

# **PROGRAMME & DEVELOPMENT SERVICES**

# XML Services

Ver. 5.2

Reference Document – Shipment Validation Service Global Schema



# **Table of Contents**

1	Introduction6	
	1.1 Implementation of the Service	6
	1.2 About the Shipment Validation Service	6
	1.3 About the Data Element Definition Tables	6
2	Shipment Validation Request7	
3	Shipment Validation Request Schema8	
	3.1 Shipment validation request Data Element Definitions	8
	3.2 Request Element	11
	3.3 RegionCode Element	13
	3.4 RequestedPickupTime Element	13
	3.5 NewShipper Element	14
	3.6 LanguageCode Element	14
	3.7 PiecesEnabled Element	14
	3.8 LatinResponseInd Element	14
	3.9 Billing Element	15
	3.10 Consignee Element	17
	3.11 Commodity Element	26
	3.12 Dutiable Element	27
	3.13 ExportDeclaration Element	33
	3.14 Reference Element	43
	3.15 ShipmentDetails Element	44
	3.16 Shipper Element	56
	3.17 SpecialService Element	64

2



	3.18 Notification Element	67
	3.19 Place Element	68
	3.20 EProcShip Element	72
	3.21 Airwaybill Element	73
	3.22 DocImages Element	73
	3.23 LabelImageFormat Element	75
	3.24 RequestArchiveDoc Element	75
	3.25 NumberOfArchiveDoc Element	75
	3.26 Label Element	76
4	Shipment Validation Response Schema80	
	4.1 Shipment validation response Data Element Definitions	81
	4.2 Response Element	84
	4.3 RegionCode Element	85
	4.4 Note Element	86
	4.5 AirwayBillNumber Element	87
	4.6 DHLRoutingCode Element	87
	4.7 DHLRoutingDataId Element	87
	4.8 BillingCode Element	88
	4.9 CurrencyCode Element	88
	4.10 CourierMessage Element	88
	4.11 DestinationServiceArea Element	88
	4.12 OriginServiceArea Element	90
	4.13 PackageCharge Element	91
	4.14 Rated Element	92
	4.15 ShippingCharge Element	92



4.16 InsuredAmount Element	92
4.17 WeightUnit Element	93
4.18 ChargeableWeight Element	93
4.19 DimensionalWeight Element	93
4.20 ReadyByTime Element	94
4.21 PickupCharge Element	94
4.22 CallInTime Element	94
4.23 DaysAdvanceNotice Element	94
4.24 ConversionRate Element	94
4.25 CountryCode Element	94
4.26 Pieces Element	94
4.27 Barcodes Element	95
4.28 Piece Element	96
4.29 Contents Element	96
4.30 Reference Element	96
4.31 Consignee Element	97
4.32 Shipper Element	104
4.33 AccountNumber Element	112
4.34 CustomerID Element	112
4.35 ShipmentDate Element	113
4.36 GlobalProductCode Element	113
4.37 ProductContentCode Element	113
4.38 ProductShortName Element	113
4.39 InternalServiceCode Element	113
4.40 DeliveryDateCode	114



	4.41 DeliveryTimeCode	114
	4.42 SpecialService Element	114
	4.43 Billing Element	116
	4.44 Dutiable Element	118
	4.45 ExportDeclaration Element	125
	4.46 NewShipper Element	135
	4.47 PLTStatus Element	136
	4.48 QtdSInAdCur Element	136
	4.49 LabelImage Element	138
	4.50 CustDataElement	139
	4.51 Shipmentcharges	140
5	Shipment Validation Error Response Schema140	
	5.1 Shipment Validation error Response Data Element Definitions	140
	5.2 Response Flement	. 140

This Document Contains 145 Numbered Pages.



## 1 Introduction

This document describes the XML public interface for the DHL Shipment Validation service with Global schema in v4.6. The document specifies the service functions that are offered by the shipment validation service, the XML message document used to invoke these service functions, and the response XML message document from the service.

In this document are the Shipment Validation Request and Shipment Validation Response schemas. Tables describe the data elements to be found in each schema. Following each set of tables is a sample message.

**Note:** These schemas conform to the May 2, 2001 XML schema recommendation of the W3C. For more information see the XML Schema page of the W3C Web site at http://www.w3c.org/XML/Schema.

## 1.1 Implementation of the Service

This service is implemented using XML messaging. The customer/partner is responsible for sending an XML message in the format displayed in the Request schema in this document. The customer/partner is responsible for implementing the capability to receive XML messages in the format displayed in the Response schema in this document.

## 1.2 About the Shipment Validation Service

The Shipment Validation service is used to prepare the shipment. This service creates a waybill number and license plate for each piece in the shipment on successful completion of the shipment validation request. This waybill number and license plate number are sent back to the client that can be used by client to track the shipment.

# 1.3 About the Data Element Definition Tables

The following tables describe the elements found in the Shipment validation service request and response messages. In the tables:

- **Element Name** is the data element's name within the XML document.
- **Datatype/Format** indicates the data element's type or format if no specific datatype is listed (for example, text strings).
- **Definition** is a short description of the data element.
- **Req(uired)** indicates whether an element is required and the number of times the element can occur in the message. Each element occurs only once, unless otherwise specified. If the element can occur more than once, the maximum number of occurrences is indicated in parentheses.
  - M indicates that the segment is mandatory.
  - O indicates that the segment is optional.
- C indicates that segment is conditional. The condition that triggers the requirement of the segment is indicated in **Definition**.
- Type indicates the value type—either numeric, alphanumeric (indicated in the table as A/N),



date, or integer.

- **Length** indicates the length of the value. Any special format of the field value is indicated in parentheses.
- Valid Values indicates required values, if any. Where specific values are expected, the value passed in the message is indicated in **bold text**, followed by the literal meaning in parentheses.

# 2 Shipment Validation Request

The following is the Shipment validation request global schema. Following the schema is a table outlining the data elements found in the schema. Each element in the schema is defined in brief wherever it occurs.



# 3 Shipment Validation Request Schema

All Global Shipment Validation Requests should conform schema version 4 below

```
Schema Version 4.0:
<?xml version="1.0"?>
<xsd:schema xmlns:dhl="http://www.dhl.com/datatypes global" xmlns="http://www.dhl.com"</pre>
 xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://www.dhl.com"
 elementFormDefault="unqualified">
 <xsd:import namespace="http://www.dhl.com/datatypes global"</pre>
 schemaLocation="./xsd/datatypes_global_v2.xsd"/>
 <xsd:element name="ShipmentRequest">
       <xsd:annotation>
                <xsd:documentation>Root element of Shipment Validation Global
 request</xsd:documentation>
       </xsd:annotation>
       <xsd:complexType>
                <xsd:sequence>
                          <xsd:element name="Request" type="dhl:Request"/>
                          <xsd:element name="RegionCode" type="dhl:RegionCode" minOccurs="0"/>
                          <xsd:element name="RequestedPickupTime" type="dhl:YesNo" minOccurs="0"/>
                          <xsd:element name="NewShipper" type="dhl:YesNo" minOccurs="0"/>
                          <xsd:element name="LanguageCode" type="dhl:LanguageCode" default="en"/>
                          <xsd:element name="PiecesEnabled" type="dhl:PiecesEnabled"/>
                          <xsd:element name="LatinResponseInd" type="dhl:YesNo" minOccurs="0"/>
                          <xsd:element name="Billing" type="dhl:Billing"/>
                          <xsd:element name="Consignee" type="dhl:Consignee"/>
                          <xsd:element name="Commodity" type="dhl:Commodity" minOccurs="0"</pre>
 maxOccurs="unbounded"/>
                          <xsd:element name="Dutiable" type="dhl:Dutiable" minOccurs="0"/>
                          <xsd:element name="ExportDeclaration" type="dhl:ExportDeclaration"</pre>
 minOccurs="0"/>
                          <xsd:element name="Reference" type="dhl:Reference" minOccurs="0"</pre>
 maxOccurs="unbounded"/>
                          <xsd:element name="ShipmentDetails" type="dhl:ShipmentDetails"/>
                          <xsd:element name="Shipper" type="dhl:Shipper"/>
                          <xsd:element name="SpecialService" type="dhl:SpecialService"</pre>
 minOccurs="0" maxOccurs="10"/>
                          <xsd:element name="Notification" type="dhl:Notification" minOccurs="0"/>
                          <xsd:element name="Place" type="dhl:Place" minOccurs="0"/>
                          <xsd:element name="EProcShip" type="dhl:YesNo" minOccurs="0"/>
                          <xsd:element name="Airwaybill" type="dhl:AWBNumber" minOccurs="0"/>
                          <xsd:element name="DocImages" type="dhl:DocImages" minOccurs="0"/>
                          <xsd:element name="LabelImageFormat" type="dhl:LabelImageFormat"</pre>
 minOccurs="0"/>
                          <xsd:element name="RequestArchiveDoc" type="dhl:YesNo" minOccurs="0"/>
<xsd:element name="NumberOfArchiveDoc" type="dhl:NumberOfArchiveDoc"</pre>
 minOccurs="0"/>
                          <xsd:element name="Label" type="dhl:Label" minOccurs="0"/>
                </xsd:sequence>
                <xsd:attribute name="schemaVersion" type="xsd:decimal" use="required"</pre>
 fixed="4.0"/>
       </xsd:complexType>
 </xsd:element>
</xsd:schema>
```

# 3.1 Shipment validation request Data Element Definitions

The following table describes the data elements found in the Shipment Validation Request schema:



Element Name	Datatype/Format	Req	Definition	Valid Values
Request	dhl:Request	M	Identifies the message as a request	
RegionCode	dhl:Region	0	message Indicates the region code of the shipment request	AP – Asia Pacific + Emerging Market EU – Europe (EU + Non-EU) AM – Americas (LatAm + US + CA)
RequestedPickupTime	dhl:YesNo	О	Indicates whether a pickup time is requested – this is a flag	Y (Yes) N (No)
NewShipper	dhl:YesNo	0	Indicates whether it is a new shipper	Y (Yes) N (No)
LanguageCode	dhl:LanguageCode	M	Code identifying the language used by Requestor	Please refer to the Reference Data (Language Codes).
PiecesEnabled	dhl:PiecesEnabled	M	Information for retrieving the piece details.	'Y' – License Plate Number(s) will be generated Default 'Y'
LatinResponseInd	dhl:YesNo	О	Indicates whether the user would like to receive the response in Latin or as per request.  Note: Currently only workable for Cyrillic configured countries.	Y (Yes) N (No)
Billing	dhl:Billing	M	Billing information	
Consignee	dhl:Consignee	M	Identifies the consignee (receiver) of the shipment	
Commodity	dhl:Commodity	О	Identifies the commodity or commodities being shipped	
Dutiable	dhl:Dutiable	0	For international shipments, information that defines the types of duties to be levied	Non-dutiable or Doc: These are shipments with no monetary value and are known as documents or general correspondence.  Dutiable or Non Doc: All other shipments classified as dutiable shipments by Customs may be levied customs duties and taxes for entrance into the destination country.  Please work with your DHL representative if you have questions about shipment dutiable status
ExportDeclaration	dhl:ExportDeclaration	0	For international shipments, information to be used for export of the shipment	
Reference	dhl:Reference	О	Reference identifier information	
ShipmentDetails	dhl:ShipmentDetails	M	Details of the entire shipment	
Shipper	dhl:Shipper	M	Information identifying the shipper	
SpecialService	dhl:SpecialService	О	Details special services requested for the shipment	
Notification	dhl:Notification	О	Notification email message	For multiple email addresses, it must be separated by a semicolon ';'.
Place	dhl:Place	C	Default pickup data sent whenever	



			RequestedPickupTime = 'Y'	
EProcShip	dhl:YesNo	О	Flag to indicate if the Waybills should	'Y' – waybill number will not
			be generated or not.	be generated.
				'N' – waybill number will be
				generated.
				Default 'N'.



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
Airwaybill	dhl:AWBNumber	0	Waybill number of the Paperless Trade (PLT) shipment. This field must be provided in the request for Image Upload service.	
DocImages	dhl:DocImages	0	Commercial Invoice or other supporting document images for Paperless Trade (PLT) shipments only  Note: This is supported for PLT shipments only.	
LabelImageFormat	dhl:LabelImageFormat	O	Flag to request GLS generated Transport label and Archive document image in Shipment Validation response XML in the specific output format	EPL2 (Eltron Programming Language version 2) PDF (Portable Document Format) ZPL2 (Zebra Programming Language version 2)
RequestArchiveDoc	dhl:YesNo	0	Flag to indicate whether Archive document is required in shipment response XML	'Y' - Archive document will be returned in shipment response XML. 'N' - Archive document will not be returned in shipment response XML.
NumberOfArchiveDoc	Dhl:NumberOfArchiveDoc	О	Indicates how many archive document will be generated	'1' – One archive document will be returned '2' – Two archive documents will be returned
Label	dhl:Label	0	Label element that consists of GLS label template, Customer Logo image and the image format, resolution	

# 3.2 Request Element

The element contains the header information for the message. It is present in both the request and response XML message. The request element contains a complex data type Service Header.

## 3.2.1 ServiceHeader Element

The ServiceHeader element contains the header information about the request message. This element must be declared only once in the Request element.



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
MessageTime	xsd:dateTime	О		This appears to be mandatory in the global XSD
MessageReference	MessageReference	M		This appears to be mandatory in the global XSD
SiteID	SiteID	M	Identifies the sender of the request message. It is a mandatory field in the request message.	
Password	Password	M	Authenticates the sender of the message. It is a mandatory field in the request message.	

# 3.2.1.1 MessageTime Element

The MessageTime element contains the time at which the message was sent by the requestor. The format of the element should be YYYY-MM-DD(T)hh-mm-ss-Time Zone where "T" is the separator between date and time.

```
e.g. 2002-12-02T13:23:18-07:00
```

## 3.2.1.2 MessageReference Element

The MessageReference element should contain a unique reference to the message, so that trace of a particular message can easily be carried out. It must be a minimum length of 28 and maximum 32. The value can be decided by the customer.



#### 3.2.1.3 SiteID Element

The SiteID element is used to identify the requestor of the message. Each partner/customer is provided with the site id and password. Each request message received is validated with this before proceeding forward.

#### 3.2.1.4 Password Element

The Password element is used to verify the requestor of the message. Each partner/customer is provided with the site id and password. Each request message received is validated with this before proceeding forward.

## 3.3 RegionCode Element

The RegionCode element indicates the shipment to be route to the specific region eCom backend. It is a optional field. The valid values are AP, EU and AM.

# 3.4 RequestedPickupTime Element

The RequestedPickupTime element indicates whether a pickup time is requested or not. It is a mandatory field. The valid vaues are Y (Yes) and N (No). If the value equals to Y, eCom Backend will return <ReadyByTime> and <CallInTime>, which query based on Postcode or City name. This logic only



applicable for AM region.

# 3.5 NewShipper Element

The NewShipper element indicates whether shipper is new or not. The valid values are Y (Yes) and N (No).

# 3.6 LanguageCode Element

LanguageCode element contains the ISO language code used by the requestor. This element should be declared once in the Shipment validation request message. It contains the following elements:

#### 3.7 PiecesEnabled Element

The PiecesEnabled element is a mandatory field and it signifies whether to retrieve the Piece details along with the License Plate information or not in shipment response.

# 3.8 LatinResponseInd Element

The LatinResponseInd element contains the indication from user whether the response xml will be



transliterated to Latin characters. Currently, it is only workable for Cyrillic configured countries.

```
<xsd:element name="LatinResponseInd" type="dhl:YesNo" minOccurs="0"/>
```

Note: Currently only workable for Cyrillic configured countries.

# 3.9 Billing Element

The Billing element contains the billing information of the shipment. It contains the following elements:

Element Name	Datatype/Format	Req	DHL Account Number	Valid Values
ShipperAccountNumber	dhl:AccountNumber	M	DHL Account Number	
ShippingPaymentType	dhl:PaymentType	M	Method of Payment	S (Shipper)
				R (Recipient)
				T (Third Party/Other)
BillingAccountNumber	dhl:AccountNumber	С	Shipment bill to account. Required if ShippingPaymentType is other than 'S'	
DutyPaymentType	dhl:DutyTaxPaymentType	О	Duty and tax charge payment type It is required for non-doc or dutiable products. Please refer to Reference Data	S (Shipper) R (Recipient) T (Third Party/Other)
			(Global Product Codes).	
DutyAccountNumber	dhl:AccountNumber	C	Required if Duty Payment Type is 'T'	

# 3.9.1 ShipperAccountNumber Element

The ShipperAccountNumber element contains the DHL account number. This element must be declared once in the Bill element.

# 3.9.2 ShippingPaymentType Element

The ShippingPaymentType element defines the method of payment. It is a mandatory field. The valid values are S:Shipper, R:Recipient and T:Third Party.



## 3.9.3 BillingAccountNumber Element

The BillingAccountNumber element contains billing account number. This element is required even if the payment method is third party or consignee.

# 3.9.4 DutyPaymentType Element

The DutyPaymentType element contains the method of duty and tax payment. It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes). The valid values are S:Shipper, R:Recipient, T:Third Party.

## 3.9.5 **DutyAccountNumber Element**

The DutyAccountNumber element contains the account number which is used in duty and tax payment.

```
<xsd:element name="DutyAccountNumber" type="AccountNumber" minOccurs="0"/>
```



## 3.10 Consignee Element

Consignee element contains the details of the Consignee (Receiver of the shipment). This element should be declared once in the shipment validation request message. It contains the following elements:

```
<xsd:complexType name="Consignee">
<xsd:sequence>
         <xsd:element name="CompanyName" type="CompanyNameValidator" />
         <xsd:element name="SuiteDepartmentName" type="SuiteDepartmentName" minOccurs="0" />
         <xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3"/>
         <xsd:element name="City" type="City" minOccurs="0"/>
         <xsd:element name="Division" type="Division" minOccurs="0"/>
         <xsd:element name="DivisionCode" type="DivisionCode" minOccurs="0"/>
         <xsd:element name="PostalCode" type="PostalCode" minOccurs="0"/>
         <xsd:element name="CountryCode" type="CountryCode"/>
         <xsd:element name="CountryName" type="CountryName"/>
         <xsd:element name="FederalTaxId" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"></xsd:minLength>
<xsd:maxLength value="20"></xsd:maxLength>
                  </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="StateTaxId" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"></xsd:minLength>
                            <xsd:maxLength value="20"></xsd:maxLength>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Contact" type="Contact"/>
         <xsd: element: element name=" Suburb" type=" Suburb " minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
```

Element Name	Datatype/Format	Req	Definition	Valid Values
CompanyName	dhl: CompanyNameValidator	M	Name of company/business	Min:2 Max:35
SuiteDepartmentName	SuiteDepartmentName	О	Suite or department name	Less than 35 characters
AddressLine	dhl:AddressLine	M	Address lines (Note: At least one	



			address line must contain data)	
City	dhl:City	0	City Name  Note: Mandatory for country that used postcode	Refer to the Reference Data (DHL Country)



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
Division	dhl:Division	С	Division/State/ssPrefecture/Province name	Refer to the Reference Data (DHL Country)
DivisionCode	dhl:DivisionCode	С	Division/State/Prefecture/Province code	Refer to the Reference Data (DHL Country)
PostalCode	dhl:PostalCode	О	Zip/Postal code	Refer to the Reference Data (DHL Country)
CountryCode	dhl:CountryCode	M	DHL Country code	Refer to the Reference Data (DHL Country)
CountryName	dhl:CountryName	M	DHL Country Name	Refer to the Reference Data (DHL Country)
FederalTaxID	xsd:string	С	Federal Tax ID  Note: Mandatory for domestic shipment of country code = BR (Brazil)	Less than 20 characters
StateTaxID	xsd:string	С	State Tax ID  Note: Mandatory for domestic shipment of country code = BR (Brazil)	Less than 20 characters
Contact	dhl:Contact	M	Complex datatype – see the contact datatype table below	
Suburb	dhl:Suburb	О	Suburb	Less than 35 characters

# 3.10.1 CompanyName Element

The CompanyName element contains the name of the company.

