:enumeration value="ELEVEN_DAYS"/&gt; &lt;xs:enumeration value="FIFTEEN_DAYS"/&gt; &lt;xs:enumeration value="FIVE_DAYS"/&gt; &lt;xs:enumeration value="FOURTEEN_DAYS"/&gt; &lt;xs:enumeration value="FOUR_DAYS"/&gt; &lt;xs:enumeration value="NINETEEN_DAYS"/&gt; &lt;xs:enumeration value="NINE_DAYS"/&gt;</pre>		

```

<xs:enumeration value="ONE_DAY"/>
<xs:enumeration value="SEVENTEEN_DAYS"/>
<xs:enumeration value="SEVEN_DAYS"/>
<xs:enumeration value="SIXTEEN_DAYS"/>
<xs:enumeration value="SIX_DAYS"/>
<xs:enumeration value="TEN_DAYS"/>
<xs:enumeration value="THIRTEEN_DAYS"/>
<xs:enumeration value="THREE_DAYS"/>
<xs:enumeration value="TWELVE_DAYS"/>
<xs:enumeration value="TWENTY_DAYS"/>
<xs:enumeration value="TWO_DAYS"/>
<xs:enumeration value="UNKNOWN"/>
</xs:restriction>
</xs:simpleType>

```

### 15.3.148 simpleType UploadDocumentIdProducer

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value CUSTOMER	Annotation
annotation	documentation Specifies the application that is responsible for managing the document id.		
source	<xs:simpleType name="UploadDocumentIdProducer">   <xs:annotation>     <xs:documentation>Specifies the application that is responsible for managing the document id.</xs:documentation>   </xs:annotation>   <xs:restriction base="xs:string">     <xs:enumeration value="CUSTOMER"/>   </xs:restriction> </xs:simpleType>		

### 15.3.149 simpleType UploadDocumentProducerType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind enumeration	Value CUSTOMER	Annotation
source	<xs:simpleType name="UploadDocumentProducerType">   <xs:restriction base="xs:string">		

	<pre>&lt;xs:enumeration value="CUSTOMER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	--

### 15.3.150 simpleType UploadDocumentType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CERTIFICATE_OF_ORIGIN	
	enumeration	COMMERCIAL_INVOICE	
	enumeration	ETD_LABEL	
	enumeration	NET_RATE_SHEET	
	enumeration	OTHER	
	enumeration	PRO_FORMA_INVOICE	
	enumeration	USMCA_CERTIFICATION_OF_ORIGIN	
	enumeration	USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN	
source	<pre>&lt;xs:simpleType name="UploadDocumentType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="CERTIFICATE_OF_ORIGIN"/&gt; &lt;xs:enumeration value="COMMERCIAL_INVOICE"/&gt; &lt;xs:enumeration value="ETD_LABEL"/&gt; &lt;xs:enumeration value="NET_RATE_SHEET"/&gt; &lt;xs:enumeration value="OTHER"/&gt; &lt;xs:enumeration value="PRO_FORMA_INVOICE"/&gt; &lt;xs:enumeration value="USMCA_CERTIFICATION_OF_ORIGIN"/&gt; &lt;xs:enumeration value="USMCA_COMMERCIAL_INVOICE_CERTIFICATION_OF_ORIGIN"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.151 simpleType UsmcaCertifierSpecificationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	EXPORTER	
	enumeration	IMPORTER	
	enumeration	PRODUCER	

source	<pre>&lt;xs:simpleType name="UsmcaCertifierSpecificationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="EXPORTER"/&gt; &lt;xs:enumeration value="IMPORTER"/&gt; &lt;xs:enumeration value="PRODUCER"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--------	---

### 15.3.152 simpleType UsmcaImporterSpecificationType

namespace	http://fedex.com/ws/ship/v29											
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>UNKNOWN</td> <td></td> </tr> <tr> <td>enumeration</td> <td>VARIOUS</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	UNKNOWN		enumeration	VARIOUS	
Kind	Value	Annotation										
enumeration	UNKNOWN											
enumeration	VARIOUS											
source	<pre>&lt;xs:simpleType name="UsmcaImporterSpecificationType"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="UNKNOWN"/&gt; &lt;xs:enumeration value="VARIOUS"/&gt; &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>											

### 15.3.153 simpleType UsmcaOriginCriterionCode

namespace	http://fedex.com/ws/ship/v29																				
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>A</td> <td></td> </tr> <tr> <td>enumeration</td> <td>B</td> <td></td> </tr> <tr> <td>enumeration</td> <td>C</td> <td></td> </tr> <tr> <td>enumeration</td> <td>D</td> <td></td> </tr> <tr> <td>enumeration</td> <td>E</td> <td></td> </tr> </tbody> </table>			Kind	Value	Annotation	enumeration	A		enumeration	B		enumeration	C		enumeration	D		enumeration	E	
Kind	Value	Annotation																			
enumeration	A																				
enumeration	B																				
enumeration	C																				
enumeration	D																				
enumeration	E																				
source	<pre>&lt;xs:simpleType name="UsmcaOriginCriterionCode"&gt; &lt;xs:restriction base="xs:string"&gt; &lt;xs:enumeration value="A"/&gt; &lt;xs:enumeration value="B"/&gt; &lt;xs:enumeration value="C"/&gt; &lt;xs:enumeration value="D"/&gt; &lt;xs:enumeration value="E"/&gt;</pre>																				

	<pre>&lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>
--	---

### 15.3.154 simpleType UsmcaProducerSpecificationType

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	AVAILABLE_UPON_REQUEST	
	enumeration	SAME_AS_EXPORTER	
	enumeration	VARIOUS	
source	<pre>&lt;xs:simpleType name="UsmcaProducerSpecificationType"&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="AVAILABLE_UPON_REQUEST"/&gt;     &lt;xs:enumeration value="SAME_AS_EXPORTER"/&gt;     &lt;xs:enumeration value="VARIOUS"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.155 simpleType VolumeUnits

namespace	http://fedex.com/ws/ship/v29		
type	restriction of <b>xs:string</b>		
properties	base xs:string		
facets	Kind	Value	Annotation
	enumeration	CUBIC_FT	
	enumeration	CUBIC_M	
annotation	documentation Units of three-dimensional volume/cubic measure.		
source	<pre>&lt;xs:simpleType name="VolumeUnits"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;Units of three-dimensional volume/cubic measure.&lt;/xs:documentation&gt;   &lt;/xs:annotation&gt;   &lt;xs:restriction base="xs:string"&gt;     &lt;xs:enumeration value="CUBIC_FT"/&gt;     &lt;xs:enumeration value="CUBIC_M"/&gt;   &lt;/xs:restriction&gt; &lt;/xs:simpleType&gt;</pre>		

### 15.3.156 simpleType WeightUnits

namespace	http://fedex.com/ws/ship/v29											
type	restriction of <b>xs:string</b>											
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>KG</td><td></td></tr><tr><td>enumeration</td><td>LB</td><td></td></tr></tbody></table>			Kind	Value	Annotation	enumeration	KG		enumeration	LB	
Kind	Value	Annotation										
enumeration	KG											
enumeration	LB											
source	<xs:simpleType name="WeightUnits"> <xs:restriction base="xs:string"> <xs:enumeration value="KG"/> <xs:enumeration value="LB"/> </xs:restriction> </xs:simpleType>											