

# Rating - Ground Freight - LTL Web Service Developer Guide

July 8, 2019



### **Important Information**

#### **UPS Developer Kit APIs**

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

Defined terms used but not defined in this document have the meaning set forth in the UPS Technology Agreement.

### Key Legal Requirements for UPS Developer APIs

#### **Permitted Territories**

This document can only be used in the countries of the Permitted Territory as defined in the UPS Technology Agreement, as applicable.

#### Use

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

#### Consent to Use of UPS Mark

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

#### Copyright and Proprietary Notice

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

#### Display of Information

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

## **Notice**

In all communications with UPS concerning this document, please refer to the document date located on the cover.

## Copyright

© 2019 United Parcel Service of America, Inc. All Rights Reserved. Confidential and Proprietary

The use, disclosure, reproduction, modification, transfer, or transmittal of this work for any purpose in any form or by any means without the written permission of United Parcel Service is strictly prohibited.

## **Trademarks**

Some of the UPS corporate applications use United States city, state, and postal code information obtained by United Parcel Service of America, Inc. under a non-exclusive license from the United States Postal Service.

# **Table of Contents**

Chapter 1: Introduction	6
Release Features	7
Chapter 2: Understanding the Rating Ground Freight API	8
Business Rules	8
Chapter 3: Customer Integration Environment (CIE)	9
Using Negotiated Rates in CIE	9
Integration Testing	9
Production	9
Server Availability Check	9
Ground Freight Test Cases	11
Chapter 4: Rating Ground Freight API Elements and Details	17
Accessing the Rating Ground Freight Web Service API	17
Element Constraints	17
FreightRate Request Top Level Containers	18
FreightRateRequest XPath	19
Request	19
ShipFrom	20
ShipTo	21
PaymentInformation	22
Service	23
HandlingUnitOne	24
Commodity	25
ShipmentServiceOptions	28
PickupRequest	35
AlternateRateOptions	35
GFPOptions	36
HandlingUnitWeight	36
TimeInTransitIndicator	37
HandlingUnits	37
AdjustedHeightIndicator	39
QuoteNumberIndicator	39
FreightRateResponse Top Level Containers	40
FreightRateResponse XPath	
Response	
Rate	
FreightDensityRate	
Commodity	
TotalShipmentCharge	

BillableShipmentWeight	44
DimensionalWeight	45
Service	46
GuaranteedIndicator	46
MinimumChargeAppliedIndicator	46
AlternateRatesResponse	46
TimeInTransit	49
HandlingUnits	49
QuoteNumber	51
Chapter 5: Rating Ground Freight Web Service Examples	E2
FreightRateRequest Example	
FreightRateResponse Example	54
Chapter 6: Rating Ground Freight API FAQs	61
Appendices	63
Error Codes (WS)	64
Common Error Codes	64
Rating Ground Freight Error Codes	66
Freight Density Rating Error Codes	70
FRS/Ground Freight Pricing (GFP) Charge Codes	71
Country or Territory Codes	73
Ground Freight Classes	74
Handling Unit Codes	75
Packaging Type Codes	76
Charge Type Codes	78
Service Codes	79
Accessorial / Surcharge Codes	80

# **Chapter 1: Introduction**

In this document, you will find guidance and instructions for integrating the Rating Ground Freight Web Service into your application, service, or system.

#### In this guide, you will find:

- New release features
- Rating Ground Freight Web Service API functionality and business rules
- Web service API request and response schema
- FAQs for the Rating Ground Freight API
- Rating error response code descriptions
- Service code references

#### This guide applies to the following API:

SOAP API for the Rating Ground Freight Web Service

#### This guide does not apply to the following APIs:

· Rating Air Freight or Package

#### **Intended Audience**

This guide is intended for developers who will be integrating the Rating Ground Freight Web Service API into their application, service, or system.

#### Required Knowledge & Skills

This guide assumes you have a basic understanding of the following:

- Concepts and instructions in the Introduction to the UPS Developer Kit guide
- XML syntax and structure
- Web services
- Software development

#### How to Use this Guide

- If this is your first time working with the UPS Developer Kit, begin with the *Introduction to the UPS Developer Kit* guide. This guide serves as the foundation for all API-specific developer guides.
- If you are experienced with the UPS Developer Kit but have not yet worked with the API, continue with Chapter 2: Understanding the Rating Ground Freight API. There you will find an overview of the API functionality and business rules.
- Chapter 3: Customer Integration Environment (CIE) contains information on UPS integration environments.
- Chapter 4: Rating Ground Freight API Elements and Details contains an overview of the top-level containers and elements that comprise the request and response.
- Request and response examples are located in Chapter 5: Rating Ground Freight Web Service Examples.
- Chapter 6: Rating Ground Freight API FAQs contains frequently asked questions.
- Reference tables, services codes, and error codes are located in the Appendices.