Note: Using a CDATA definition is recommended for contents of this element.



It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.10.2 SuiteDepartmentName Element

The SuiteDepartmentName element contains the suite or department name of the company.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.10.3 AddressLine Element

The AddressLine element contains the address to the consignee (Receiver) place. There are two elements for address. The first element Address1 is mandatory.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.10.4 City Element

The City element contains the City of the consignee address. It must be declared in the Consignee element for country that used city.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.



#### 3.10.5 Division Element

The Division name of the consignee location, for instance State, County, Prefecture, etc.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.10.6 DivisionCode Element

The division code of the consignee location.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.10.7 PostalCode Element

The Postal Code element contains the postal code of the consignee location.



## 3.10.8 CountryCode Element

The Country Code element contains the country code of the consignee location. It must be 2 letters. Please refer to the Reference Data (DHL Country) for country codes.

## 3.10.9 CountryName Element

The CountryName element contains country name of the consignee. Its value should be a valid DHL country name. This element must be declared once in the Consignee element. Please refer to the Reference Data (DHL Country) for a list of valid country names.

#### 3.10.10 FederalTaxID Element

The FederalTaxID element contains consignee's Federal Tax ID info. It is a mandatory field for Brazil's domestic shipments.

#### 3.10.11 StateTaxID Element

The StateTaxID element contains consignee's State Tax ID info. It is a mandatory field for Brazil's domestic shipments.



#### 3.10.12 Contact Element

The Contact element contains the receiver's contact information. It must be declared in the consignee element. The element contains the following elements.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
				min: 2
PersonName	PersonName	M	Contact person name	max:35
PhoneNumber	PhoneNumber	M	Telephone number	Less than 25 characters
PhoneExtension	PhoneExtension	О	Telephone extension number	Less than 5 characters
FaxNumber	PhoneNumber	О	Fax number	Less than 25 characters
Telex	Telex	О	Telex number and answer back code	Less than 25 characters
Email	Email	О	Email address	Less than 50 characters
MobilePhoneNumber	MobilePhoneNumber	О	Mobile phone number	Less than 25 characters

#### 3.10.12.1 PersonName Element

The PersonName element contains the name of the receiver. It is a mandatory element in the consignee's Contact element. It is a string with a maximum length of 35.

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.



#### 3.10.12.2 PhoneNumber Element

The Phone element contains the receiver's phone number. It is a mandatory element in the consignee's Contact Element.

```
<xsd:element name="PhoneNumber" type="PhoneNumber"/>
<xsd:element name=" PhoneNumber ">
<xsd:annotation><xsd:documentation>Contact Phone Number/xsd:documentation> </xsd:annotation>
<xsd:simpleType>
         <xsd:restriction base="xsd:string">
              <xsd:maxLength value="25"/>
         </xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

#### 3.10.12.3 PhoneExtension Element

The PhoneExtension element is the extension number of the consignee. It is an optional element in the consignee's contact Element. The value must be maximum 5 digits long.

```
<xsd:element name="PhoneExtension" minOccurs="0">
<xsd:simpleType name="PhoneExtension">
          <xsd:restriction base="xsd:string">
                    <xsd:maxLength value="5" />
          </xsd:restriction>
</xsd:simpleType>
```

#### 3.10.12.4 FaxNumber Element

This element contains the fax number of the consignee. It is an optional element in the consignee contact Element.

```
<xsd:element name="FaxNumber" type="PhoneNumber" minOccurs="0"/>
<xsd:element name=" PhoneNumber ">
<xsd:annotation><xsd:documentation> Contact Phone Number</xsd:documentation> </xsd:annotation>
<xsd:simpleType>
         <xsd:restriction base="xsd:string">
              <xsd:maxLength value="25"/>
         </xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

## **3.10.12.5** Telex Element

This element contains telex number and answer back code.

```
<xsd:element name="Telex" type="Telex" minOccurs="0"/>
<xsd:simpleType name="Telex">
     <xsd:annotation>
         <xsd:documentation>Telex number and answer back code</xsd:documentation>
     </xsd:annotation>
    <xsd:restriction base="xsd:string">
         <xsd:maxLength value="25"/>
                                                    24
```



```
</xsd:restriction>
```

#### **3.10.12.6 Email Element**

This element contains the email address of the consignee.

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format.

#### 3.10.12.7 MobilePhoneNumber Element

The MobilePhoneNumber element contains the consignee's mobile phone number. It is an optional element in the consignee's contact Element. The value consist of maximum 25 numbers.



#### 3.10.13 Suburb

The suburb element contains consignee's suburb name. It is an optional field

# 3.11 Commodity Element

The commodity element identifies the commodity or commodities being shipped. This element should be declared once in the shipment validation request message. It contains the following elements:

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
CommodityCode	CommodityCode	M	Commodity Codes for the shipment contents	<= 20 characters
CommodityName	CommodityName	0	Commodity name of the shipment contents	<= 35 characters

## 3.11.1 CommodityCode Element

The CommodityCode element contains the commodity code of the shipment contents. Its value should be between 1 and 20 characters of string. This field is mandatory.

# 3.11.2 CommodityName Element

The CommodityName element contains the commodity name of the shipment content. Its value should be no more than 35 chars. This field is optional.



#### 3.12 Dutiable Element

For non-domestic shipments, the Dutiable element provides information which defines the types of duties to be levied.

```
<xsd:complexType name="Dutiable" minOccurs="0">
<xsd:sequence>
         <xsd:element name="DeclaredValue" type="DeclaredValue" minOccurs="0" />
         <xsd:element name="DeclaredCurrency" type="CurrencyCode" />
         <xsd:element name="ScheduleB" type="ScheduleB" minOccurs="0" />
         <xsd:element name="ExportLicense" type = "ExportLicense" minOccurs="0" />
         <xsd:element name="ShipperEIN" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                             <xsd:maxLength value="20" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="ShipperIDType" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                             <xsd:enumeration value="S" />
                             <xsd:enumeration value="E" />
                             <xsd:enumeration value="D" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="ConsigneeIDType" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                             <xsd:length value="1"></xsd:length>
                             <xsd:enumeration value="S" />
                             <xsd:enumeration value="E" />
                             <xsd:enumeration value="D" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="ImportLicense" type = "ImportLicense" minOccurs="0" />
         <xsd:element name="ConsigneeEIN" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                             <xsd:maxLength value="20" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="TermsOfTrade" type="TermsOfTrade" minOccurs="0" />
         <xsd:element name="CommerceLicensed" type="YesNo" minOccurs="0" />
         <xsd:element name="Filing" type="Filing" minOccurs="0" />
</xsd:sequence>
</r></xsd:complexType>
```



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
DeclaredValue	dhl:DeclaredValue	С	Declared value - with 2 decimal places. Required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes).	
DeclaredCurrency	dhl:CurrencyCode	M	DHL currency code (Required if declared value is given.)	Please refer to the Reference Data (DHL Country).
ScheduleB	dhl:ScheduleB	О	Schedule B info	(
ExportLicense	dhl:ExportLicense	О	Export License info	
ShipperEIN	xsd:string	0	Shipper's employee identification number ( <b>SSN</b> , <b>EIN</b> ) or Shipper's VAT/GST number.	<= 20 Characters
ShipperIDType	xsd:string	О	Indicates the type of Shipper ID	S (SSN) E (EIN) D (DUNS)
ConsigneeIDType	xsd:string	О	Indicates the type of Consignee ID	S (SSN) E (EIN) D (DUNS)
ImportLicense	dhl:ImportLicense	0	Consignee import license	
ConsigneeEIN	xsd:string	0	ConsigneeTax ID, VAT or GST number	<= 20 Characters
TermsOfTrade	dhl:TermsOfTrade	0	Terms of trade	Please refer to the Reference Data and only use the codes defined.
CommerceLicensed	dhl:YesNo	О	Indicates shipment is a Commerce licensed shipment	
Filing	dhl:Filing	О	Filing information required for dutiable shipments	

#### 3.12.1 DeclaredValue Element

The DeclaredValue element contains the shipment's monetary value . It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes).

# 3.12.2 DeclaredCurrency Element

The DeclaredCurrency element contains the DHL currency code in which the declared value is



specified. This field is required if a declared value is given. Please refer to the Reference Data (DHL Country) for a valid currency code.

#### 3.12.3 ScheduleB Element

The Schedule B element contains the Schedule B info.

## 3.12.4 ExportLicense Element

The ExportLicense element contains the Export License info.

# 3.12.5 ShipperEIN Element

The ShipperEIN element contains the shipper's employee identification number or shipper's VAT/GST number. Its value should be no more than 20 characters. It is an optional field in the Dutiable segment.

# 3.12.6 ShipperIDType Element

The ShipperIDType element indicates the type of the shipper ID. It is an optional field in the Dutiable



#### segment.

## 3.12.7 ConsigneeIDType Element

The ConsigneeIDType element indicates the type of the consignee ID. It is an optional field in the Dutiable segment.

## 3.12.8 ImportLicense Element

The ImportLicense element contains the consignee import license number. It is an optional field in the Dutiable segment.

# 3.12.9 ConsigneeEIN Element

The ConsigneeEIN element contains the Consignee's tax ID, VAT or GST number. Its value should be no more than 20 characters. It is an optional field in the Dutiable segment.



#### 3.12.10 TermsOfTrade Element

The TermsOfTrade element contains the codes for terms of trade of the shipment. Please refer to the Reference Data and only use the codes defined.

#### 3.12.11 CommerceLicensed Element

The CommerceLicensed element indicates the shipment is a Commerce-Licensed shipment.

```
<xsd:element name="CommerceLicensed" type="YesNo" minOccurs="0" />
```

## 3.12.12 Filing Element

The Filing element represents the filing type for the shipment.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
FilingType	dhl:FilingType	0	Filing type information	
FTSR	dhl:FTSR	0	FTR Exemption Code	
ITN	dhl:ITN	О	Internal Transaction Number (ITN) provided by the US Customs AES system.	
AES4EIN	dhl:AES4EIN	О	Exporter Identification Number of the AESPOST approved entity.  Typically this is an EIN Tax ID number or a SSN.	

# 3.12.12.1 FilingType Element



The FilingType element represents the type of filing used for the shipment.

## **3.12.12.2 FTSR Element**

The FTSR element represents the FTR Exemption Code.

```
<xsd:simpleType name="FTSR">
         <xsd:annotation>
                   <xsd:documentation>FTSR</xsd:documentation>
          </xsd:annotation>
          <xsd:restriction base="xsd:string">
                   <xsd:minLength value="5" />
                   <xsd:maxLength value="10" />
                   <xsd:enumeration value="30.2(d)(2)" />
                   <xsd:enumeration value="30.36" />
                   <xsd:enumeration value="30.37(a)" />
                   <xsd:enumeration value="30.37(b)"/>
                   <xsd:enumeration value="30.37(e)"/>
                   <xsd:enumeration value="30.37(f)" />
                   <xsd:enumeration value="30.37(g)"/>
                   <xsd:enumeration value="30.37(h)" />
                   <xsd:enumeration value="30.37(j)" />
                   <xsd:enumeration value="30.37(k)"/>
                   <xsd:enumeration value="30.39" />
                   <xsd:enumeration value="30.40(a)" />
                   <xsd:enumeration value="30.40(b)" />
                   <xsd:enumeration value="30.40(c)" />
                    <xsd:enumeration value="30.40(d)" />
          </xsd:restriction>
</xsd:simpleType>
```

#### 3.12.12.3 ITN Element

The ITN element represents the Internal Transaction Number (ITN) provided by the US Customs AES system. This number should be in the format starting with an "X" followed by 14 digits.



#### **3.12.12.4 AES4EIN Element**

The AES4EIN element represents Exporter Identification Number of the AESPOST approved entity. Typically this is an EIN Tax ID number or a SSN.

## 3.13 ExportDeclaration Element

For non-domestic shipments, the ExportDeclaration element provides information which is used to aid in the export of a shipment.

Note: <ExportDeclaration> element is only sending data to eCom backend and no virtual Commercial Invoice image is generated.

For a PLT shipment, the client is required to send the Commercial Invoice image in <DocImages> element.

```
<xsd:element name="ExportDeclaration" type="dhl:ExportDeclaration" minOccurs="0"/>
<xsd:complexType name="ExportDeclaration">
<xsd:sequence>
         <xsd:element name="InterConsignee" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:maxLength value="70" />
                            <xsd:minLength value="0" />
                  </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="IsPartiesRelation" type="YesNo" minOccurs="0" />
         <xsd:element name="ECCN" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0" />
                            <xsd:maxLength value="11" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="SignatureName" type="SignatureName" minOccurs="0" />
         <xsd:element name="SignatureTitle" type="SignatureTitle" minOccurs="0" />
         <xsd:element name="ExportReason" type="ExportReason" minOccurs="0" />
         <xsd:element name="ExportReasonCode" type="ExportReasonCode" minOccurs="0" />
         <xsd:element name="SedNumber" type="SEDNumber" minOccurs="0"/>
         <xsd:element name="SedNumberType" type="SEDNumberType" minOccurs="0"/>
         <xsd:element name="MxStateCode" minOccurs="0">
         <xsd:simpleType>
```



Element Name	Datatype/Format	Req	Definition	Valid Values
InterConsignee	string	О	Intermediate consignee (name and address field)	<= 70 characters
IsPartiesRelation	dhl:YesNo	О	Relation of parties to transaction	Y (Yes)
				N (No)
ECCN	string	О	ECCN info	
SignatureName	dhl:SignatureName	О	Name of signatory	<= 35 characters
SignatureTitle	dhl:SignatureTitle	О	Title of signatory	<= 35 characters
ExportReason	dhl:ExportReason	О	Reason for exporting	
ExportReasonCode	dhl:ExportReasonCode	О	Reason code for export	P (Permanent) T ( Temporary) R ( Re-Export)
SedNumber	dhl:SEDNumber	О	SED number	FTSR XTN SAS
SedNumberType	dhl:SEDNumberType	С	SED number type	F X S
MxStateCode	string	С	Mexican division code - Division/State/Prefecture/Province code	
ExportLineItem	dhl:ExportLineItem	M	Specifics about each of the line items	

# 3.13.1 InterConsignee Element

The InterConsignee element contains the name and address of the intermediate consignee. It is an optional field.



#### 3.13.2 IsPartiesRelation Element

The IsPartiesRelation element indicates the relation of parties to the transaction.

```
<xsd:element name="IsPartiesRelation" type="YesNo" minOccurs="0"/>
```

#### 3.13.3 ECCN Element

This element contains ECCN info.

```
<xsd:element name="ECCN" minOccurs="0">
<xsd:simpleType>
         <xsd:restriction base="xsd:string"> <xsd:minLength value="0"/> <xsd:maxLength value="11"/>
</xsd:simpleType>
</xsd:element>
```

## 3.13.4 SignatureName Element

The SignatureName element contains the Signatory's name. It is an optional element.

```
<xsd:element name="SignatureName" type="SignatureName" minOccurs="0"/>
<xsd:simpleType name="SignatureName">
         <xsd:annotation>
                   <xsd:documentation>Signature name </xsd:documentation>
         </xsd:annotation>
         <xsd:restriction base="xsd:string">
                   <xsd:maxLength value="35" />
         </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.13.5 SignatureTitle Element

The SignatureTitle element contains the Signatory's title. It is an optional element.

```
<xsd:element name="SignatureTitle" type="SignatureTitle" minOccurs="0"/>
          <xsd:simpleType name="SignatureTitle">
                    <xsd:annotation>
                              <xsd:documentation>Signature title </xsd:documentation>
                    </xsd:annotation>
                    <xsd:restriction base="xsd:string">
                              <xsd:maxLength value="35" />
                    </xsd:restriction>
          </xsd:simpleType>
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
```



**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.13.6 ExportReason Element

This element contains the reason for exporting. It is an optional element.

## 3.13.7 ExportReasonCode Element

This element contains the reason code for exporting. It is an optional element. The valid values are P:Permanent, T:Temporary, R:Re-Export.

#### 3.13.8 SedNumber Element

This element contains the SED number. It is an optional element.

- 1. FTSR Foreign Trade Statistics Regulations This is usually used as FTSR 30.55 where 30.55 is a section of the regulation that applies to the commodity, e.g., no SED required.
- XTN- External Transaction Number Comprised of the shipper's EIN or SSN and a customer reference number.
- 3. SAS Shipper Authorization Symbol This is not used, but is replaced by the XTN.



```
</xsd:restriction>
</xsd:simpleType>
```

## 3.13.9 SedNumberType Element

This element contains the SED number type. It is an optional element. This field is required if SED number is given. The valid values are one of: F (for FTSR), X (for XTN) or S (for SAS).

### 3.13.10 MxStateCode Element

This element contains the Mexican division code – Division/State/Prefecture/Province code. It is an optional element.

## 3.13.11 ExportLineItem Element

The ExportLineItem contains specifics about each of the line items. It is a mandatory field.

```
<xsd:element name="ExportLineItem" type="ExportLineItem" maxOccurs="unbounded">
         <xsd:annotation>
                   <xsd:documentation>specifics about each of the line item</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:complexType name="ExportLineItem">
         <xsd:sequence>
                   <xsd:element name="LineNumber" type="LineNumber" />
                   <xsd:element name="Quantity" type="Quantity" />
                   <xsd:element name="QuantityUnit" type="QuantityUnit" />
                   <xsd:element name="Description">
                   <xsd:simpleType>
                             <xsd:restriction base="xsd:string">
                                       <xsd:maxLength value="75"/>
                             </xsd:restriction>
                   </xsd:simpleType>
                   </xsd:element>
                   <xsd:element name="Value">
                   <xsd:simpleType>
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
                                                               37
```

Revision #: 1.0



```
<xsd:restriction base="xsd:float">
                            <xsd:minInclusive value="-9999999999999" />
                            <xsd:maxInclusive value="9999999999999"/>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="IsDomestic" type="YesNo" minOccurs="0" />
         <xsd:element name="CommodityCode" type="CommodityCode" minOccurs="0" />
         <xsd:element name="ScheduleB" type="ScheduleB" minOccurs="0" />
         <xsd:element name="ECCN" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0" />
                            <xsd:maxLength value="11" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Weight">
         <xsd:complexType>
         <xsd:sequence>
                   <xsd:element name="Weight" type="Weight" />
                   <xsd:element name="WeightUnit" type="WeightUnit" />
         </xsd:sequence>
         </xsd:complexType>
         </xsd:element>
         <xsd:element name="License" minOccurs="0">
         <xsd:complexType>
         <xsd:sequence>
                   <xsd:element name="LicenseNumber" type="LicenseNumber">
                   <xsd:annotation>
                            <xsd:documentation>shipper export license</xsd:documentation>
                   </xsd:annotation>
                   </xsd:element>
                   <xsd:element name="ExpiryDate" type="xsd:date"/>
         </xsd:sequence>
         </xsd:complexType>
         </xsd:element>
         <xsd:element name="LicenseSymbol" type="LicenseNumber" minOccurs="0">
         <xsd:annotation>
                   <xsd:documentation>license excption symbol</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="ManufactureCountryCode" type="CountryCode" minOccurs="0">
         </xsd:element>
</xsd:sequence>
</xsd:complexType>
```



Element Name	Datatype/Format	Req	Definition	Valid Values
LineNumber	dhl:LineNumber	M	Serial number for the items	
Quantity	dhl:Quantity	M	Number of pieces of a particular line	
			item	
QuantityUnit	dhl:QuantityUnit	M	Quantity unit	
Description	String	M	Description of line item	
Value	Float	M	Monetary value of each line item	
IsDomestic	dhl:YesNo	О	Whether shipment is domestic or not	
CommodityCode	CommodityCode	О	Commodity code for the shipment at line item level	<=20 characters
ScheduleB	dhl:ScheduleB	О	Schedule B info	
ECCN	String	О	ECCN info	
Weight	xsd:ComplexType	M	Weight of the line item	
License	xsd:ComplexType	О	License information	
LicenseSymbol	dhl:LicenseNumber	О	License symbol	
ManufactureCountryCo de	dhl:CountryCode	0	ManufactureCountryCode	

### 3.13.11.1 LineNumber Element

The LineNumber element contains the serial number for particular item. It's value should not be more than 200. It is a mandatory field.

# 3.13.11.2 Quantity Element

The Quantity element contains the number of pieces in the line item. It is a mandatory field.

# 3.13.11.3 QuantityUnit Element

This element contains the measurement unit for quantity. It is a mandatory field.



## 3.13.11.4 Description Element

This element contains the description of the line item. It is a mandatory field.

```
<xsd:element name="Description" type="xsd:string"/>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## **3.13.11.5 Value Element**

This element identifies the value in money levied for each quantity of the particular line item. It is a mandatory field.

Note: Total value of the all quantity per each line item will be calculated automatically by backend system.

### 3.13.11.6 IsDomestic Element

The IsDomestic element indicates whether shipment is domestic or not. The valid vaues are Y (Yes) and N (No).

# 3.13.11.7 CommodityCode Element

The CommodityCode element contains commodity code for shipment contents. Its value should lie in between 1 to 20 characters of string. This field is optional.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



```
</xsd:restriction>
```

### 3.13.11.8 ScheduleB Element

The ScheduleB element contains the schedule B number.It is an optional field.

### **3.13.11.9 ECCN Element**

This element contains ECCN info.

# **3.13.11.10** Weight Element

This element contains information about weight of the line item. It is an optional field.

Element Name	Datatype/Format	Req	Definition	Valid Values
Weight	dhl:Weight	M	Weight of the line item	
WeightUnit	dhl:WeightUnit	M	The measurement unit of weight	K (Kilograms) L (Pounds)

# **3.13.11.10.1** Weight Element

The Weight Element represents the total weight of the all individual piece in the line item. It is a mandatory field.



## 3.13.11.10.2 WeightUnit Element

The Weight Unit element contains the Unit by which the shipment weight is measured. It must be declared in the Weight element. The valid value for this element is K (Kilograms). Please refer to Reference Data (DHL Country) for valid weight unit.

### 3.13.11.11 License Element

This element contains the shipper export licence information of the paticular item. It is an optional field.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
LicenseNumber	dhl:LicenseNumber	M	The license number	
ExpiryDate	xsd:date	M	The expiry date of the license	

### 3.13.11.11.1 LicenseNumber Element

This element contains the shipper export licence number of the paticular item. It is a mandatory field.



# 3.13.11.11.2 ExpiryDate Element

This element contains the expiry date of shipper export licence of the paticular item. It is a mandatory field.

```
<xsd:element name="ExpiryDate" type="xsd:date"/>
```

# 3.13.11.12 LicenseSymbol Element

This element contains shipper export licence symbol number of the paticular item.It is an optional field.

# 3.13.11.13 ManufactureCountryCode Element

This element allows user to capture Country of Manufacture in Invoice Line item..It is an optional field.

# 3.14 Reference Element

This element identifies the reference information. It is an optional field in the shipment validation request. *Only the first reference will be taken currently.* 

Element Name	Datatype/Format	Req	Definition	Valid Values
ReferenceID	dhl:ReferenceID	M	Shipper reference ID	
ReferenceType	dhl:ReferenceType	О	Shipper reference type	



## 3.14.1 ReferenceID Element

The ReferenceID element contains the shipper reference ID. It is a mandatory field.

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.14.2 ReferenceType Element

The ReferenceType element contains the shipment reference type. It is an optional field.

# 3.15 ShipmentDetails Element

The ShipmentDetails element contains the details of the shipment. It must be declared once in the request message. It contains following elements.

```
<xsd:element name="ShipmentDetails" type="dhl:ShipmentDetails"/>
          <xsd:complexType name="ShipmentDetails">
          <xsd:sequence>
                    <xsd:element name="NumberOfPieces">
                    <xsd:simpleType>
                              <xsd:restriction base="xsd:positiveInteger">
                                        <xsd:minInclusive value="0" />
                                        <xsd:maxInclusive value="99" />
                              </xsd:restriction>
                    </xsd:simpleType>
                    </xsd:element>
                    <xsd:element name="Pieces" type="Pieces" />
                    <xsd:element name="Weight" type="Weight" />
                    <xsd:element name="WeightUnit" type="WeightUnit" />
                    <xsd:element name="GlobalProductCode" type="GlobalProductCode" />
                    <xsd:element name="LocalProductCode" type="LocalProductCode" minOccurs="0"/>
                    <xsd:element name="Date" type="Date" />
                    <xsd:element name="Contents" type="ShipmentContents"/>
<xsd:element name="DoorTo" type="DoorTo" minOccurs="0" />
                    <xsd:element name="DimensionUnit" type="DimensionUnit" minOccurs="0" />
                    <xsd:element name="InsuredAmount" type="Money" minOccurs="0" />
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
```



Element Name	Datatype/Format	Req	Definition	Valid Values
NumberOfPieces	xsd:positiveInteger	M	No. of pieces in shipment or pickup request	1 – 99 (Maximum is 99)
Weight	dhl:Pieces	M	Weight of piece or shipment	<= 0.001 and <= 999999.999
WeightUnit	dhl:WeightUnit	M	Unit of measure for weights	K (Kilograms)
GlobalProductCode	dhl: GlobalProductCode	M	Global product code.	A to Z and 0 to 9. Please refer to the Reference Data and use appropriate Global codes enabled for the country
LocalProductCode	dhl:LocalProductCode	0	DHL local product code	Please refer to the Reference Data and use appropriate Local codes enabled for the country.
Date	Date	M	Shipment date for when package(s) will be shipped (but usually current date). Value may range from today to ten days after	
Contents	dhl:ShipmentContents	M	Shipment contents description	
DoorTo	dhl:DoorTo	O	Defines the type of delivery service that applies to a shipment	DD (Door to Door) DA (Door to Airport) AA (Airport to Airport) DC (Door to Door non- Compliant)
DimensionUnit	DimensionUnit	С	Unit of measure for size (Required if Piece segment is provided)	I (Inches) C (Centremetres) Please refer to Reference Data (DHL Country) for valid dimension unit.
InsuredAmount	Money	С	Insured Amount (Required if Special Service of 'I' – Insurance is provided in request)	
PackageType	dhl:PackageType	0	Package type	BD - Jumbo Document BP - Jumbo Parcel CP - Customer-provided DC - Document DF - DHL Flyer DM - Domestic ED - Express Document EE - DHL Express Envelope FR - Freight JB - Jumbo box JD - Jumbo Junior Document JJ - Junior jumbo Box JP - Jumbo Junior Parcel OD - Other DHL Packaging PA - Parcel YP - Your packaging



Element Name	Datatype/Format	Req	Definition	Valid Values
IsDutiable	dhl:YesNo	О	Dutiable flag	Y (Yes) N (No) Defualt valud is N  Note: Please refer to Section 3.9 for 'Dutiable' related
CurrencyCode	CurrencyCode	M	DHL currency code	details.  Please refer to the Reference Data (DHL Country).
AdditionalProtection	dhl:AdditionalProtection	О	The Additional Protection value amount in \$US. Enter a value if you want additional protection against potential loss or damage.	
DOSFlag	dhl:YesNo	О	Indicates if the shipment is controlled / regulated by the US Department of State.	
CustData	CustData	О	Customer data that required to be printed in Transport label CI template	<= 100 characters
Shipmentcharges	dhl:ShipmentCharges	О	Shipment Charges	0.01 to 99999999.99

## 3.15.1 NumberOfPieces Element

The NumberOfPieces element contains the number of pieces in the shipment. It must be declared in the ShipmentDetails element. Its value should be in between 1 to 99.

### 3.15.2 Pieces Element

The Pieces element contains the pieces information of the shipment. It must be declared in the Shipment validation element. It could store maximum 99 pieces information.

### 3.15.3 Piece Element

The Piece Element contains the information about the piece. It contains the following elements.



```
<xsd:complexType name="Piece">
<xsd:sequence>
         <xsd:element name="PieceID" type="PieceID" minOccurs="0" />
         <xsd:element name="PackageType" type="PackageType" minOccurs="0" />
         <xsd:element name="Weight" type="Weight" minOccurs="0" />
         <xsd:element name="DimWeight" type="Weight" minOccurs="0" />
         <xsd:element name="Width" type="xsd:positiveInteger" minOccurs="0">
         <xsd:annotation>
                   <xsd:documentation>required if height and depth are specified</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="Height" type="xsd:positiveInteger" minOccurs="0">
         <xsd:annotation>
                   <xsd:documentation>required if width and depth are specified</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="Depth" type="xsd:positiveInteger" minOccurs="0">
         <xsd:annotation>
                   <xsd:documentation>required if width and height are specified </xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="PieceContents" type="PieceContents" minOccurs="0" />
         <xsd:element name="PieceReference" type="Reference" minOccurs="0" minOccurs="99" />
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
PieceID	dhl:PieceID	0	Piece number	Eg. 1 to indicate first piece
PackageType	dhl:PackageType	0	Packaging type	BD - Jumbo Document BP - Jumbo Parcel CP - Customer-provided DC - Document DF - DHL Flyer DM - Domestic ED - Express Document EE - DHL Express Envelope FR - Freight JB - Jumbo box JD - Jumbo Junior Document JJ - Junior jumbo Box JP - Jumbo Junior Parcel OD - Other DHL Packaging PA - Parcel YP - Your packaging
Weight	dhl:Weight	О	Weight of the piece	0.0 – 999999.9
DimWeight	dhl:Weight	О	Dimension weight of the piece	0.0 – 999999.9
Width	xsd:positiveInteger	О	Width of the piece	
Height	xsd:positiveInteger	О	Height of the Piece.	
Depth	xsd:positiveInteger	О	Depth of the piece	
PieceContents	dhl:PieceContents	О	Piece contents or description	<= 35 chars
PieceReference	dhl:Reference	О	Piece reference	



### 3.15.3.1 PieceID Element

The PieceID element contains the piece number of each piece for this shipment. It is an optional field in the Piece segment. Its value should not be more than 35 characters.

## 3.15.3.2 PackageType Element

The PackageType element contains the unique ID of the piece for this shipment. It is an optional field in the Piece segment.

```
<xsd:simpleType name="PackageType">
<xsd:annotation>
         <xsd:documentation>Package Type (EE: DHL Express Envelope, OD:Other
                   DHL Packaging, CP:Customer-provided, JB-Jumbo box, JJ-Junior jumbo
                   Box, DF-DHL Flyer, YP-Your packaging)
         </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
         <xsd:length value="2"/>
         <xsd:enumeration value="BD" />
         <xsd:enumeration value="BP" />
         <xsd:enumeration value="CP" />
         <xsd:enumeration value="DC" />
         <xsd:enumeration value="DF" />
         <xsd:enumeration value="DM" />
         <xsd:enumeration value="ED" />
         <xsd:enumeration value="EE" />
         <xsd:enumeration value="FR" />
         <xsd:enumeration value="JB" />
         <xsd:enumeration value="JD" />
         <xsd:enumeration value="JJ" />
         <xsd:enumeration value="JP" />
         <xsd:enumeration value="OD" />
         <xsd:enumeration value="PA" />
         <xsd:enumeration value="YP" />
</xsd:restriction>
</xsd:simpleType>
```

# 3.15.3.3 Weight Element

The Weight element represents the weight of the individual piece or of the shipment. It is an optional field in the Piece segment.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



```
<xsd:totalDigits value="10"/>
</xsd:restriction>
</xsd:simpleType>
```

## 3.15.3.4 DimWeight Element

The DimWeight Element represents the dimension weight of the individual piece or of the shipment. It is an optional field in the Piece segment.

### 3.15.3.5 Width Element

The width element represents the width of the piece of the shipment. It is required if the height or depth is specified. It is an optional field in the Piece segment. This element will be required if height and depth are specified.

# 3.15.3.6 Height Element

The height element represents the height of the piece of the shipment. It is required if width and depth is specified. It is an optional field in the Piece segment. This element will be required if width and depth are specified.

# 3.15.3.7 Depth Element

The depth element represents the depth of the piece of the shipment. It is required when the width and the height is specified. It is an optional field in the Piece segment. This element will be required if height and width are specified.



## 3.15.3.8 PieceContents Element

The piece contents element represents the contents or description of the piece of the shipment. It is an optional field in the Piece segment.

Note: Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.15.3.9 PieceReference Element

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ReferenceID	ReferenceID	M	Shipper reference ID	
ReferenceType	ReferenceType	O	Shipper reference type	

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.15.4 Weight Element

The Weight element represents the weight of the individual piece or of the shipment. It is a mandatory field in the ShipmentDetails.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



## 3.15.5 WeightUnit Element

The Weight Unit element contains the Unit by which the shipment weight is measured. It must be declared in the Weight element of the Pickup. The valid value for this element is K (Kilograms) and L (Pounds). Please refer to Reference Data (DHL Country) for valid weight unit.

## 3.15.6 GlobalProductCode Element

The GlobalProductCode element is global product code for the shipment. It is the mandatory field in the Shipment Details segment. The valid values are A to Z and 0 to 9. Please refer to the Reference Data and use appropriate Global codes enabled for the country

## 3.15.7 LocalProductCode Element

The LocalProductCode Element is the country billing product code for the shipment. It is the mandatory field in the Shipment Details segment. Please refer to the Reference Data and use appropriate local codes enabled for the country.



### 3.15.8 Date Element

The Date element contains the shipment date. Shipment date for when package(s) will be shipped (but usually current date). Value may range from today to ten days after. The date should be in YYYY-MM-DD format.

### 3.15.9 Contents Element

The Contents element contains the shipment contents description.

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

### 3.15.10 DoorTo Element

The DoorTo Element defines the type of delivery service that applies to the shipment. The valid values are **DD** (Door to Door), **DA** (Door to Airport), AA (Airport to Airport) and **DC** (Door to Door non-compliant)

### 3.15.11 DimensionUnit Element

The DimensionUnit Element is the unit in which the dimensions are measured. It is an optional field. The valid value is C (Centremetres) and I (Inches). Please refer to Reference Data (DHL Country) for valid dimension unit.



### 3.15.12 InsuredAmount Element

The InsuredAmount element is the insured money for the shipment. This element must be provided in request if Special Service of 'I' – Insurance is defined.

## 3.15.13 PackageType Element

The PackageType element contains the unique ID of the piece for this shipment. It is an optional field.

```
<xsd:element name="PackageType" type="PackageType" minOccurs="0" />
<xsd:simpleType name="PackageType">
<xsd:annotation>
         <xsd:documentation>Package Type (EE: DHL Express Envelope, OD:Other
                   DHL Packaging, CP:Customer-provided, JB-Jumbo box, JJ-Junior jumbo
                   Box, DF-DHL Flyer, YP-Your packaging)
         </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
         <xsd:length value="2" />
         <xsd:enumeration value="BD" />
         <xsd:enumeration value="BP" />
         <xsd:enumeration value="CP" />
         <xsd:enumeration value="DC" />
         <xsd:enumeration value="DF" />
         <xsd:enumeration value="DM" />
         <xsd:enumeration value="ED" />
         <xsd:enumeration value="EE" />
         <xsd:enumeration value="FR" />
         <xsd:enumeration value="JB" />
         <xsd:enumeration value="JD" />
         <xsd:enumeration value="JJ" />
         <xsd:enumeration value="JP" />
         <xsd:enumeration value="OD" />
         <xsd:enumeration value="PA" />
         <xsd:enumeration value="YP" />
</xsd:restriction>
</xsd:simpleType>
```



## 3.15.14 IsDutiable Element

The IsDutiable element indicates whether shipment is dutiable or not.

# 3.15.15 CurrencyCode Element

The CurrencyCode element indentifies how the shipment charge is billed.

## 3.15.16 Additional Protection Element

The AdditionalProtection element allow the shipper to defined the additional protection against potential loss or damage. Currently this field is not used in downstream application for billing.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
Code	dhl:Code	М	Additional protection code	Asset Protection (AP): All Risk Asset Protection is available for shipments beyond the published Limit of Liability.  Not Required (NR): No additional protection is requested. Note: If NR is chosen please enter value of "0" in the additional protection value field.
Value	dhl:Value	M	Additional protection value	The Additional Protection value amount in \$US.



### **3.15.16.1 Code Element**

The Code element indicates the additional protection code.

### **3.15.16.2** Value Element

The Value element indicates the additional protection value in \$US.

# 3.15.17 DOSFlag Element

The DOSFlag element indentifies if the shipment is controlled or regulated by the US Department of State.

## 3.15.18 CustDataElement

The CustData element consists of customer data that required to be printed on shipment level in GLS transport label CI template.