# **Release Features**

July 2019

No changes.

Jan 2019

No changes.

# Chapter 2: Understanding the Rating Ground Freight API

#### **Business Rules**

#### General

- UPS expects schema elements/tags as defined in the XPath and presented in the schema structure without spelling or structural deviations. Elements/tags that are not defined in the schema or do not conform to the schema structure will be ignored by UPS.
- Only users that plan to ship packages manifested, tendered, and delivered by UPS can use the API.
- · Any customers/developers abusing or data mining the API will have their access revoked.
- To access API documentation the user must have or create a UPS profile.
- To access testing and production sites the user must have an Access Key. To get an Access Key you must have a
  UPS profile and an associated shipping account. For additional information, refer to the UPS Developer Kit User
  Guide.

#### **Rating Ground Freight Rules**

- The Rating Ground Freight API cannot be used to access rates or data from proprietary rate basing systems or licensed products that are not the property of UPS. The Rating Ground Freight API may not be used by brokers or resellers of transportation services. The Shipping and Pickup APIs are the products of UPS and are available to all customers.
- Must be registered with a user ID and password for both MYUPS and MYLTL in order to see Negotiated Rates.
   For additional information, refer to the LTL Instructions for Negotiated Rates guide in the Developer Kit.
  - o All shipping and billing locations must be included in the Ground Freight registration.
- Requests for utilizing the Rating Ground Freight API with data from proprietary rate basing systems or licensed
  products that are not the property of UPS can only be considered after approval from the owning authority. Upon
  application for access to the Rating Ground Freight API, UPS Freight will request approval from the owning
  authority prior to completing the application request.
- The Rating Ground Freight API may only be used by brokers or resellers of transportation services with a current
  and active UPGF Master Transportation Agreement. The Shipping and Pickup APIs are the products of UPS and
  are available to all customers.

#### **Negotiated Rates**

- To view negotiated rates for Ground Freight rates please contact your Account Executive.
- Must be registered with a user ID and password for both MYUPS and MYLTL in order to see Negotiated Rates.

#### **UPS Freight Density Rates**

UPS Freight Density Rates provide a new rating method based on dimensional weight for the UPS Freight Less Than Truckload (LTL) and UPS Ground with Freight Pricing (GFP) customers who ship using the Shipping API – Ground.

# Chapter 3: Customer Integration Environment (CIE)

The Customer Integration Environment allows customers to test their application prior to launch. This environment is intended for integration testing of customer applications with the UPS servers.

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

No stress testing should ever be performed by customers against any UPS systems.

To access testing and production sites the user must have an Access Key. You can request an Access Key after establishing a UPS profile and associating your shipping account.

Test your Rate and Service selections using valid and invalid data elements including postal codes, weights, and package types. This will ensure that your application has the ability to process success and error responses correctly.

#### System Availability

The Customer Integration Environment is available 24 hours a day, 7 days a week. Note, the system is occasionally down for server maintenance.

## LTL Freight Country or Territory Origins

LTL Freight country or territory origins include US, CA & MX. The US territory means the contiguous 48 states of the US and Washington DC. While we service Hawaii, Alaska, Guam, Puerto Rico and the US Virgin Islands, those rates can only be obtained by calling UPS Freight Customer Service at (800) 333-7400.

## **Using Negotiated Rates in CIE**

The negotiated rates returned do not reflect the contractual rate and may vary.

Also, in the Customer Integration Environment, the shipper eligibility for negotiated rates is not fully verified.

Typically the Negotiated Rates in CIE are as follows:

- i. Basic Pricing is 67% off the published rate
- ii. Density Based Pricing is 23% off the published rate
- iii. Exception Pricing is 49% off the published rate
- iv. Regional Tier Pricing is 36% off the published rate

# Integration Testing



All API URLs are case sensitive.

For integration testing, direct your Rating Ground Freight Web Service to: https://wwwcie.ups.com/webservices/FreightRate

## **Production**



All API URLs are case sensitive.