```
</ra>
</xsd:annotation>
</xsd:restriction base="xsd:string">
</xsd:minLength value="1" />
</xsd:maxLength value="100" />
</xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.15.19 Shipmentcharges

The Shipmentcharges element consists of shipment charges of the shipment details. This element is optional

# 3.16 Shipper Element

Shipper element contains the details of the Shipper. This element should be declared once in the Shipment validation Request message. It contains the following elements.

```
<xsd:element name="Shipper" type="dhl:Shipper"/>
         <xsd:complexType name="Shipper">
         <xsd:sequence>
                   <xsd:element name="ShipperID" type="ShipperID">
                   <xsd:annotation>
                            <xsd:documentation>Shipper's Account Number</xsd:documentation>
                   </xsd:annotation>
                   </xsd:element>
                   <xsd:element name="CompanyName" type="CompanyNameValidator" />
                   <xsd:element name="SuiteDepartmentName" type="SuiteDepartmentName" minOccurs="0" />
                   <xsd:element name="RegisteredAccount" type="AccountNumber" minOccurs="0"/>
                   <xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3" />
                   <xsd:element name="City" type="City" minOccurs="0"/>
                   <xsd:element name="Division" type="Division" minOccurs="0" />
                   <xsd:element name="DivisionCode" type="DivisionCode" minOccurs="0"/>
                   <xsd:element name="PostalCode" type="PostalCode" minOccurs="0" />
                   <xsd:element name="CountryCode" type="CountryCode" />
                   <xsd:element name="CountryName" type="CountryName" />
                   <xsd:element name="FederalTaxId" minOccurs="0">
                   <xsd:simpleType>
                            <xsd:restriction base="xsd:string">
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
                                                             56
```



```
<xsd:minLength value="0" />
                            <xsd:maxLength value="20" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="StateTaxId" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"></xsd:minLength>
                            <xsd:maxLength value="20"></xsd:maxLength>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Contact" type="Contact" />
         <xsd:element name="Suburb" type="Suburb" minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ShipperID	dhl:ShipperID	M	Shipper shipment identifier	<= 30 characters
•				Min:2
CompanyName	dhl:CompanyNameValidator	M	Name of company/business	Max:35
SuiteDepartmentNa me	dhl:SuiteDepartmentName	О	Suite or department name	<= 35 characters
RegisteredAccount	AccountNumber	O	Registered account number	
			Address lines (Note: At least one	
AddressLine	dhl:AddressLine	M	address line must contain data)	
City	dhl:City	О	City name	
Division	dhl:Division	О	Division name	
DivisionCode	dhl:DivisionCode	О	Division/State/Prefecture/Province code	
PostalCode	dhl:PostalCode	О	Zip/Postal code	
CountryCode	dhl:CountryCode	M	DHL country code	Please refer to the Reference Data (DHL Country).
CountryName	dhl:CountryName	M	DHL country name	Please refer to the Reference Data (DHL Country).
			Federal Tax ID	
FederalTaxID	xsd:string	С	(Required for domestic shipment of country code BR (Brazil)	Less than 20 characters
			State Tax ID (Required for domestic shipment of	
StateTaxID	xsd:string	C	country code BR (Brazil)	Less than 20 characters
Contact	dhl:Contact	M	Complex datatype - see below	
Suburb	dhl:Suburb	О	Suburb Name	Less than 35 characters

# 3.16.1 ShipperID Element

The ShipperId element contains the shipper shipment identifier. This element must be declared once in the Shipper element. Shipper Account number may be used to populate this element.

```
<xsd:element name="ShipperID" type="ShipperID">
<xsd:annotation>
<xsd:documentation>Shipper's Account Number</xsd:documentation>
</xsd:annotation>
```



## 3.16.2 CompanyName Element

The Company Name element contains the name of the company. The element must be declared unless the value specified in the element ResidenceOrBusiness is not "R".

Note: Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

# 3.16.3 SuiteDepartmentName Element

The SuiteDepartmentName element contains the suite or department name of the shipper.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.16.4 RegisteredAccount Element

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 

The RegisteredAccount element contains the registered account of the shipper.

```
<xsd:element name="RegisteredAccount" type="AccountNumber" minOccurs="0"/>
<xsd:simpleType name="AccountNumber">
```

58



```
<xsd:annotation>
                   <xsd:documentation>DHL Account Number</xsd:documentation>
         </xsd:annotation>
         <xsd:restriction base="xsd:string">
                   <xsd:maxLength value="12" />
         </xsd:restriction>
</xsd:simpleType>
```

### 3.16.5 AddressLine Element

The AddressLine element contains the address of the shipper location. There are three elements for address. The first element Address1 is mandatory.

```
<xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3" />
<xsd:simpleType name="AddressLine"> <xsd:annotation>
         <xsd:documentation>Address Line</xsd:documentation> </xsd:annotation>
     <xsd:restriction base="xsd:string">
         <xsd:maxLength value="35" fixed="false"/>
     </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

# 3.16.6 City Element

The City element contains the City of the pickup address. It must be declared in the Shipper element for country that use city, please refer to the Reference Data (DHL Country) for country location type.

```
<xsd:element name="City" type="City" minOccurs="0"/>
<xsd:simpleType name="City"> <xsd:annotation>
         <xsd:documentation>City name</xsd:documentation> </xsd:annotation>
     <xsd:restriction base="xsd:string">
         <xsd:minLength value="2"/>
         <xsd:maxLength value="35"/>
     </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.16.7 Division Element

The Division element contains the state or county name of the shipper location. Please refer to the Reference Data (DHL Country) for country location type.

```
<xsd:element name="Division" type="Division" minOccurs="0" />
<xsd:simpleType name="Division">
```



```
<xsd:annotation>
          <xsd:documentation>Division (e.g. state, prefecture, etc.) name</xsd:documentation>
</xsd:annotation>
         <xsd:restriction base="xsd:string">
                    <xsd:maxLength value="35" />
          </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

### 3.16.8 DivisionCode Element

The DivisionCode element contains the state or county code of the shipper location. Please refer to the Reference Data (DHL Country) for country location type.

```
<xsd:element name="DivisionCode" type="DivisionCode" minOccurs="0"/>
<xsd:simpleType name="DivisionCode">
<xsd:annotation>
         <xsd:documentation>Division (e.g. state, prefecture, etc.) code </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
         <xsd:maxLength value="35" />
</xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

### 3.16.9 PostalCode Element

The PostalCode element contains the postal code of the pickup place. Please refer to the Reference Data (DHL Country) for country location type.

```
<xsd:element name="PostalCode" type="PostalCode" minOccurs="0" />
<xsd:simpleType name="PostalCode">
         <xsd:annotation>
                   <xsd:documentation>Full postal/zip code for address</xsd:documentation>
          </xsd:annotation>
          <xsd:restriction base="xsd:string">
                   <xsd:maxLength value="12" />
         </xsd:restriction>
</xsd:simpleType>
```

# 3.16.10 Country Code Element

The CountryCode element contains the country code of the pickup place. It must be of 2 letters. Please refer to the Reference Data (DHL Country) for country codes.

```
<xsd:element name="CountryCode" type="CountryCode" />
         <xsd:simpleType name="CountryCode">
                             <xsd:annotation>
Doc.Ref:XMLServices5.2_ShipmentValidationService.doc
```



```
<xsd:documentation>ISO country codes</xsd:documentation>
          </xsd:annotation>
         <xsd:restriction base="xsd:string">
                   <xsd:length value="2"/>
          </xsd:restriction>
</xsd:simpleType>
```

## 3.16.11 CountryName Element

The CountryName element contains country name of the shipper. Its value should be valid DHL country name. This element must be declared once in the Shipper element. Please refer to the Reference Data (DHL Country) for country names.

```
<xsd:element name="CountryName" type="CountryName" />
<xsd:simpleType name="CountryName"> <xsd:annotation>
         <xsd:documentation>ISO country name</xsd:documentation> </xsd:annotation>
    <xsd:restriction base="xsd:string"> <xsd:maxLength value="35"/>
    </xsd:restriction>
</xsd:simpleType>
```

## 3.16.12 FederalTaxID Element

The FederalTaxID element contains Federal Tax ID of the shipper. It is required for domestic shipment of country Brazil.

```
<xsd:element name="FederalTaxId" minOccurs="0">
     <xsd:simpleType>
         <xsd:restriction base="xsd:string">
                   <xsd:minLength value="0"></xsd:minLength>
                   <xsd:maxLength value="20"></xsd:maxLength>
         </xsd:restriction>
     </xsd:simpleType>
</xsd:element>
```

#### 3.16.13 StateTaxID Element

The StateTaxID element contains State Tax ID of the shipper. It is required for domestic shipment of country Brazil.

```
<xsd:element name="StateTaxId" minOccurs="0">
     <xsd:simpleType>
         <xsd:restriction base="xsd:string">
                   <xsd:minLength value="0"></xsd:minLength>
                   <xsd:maxLength value="20"></xsd:maxLength>
         </xsd:restriction>
     </xsd:simpleType>
</xsd:element>
```

#### 3.16.14 Contact Element

The Contact element contains the information about the contact at the shipper's location. It must be declared in the shipper element. The element contains follows elements.

```
<xsd: element name="Contact" type="Contact" />
         <xsd:complexType name="Contact">
          <xsd:sequence>
Doc.Ref:XMLServices5.2_ShipmentValidationService.doc
                                                               61
```



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
				Min:2
PersonName	PersonName	M	Name	Max:35
PhoneNumber	PhoneNumber	M	Telephone number	<=25 characters
PhoneExtension	PhoneExtension	O	Telephone extension no.	<=5 characters
FaxNumber	PhoneNumber	О	Fax number	<=25 characters
Telex	Telex	О	Telex number and answer back code	<=25 characters
Email	Email	О	Email address. This feature is currently not available.	<=50 characters
MobilePhoneNumber	MobilePhoneNumber	О	Mobile Phone Number	<=25 characters

### 3.16.14.1 PersonName Element

The Person Name element contains the name of the person sending the shipment. It is a mandatory element in the Shipper Contact element.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.16.14.2 PhoneNumber Element

The Phone element contains the phone number of the person at shipper location. It is a mandatory element in the shipper contact element.



```
</xsd:restriction>
```

### 3.16.14.3 PhoneExtension Element

The PhoneExtension element is the extension number of the shipper. It is an optional element in the shipper contact element.

### 3.16.14.4 FaxNumber Element

This element contains the fax number of the shipper. It is an optional element in the shipper contact element.

### **3.16.14.5** Telex Element

This element contains telex number and answer back code.

### **3.16.14.6 Email Element**

Email feature is not currently available. Request messages need not include this element. This element contains the email message for the shipper.



```
<xsd:maxLength value="50"/>
</xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format.

#### 3.16.14.7 MobilePhoneNumber Element

The MobilePhoneNumber element contains of mobile phone number of the consignee. It is an optional element in the consignee's contact Element. The value consist of maximum 25 numbers.

## 3.16.15 Suburb Element

The suburb element contains suburb name of the shipper. It is optional field

# 3.17 SpecialService Element

The SpecialService Element provides various special services for the shipment. It is an optional field. Please refer to the Reference Data and use appropriate Service codes enabled for the country.



		Re		
Element Name	Datatype/Format	q	Definition	Valid Values
SpecialServiceType	dhl:SpecialServiceType	О	Special service codes	Please refer to the Reference
				Data (Special Service Code)
CommunicationAddress	dhl: CommunicationAddress	0	Communication line number:Phone number, fax number	Less than 51 characters
CommunicationType	dhl:CommunicationType	О	Communication line type	P (Phone)
				F (Fax)
ChargeValue	dhl:Money	О	Charged value for the service	
CurrencyCode	dhl:CurrencyCode	О	Currency code used for the service	Not more than 3 characters. Please refer to the Reference Data (DHL Country).
IsWaived	dhl:YesNo	О	The service is waived for charge	Y (Yes)
				N (No)

## 3.17.1 SpecialServiceType Element

The SpecialServiceType element contains the code for special services provided for shipment. Please refer to the Reference Data and use appropriate Service codes enabled for the country.

### 3.17.2 CommunicationAddress Element

The CommunicationAddress element contains the communication line number :fax number or phone number. It is an optional element in the SpecialService Element.

# 3.17.3 CommunicationType Element

The CommunicationType element contains the communication line type :fax or phone. It is an optional element in the SpecialService Element.



# 3.17.4 ChargeValue Element

The ChargeValue element contains the chargeable amount for the special service. It is an optional element in the SpecialService Element.

## 3.17.5 CurrencyCode Element

The CurrencyCode element identifies how the shipment is billed.

### 3.17.6 IsWaived Element

This element tells whether special service is waived or not. It is an optional element in the special service segment. The value is either Y (Yes) or N (No).



# 3.18 Notification Element

The Notification element contains the notification address and customized message to the designated recipient address for the shipment.

Element Name	Datatype/Format	Req	Definition	Valid Values
EmailAddress	dhl:Message	О	Multiple email address for receiving the notification message	Less than 250 characters
Message	dhl:Message	O	Notification message	Less than 250 characters

## 3.18.1 EmailAddress Element

The EmailAddress element indicates the multiple email address of the recipient that will receive the email notification message in Message element.

For multiple email address, it can be separated by semicolon ';'.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format.

## 3.18.2 Message Element

The Message element indicates the notification messange that will be sent to the designated email address in EmailAddress element.



**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.19 Place Element

The place element contains the address from the shipment has to be picked. This element should be declared once in the request message. The element contains following elements



Element Name	Datatype/Format	Req	Definition	Valid Values
ResidenceOrBusiness	dhl:ResidenceOrBusiness	О	Location Type of the pickup place	
CompanyName	dhl:CompanyNameValidat or	M	Company Name	
AddressLine	dhl:AddressLine	О	Address line 1 of the pick up place	
City	dhl:City	M	City of the pickup place	
Country Code	dhl:CountryCode	M	Country Code of the pickup place.	Please refer to the Reference Data (DHL Country)
DivisionCode	dhl:StateCode	О	Division Code	Please refer to the Reference Data (DHL Country) for country use division
Division	dhl:State	О	Division name	Please refer to the Reference Data (DHL Country) for country use division
PostalCode	dhl:PostalCode	О	Postal Code	Please refer to the Reference Data (DHL Country) for country use postal code
PackageLocation	dhl:PackageLocation	O	Package location	
Suburb Name	dhl:Suburb	O	Suburb Name	

## 3.19.1 ResidenceOrBusiness Element

The Location Type element contains the type of location from where the shipment is to be picked. The element must be declared once in the Place element. The acceptable values are B (Business), R (Residence) C (Business/Residence).

# 3.19.2 CompanyName Element

The Company Name element contains the name of the company. The element must be declared unless the value specified in the element LocationType is not "R".



**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

### 3.19.3 AddressLine Element

The AddressLine element contains the address to the pickup place. There are two elements for address. The first element AddressLine is mandatory and maximum of 3 address line.

Note: Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.19.4 City Element

The City element contains the City of the pick address. It must be declared in the Place element.

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

# 3.19.5 CountryCode Element

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 

The Country Code element contains the country code of the pickup place. It must be of 2 letters. Please refer to the Reference Data (DHL Country) for country codes.

```
<xsd:element name="CountryCode" type="CountryCode" />
```

DHL PROPRIETARY AND CONFIDENTIAL



```
<xsd:simpleType name="CountryCode">
         <xsd:annotation>
                   <xsd:documentation>ISO country codes</xsd:documentation>
          </xsd:annotation>
          <xsd:restriction base="xsd:string">
                   <xsd:length value="2"/>
          </xsd:restriction>
</xsd:simpleType>
```

### 3.19.6 DivisionCode Element

The DivisionCode element contains the division code of the pickup place. Refer to Reference Data (DHL Country) for country that uses division.

```
<xsd:element name="DivisionCode" type="StateCode" minOccurs="0" />
<xsd:simpleType name="StateCode">
          <xsd:annotation>
                   <xsd:documentation>Division (state) code.</xsd:documentation>
          </xsd:annotation>
          <xsd:restriction base="xsd:string">
                   <xsd:maxLength value="35" />
          </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element. It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

## 3.19.7 Division Element

The Division element contains the division name of the pickup place.

```
<xsd:element name="Division" type="State" minOccurs="0" />
<xsd:simpleType name="State">
         <xsd:annotation>
                   <xsd:documentation>State</xsd:documentation>
         </xsd:annotation>
         <xsd:restriction base="xsd:string">
                   <xsd:maxLength value="35" />
         </xsd:restriction>
</xsd:simpleType>
```

**Note:** Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

#### 3.19.8 PostalCode Element

The PostalCode element contains the postal code of the pickup place. Refer to Reference Data (DHL Country) for country that uses postal code.

```
<xsd:element name="PostalCode" type="PostalCode" minOccurs="0" />
          <xsd:simpleType name="PostalCode">
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
```



## 3.19.9 PackageLocation Element

The PackageLocation element contains the location to pick up the package.

Note: Using a CDATA definition is recommended for contents of this element.

It is allowed to use without CDATA definition for extended characters and request XML must be saved in UTF-8 format. This field support Cyrillic characters.

### 3.19.10 Suburb Element

The suburb element contains the suburb name to pick up the package.

# 3.20 EProcShip Element

The EProcShip element indicates whether shipment has to generate waybill or not. It is an optional field. Its value is either Y (Yes – For not generating the waybill) or N (No – To generate the waybill).

If the value of this flag is passed as 'Y' the shipment request data will be validated, and shipment rate is returned, but this does not generate the way bill, and the shipment is not manifested (generated). If this is passed as 'N' the shipment is validated, rates are returned and waybill is returned and shipment is manifested (generated). Once the shipment is picked up, user can then track their shipments using this waybill number.



# 3.21 Airwaybill Element

The Airwaybill element indicates the waybill number of the Paperless Trade (PLT) shipment that will be used for Image Upload service.

Note: This is only applicable for Image Upload service.

```
<xsd:element name="Airwaybill" type="dhl:AWBNumber" minOccurs="0"/>
```

# 3.22 DocImages Element

The DocImages element indicates Paperless Trade (PLT) shipment related Commercial Invoice or other supporting document images.

```
<xsd:element name="DocImages" type="dhl:DocImages" minOccurs="0"/>
<xsd:complexType name="DocImages">
   <xsd:annotation>
         <xsd:documentation>DocImages</xsd:documentation>
   </xsd:annotation>
         <xsd:element name="DocImage" type="DocImage" minOccurs="0"/>
   </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="DocImage">
   <xsd:annotation>
         <xsd:documentation>DocImage</xsd:documentation>
   </xsd:annotation>
   <xsd:sequence>
         <xsd:element name="Type" type="Type"/>
         <xsd:element name="Image" type="Image"/>
         <xsd:element name="ImageFormat" type="ImageFormat"/>
    </xsd:sequence>
</xsd:complexType>
```



Element Name	Datatype/Format	Req	Definition	Valid Values
Type	Type	M	Supporting document image type	HWB=Air waybill
				INV=Invoice
				PNV=Proforma
				COO=Certificate Of Origin
				NAF=Nafta Certificate of
				Origin
				CIN=Commercial Invoice
				DCL=Customs Declaration
Image	Image	M	Supporting document image in base64	Maximum image size is 1 MB
				(2048 KB)
ImageFormat	ImageFormat	M	Supporting document image format	• PDF
				(Portable Document Format)
				• PNG
				(Portable Network Graphics)  • TIFF
				(Tag Image File Format)
				• GIF
				(Graphics Interchange Format)
				• JPEG
				(Joint Photographic Experts
				Group)

### 3.22.1 Type Element

The Type element indicates supporting document image type.

### 3.22.2 Image Element

The Image element contains the supporting document image in base64.



### 3.22.3 ImageFormat Element

The ImageFormat element indicates the supporting document image format.

# 3.23 LabelImageFormat Element

The LabelImageFormat element indicates to receive the GLS's generated Transport label and Archive document image in Shipment Validation response XML for the required output format that supported by GLSv3.

# 3.24 RequestArchiveDoc Element

The RequestArchiveDoc element indicates to receive the GLS's generated Archive document image in Shipment Validation response XML for the required output format that supported by GLSv3.

With value of 'Y', Archive document image will be returned to Shipment Validation response XML if LabelImageFormat element is defined.

```
<xsd:element name="RequestArchiveDoc" type="dhl:YesNo" minOccurs="0"/>
```

# 3.25 NumberOfArchiveDoc Element

The NumberOfArchiveDoc element indicates the number of archive doc that user wants to generate.



With value of '1', one archive document image will be returned to Shipment Validation response XML. With value of '2', two archive document image will be returned.

```
<xsd:element name="NumberOfArchiveDoc" type="dhl:YesNo" minOccurs="0"/>
```

### 3.26 Label Element

The Label element defines the required label template, customer's logo image plus image format, and DPI resolution.

Element Name	Datatype/Format	Re	Definition	Valid Values
HideAccount	HideAccount	0	To hide account on the label template	Y indicates Hide N indicates not to Hide
LabelTemplate	LabelTemplate	0	GLSv3 Transport label template that published in XML Services v5.0	8X4_A4_PDF 8X4_thermal 8X4_A4_TC_PDF 6X4_thermal 6X4_A4_PDF 8X4_CI_PDF 8X4_CI_thermal 8X4_RU_A4_PDF 6X4_PDF 8X4_PDF
ReceiptTemplate	ReceiptTemplate	0		SHIP_RECPT_A4_RU_PDF
DocDetach	ShipmentReceipt	О	Indicates if shipment receipt should be generated in a separate document	ShpRcpt
Logo	YesNo	О	Determines DHL logo to be printed in thermal label only	
CustomerLogo	CustomerLogo	0	Client's company logo	
Resolution	Resolution	О	DPI resolution for label printer	



#### 3.26.1 HideAccount

The HideAccount element to to enable XML Services client to display the visibility of the Account number on the label.

```
<xsd:element name="HideAccount" type="YesNo" minOccurs="0"/>
```

### 3.26.2 LabelTemplate Element

The LabelTemplate element indicates GLSv3 transport label templates that published in XML Services v5.0.

```
<xsd:simpleType name="LabelTemplate">
<xsd:annotation>
         <xsd:documentation>LabelTemplate</xsd:documentation>
</xsd:annotation>
         <xsd:restriction base="xsd:string">
         <xsd:enumeration value="8X4_A4_PDF" />
         <xsd:enumeration value="8X4_thermal" />
         <xsd:enumeration value="8X4 A4 TC PDF" />
         <xsd:enumeration value="8X4_CI_PDF" />
         <xsd:enumeration value="8X4_CI_thermal" />
         <xsd:enumeration value="6X4_A4_PDF"/>
         <xsd:enumeration value="6X4_thermal" />
         <xsd:enumeration value="8X4_RU_A4_PDF" />
         <xsd:enumeration value="6X4 PDF"/>
         <xsd:enumeration value="8X4_PDF"/>
</xsd:restriction>
</xsd:simpleType>
```

Below default label template will be used if incorrect Label Image Format type and label template combination is available in shipment request:

- a) For Label Image Format of "PDF", default label template is 8X4 A4 PDF format.
- b) For Label Image Format of "ZPL2" or "EPL2", default label template is 8X4 thermal.

### 3.26.3 ReceiptTemplate Element

The ReceiptTemplate element indicates shipment receipt template.

### 3.26.4 DocDetach Element



The DocDetach element indicates whether the shipment receipt should be generated in a separate document.

# 3.26.5 Logo Element

The Logo element determines DHL logo to be printed in thermal label printout.

```
<xsd:element name="Logo" type="YesNo" minOccurs="0"/>
```

### 3.26.6 CustomerLogo Element

The CustomerLogo element consists of customer's company logo image in base64 and its image size format to be printed in Transport label.

Element Name	Datatype/Format	Re q	Definition	Valid Values
LogoImage	LogoImage	M	Customer's company logo image in base64 format.	Maximum length is 1 MB
LogoImageFormat	LogoImageFormat	М	Customer's company logo image format	GIF (Graphics     Interchange     Format)     PNG (Portable     Network  Graphics)     JPEG (Joint     Photographic  Experts Group)     JPG (Short for     JPEG)

### 3.26.5.1 LogoImage Element

The LogoImage element indicates customer's logo image in base64 format.

```
<\!\!xsd:\!simpleType~\!\frac{name}{}\!\!=\!"LogoImage"\!\!>
```



## 3.26.5.2 LogoImageFormat Element

The LogoImageFormat element indicates customer's logo image format.

### 3.26.7 Resolution Element

The Resolution element indicates the DPI resolution required for label output on selected printer.



# 4 Shipment Validation Response Schema

Following is the global schema of Shipment Validation response. All successful Shipment Validation response confirm to the following schema file and its version of 1.0.

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2016 (http://www.altova.com) by mary (mary) -->
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://www.dhl.com"
 xmlns:dhl="http://www.dhl.com/datatypes_global" targetNamespace="http://www.dhl.com" elementFormDefault="unqualified">
 <xsd:import namespace="http://www.dhl.com/datatypes_global" schemaLocation="./datatypes_global.xsd"/>
 <xsd:element name="ShipmentResponse">
             <xsd:annotation>
                          <xsd:documentation>Shipment Validation Global response root element</xsd:documentation>
             </xsd:annotation>
             <xsd:complexType>
                                      <xsd:element name="Response" type="dhl:Response"/>
                                      <xsd:element name="RegionCode" type="dhl:RegionCode"/>
                                      <xsd:element name="Note" type="dhl:Note"/>
                                      <xsd:element name="AirwayBillNumber" type="dhl:AWBNumber"/>
                                      <xsd:element name="BillingCode" type="dhl:BillCode"/>
                                      <xsd:element name="CurrencyCode" type="dhl:CurrencyCode"/>
                                      <xsd:element name="CourierMessage" type="dhl:CourierMsg" minOccurs="0"/>
                                      <xsd:element name="DestinationServiceArea" type="dhl:DestinationServiceArea"/>
                                      <xsd:element name="OriginServiceArea" type="dhl:OriginServiceArea"/>
                                      <xsd:element name="PackageCharge" type="dhl:Money" minOccurs="0"/>
                                      <xsd:element name="Rated" type="dhl:YesNo"/>
                                      <xsd:element name="ShippingCharge" type="dhl:Money" minOccurs="0"/>
                                      <xsd:element name="InsuredAmount" type="dhl:Money" minOccurs="0"/>
                                      <xsd:element name="WeightUnit">
                                                  <xsd:simpleType>
                                                              <xsd:restriction base="xsd:string">
                                                                          <xsd:minLength value="0"/>
                                                                          <xsd:maxLength value="1"/>
                                                              </xsd:restriction>
                                                  </xsd:simpleType>
                                      </xsd:element>
                                      <xsd:element name="ChargeableWeight" type="dhl:Weight" minOccurs="0"/>
                                     <xsd:element name="DimensionalWeight" type="dhl:Weight" minOccurs="0"/>
<xsd:element name="ReadyByTime" type="dhl:TimeHM" minOccurs="0"/>
<xsd:element name="PickupCharge" type="dhl:Money" minOccurs="0"/>
                                      <xsd:element name="CallInTime" type="dhl:TimeHM" minOccurs="0"/>
                                      <xsd:element name="DaysAdvanceNotice" type="dhl:AdvanceDaysNotice" minOccurs="0"/>
                                      <xsd:element name="ConversionRate" type="dhl:Money" minOccurs="0"/>
                                      <xsd:element name="CountryCode" type="dhl:CountryCode"/>
                                      <xsd:element name="Pieces" type="dhl:ShipValResponsePieces" minOccurs="0" maxOccurs="1"/>
                                      <xsd:element name="Barcodes">
                                                  <xsd:complexType>
                                                              <xsd:sequence>
                                                                          <xsd:element name="AWBBarCode" type="dhl:BarCode"/>
                                                                          <xsd:element name="OriginDestnBarcode"</pre>
 type="dhl:BarCode"/>
                                                                          <xsd:element name="ClientIDBarCode" type="dhl:BarCode"</pre>
 minOccurs="0"/>
                                                                          <xsd:element name="BarCode2D" type="dhl:BarCode"</pre>
 minOccurs="0" maxOccurs="1"/>
 Doc.Ref:XMLServices5.2_ShipmentValidationService.doc
                                                              80
                                                                                                                 Revision #: 1.0
```



```
<xsd:element name="DHLRoutingBarCode"</pre>
 type="dhl:BarCode" minOccurs="0" maxOccurs="1"/>
                                                            </xsd:sequence>
                                                </xsd:complexType>
                                    </xsd:element>
                                    <xsd:element name="Piece" type="xsd:positiveInteger">
                                                <xsd:annotation>
                                                            <xsd:documentation>no of pieces contained in
 shipment</xsd:documentation>
                                                </xsd:annotation>
                                    </xsd:element>
                                    <xsd:element name="Contents" type="xsd:string" minOccurs="0"/>
                                    <xsd:element name="Reference" type="dhl:Reference" minOccurs="0" maxOccurs="unbounded"/>
                                    <xsd:element name="Consignee" type="dhl:Consignee"/>
                                    <xsd:element name="Shipper" type="dhl:Shipper"/>
                                    <xsd:element name="AccountNumber" type="dhl:AccountNumber" minOccurs="0"/>
                                    <xsd:element name="CustomerID" type="xsd:string"/>
<xsd:element name="ShipmentDate" type="dhl:Date"/>
                                    <xsd:element name="GlobalProductCode" type="dhl:ProductCode"/>
                                    <xsd:element name="DHLRoutingCode" type="dhl:DHLRoutingCode" minOccurs="0"</pre>
 maxOccurs="1"/>
                                    <xsd:element name="DHLRoutingDataId" type="dhl:DHLRoutingCode" minOccurs="0"</pre>
 maxOccurs="1"/>
                                    <xsd:element name="ProductContentCode" type="xsd:string" minOccurs="0" maxOccurs="1"/>
                                    <xsd:element name="ProductShortName" type="xsd:string" minOccurs="0" maxOccurs="1"/>
                                    <xsd:element name="InternalServiceCode" type="dhl:InternalServiceCode" minOccurs="0"</pre>
 maxOccurs="unbounded"/>
                                    <xsd:element name="DeliveryDateCode" type="xsd:string" minOccurs="0" maxOccurs="1"/>
                                    <xsd:element name="DeliveryTimeCode" type="xsd:string" minOccurs="0" maxOccurs="1"/>
                                    <xsd:element name="SpecialService" type="dhl:SpecialService" minOccurs="0" maxOccurs="5"/>
                                    <xsd:element name="Billing" type="dhl:Billing" minOccurs="0"/>
                                    <xsd:element name="Dutiable" type="dhl:Dutiable" minOccurs="0"/>
                                    <xsd:element name="ExportDeclaration" type="dhl:ExportDeclaration" minOccurs="0"/>
                                    <xsd:element name="NewShipper" type="dhl:YesNo" minOccurs="0"/>
                                    <xsd:element name="PLTStatus" type="dhl:PLTStatus" minOccurs="0"/>
                                    <xsd:element name="QtdSInAdCur" type="dhl:QtdSInAdCur" minOccurs="0"</pre>
 maxOccurs="unbounded"/>
                                    <xsd:element name="LabelImage" type="dhl:LabelImage" minOccurs="0" maxOccurs="unbounded"/>
                                    <xsd:element name="CustData" type="CustData" minOccurs="0"/>
                                    <xsd:element name="ShipmentCharges" type="dhl:ShipmentCharges" minOccurs="0"/>
                        </xsd:sequence>
             </xsd:complexType>
 </xsd:element>
</xsd:schema>
```

# 4.1 Shipment validation response Data Element Definitions

The Shipment validation response schema contains the following elements.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
Response	dhl:Response	M	Identifies the message as a response	
			message	
RegionCode	dhl:RegionCode	О	Identifies the shipment request	
			belongs to which region	
Note	dhl:Note	M	Note element	
AirwayBillNumber	dhl:AWBNumber	M	If shipment validation	
			request is successful, this is the	

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 

Revision #: 1.0



### Reference Document – XML Services 5.2

BillingCode CurrencyCode CourierMessage DestinationServiceArea OriginServiceArea	dhl:BillingCode  dhl:CurrencyCode  dhl:CourierMsg  dhl:DestinationServiceArea  dhl:OriginServiceArea	M M O M M	the shipment.  Identifies how the shipment is billed.  Identifies the currency code of the shipment  Message for the courier  Destination Service Area of the shipment.  Origin Service Area of the	
PackageCharge	dhl:Money	0	Shipment. Charge for package delivery	
Rated	dhl:YesNo	M	Indicates if the shipment was rated or Not	"N" indicates that no rates could be retrieved for the given search criteria. Value will be "N" for third party or receiver payment type. "N" value when shipper is payer indicates that rates could not be obtained because of system configuration or availability reasons.
ShippingCharge	dhl:Money	О	The total shipping charge of the shipment	
InsuredAmount	dhl:Money	О	Insured amount of the shipment	
WeightUnit	dhl:WeightUnit	M	The unit of measurement of the package's weight	K (Kilograms) L (Pounds)



Element Name	Datatype/Format	Req	Definition	Valid Values
ChargeableWeight	dhl:Weight	0	Weight used to calculate shipment charge	
DimensionalWeight	dhl:Weight	О	Dimensional weight of the shipment	
ReadyByTime	dhl:TimeHM	О	Ready by time for the shipment	
PickupCharge	dhl:Money	О	Pickup charge	
CallInTime	dhl:TimeHM	О	Call in time	
DaysAdvanceNotice	dhl:AdvanceDaysNotice	О	Number of advance day noticed required	
ConversionRate	dhl:Money	О	Conversation rate	
CountryCode	dhl:CountryCode	M	ISO country code	
Pieces	dhl:ShipValResponsePieces	M	Pieces segment of the shipment	
Barcodes	xsd:complexType	M	Barcodes segment contains the barcode base64 image for Air waybill, Origin Destination, Client ID and DHL Routing barcode	
Piece	xsd:positiveInteger	M	Number of pieces contained in shipment	
Contents	xsd:string	M	Shipment contents description	
Reference	dhl:Reference	О	Shipment Reference information	
Consignee	dhl:Consignee	M	Identifies the consignee(receiver) of the shipment	
Shipper	dhl:Shipper	M	Informatino identifying the shipper	
AccountNumber	dhl:AccountNumber	О	DHL Account number	
CustomerID	xsd:string	M	Customer ID	
ShipmentDate	dhl:date	M	The shipment date	
GlobalProductCode	dhl:GlobalProductCode	M	Global Product code of the shipment	
DHLRoutingCode	dhl: DHLRoutingCode	0	The DHL ISO Routing Barcode in plain text format. It contains destination country, destination zip code, transport products and associated product features.	
DHLRoutingDataId	dhl:DHLRoutingCode	О	Contains the DHL Routing barcode data identifier.	Valid values: - 2L (Current value in XML Services) - 403
ProductContentCode	xsd:string	О	Indicates the DHL's internal code of the product.	
ProductShortName	xsd:string	0	Indicates the product name which the underlying transport service has been sold to the customer.	
InternalServiceCode	dhl:InternalServiceCode	О	Inidcates the DHL product handling relevant services or features	
DeliveryDateCode	xsd:string	0	Indicates the Delivery Date feature	
DeliveryTimeCode	xsd:string	0	Indicates the Delivery Time feature	
SpecialService	dhl:SpecialService	О	Identifies special services and related charges, if any	
Billing	dhl:Billing	0	Billing information for the shipment	
Dutiable	dhl:Dutiable	О	Dutiable information for the shipment	



ExportDeclaration	dhl:ExportDeclaration	О	Export declaration details	
NewShipper	dhl:YesNo	О	To check if the shipper is new	
PLTStatus	dhl:PLTStatus	О	PLT subscription status	
QtdSInAdCur	dhl:QtdSInAdCur	0	Multiple currency billing details returned for different billing role of shipment charges if available in DCT tariff	
LabelImage	dhl:LabelImage	О	GLS's genereated Global and Archvie label image output	
CustData	CustData	О	Customer data that required to be printed on GLS transport label CI template	
ShipmentCharges	dhl:ShipmentCharges	0	Shipment Charges (Only cater Mexico COD requirements)	

## 4.2 Response Element

The element contains the header information for the message. It is present in both the request and response XML message. The response element contains a complex datatype ServiceHeader.

```
<xsd:complexType name="Response">
<xsd:annotation>
<xsd:documentation>Generic response header</xsd:documentation> </xsd:annotation>
<xsd:sequence>
<xsd:element name="ServiceHeader" type="ResponseServiceHeader "/> </xsd:sequence>
</xsd:complexType>
```

#### 4.2.1 ServiceHeader Element

The Service Header element contains the header information about the request message. This element must be declared only once in the Response element.

```
<xsd:element name="ServiceHeader" type="ResponseServiceHeader "/>
<xsd:complexType name="ResponseServiceHeader">
<xsd:annotation><xsd:documentation>Standard routing header</xsd:documentation></xsd:annotation>
         <xsd:element name="MessageTime" type="xsd:dateTime">
         <xsd:annotation>
                   <xsd:documentation>Time this message is sent</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="MessageReference" type="MessageReference">
                   <xsd:documentation>A string, peferably number, to uniquely identify
                   individual messages. Minimum length must be 28 and maximum length
                  is 32</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="SiteID" type="SiteID" />
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
MessageTime	xsd:dateTime	M	Identifies the message time.	



MessageReference	MessageReference	M	Message reference number.	
SiteID	SiteID		Identifies the sender of the request message. It is a mandatory field in the	
			request message.	

### **4.2.1.1** MessageTime Element

The Message Time element contains the time at which the message was send by the requestor. The format of the should be YYYY-MM-DD(T)hh-mm-ss-Time Zone where "T" is the separator between date and time.

### 4.2.1.2 MessageReference Element

The Message Reference element should contain a unique reference to the message, so that trace of a particular message can be done easily. It must be of minimum length of 28 and maximum 32. The value can be decided by customer.

### 4.2.1.3 SiteID Element

The site id element is used to identify the requestor of the message. Each partner/customer is provided with the site id and password. Each request message received is validated with this before proceeding forward.

# 4.3 RegionCode Element

The RegionCode element indicates the shipment transaction originated from which region.



### 4.4 Note Element

The Note element is a complex element which consists of two child elements "ActionNote" and "Condition" element. The Note element is returned by the backend service while processing the Shipment validation request. The element is a mandatory element.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ActionNote	xsd:string	О	Response for the Shipment validation request	
Condition	Note	О	Note for the Shipment validation Response	

#### 4.4.1 Action Note

The Action note is returned by the backend service in response to the Shipment validation request.