Once testing is complete, direct your Rating Ground Freight Web Service API to the production URL:

https://onlinetools.ups.com/webservices/FreightRate

# **Server Availability Check**

All of the UPS services work using HTTPS POST. If the server is available, it will reply with the service name, remote user, server port, server name, and servlet path.

To see this in action, type the following URL in your web browser: https://www.cie.ups.com/webservices/FreightRate

Server Name:	FreightRateWS
Remote User:	Null
Server Port:	443
Server Name:	www.cie.ups.com
Servlet Path:	/FreightRate

# **Ground Freight Test Cases**

Effective July 2016, a user no longer has to complete certification requirements to obtain production access to the Freight API's.

The test scenarios below are provided to assist with the integration of the API.

The values returned for Scenarios 2 through 5 may vary. An issue should only be reported if no amount is returned in the response.

## Scenario 1 - Basic Pricing

#### Input:

Туре	Value
Shipper Name	Developer Test 1
Shipper Address	01 Developer Way
Shipper City	Richmond
Shipper State	VA
Shipper (Origin) Zip	23224
Consignee Name	Consignee Test 1
Consignee Address	000 Consignee Street
Consignee City	Allanton
Consignee State	МО
Consignee (Destination) Zip	63025
Prepaid/Collect	P (Prepaid)
Weight (lb)	500
Class	92.5
NMFC	16030 sub 1

## **Output:**

Туре	Value
Total Freight Charges	450.74
Pickup Confirmation Number	WBU0000103451
BOL Number	9497669

## Scenario 2 – Exception Pricing

## Input:

Туре	Value
Shipper Name	Developer Test 2
Shipper Address	202 Developer Way
Shipper City	Atlanta
Shipper State	GA
Shipper (Origin) Zip	30328
Consignee Name	Consignee Test 2
Consignee Address	2000 Consignee Street
Consignee City	Allanton
Consignee State	MO
Consignee (Destination) Zip	63025
Prepaid/Collect	P (Prepaid)
Weight (lb)	500
NMFC	16030 sub 1
Class	92.5

## Output:

Туре	Value
Disc	70%
Total Charges	\$286.11

# Scenario 3 – Regional Tier Pricing

## Input:

Туре	Value
Shipper Name	Developer Test 2
Shipper Address	202 Developer Way
Shipper City	Atlanta
Shipper State	GA
Shipper (Origin) Zip	30328
Consignee Name	Consignee Test 3

Туре	Value
Consignee Address	3000 Consignee Street
Consignee City	Richmond
Consignee State	VA
Consignee (Destination) Zip	23224
Prepaid/Collect	P (Prepaid)
Weight (lb)	500
Class	92.5
NMFC	16030 sub 1

## Output:

Туре	Value
Disc	72%
Total Charges	\$198.15

# Scenario 4 – Accessorial Charge Exception

## Input:

Туре	Value
Shipper Name	Developer Test 2
Shipper Address	202 Developer Way
Shipper City	Atlanta
Shipper State	GA
Shipper (Origin) Zip	30328
Consignee Name	Consignee Test 3
Consignee Address	3000 Consignee Street
Consignee City	Richmond
Consignee State	VA
Consignee (Destination) Zip	23224
Prepaid/Collect	P (Prepaid)
Weight (lb)	500
Class	92.5
NMFC	16030 sub 1

-	Гуре	Value
/	Accessorial	NTFN (Notification)

## Output:

Туре	Value
Disc	72%
Total Charges	\$198.15

# Scenario 5 - Canadian Pricing

## Input:

Туре	Value
Shipper Name	Developer Test 2
Shipper Address	202 Developer Way
Shipper City	Atlanta
Shipper State	GA
Shipper (Origin) Zip	30328
Consignee Name	Consignee Test 5
Consignee Address	5000 Consignee Street
Consignee City	St Johns
Consignee State	NF
Consignee (Destination) Zip	A1A1A1
Prepaid/Collect	P (Prepaid)
Weight (lb)	500
Class	92.5
NMFC	16030 sub 1
Service	LTL
Handling Unit One Code	SKD