```
<xsd:element name="ActionNote" type="xsd:string" minOccurs="0" />
```

### 4.4.2 Condition Note

The Condition note element is an optional field. It is a complex element which consists of ConditionCode and ConditionData.



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ConditionCode	xsd:string	M		Please refer to the Reference Data (Error Messages)
ConditionData	xsd:string	О	Data for the condition	

#### 4.4.2.1 ConditionCode

The condition code element contains the code for the condition. It is a mandatory field in the Condition segment.

```
<xsd:element name="ConditionCode" type="xsd:string"/>
```

#### 4.4.2.2 ConditionData

The Condition Data element contains the data for the condition. It is an optional field in the Condition segment.

```
<xsd:element name="ConditionData" type="xsd:string" minOccurs="0"/>
```

## 4.5 AirwayBillNumber Element

The AirwayBillNumber element contains the DHL defines 10-digit waybill number. It is a mandatory field in the shipment validation response. If shipment validation request is successful, this is the actual waybill number assigned to the shipment.

# 4.6 DHLRoutingCode Element

The DHL ISO Routing Barcode in plain text format. It contains destination country, destination zip code, transport products and associated product features.

```
<xsd:element name="DHLRoutingCode" type="dhl:DHLRoutingCode" minOccurs="0" maxOccurs="1"/>
```

# 4.7 DHLRoutingDataId Element

The DHL Routing barcode contains the data Identifier. The available values are 2L, 403.

```
<xsd:element name="DHLRoutingDataId" type="dhl:DHLRoutingCode" minOccurs="0" maxOccurs="1"/>
```



### 4.8 BillingCode Element

The BillingCode element identifies how the shipment is billed. It is a optional field.

## 4.9 CurrencyCode Element

The CurrencyCode element identifies the shipment is billed in which currency.

# 4.10 CourierMessage Element

The CourierMessage element contains the courier message. It is an optional field.

### 4.11 DestinationServiceArea Element

The DestinationServiceArea element contains the information of the shipment's destination along with the facility code and the inbound sort code information.



```
<xsd:annotation>
                                                                       <xsd:documentation>three letter service area code</xsd:documentation>
                                    </xsd:annotation>
                                    </xsd:element>
                                    <xsd:element name="Description" type="xsd:string" minOccurs="0">
                                    <xsd:annotation>
                                                                       <xsd:documentation>Detailed description for the Area code such as city,
                                                                                                                                            state, country etc
                                                                       </xsd:documentation>
                                    </xsd:annotation>
                                    </xsd:element>
                                    <xsd:element name="FacilityCode" type="FacilityCode" minOccurs="0" maxOccurs="1"> maxOccurs="1"> maxOccurs="1"> maxOccurs="1"
                                    <xsd:annotation>
                                                                       <xsd:documentation>Destination Facility Code</xsd:documentation>
                                    </xsd:annotation>
                                    </xsd:element>
                                    <xsd:element name="InboundSortCode" type="InboundSortCode" minOccurs="0" maxOccurs="1">
</xsd:element name="1"

**Theorem of the content of the c
                                    <xsd:annotation>
                                                                      <xsd:documentation>InBound Sort Code</xsd:documentation>
                                    </xsd:annotation>
                                   </xsd:element>
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ServiceAreaCode	dhl:ServiceAreaCode	0	Destination Service Area Code	
Description	xsd:string	0	Destination Service Area Description	
FaciltiyCode	dhl:FacilityCode	0	Destination Facility Code	
InboundSortCode	dhl:InboundSortCode	О	Inbound Sort Code	

### 4.11.1 ServiceAreaCode Element

The ServiceAreaCode element contains the service area code of the shipment's destination. It is an optional field.

# 4.11.2 Description Element

The Description element contains the detailed description for the area of the shipment's destination. It is an optional field.

### 4.11.3 Facility Code

The Facility Code element contains the detailed description of the destination facility code.



### 4.11.4 InboundSortCode

The InboundSortCode element contains the inbound sort code.

## 4.12 OriginServiceArea Element

The OriginServiceArea element contains the information of the shipment's origin along with the outbound sort code info.

```
<xsd:complexType name="OriginServiceArea">
<xsd:sequence>
          <xsd:element name="ServiceAreaCode" type="ServiceAreaCode" minOccurs="0">
          <xsd:annotation>
                   <xsd:documentation>three letter service area code</xsd:documentation>
          </xsd:annotation>
          </xsd:element>
          <xsd:element name="Description" type="xsd:string" minOccurs="0">
          <xsd:annotation>
                   <xsd:documentation>Detailed description for the Area code such as city, state, country etc
                   </xsd:documentation>
          </xsd:annotation>
          </xsd:element>
          <xsd:element name="FacilityCode" type="FacilityCode" minOccurs="0" maxOccurs="1">
          <xsd:annotation>
                   <xsd:documentation>Destination Facility Code</xsd:documentation>
          </xsd:element>
          <xsd:element name="OutboundSortCode" type="OutboundSortCode" minOccurs="0" maxOccurs="1"> (maxOccurs="1")
                   <xsd:documentation>OutBound Sort Code</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ServiceAreaCode	dhl:ServiceAreaCode	О	Origin Service Area Code	
Description	xsd:string	0	Origin Service Area Description	
FaciltiyCode	dhl:FacilityCode	0	Origin Facility Code	
OutboundSortCode	dhl:OutboundSortCode	0	Outbound Sort Code	

#### 4.12.1 ServiceAreaCode Element

The ServiceAreaCode element contains the service area code of the shipment's origin. It is an optional Doc.Ref:XMLServices5.2\_ShipmentValidationService.doc 90 Revision #: 1.0



#### field.

### 4.12.2 Description Element

The Description element contains the detailed description for the area code of the shipment's origin. It is an optional field.

### 4.12.3 Facility Code

The Facility Code element contains the detailed description of the destination facility code.

#### 4.12.4 Outbound SortCode

The Outbound Sort Code element contains the outbound sort code.

# 4.13 PackageCharge Element

The Package Charge element contains the package charge of the shipment. It is an optional field.



```
<xsd:maxInclusive value="999999999999"/>
         </xsd:restriction>
</xsd:simpleType>
```

#### 4.14 Rated Element

The Rated element indicates whether shipment is rated or not. It is a mandatory field. Its value is either Y (Yes) or N (No). "N" indicates that no rates could be retrieved for the given search criteria. Value will be "N" for third party or receiver payment type. "N" value when shipper is payer indicates that rates could not be obtained because of system configuration or availability reasons.

```
<xsd:element name="Rated" type="dhl:YesNo"/>
<xsd:simpleType name="YesNo">
<xsd:annotation>
          <xsd:documentation>Boolean flag</xsd:documentation>
</xsd:annotation>
         <xsd:restriction base="xsd:string">
                   <xsd:length value="1" />
                   <xsd:enumeration value="Y" />
                   <xsd:enumeration value="N" />
          </xsd:restriction>
</xsd:simpleType>
```

# 4.15 ShippingCharge Element

The ShipmentCharge element contains the shipment charge for the shipment. It is an optional field. This field will be filled if rated is 'Y'.

```
<xsd:element name="ShippingCharge" type="dhl:Money" minOccurs="0"> <xsd:annotation>
         <xsd:documentation>This field will be filled if rated is 'y'</xsd:documentation> </xsd:annotation>
</xsd:element>
<xsd:simpleType name="Money">
         <xsd:annotation>
                   <xsd:documentation>Monetary amount (with 2 decimal precision)
                   </xsd:documentation>
         </xsd:annotation>
         <xsd:restriction base="xsd:float">
                   <xsd:minInclusive value="0.00" />
                   <xsd:maxInclusive value="99999999999" />
         </xsd:restriction>
</xsd:simpleType>
```

#### 4.16 InsuredAmount Element

The InsuredAmount element is the insured money for the shipment. This element must be provided in request if Special Service of 'I' - Insurance is defined.

```
<xsd:element name="InsuredAmount" type="dhl:Money" minOccurs="0"/>
          <xsd:simpleType name="Money">
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
```



### 4.17 WeightUnit Element

The WeightUnit element contains the unit by which the shipment weight is measured. It is a mandatory field.

```
<xsd:element name="WeightUnit">
<xsd:simpleType>
<xsd:restriction base="xsd:string">
<xsd:minLength value="0"/>
<xsd:maxLength value="1"/>
</xsd:restriction>
</xsd:simpleType>
```

# 4.18 ChargeableWeight Element

The ChargeableWeight element contains the weight that is used to calculate shipment charge. This is an optional field.

# 4.19 DimensionalWeight Element

The DimensionalWeight element contains the dimensional weight of the shipment. It is an optional field.



</xsd:simpleType>

# 4.20 ReadyByTime Element

The ReadyByTime element indicates the ready by time of the shipment.

```
<xsd:element name="ReadyByTime" type="dhl:TimeHM" minOccurs="0"/>
```

### 4.21 PickupCharge Element

The PickupCharge element indicates pick up charges of the shipment.

```
<xsd:element name="PickupCharge" type="dhl:Money" minOccurs="0"/>
```

### 4.22 CallInTime Element

The CallInTime indicates the Callin time of the shipment.

```
<xsd:element name="CallInTime" type="dhl:TimeHM" minOccurs="0"/>
```

## 4.23 DaysAdvanceNotice Element

The DaysAdvanceNotice element indicates the advance days notice required for the shipment.

```
<xsd:element name="DaysAdvanceNotice" type="dhl:AdvanceDaysNotice" minOccurs="0"/>
```

#### 4.24 ConversionRate Element

The ConversionRate indicates the conversion rate of the shipment if any.

```
<xsd:element name="ConversionRate" type="dhl:Money" minOccurs="0"/>
```

# 4.25 CountryCode Element

Its value should be valid DHL country code. This element must be declared once in the response element. Please refer to the Reference Data (DHL Country) for country codes.

### 4.26 Pieces Element

The Pieces element contains the License Plate information and barcode along with the piece details.



## 4.26.1 ShipValResponsePiece Element

The ShipValResponsePiece element contains the piece details along with the License Plate details.

```
<xsd:complexType name="ShipValResponsePiece">
     <xsd:sequence>
       <xsd:element name="PieceNumber" type="PieceNumber" minOccurs="1" maxOccurs="1"/>
       <xsd:element name="Depth" type="xsd:positiveInteger" minOccurs="0" maxOccurs="1"/>
      <xsd:element name="Width" type="xsd:positiveInteger" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="Height" type="xsd:positiveInteger" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="Weight" type="Weight" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="PackageType" type="PackageType" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="DimWeight" type="Weight" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="PieceContents" type="PieceContents" minOccurs="0" maxOccurs="1"/>
       <xsd:element name="PieceReference" type="Reference" minOccurs="0" maxOccurs="99"/>
       <xsd:element name="DataIdentifier" type="xsd:string" minOccurs="1" maxOccurs="1"/>
       <xsd:element name="LicensePlate" type="PieceID" minOccurs="1" maxOccurs="1"/>
       <xsd:element name="LicensePlateBarCode" type="BarCode" minOccurs="1" maxOccurs="1"/>
      </xsd:sequence>
</r></xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
PieceNumber	PieceNumber	О	Contains the Piece Number	
Depth	xsd: positiveInteger	О	Depth of the piece	
Width	xsd: positiveInteger	О	Width of the piece	
Height	xsd: positiveInteger	О	Height of the piece	
Weight	Weight	О	Weight of the piece	
PackageType	PackageType	О	Package type of the piece	
DimWeight	Weight	О	Dimensional Weight of the piece	
PieceContents	PieceContents	О	Contents or description of the piece	
PieceReference	PieceReference	О	Piece level reference	
DataIdentifier	DataIdentifier	M	Contains the starting letter of the piece data Indentifier	
LicensePlate	LicensePlate	M	The String representation of the License Plate Number.	
LicensePlateBarCode	LicensePlateBarCode	M	Barcode representing the License Plate information.	

### 4.27 Barcodes Element

The Barcodes element contains the Barcode images for construction of Waybill and DHL Routing barcode. It is a mandatory field.

```
<xsd:element name="Barcodes"> <xsd:complexType>
```



#### 4.28 Piece Element

The Piece element contains the number of pieces in shipment. It is a mandatory field.

### 4.29 Contents Element

The contents element contains the shipment content description. It is a mandatory field.

```
<xsd:element name="Contents" type="xsd:string" />
```

## 4.30 Reference Element

This element identifies the reference information. It is an optional field.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ReferenceID	ReferenceID	M	Shipper reference ID	
ReferenceType	ReferenceType	О	Reference type	

#### 4.30.1 ReferenceID Element

The ReferenceID element contains the shipper reference ID. It is a mandatory field.

```
<xsd:simpleType name="ReferenceID">
<xsd:annotation><xsd:documentation>Shipper reference ID</xsd:documentation></xsd:annotation>
<xsd:restriction base="xsd:string">
<xsd:maxLength value="35"/>
```



```
</xsd:restriction>
</xsd:simpleType>
```

### 4.30.2 ReferenceType Element

The ReferenceType element contains the shipment reference type. It is an optional field.

## 4.31 Consignee Element

Consignee element contains the details of the Consignee (Receiver). This element should be declared once in the shipment validation response message. It contains the following elements

```
<xsd:element name="Consignee" type="dhl:Consignee"/>
<xsd:complexType name="Consignee">
<xsd:sequence>
         <xsd:element name="CompanyName" type="CompanyNameValidator" />
         <xsd:element name="SuiteDepartmentName" type="SuiteDepartmentName" minOccurs="0" />
         <xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3" />
         <xsd:element name="City" type="City" minOccurs="0" />
         <xsd:element name="Division" type="Division" minOccurs="0" />
         <xsd:element name="DivisionCode" type="DivisionCode" minOccurs="0" />
         <xsd:element name="PostalCode" type="PostalCode" minOccurs="0" />
         <xsd:element name="CountryCode" type="CountryCode" />
         <xsd:element name="CountryName" type="CountryName" />
         <xsd:element name="FederalTaxId" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0" />
                            <xsd:maxLength value="20" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="StateTaxId" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"></xsd:minLength>
                            <xsd:maxLength value="20"></xsd:maxLength>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Contact" type="Contact" />
         <xsd:element name="Suburb" type="Suburb" minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
```



<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
CompanyName	CompanyNameValidator	М	Name of company/business	Min:2 Max:35
SuiteDepartmentNa me	SuiteDepartmentName	О	Suite or department name	Less than 35 characters
AddressLine	AddressLine	О	Address lines (Note: At least one address line must contain data)	Less than 35 characters
City	City	О	City Name	
Division DivisionCode	Division DivisionCode	0 0	Division name Division code	
PostalCode	PostalCode	О	Zip/Postal code.	
CountryCode	CountryCode	M	DHL Country code	Please refer to the Reference Data (DHL Country).
CountryName	CountryName	M	DHL Country name	Please refer to the Referenc Data (DHL Country).
FederalTaxID	xsd:string	C	Federal Tax ID	
StateTaxID	xsd:string	С	State Tax ID	
Contact	Contact	M	Complex datatype – see the contact datatype table below	
Suburb	Suburb Name	О	Suburb name	Less than 35 characters

### 4.31.1 CompanyName Element

The CompanyName element contains the name of the company.

# 4.31.2 SuiteDepartmentName Element

The SuiteDepartmentName element contains the suite or department name of the company.



```
<xsd:maxLength value="35" />
</xsd:restriction>
</xsd:simpleType>
```

#### 4.31.3 AddressLine Element

The AddressLine element contains the address to the consignee (Receiver) place. There are two elements for address. The first element Address1 is mandatory.

## 4.31.4 City Element

The City element contains the City of the consignee address. It must be declared in the Consignee element.

#### 4.31.5 Division Element

The Division element contains the division name of the consignee location.

### 4.31.6 DivisionCode Element

The DivisionCode contains the division code of the consignee location.

```
<xsd:element name="Division" type="Division" minOccurs="0" />
```



#### 4.31.7 PostalCode Element

The Postal Code element contains the postal code of the consignee location.

### 4.31.8 CountryCode Element

The Country Code element contains the country code of the consignee location. It must be of 2 letters. Please refer to the Reference Data (DHL Country) for country codes.

### 4.31.9 CountryName Element

The CountryName element contains country name of the consignee. Its value should be valid DHL country name. This element must be declared once in the Consignee element. Please refer to the Reference Data (DHL Country) for country names.



#### 4.31.10FederalTaxID Element

The FederalTaxID element contains federal tax id of the consignee.

```
<xsd:element name="FederalTaxId" minOccurs="0">
<xsd:simpleType>

<xsd:restriction base="xsd:string">

<xsd:minLength value="0" />

<xsd:maxLength value="20" />

</xsd:restriction>

</xsd:simpleType>

</xsd:element>
```

### 4.31.11StateTaxID Element

The StateTaxID element contains state tax id of the consignee.

#### 4.31.12 Contact Element

The Contact element contains the information about the contact at the consignee location. It must be declared in the consignee element. The element contains follows elements.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
D 11	D. M			Min:2
PersonName	PersonName	M	Name	Max:35
PhoneNumber	PhoneNumber	M	Telephone number	Less than 25 characters
PhoneExtension	PhoneExtension	О	Telephone extension no.	Less than 5 characters
FaxNumber	PhoneNumber	O	Fax number	Less than 25 characters
Telex	Telex	О	Telex number and answer back code	Less than 25 characters
Email	EmailAddress	О	Email address	Less than 50 characters
MobilePhoneNumber	MobilePhoneNumber	О	MobilePhoneNumber	Less than 25 characters



#### 4.30.12.1 PersonName Element

The PersonName element contains the name of the person at Receiver place. It is a mandatory element in the consignee's Contact element. It is of type String with maximum length 35.

#### 4.30.12.2 PhoneNumber Element

The PhoneNumber element contains the phone number of the person at Receiver place. It is a mandatory element in the consignee's Contact Element.

### 4.30.12.3 PhoneExtension Element

The PhoneExtension element is the extension number of the consignee. It is an optional element in the consignee's contact Element. The value must be maximum 5 digit long.

### 4.30.12.4 FaxNumber Element

This element contains the fax number of the consignee. It is an optional element in the consignee contact Element.



### 4.30.12.5 Telex Element

This element contains telex number and answer back code.

### **4.30.12.6** Email Element

This element contains the Email address for the consignee.

### 4.30.12.7 MobilePhoneNumber Element

This element contains the Email address for the consignee.