## Output:

Туре	Value
Disc	70%
Total Charges	\$ 1375.42

## Scenario 6: Density Based Pricing – contract service

## Input:

TYPE	VALUE
Shipper Name	Developer TEST 3
Shipper Address	303 Developer Way
Shipper City	Richmond
Shipper State	VA
Shipper (Origin) Zip	23234
Consignee Name	Consignee Test 1
Consignee Address	000 Consignee Street
Consignee City	Allanton
Consignee State	МО
Consignee (Destination) Zip	63025
Prepaid/Collect	P (PREPAID)
Weight (lb)	500
Number of HandlingUnits	
Length	48
Width	48
Height	96

## Output:

TYPE	VALUE
DISC	8%
Density	2.0 lbs/CFT
Total Cubic Feet	20.00
Total Charges	450.14

# **Scenario 7: Density Based Pricing**

Multi Handling Unit/dimensions

## Input:

TYPE	VALUE
Shipper Name	Developer TEST 3

ТҮРЕ	VALUE
Shipper Address	303 Developer Way
Shipper City	Richmond
Shipper State	VA
Shipper (Origin) Zip	23234
Consignee Name	Consignee Test 1
Consignee Address	000 Consignee Street
Consignee City	Allanton
Consignee State	МО
Consignee (Destination) Zip	63025
Prepaid/ Collect	P (PREPAID)
Weight (lb)	500
Number of HandlingUnits	2
Length (H/U#1)	48
Width (H/U#1)	48
Height (H/U#1)	96
Length (H/U#2)	40
Width (H/U#2)	40
Height (H/U#2)	48

## Output:

TYPE	VALUE
DISC	8%
Density	9.0 lbs/CFT
Total Cubic Feet	72.44
Total Charges	529.16

# Chapter 4: Rating Ground Freight API Elements and **Details**

# **Accessing the Rating Ground Freight Web Service API**

Access the Service at:	http://onlinetools.ups.com/webservices/FreightRate	
Service Operation:	GetRate	
Rate Operation:	Type: Request-Response (client sends a request to UPS and the UPS server repwith a response)	
	SOAPAction Header: http://onlinetools.ups.com/webservices/FreightRateBinding	

## **Element Constraints**

The Request and Response XPath tables contain the full hierarchy of the API elements.



UPS expects schema elements/tags as defined in the XPath and presented in the schema structure i.e., no spelling or structural deviations. Elements/tags that are not defined in the schema or do not conform to the schema structure will be ignored by UPS.

Element constraints are defined as follows:

#### Required

- Yes indicates the element must be present in the request or response.
- Yes\* indicates the element must be present in the request if the parent container is present in the request.
- No indicates the element is optional and may be used if it applies to the request.
- Cond indicates the element is required under certain conditions.

### **Type**

- · Container holds a group of related elements.
- String consists of alphanumeric characters, spaces, and decimals.

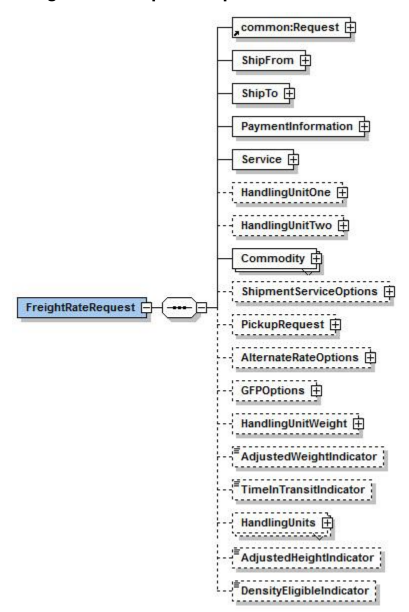
#### Length

The maximum number of characters that can be present in a String. Length is not applicable (N/A) to Containers.

#### **Max Allowed**

• The maximum number of elements or containers that can be present in the parent container.

# FreightRate Request Top Level Containers



# FreightRateRequest XPath

Note: Not all containers/elements are reflected separately in the table of contents.

Name	Constraint	Description
/FreightRateRequest		
FreightRateRequest	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Freight Rate Request Container.