#### 4.31.13 Suburb Element

This element contains the suburb name for the consignee

## 4.32 Shipper Element

Shipper element contains the details of the Shipper. This element should be declared once in the Book Shipment validation Response message. It contains the following elements

```
<xsd:complexType name="Shipper">
<xsd:sequence>
         <xsd:element name="ShipperID" type="ShipperID">
                   <xsd:documentation>Shipper's Account Number</xsd:documentation>
         </xsd·annotation>
         </xsd:element>
         <xsd:element name="CompanyName" type="CompanyNameValidator" />
         <xsd:element name="SuiteDepartmentName" type="SuiteDepartmentName" minOccurs="0" />
         <xsd:element name="RegisteredAccount" type="AccountNumber" minOccurs="0" />
         <xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3" />
         <xsd:element name="City" type="City" minOccurs="0" />
         <xsd:element name="Division" type="Division" minOccurs="0" />
         <xsd:element name="DivisionCode" type="DivisionCode" minOccurs="0" />
         <xsd:element name="PostalCode" type="PostalCode" minOccurs="0" />
         <xsd:element name="OriginServiceAreaCode" type="OriginServiceAreaCode" minOccurs="0" />
         <xsd:element name="OriginFacilityCode" type="OriginFacilityCode" minOccurs="0" />
         <xsd:element name="CountryCode" type="CountryCode" />
         <xsd:element name="CountryName" type="CountryName" />
         <xsd:element name="FederalTaxId" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0" />
                            <xsd:maxLength value="20" />
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="StateTaxId" minOccurs="0">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"></xsd:minLength>
                            <xsd:maxLength value="20"></xsd:maxLength>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Contact" type="Contact" />
         <xsd:element name="Suburb" type="Suburb" minOccurs="0"/>
```



</xsd:sequence> </xsd:complexType>

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ShipperID	ShipperID	M	Shipper shipment identifier	Less than 35 characters
CompanyName	CompanyNameValidator	М	Name of company/business	Min:2 Max:35
SuiteDepartmentNa me	SuiteDepartmentName	О	Suite or department name	Less than 35 characters
AddressLine	AddressLine	М	Address lines (Note: At least one address line must contain data)	
City	City	О	City name	
Division	Division	О	Division name	
DivisionCode	DivisionCode	О	Division/State/Prefecture/Province code	
PostalCode	PostalCode	O	Zip/Postal code	Please refer to the Reference Data (Countries with No PostalCode).
OriginServiceAreaC ode	OriginServiceAreaCode	С	Origin Service Area Code Note: This field is required for supporting documents image of PLT shipment re-upload option.	
OriginFacilityCode	OriginFacilityCode	С	Origin Facility Code Note: This field is required for supporting document image of PLT shipment re-upload option.	
CountryCode	CountryCode	M	DHL country code	Please refer to the Reference Data (DHL Country).
CountryName	CountryName	M	DHL country name	Please refer to the Reference Data (DHL Country).
FederalTaxID	xsd:string	С	Federal Tax ID	
StateTaxID	xsd:string	C	State Tax ID	
Contact	Contact	M	Complex datatype - see below	
Suburb	Suburb	O	Suburb Name	Less than 35 characters

# 4.32.1 ShipperId Element

The ShipperId element contains the shipper shipment identifier .This element must be declared once in the Shipper element.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



## 4.32.2 CompanyName Element

The CompanyName element contains the name of the company.

### 4.32.3 SuiteDepartmentName Element

The SuiteDepartmentName element contains the suite or department name of the company.

# 4.32.4 RegisteredAccount Element

The RegisteredAccount element contains the registered account number of the company.

#### 4.32.5 AddressLine Element

The AddressLine element contains the address to the pickup place. There are two elements for address. The first element Address1 is mandatory.

```
<xsd:element name="AddressLine" type="AddressLine" minOccurs="1" maxOccurs="3" />
Doc.Ref:XMLServices5.2_ShipmentValidationService.doc 106 Ref.
```



### 4.32.6 City Element

The City element contains the City of the pickup address.

### 4.32.7 Division Element

The Division element contains the division name of the pickup place.

#### 4.32.8 DivisionCode Element

The DivisionCode element contains the state code of the pickup place.



### 4.32.9 PostalCode Element

The PostalCode element contains the postal code of the pickup place.

### 4.32.10 OriginServiceAreaCode Element

The OriginServiceAreaCode element contains the service area code of the pickup place. It is required for supporting documents image of PLT shipment re-upload option.

## 4.32.11 OriginFacilityCode Element

The OriginFacilityCode element contains the facility area code of the pickup place. It is required for supporting documents image of PLT shipment re-upload option.

## 4.32.12 CountryCode Element

The Country Code element contains the country code of the pickup place. It must be of 2 letters. Please refer to the Reference Data (DHL Country) for country codes.

```
<xsd:element name="CountryCode" type="CountryCode" />
```



### 4.32.13 CountryName Element

The CountryName element contains country name of the shipper. Its value should be valid DHL country name. This element must be declared once in the Shipper element. Please refer to the Reference Data (DHL Country) for country names.

#### 4.32.14 FederalTaxID Element

The FederalTaxID element contains the federal tax ID of the shipper.

#### 4.32.15 StateTaxID Element

The StateTaxID element contains the state tax id of the shipper.

#### 4.32.16 Contact Element

The Contact element contains the information about the contact at the shipper's location. It must be



declared in the shipper element. The element contains follows elements.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
PersonName	PersonName	M	Name	Min:2 Max:35
PhoneNumber	PhoneNumber	M	Telephone number	Less than 25 characters
PhoneExtension	PhoneExtension	О	Telephone extension no.	Less than 5 characters
FaxNumber	PhoneNumber	О	Fax number	Less than 25 characters
Telex	Telex	О	Telex number and answer back code	Less than 25 characters
Email	EmailAddress	O	Email address	Less than 50 characters
MobilePhoneNumber	MobilePhoneNumber	О	MobilePhoneNumber	Less than 25 characters

### 4.32.16.1 PersonName Element

The PersonName element contains the name of the person at shipper place. It is a mandatory element in the shipper's Contact element. It is of type String with maximum length 35.

#### 4.32.16.2 PhoneNumber Element

The PhoneNumber element contains the phone number of the person at shipper place. It is a mandatory element in the shipper's Contact Element.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



</xsd:simpleType>

#### 4.32.16.3 PhoneExtension Element

The PhoneExtension element is the extension number of the shipper. It is an optional element in the shipper's contact Element. The value must be maximum 5 digit long.

#### 4.32.16.4 FaxNumber Element

This element contains the fax number of the shipper. It is an optional element in the shipper contact Element.

#### **4.32.16.5** Telex Element

This element contains telex number and answer back code.

#### **4.32.16.6 Email Element**

This element contains the Email address for the shipper.



### 4.32.16.7 MobilePhoneNumber Element

This element contains the Email address for the consignee.

#### 4.32.17 Suburb Element

This element contains the shipper Suburb name. It is a optional field.

#### 4.33 AccountNumber Element

This element contains the DHL account number. It is a mandatory field.

#### 4.34 CustomerID Element

This element contains the Customer ID.

```
<xsd:element name="CustomerID" type="xsd:string"/>
Doc.Ref:XMLServices5.2_ShipmentValidationService.doc 112
```



# 4.35 ShipmentDate Element

This element contains the date of the shipment. It is a mandatory field.

```
<xsd:element name="ShipmentDate" type="dhl:Date"/>
```

### 4.36 GlobalProductCode Element

The GlobalProductCode element contains the DHL Global product code for the shipment.

### 4.37 ProductContentCode Element

The Product content code indicates the DHL's internal code of the product.

```
<xsd:element name="ProductContentCode" type="xsd:string" minOccurs="0" maxOccurs="1"/>
```

### 4.38 ProductShortName Element

The product short name indicates the type of the product name which the underlying transport service has been sold to the cusomter.

```
<xsd:element name="ProductShortName" type="xsd:string" minOccurs="0" maxOccurs="1"/>
```

### 4.39 InternalServiceCode Element

The internal service code contains the DHL's product handling relevant services or features.



## 4.40 DeliveryDateCode

The delivery date code contains the date of delivery of the shipment

```
<xsd:element name="DeliveryDateCode" type="xsd:string" minOccurs="0" maxOccurs="1"/>
```

## 4.41 DeliveryTimeCode

The delivery time code contains the time of delivery of the shipment.

# 4.42 SpecialService Element

The SpecialService Element provides various special services for shipment. It is an optional field.

		Re		
Element Name	Datatype/Format	q	Definition	Valid Values
SpecialServiceType	dhl:SpecialServiceType	О	Special service codes	Please refer to the Reference
				Data (Special Service Code)
CommunicationAddress	dhl:CommunicationAddress	О	Communication line number:Phone number, fax number (Used only if SpecialServiceType = "S")	Less than 50 characters
CommunicationType	dhl:CommunicationType	О	Communication line type (Used only if SpecialServiceType = "S")	P (Phone) F (Fax)
ChargeValue	dhl:Money	О	Charge value	
CurrencyCode	dhl:CurrencyCode	О	Currency code	Not more than 3 characters. Please refer to the Reference Data (DHL Country).
IsWaived	dhl:YesNo	О	Indicate whether the service waived for charges	Y (Yes) N (No)

# 4.42.1 SpecialServiceType Element

The SpecialServiceType element contains the code for special services provided for shipment. It is a mandatory field of the SpecialService segment. Please refer to the Reference Data and use appropriate



Service codes enabled for the country

### 4.42.2 CommunicationAddress Element

The CommunicationAddress element contains the communication line number :fax number or phone number. It is an optional element in the SpecialService Element. It is used if SpecialServiceType is "S".

## 4.42.3 CommunicationType Element

The CommunicationType element contains the communication line type :fax or phone. It is an optional element in the SpecialService Element. It is used if SpecialServiceType is "S".

# 4.42.4 ChargeValue Element

The ChargeValue element contains the chargeable amount for the special service. It is an optional element in the SpecialService Element.

```
<xsd:element name="ChargeValue" type="Money" minOccurs="0"/>
<xsd:simpleType name="Money">
<xsd:annotation>
```

115



### 4.42.5 CurrencyCode Element

The CurrencyCode element identifies how the shipment is billed.

#### 4.42.6 IsWavied Element

This element tell whether special service is wavied or not. It is an optional element in the special service segment. The value is either Y (Yes) or N (No).

# 4.43 Billing Element

The Billing element contains the billing information of the shipment. It contains following elements.



Element Name	Datatype/Format	Req	DHL Account Number	Valid Values
ShippingAccountNumbe r	dhl:AccountNumber	M	DHL Account Number	
ShippingPaymentType	dhl:ShipmentPaymentType	M	Method of Payment	S (Shipper)
				R (Recipient)
				T (Third Party/Other)
BillingAccountNumber	dhl:AccountNumber	С	Shipment bill to account. Required if ShippingPaymentType is other than 'S'	
DutyPaymentType	dhl:DutyTaxPaymentType	С	Duty and tax charge payment type It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes).	S (Shipper) R (Recipient) T(Third Party)
DutyAccountNumber	dhl:AccountNumber	С	Duty Billing account number. Required if the DutyPaymentType is 'T'	

### 4.43.1 ShippingAccountNumber Element

The ShippngAccountNumber element contains the DHL account number. This element must be declared once in the Billing element.

# 4.43.2 ShippingPaymentType Element

The ShippingPaymentType element defines the method of payment. It is a mandatory field. The valid values are S:Shipper, R:Recipient and T:Third Party.

# 4.43.3 BillingAccountNumber Element

The BillingAccountNumber element contains billing account number. This element is required even if the



payment method is third party or consignee.

## 4.43.4 DutyPaymentType Element

The DutyPaymentType element contains the method of duty and tax payment. It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes). The valid values are S:Shipper, R:Recipient, T:Third Party.

# 4.43.5 DutyAccountNumber Element

The DutyAccountNumber element contains the duty billing account number which is used in duty and tax payment.

#### 4.44 Dutiable Element

For non-domestic shipments, The Dutiable element provides informations which defines the types of duties to be levied.

```
<xsd:element name="Dutiable" type="dhl:Dutiable" minOccurs="0" />
```



```
<xsd:complexType name="Dutiable">
<xsd:sequence>
          <xsd:element name="DeclaredValue" type="DeclaredValue" minOccurs="0" />
          <xsd:clement name="DeclaredCurrency" type="CurrencyCode" />
<xsd:element name="ScheduleB" type="ScheduleB" minOccurs="0" />
<xsd:element name="ExportLicense" type="ExportLicense" minOccurs="0" />
          <xsd:element name="ShipperEIN" minOccurs="0">
          <xsd:simpleType>
                     <xsd:restriction base="xsd:string">
                               <xsd:maxLength value="20" />
                     </xsd:restriction>
          </xsd:simpleType>
          </xsd:element>
          <xsd:element name="ShipperIDType" minOccurs="0">
          <xsd:simpleType>
                    <xsd:restriction base="xsd:string">
                               <xsd:enumeration value="S" />
                               <xsd:enumeration value="E" />
                               <xsd:enumeration value="D" />
                    </xsd:restriction>
          </xsd:simpleType>
          </xsd:element>
          <xsd:element name="ConsigneeIDType" minOccurs="0">
          <xsd:simpleType>
                    <xsd:restriction base="xsd:string">
                               <xsd:length value="1"></xsd:length>
                               <xsd:enumeration value="S" />
                               <xsd:enumeration value="E" />
                               <xsd:enumeration value="D" />
                    </xsd:restriction>
          </xsd:simpleType>
          </xsd:element>
          <xsd:element name="ImportLicense" type="ImportLicense" minOccurs="0" />
          <xsd:element name="ConsigneeEIN" minOccurs="0">
          <xsd:simpleType>
                     <xsd:restriction base="xsd:string">
                               <xsd:maxLength value="20" />
                     </xsd:restriction>
          </xsd:simpleType>
          </xsd:element>
          <xsd:element name="TermsOfTrade" type="TermsOfTrade" minOccurs="0" />
          <xsd:element name="CommerceLicensed" type="YesNo" minOccurs="0" />
          <xsd:element name="Filing" type="Filing" minOccurs="0" />
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
DeclaredValue	DeclaredValue	С	Declared value - with 2 decimal places. It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes).	
DeclaredCurrency	CurrencyCode	M	DHL currency code (Required if declared value is given.)	Please refer to the Reference Data (DHL Country).
ScheduleB	ScheduleB	О	Schedule B info	
ExportLicense	ExportLicense	О	Export License info	
ShipperEIN	xsd:string	0	Shipper's employee identification number (SSN, EIN)	
ShipperIDType	xsd:string	О	Indicates the type of Shipper ID	S (SSN)
				E (EIN)



				D (DUNS)
ConsigneeIDType	xsd:string	О	Indicates the type of Consignee ID	S (SSN)
				E (EIN)
				D (DUNS)
ImportLicense	ImportLicense	0	Consignee import license	
ConsigneeEIN	xsd:string	О	Consignee's tax ID or VAT number	
TermsOfTrade	TermsOfTrade	0	Terms of trade	Please refer to the Reference Data and only use the Codes defined.
CommerceLicensed	YesNo	О	Indicates shipment is a Commerce licensed shipment	
Filing	Filing	О	Filing information required for dutiable shipment	

#### 4.44.1 DeclaredValue Element

The DeclaredValue element contains the money value which has to be payed for the shipment. It is required for non-doc or dutiable products. Please refer to Reference Data (Global Product Codes).

# 4.44.2 DeclaredCurrency Element

The DeclaredCurrency element contains the DHL currency code in which declared value should be levied. This field is required if declared value is given. Please refer to the Reference Data (DHL Country) for Currency Code.

#### 4.44.3 ScheduleB Element

The Schedule B element contains the Schedule B info.

```
<xsd:element name="ScheduleB" type="ScheduleB" minOccurs="0" />
```



## 4.44.4 ExportLicense Element

The ExportLicense element contains the Export License info.

## 4.44.5 ShipperEIN Element

The ShipperEIN element contains the shipper's employ identification number or Shipper's VAT/GST number. Its value should not be more than 20 chars. It is an optional field in the Dutiable segment.

```
<xsd:element name="ShipperEIN" minOccurs="0">
<xsd:simpleType>

<xsd:restriction base="xsd:string">

</xsd:maxLength value="20">

</xsd:restriction >

</xsd:simpleType>

</xsd:element>
```

# 4.44.6 ShipperIDType Element

The ShipperIDType element indicates the type of the shipper ID. It is an optional field in the Dutiable segment.

# 4.44.7 ConsigneeIDType Element

The ConsigneeIDType element indicates the type of the consignee ID. It is an optional field in the Dutiable



segment.

## 4.44.8 ImportLicense Element

The ImportLicense element contains the consignee import license number. It is an optional field in the Dutiable segment.

# 4.44.9 ConsigneeEIN Element

The ConsigneeEIN element contains the Copnsignee's tax ID, VAT or GST number. Its value should not be more than 20 chars. It is an optional field in the Dutiable segment.

#### 4.44.10 TermsOfTrade Element

The height element represents the height of the piece of the shipment. It is required if width and depth is specified. It is an optional field in the Piece segment. This element will be required if width and depth are specified.



#### 4.44.11 CommerceLicensed Element

The CommerceLicensed element indicates the shipment is a Commerce-Licensed shipment.

```
<xsd:element name="CommerceLicensed" type="YesNo" minOccurs="0" />
```

# 4.44.12 Filing Element

The Filing element represents the filing type for the shipment.



Element Name	Datatype/Format	Req	Definition	Valid Values
FilingType	dhl:FilingType	О	Filing type information	
FTSR	dhl:FTSR	О	FTR Exemption Code	
ITN	dhl:ITN	0	Internal Transaction Number (ITN) provided by the US Customs AES system.	
AES4EIN	dhl:AES4EIN	0	Exporter Identification Number of the AESPOST approved entity.  Typically this is an EIN Tax ID number or a SSN.	

## 4.44.13 FilingType Element

The FilingType element represents the filing type information for the shipment.

### 4.44.14 FTSR Element

The FTSR element represents the FTR Exemption Code.

```
<xsd:simpleType name="FTSR">
          <xsd:annotation>
                   <xsd:documentation>FTSR</xsd:documentation>
         </xsd:annotation>
          <xsd:restriction base="xsd:string">
                   <xsd:minLength value="5" />
                   <xsd:maxLength value="10" />
                   <xsd:enumeration value="30.2(d)(2)" />
                   <xsd:enumeration value="30.36" />
                   <xsd:enumeration value="30.37(a)" />
                   <xsd:enumeration value="30.37(b)" />
                   <xsd:enumeration value="30.37(e)" />
                   <xsd:enumeration value="30.37(f)" />
                   <xsd:enumeration value="30.37(g)"/>
                   <xsd:enumeration value="30.37(h)" />
                   <xsd:enumeration value="30.37(j)"/>
                   <xsd:enumeration value="30.37(k)" />
                   <xsd:enumeration value="30.39" />
                   <xsd:enumeration value="30.40(a)" />
                   <xsd:enumeration value="30.40(b)" />
                   <xsd:enumeration value="30.40(c)" />
                    <xsd:enumeration value="30.40(d)" />
         </xsd:restriction>
</xsd:simpleType>
```



### **4.44.14.1** ITN Element

The ITN element represents the Internal Transaction Number (ITN) provided by the US Customs AES system. This number should be in the format starting with an "X" followed by 14 numeric digits.

#### 4.44.14.2 **AES4EIN Element**

The AES4EIN element represents Exporter Identification Number of the AESPOST approved entity. Typically this is an EIN Tax ID number or a SSN.

# 4.45 ExportDeclaration Element

For non -domestic shipments, The ExportDeclaration element provides informations which is used export declaration documents. It is a mandatory field.