# Request

Name	Constraint	Description
/FreightRateRequest/Request		
Request	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Request Container.
/FreightRateRequest/Request	/RequestOption	
RequestOption	Required: No Type: String Max Allowed: Unbounded Length: 115	Valid Value: 1 = Ground
/FreightRateRequest/Request	/SubVersion	
SubVersion	Required: Cond Type: String Max Allowed: 1 Length: 4	When UPS introduces new elements in the response that are not associated with new request elements, Subversion is used. This ensures backward compatibility.  To get such elements you need to have the right Subversion. The value of the subversion is explained in the Response element Description.  Example: Itemized Charges are returned only when the Subversion element is present and greater than or equal to '1601'.  Format: YYMM = Year and month of the release. Example: 1601 = 2016 January  Supported values: 1601, 1607, 1701, 1707
/FreightRateRequest/Request/	/TransactionReference	, , ,
TransactionReference	Required: No Type: Container Max Allowed: 1 Length: N/A	TransactionReference identifies transactions between client and server.
/FreightRateRequest/Request	/TransactionReference/CustomerC	Context
CustomerContext	Required: No Type: String Max Allowed: 1 Length: 1512	The client uses CustomerContext to synchronize request/response pairs. The client establishes CustomerContext, which can contain any information you want, as long as it is valid XML; it is echoed back by the server.

# ShipFrom

Name	Constraint	Description
/FreightRateRequest/ShipFro	m	
ShipFrom	Required: Yes Type: Container Max Allowed: 1 Length: N/A	ShipFrom Container.
/FreightRateRequest/ShipFro	m/Name	
Name	Required: No Type: String Max Allowed: 1 Length: 35	The ship from location's name or company name.
/FreightRateRequest/ShipFro	m/Address	
Address	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Address Container.
/FreightRateRequest/ShipFro	m/Address/AddressLine	
AddressLine	Required: No Type: String Max Allowed: 3 Length: 35	The Ship from street address.
/FreightRateRequest/ShipFro	m/Address/City	
City	Required: No Type: String Max Allowed: 1 Length: 30	The Ship from city.
/FreightRateRequest/ShipFro	m/Address/StateProvinceCod	e
StateProvinceCode	Required: Cond Type: String Max Allowed: 1 Length: 5	The Ship from location's state or province code.
/FreightRateRequest/ShipFro	m/Address/Town	
Town	Required: No Type: String Max Allowed: 1 Length: 30	The ship from location's town code.
/FreightRateRequest/ShipFro	m/Address/PostalCode	
PostalCode	Required: Cond Type: String Max Allowed: 1 Length: 10	The ship from location's postal code.
/FreightRateRequest/ShipFro	m/Address/CountryCode	
CountryCode	Required: Yes Type: String Max Allowed: 1 Length: 2	The ship from location's country or territory code.
	m/Address/ResidentialAddres	
ResidentialAddressIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag indicates that the ShipFrom address is residential
/FreightRateRequest/ShipFro	m/AttentionName	

Name	Constraint	Description
AttentionName	Required: No Type: String Max Allowed: 1 Length: 35	Contact name at the ship from location.

# ShipTo

Name	Constraint	Description
/FreightRateRequest/ShipTo	)	'
ShipTo	Required: Yes Type: Container Max Allowed: 1 Length: N/A	ShipTo Container.
/FreightRateRequest/ShipTo	)/Name	
Name	Required: No Type: String Max Allowed: 1 Length: 35	Consignee's company name.
/FreightRateRequest/ShipTo	o/Address	
Address	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Address Container.
/FreightRateRequest/ShipTo	o/Address/AddressLine	
AddressLine	Required: No Type: String Max Allowed: 3 Length: 35	The Ship from street address.
/FreightRateRequest/ShipTo	o/Address/City	
City	Required: No Type: String Max Allowed: 1 Length: 30	Consignee's city.
/FreightRateRequest/ShipTo	o/Address/StateProvinceCode	
StateProvinceCode	Required: Cond Type: String Max Allowed: 1 Length: 5	Consignee's state or province code.
/FreightRateRequest/ShipTo	o/Address/Town	
Town	Required: No Type: String Max Allowed: 1 Length: 30	Consignee's town code.
/FreightRateRequest/ShipTo	o/Address/PostalCode	
PostalCode	Required: Cond Type: String Max Allowed: 1 Length: 10	Consignee's postal code.
/FreightRateRequest/ShipTo	o/Address/CountryCode	
CountryCode	Required: Yes Type: String Max Allowed: 1 Length: 2	Consignee's country or territory code.
/FreightRateRequest/ShipTo	n/Address/ResidentialAddressIn	ndicator

Name	Constraint	Description
ResidentialAddressIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag indicates that the ShipTo address is residential
/FreightRateRequest/ShipTo/AttentionName		
AttentionName	Required: No Type: String Max Allowed: 1 Length: 35	Contact name at the consignee's location.

# **PaymentInformation**

Name	Constraint	Description
/FreightRateRequest/Payme	entInformation	'
PaymentInformation	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Payment Information Container.
/FreightRateRequest/Payme	entInformation/Payer	
Payer	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Payer Container.
/FreightRateRequest/Payme	entInformation/Payer/Name	
Name	Required: Yes Type: String Max Allowed: 1 Length: 35	Payer's company name
/FreightRateRequest/Payme	entInformation/Payer/Address	
Address	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Address Container.
/FreightRateRequest/Payme	entInformation/Payer/Address/A	addressLine
AddressLine	Required: Yes Type: String Max Allowed: 3 Length: 35	Payer's street address.
/FreightRateRequest/Payme	entInformation/Payer/Address/C	City
City	Required: Yes Type: String Max Allowed: 1 Length: 30	Payer's city.
/FreightRateRequest/Payme	entInformation/Payer/Address/S	stateProvinceCode
StateProvinceCode	Required: Cond Type: String Max Allowed: 1 Length: 5	Payer's state or province code.
/FreightRateRequest/Payme	entInformation/Payer/Address/T	own
Town	Required: No Type: String Max Allowed: 1 Length: 30	Payer's town code.
/FreightRateRequest/Payme	entInformation/Payer/Address/P	ostalCode
PostalCode	Required: Cond Type: String	Payer's postal code.

Name	Constraint	Description
	Max Allowed: 1 Length: 10	
/FreightRateRequest/Paymen	ntInformation/Payer/Address/C	CountryCode
CountryCode	Required: Yes Type: String Max Allowed: 1 Length: 2	Payer's country or territory code.
/FreightRateRequest/Paymen	tInformation/Payer/ShipperNu	umber
ShipperNumber	Required: No Type: String Max Allowed: 1 Length: 10	Payer's six digit account number.
/FreightRateRequest/Paymen	ntInformation/Payer/AttentionN	Name
AttentionName	Required: No Type: String Max Allowed: 1 Length: 35	Contact name at the payer's location.
/FreightRateRequest/Paymen	tInformation/ShipmentBillingC	Option
ShipmentBillingOption	Required: Yes Type: Container Max Allowed: 1 Length: N/A	ShipmentBillingOption Container.
/FreightRateRequest/Paymen	tInformation/ShipmentBillingC	Option/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 2	Billing Option Code. Valid values: 10 - Prepaid 30 - Bill to Third Party 40 - Freight Collect
/FreightRateRequest/Paymen	tInformation/ShipmentBillingC	Option/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	Billing Option Description.

## Service

Name	Constraint	Description
/FreightRateRequest/Se	ervice	
Service	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Service Container.
/FreightRateRequest/Se	ervice/Code	
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code for the UPS Service associated with the shipment. Refer to Services Codes in the Appendix for valid values.
/FreightRateRequest/Se	ervice/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the UPS Service associated with the shipment.

# HandlingUnitOne

Name	Constraint	Description
/FreightRateRequest/Hand	lingUnitOne	
HandlingUnitOne	Required: Cond Type: Container Max Allowed: 1 Length: N/A	HandlingUnitOne Container. Required, unless HandlingUnitTwo is present with a value of LOO -LOOSE.
/FreightRateRequest/Hand	lingUnitOne/Quantity	
Quantity	Required: Yes* Type: String Max Allowed: 1 Length: 8	Quantity of the handling unit.
/FreightRateRequest/Hand	lingUnitOne/Type	
Type	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Type container.
/FreightRateRequest/Hand	lingUnitOne/Type/Code	
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with handling unit 1 type. Refer to Handling Unit Codes in the Appendix for valid values.
/FreightRateRequest/Hand	lingUnitOne/Type/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the handling unit type.
/FreightRateRequest/Hand		
HandlingUnitTwo	Required: No Type: Container Max Allowed: 1 Length: N/A	HandlingUnit Container.
/FreightRateRequest/Hand		
Quantity	Required: Yes* Type: String Max Allowed: 1 Length: 8	Quantity of the handling unit.
/FreightRateRequest/Hand	lingUnitTwo/Type	
Туре	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Type container.
/FreightRateRequest/Hand		
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with handling unit 2 type. Refer to Handling Unit Codes in the Appendix for valid values.
/FreightRateRequest/Hand	lingUnitTwo/Type/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the handling unit type.