```
<xsd:element name="ExportDeclaration" type="dhl:ExportDeclaration" minOccurs="0"/>
          <xsd:complexType name="ExportDeclaration">
          <xsd:sequence>
                   <xsd:element name="InterConsignee" minOccurs="0">
                   <xsd:simpleType>
                             <xsd:restriction base="xsd:string">
                                       <xsd:maxLength value="70" />
                                       <xsd:minLength value="0" />
                             </xsd:restriction>
                   </xsd:simpleType>
                   </xsd:element>
                   <xsd:element name="IsPartiesRelation" type="YesNo" minOccurs="0" />
                   <xsd:element name="ECCN" minOccurs="0">
                   <xsd:simpleType>
                             <xsd:restriction base="xsd:string">
                                       <xsd:minLength value="0" />
                                       <xsd:maxLength value="11" />
                             </xsd:restriction>
                   </xsd:simpleType>
                   </xsd:element>
                   <xsd:element name="SignatureName" type="SignatureName" minOccurs="0" />
                   <xsd:element name="SignatureTitle" type="SignatureTitle" minOccurs="0" />
                   <xsd:element name="ExportReason" type="ExportReason" minOccurs="0" />
Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc
```



```
<xsd:element name="ExportReasonCode" type="ExportReasonCode" minOccurs="0" />
         <xsd:element name="SedNumber" type="SEDNumber" minOccurs="0"/>
         <xsd:element name="SedNumberType" type="SEDNumberType" minOccurs="0"/>
         <xsd:element name="MxStateCode" minOccurs="0">
         <xsd:simpleType>
                  <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0"/>
                            <xsd:maxLength value="2"/>
                  </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="ExportLineItem" type="ExportLineItem" maxOccurs="unbounded">
                  <xsd:documentation>specifics about each of the line item</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
</xsd:sequence>
</xsd:complexType>
```

Element Name	Datatype/Format	Req	Definition	Valid Values
InterConsignee	string	0	Intermediate consignee (name and address field)	<= 70 characters
IsPartiesRelation	dhl:YesNo	О	Relation of parties to transaction	Y (Yes)
				N (No)
ECCN	string	0	ECCN info	
SignatureName	dhl:SignatureName	О	Name of signatory	<= 35 characters
SignatureTitle	dhl:SignatureTitle	О	Title of signatory	<= 35 characters
ExportReason	dhl:ExportReason	О	Reason for exporting	
ExportReasonCode	dhl:ExportReasonCode	О	Reason code for export	P (Permanent) T ( Temporary) R ( Re-Export)
SedNumber	dhl:SEDNumber	О	SED number	FTSR XTN SAS
SedNumberType	dhl:SEDNumberType	С	SED number type	F X S
MxStateCode	string	С	Mexican division code - Division/State/Prefecture/Province code	
ExportLineItem	dhl:ExportLineItem	M	Specifics about each of the line item	

# 4.45.1 InterConsignee Element

The InterConsignee element contains the name and address of intermidiate consignee. It is an optional field.



```
</xsd:restriction>
</xsd:simpleType>
</xsd:element>
```

#### 4.45.2 IsPartiesRelation Element

The CommunicationAddress element contains the communication line number fax number or phone number. It is an optional element in the SpecialService Element. It is used if SpecialServiceType = "S".

```
<xsd:element name="IsPartiesRelation" type="YesNo" minOccurs="0"/>
```

#### 4.45.3 ECCN Element

This element contains ECCN info.

## 4.45.4 SignatureName Element

The SignatureName element contains the Signatory's name. It is an optional element.

# 4.45.5 SignatureTitle Element

The SignatureTitle element contains the Signatory's title. It is an optional element.

# 4.45.6 ExportReason Element

This element contains the reason for exporting. It is an optional element.



## 4.45.7 ExportReasonCode Element

This element contains the reason code for exporting. It is an optional element. The valid values are P:Permanent, T:Temporary, R:Re-Export.

#### 4.45.8 SedNumber Element

This element contains the SED number. It is an optional element. .

- 4. FTSR Foreign Trade Statistics Regulations This is usually used as FTSR 30.55 where 30.55 is a section of the regulation that applies to the commodity, e.g., no SED required.
- 5. XTN- External Transaction Number Comprised of the shippers EIN or SSN and a customer reference number.
- 6. SAS Shipper Authoriziation Symbol This is not used, but is replaced by the XTN.

# 4.45.9 SedNumberType Element

This element contains the SED number type. It is an optional element. This field is required if SED number is given. The valid values are values are one of: F (for FTSR), X (for XTN) or S (for SAS).

```
<xsd:element name="SedNumberType" type="SEDNumberType" minOccurs="0"/>
```



#### 4.45.10 MxStateCode Element

This element contains the Mexican division code – Division/State/Prefecture/Province code. It is an optional element.

## 4.45.11 ExportLineItem Element

The ExportLineItem specifics about each of the line item. It are a mandatory field.

```
<xsd:element name="ExportLineItem" type="ExportLineItem" maxOccurs="unbounded">
<xsd:annotation>
         <xsd:documentation>specifics about each of the line item</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:complexType name="ExportLineItem">
<xsd:sequence>
         <xsd:element name="LineNumber" type="LineNumber" />
         <xsd:element name="Quantity" type="Quantity" />
         <xsd:element name="QuantityUnit" type="QuantityUnit" />
         <xsd:element name="Description">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:maxLength value="75"/>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Value">
         <xsd:simpleType>
                   <xsd:restriction base="xsd:float">
                            <xsd:minInclusive value="0.00"/>
                            <xsd:maxInclusive value="9999999999999"/>
                   </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="IsDomestic" type="YesNo" minOccurs="0" />
         <xsd:element name="CommodityCode" type="CommodityCode" minOccurs="0" />
         <xsd:element name="ScheduleB" type="ScheduleB" minOccurs="0" />
         <xsd:element name="ECCN" minOccurs="0" >
         <xsd:simpleType>
                   <xsd:restriction base="xsd:string">
                            <xsd:minLength value="0" />
```

129

#### Reference Document – XML Services 5.2

```
<xsd:maxLength value="11" />
                  </xsd:restriction>
         </xsd:simpleType>
         </xsd:element>
         <xsd:element name="Weight">
         <xsd:complexType>
         <xsd:sequence>
                  <xsd:element name="Weight" type="Weight" />
                  <xsd:element name="WeightUnit" type="WeightUnit" />
         </xsd:sequence>
         </xsd:complexType>
         </xsd:element>
         <xsd:element name="License" minOccurs="0">
         <xsd:complexType>
         <xsd:sequence>
                  <xsd:element name="LicenseNumber" type="LicenseNumber">
                  <xsd:annotation>
                            <xsd:documentation>shipper export license</xsd:documentation>
                  </xsd:annotation>
                  </xsd:element>
                  <xsd:element name="ExpiryDate" type="xsd:date"/>
         </xsd:sequence>
         </xsd:complexType>
         </xsd:element>
         <xsd:element name="LicenseSymbol" type="LicenseNumber" minOccurs="0">
         <xsd:annotation>
                   <xsd:documentation>license excption symbol</xsd:documentation>
         </xsd:annotation>
         </xsd:element>
         <xsd:element name="ManufactureCountryCode" type="CountryCode" minOccurs="0">
                            </xsd:element>
</xsd:sequence>
</xsd:complexType>
```



Element Name	Datatype/Format	Req	Definition	Valid Values
LineNumber	dhl:LineNumber	M	Serial number for the items	
Quantity	dhl:Quantity	M	Number of pieces for particular line	
			item type	
QuantityUnit	dhl:QuantityUnit	M	Quantity unit	
Description	string	M	Description of line item	
Value	Float	M	Money value levied for line item	
IsDomestic	dhl:YesNo	О	Whether shipment is domestic or not	
CommodityCode	CommodityCode	0	Commodity code for the shipment at line item level	<=20 characters
ScheduleB	dhl:ScheduleB	О	Schedule B info	
ECCN	string	О	ECCN info	
Weight	xsd:ComplexType	О	Weight of the line item	
License	xsd:ComplexType	О	License information	
LicenseSymbol	Dhl:LicenseNumber	О	License symbol	
ManufactureCountryCode	Dhl:CountryCode	О	Manufacturer Country Code	

#### 4.45.12LineNumber Element

The LineNumber element contains the serial number for particular item. It's value should not be more than 200. It is a mandatory field.

# 4.45.13 Quantity Element

The Quantity element contains the number of pieces in the line item. It is a mandatory field.

# 4.45.14 Quantity Unit Element

This element contains the measurement unit for quantity. It is a mandatory field.



## 4.45.15 Description Element

This element contains the description of the line item. It is a mandatory field.

```
<xsd:element name="Description" type="xsd:string"/>
```

#### 4.45.16 Value Element

This element identifies how much money is levied for particular line item. It is a mandatory field.

#### 4.45.17 Is Domestic Element

The IsDomestic element indicates whether shipment is domestic or not. The valid vaues are Y (Yes) and N (No).

# 4.45.18CommodityCode Element

The CommodityCode element contains commodity code for shipment contents. Its value should lie in between 1 to 20 characters of string. This field is optional.



```
</xsd:restriction>
```

#### 4.45.19ScheduleB Element

The ScheduleB element contains the schedule B number. It is an optional field.

### 4.45.20 ECCN Element

This element contains ECCN info.

## 4.45.21 Weight Element

This element contains information about weight of the line item. It is an optional field.

Element Name	Datatype/Format	Req	Definition	Valid Values
Weight	dhl:Weight	M	Weight of the line item	
WeightUnit	dhl:WeightUnit	M		K (Kilograms) L (Pounds)

## **4.45.11.10.1** Weight Element

The Weight Element represents the total weight of the all individual piece in the line item. It is a mandatory field.



```
</rd>
</rd>
</rd>
</xsd:annotation>
</rd>
<xsd:restriction base="xsd:decimal">
</rd>
<xsd:fractionDigits value="3" />
</xsd:minInclusive value="0.000" />
</xsd:maxInclusive value="999999.999" />
</rd>
<xsd:totalDigits value="10" />
</xsd:restriction>
</xsd:simpleType>
```

## 4.45.11.10.2 WeightUnit Element

The Weight Unit element contains the Unit by which the shipment weight is measured. It must be declared in the Weight element. The valid value for this element is K (Kilograms). Please refer to Reference Data (DHL Country) for valid weight unit.

#### 4.45.11.10.3 License Element

This element contains the shipper export licence information of the paticular item. It is an optional field.

Element Name	Datatype/Format	Req	Definition	Valid Values
LicenseNumber	dhl:LicenseNumber	M	The license number	
ExpiryDate	xsd:date	M	The expiry date of the license	

#### 4.45.11.10.3.1 LicenseNumber Element

This element contains the shipper export licence number of the paticular item. It is a mandatory field.



</xsd:simpleType>

## 4.45.11.10.3.2 ExpiryDate Element

This element contains the expiry date of shipper export licence of the paticular item. It is a mandatory field.

```
<xsd:element name="ExpiryDate" type="xsd:date"/>
```

## 4.45.11.11 LicenseSymbol Element

This element contains shipper export licence symbol number of the paticular item. It is an optional field.

## 4.45.11.12 ManufactureCountryCode Element

This element allows user to capture Country of Manufacture in Invoice Line item. It is an optional field.

# 4.46 NewShipper Element

The NewShipper element indicates whether shipper is new or not. The valid values are Y (Yes) and N (No).



#### 4.47 PLTStatus Element

The PLTStatus element indicates the shipper account's PLT subscription status.

# 4.48 QtdSInAdCur Element

The QtdSInAdCur element contains the multiple currency billing details returned for different billing role of shipment charges if available in DCT tariff.

#### Note:

For PLT shipment, it will be interface with DCT getQuote interface for tariff.

For EU regular shipment, if it is switched to interface with DCT getQuote is configurable in XML Services application backend.

Element Name	Datatype/Format	Req	Definition	Valid Values
CurrencyCode	CurrencyCode	0	Currency ID is the three character alphabetic unique identifier issued by the ISO for an internationally recognized currency.	3 characters
CurrencyRoleTypeCode	CurrencyRoleTypeCode	О	Defines a role in which is a currency used.	5 characters. The roles can be: BILLC – Billing currency PULCL – Country of pickup local currency INVCU – Invoice currency BASEC – Base currency
PackageCharge	PackageCharge	0	Charge for package delivery	
ShippingCharge	ShippingCharge	О	The total shipping charge of the shipment	



## 4.48.1 CurrencyCode Element

The CurrencyCode element indicates the currency code of the shipment.

```
<xsd:element name="CurrencyCode" type="CurrencyCode" minOccurs="1" />
```

## 4.48.2 CurrencyRoleTypeCode Element

The CurrencyRoleTypeCode element indicates the role of the currency in billing details.

# 4.48.3 PackageCharge Element

The PackageCharge element contains the package charge of the shipment.

## 4.48.4 ShippingCharge Element

The Shipping Charge element contains the total shipping charges of the shipment.

```
<xsd:element name="ShippingCharge" type="ShippingCharge" minOccurs="1" />

<xsd:element name="ShippingCharge" type="dhl:Money" minOccurs="0">

<xsd:annotation>

<xsd:documentation>This field will be filled if rated is 'y'</xsd:documentation></xsd:annotation>
```

137



# 4.49 LabelImage Element

The LabelImage element contains the GLS's generated Global and Archive label image output if it is required by user via LabelImageFormat element in request XML.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
OutputFormat	OutputFormat	0	GLSv3 supported label output format	EPL2 (Eltron Programming Language version 2) PDF (Portable Document Format) ZPL2 (Zebra Programming Language version 2)
OutputImage	OutputImage	О	GLSv3 returned label image of Global and Archive label for the required output format	
MultiLabels	MultiLabels	О	GLSv3 returned label image of Global, Archive, and Shipment Receipt if there are more than one base64	

# 4.49.1 OutputFormat Element

The OutputFormat element indicates the GLSv3 supported label output format.



## 4.49.2 OutputImage Element

The OutputImage element contains the GLSv3's label image of Global and Archive label for the required output format.

#### 4.49.3 MultiLabels Element

The OutputImage element contains the GLSv3's label image of Global, Archive and Shipment Receipt label for the required output format if there are more than one base64.

## 4.50 CustDataElement

The CustData element consists of customer data that required to be printed on shipment level in GLS transport label CI template.

 $Doc. Ref: XML Services 5.2\_Shipment Validation Service. doc$ 



# 4.51 Shipmentcharges

The shipment charges element consist of shipment details shipment charges. This element is optional.

# 5 Shipment Validation Error Response Schema

Following is the schema of shipment validation error response. All shipment validation error response confirm to the following schema file.

# 5.1 Shipment Validation error Response Data Element Definitions

The Shipment validation error Response schema contains the following four elements.

Element Name	Datatype/Format	Req	Definition	Valid Values
Response	dhl:ErrorResponse	M	Error Response of the Shipment Validation service	

# 5.2 Response Element

The Response element contains the header and error information for the message. The response element contains following complex datatypes.



#### 5.2.1 ServiceHeader Element

The Service Header element contains the header information about the request message. This element must be declared only once in the Request element.

```
<xsd:complexType name="ServiceHeader">
    <xsd:annotation>
              <xsd:documentation>Standard routing header</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
    <xsd:element name="MessageTime" type="xsd:dateTime" minOccurs="0">
     <xsd:annotation>
              <xsd:documentation>Time this message is sent</xsd:documentation>
    </xsd:annotation>
    </xsd:element>
     <xsd:element name="MessageReference" type="MessageReference" >
    <xsd:annotation>
              <xsd:documentation>A string, peferably number, to uniquely identify individual messages. Minimum length must be 28 and
              maximum length is 32
              </xsd:documentation>
    </xsd:annotation>
    </xsd:element>
    <xsd:element name="SiteID" type="SiteID"/>
    <xsd:element name="Password" type="Password"/>
</xsd:sequence>
</xsd:complexType>
```

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
MessageTime	xsd:dateTime	0	Identifies the message time.	
MessageReference	MessageReference	M	Message reference number.	
SiteID	SiteID	M	Identifies the sender of the request message. It is a mandatory field in the request message.	
Password	Password	О	Authenticates the sender of the message. It is a mandatory field in request message.	

### 5.2.1.1 MessageTime Element

The Message Time element contains the time at which the message was send by the requestor. The format of the should be YYYY-MM-DD(T)hh-mm-ss-Time Zone where "T" is the separator between date and time



### 5.2.1.2 Message Reference Element

The Message Reference element should contain a unique reference to the message, so that trace of a particular message can be done easily. It must be of minimum length of

28 and maximum 32. The value can be decided by customer

#### 5.2.1.3 SiteID Element

The site id element is used to identify the requestor of the message. Each partner/customer is provided with the site id and password. Each request message received is validated with this before proceeding forward.

### 5.2.1.4 Password Element

The password element is used to verify the identity the requestor of the message. Each partner/customer is provided with the site id and password. Each request message received is validated with this before proceeding forward. In response message this element is not returned.

#### 5.2.2 Status Element

The Status element is a complex element which consists of two child elements "ActionStatus" and "Condition" element. The Status element is returned by the backend service while processing the Shipment validation request. The element is a mandatory element.



Element Name	Datatype/Format	Req	Definition	Valid Values
ActionStatus	xsd:string	M	Response for the Shipment validation request	
Condition	Condition	0	Note for the Shipment validation Response	

#### 5.2.3 ActionStatus Element

The Action status is returned by the backend service in error response to the Shipment validation Request send to it. It is a mandatory field in the Status Segment.

```
<xsd:element name="ActionNote" type="xsd:string"/>
```

#### **5.2.4 Condition Element**

The Condition element is an optional field. It is a complex element which consists of ConditionCode and ConditionData.

<b>Element Name</b>	Datatype/Format	Req	Definition	Valid Values
ConditionCode	xsd:string	M		Please refer to the Reference Data (Error Messages)
ConditionData	xsd:string	O	Data for the condition	

#### 5.2.4.1 ConditionCode Element

The condition code element contains the code for the condtion. It is a mandatory field in the Condtion segment.

```
<xsd:element name="ConditionCode" type="xsd:string"/>
```

#### 5.2.4.2 ConditionData Element

The Condition Data element contains the data for the condition. It is an optional field in the Condition segment.

```
<xsd:element name="ConditionData" type="xsd:string" minOccurs="0"/>
```