# Commodity

Name	Constraint	Description
/FreightRateRequest/Commodity		
Commodity	Required: Yes Type: Container Max Allowed: 99 Length: N/A	Commodity Container.
/FreightRateRequest/Commodity/Commod	ommodityID	
CommodityID	Required: No Type: String Max Allowed: 1 Length: 35	Unique identifier for the commodity.
/FreightRateRequest/Commodity/De	escription	
Description	Required: Yes Type: String Max Allowed: 1 Length: 755	Description of the line item.
/FreightRateRequest/Commodity/W	eight	
Weight	Required: Cond Type: Container Max Allowed: 1 Length: N/A	CommodityWeight Container. Required if ShipmentTotalWeight is not provided.
/FreightRateRequest/Commodity/W	eight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	The value for the line item weight associated with the shipment.  Valid characters: 0-9 and "." (Decimal point).  Maximum of 2 digits after the decimal.  Maximum field length: 16 characters. The decimal ".", does not count as a character.  Examples:  ###################################
/FreightRateRequest/Commodity/W	eight/UnitOfMeasurement	
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	CommodityWeight UnitOfMeasurement Container.
/FreightRateRequest/Commodity/W	eight/UnitOfMeasurement/C	ode
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the line item.  Valid values:  LBS – Pounds
/FreightRateRequest/Commodity/W	eight/UnitOfMeasurement/D	escription
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the unit of measure associated with the line item.
/FreightRateRequest/Commodity/A	djustedWeight	
AdjustedWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	Adjusted Weight Container.
/FreightRateRequest/Commodity/Ad	djustedWeight/Value	

Name	Constraint	Description
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	Adjusted weight value for the commodity.
/FreightRateRequest/Commo	odity/AdjustedWeight/UnitOfMe	easurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Unit of Measurement container for the Adjusted weight.
/FreightRateRequest/Commo	odity/AdjustedWeight/UnitOfMe	easurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code associated with the Unit of Measurement for the Adjusted weight.
/FreightRateRequest/Commo	odity/AdjustedWeight/UnitOfMe	easurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	Description for the code associated with the Unit of Measurement for the Adjusted weight.
/FreightRateRequest/Commo	dity/Dimensions	
Dimensions	Required: Cond Type: Container Max Allowed: 1 Length: N/A	Dimensions Container.
/FreightRateRequest/Commo	dity/Dimensions/UnitOfMeasu	urement
UnitOfMeasurement	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement Container.
/FreightRateRequest/Commo	odity/Dimensions/UnitOfMeasu	urement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the line item dimension.  Valid values: IN – Inches CM - Centimeters
/FreightRateRequest/Commo	dity/Dimensions/UnitOfMeasu	urement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the unit of measure associated with the line item dimension.
/FreightRateRequest/Commo	dity/Dimensions/Length	
Length	Required: Yes* Type: String Max Allowed: 1 Length: 16	The length of the line item used to determine dimensional weight.  Valid characters: 0-9 and "." (Decimal point).  Maximum of 2 digits after the decimal.  Maximum field length: 16 characters. The decimal ".", does not count as a character.  Examples:  ###################################
/FreightRateRequest/Commo	dity/Dimensions/Width	
Width	Required: Yes* Type: String Max Allowed: 1 Length: 16	The width of the line item used to determine dimensional weight. For valid formatting, see Length above.

Name	Constraint	Description
Height	Required: Yes* Type: String Max Allowed: 1 Length: 16	The height of the line item used to determine dimensional weight. For valid formatting, see Length above.
/FreightRateRequest/Commod	dity/NumberOfPieces	
NumberOfPieces	Required: Yes Type: String Max Allowed: 1 Length: 6	Number of pieces of the commodity in the handling unit.
/FreightRateRequest/Commod		
PackagingType	Required: Yes Type: Container Max Allowed: 1 Length: N/A	PackagingType Container.
/FreightRateRequest/Commod	dity/PackagingType/Code	
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code for the UPS packaging type associated with the shipment. Refer to Packaging Type Codes in the Appendix for valid values.
/FreightRateRequest/Commod	dity/PackagingType/Description	on
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the UPS packaging type associated with the shipment.
/FreightRateRequest/Commod	dity/DangerousGoodsIndicato	or
DangerousGoodsIndicator	Required: Cond Type: String Max Allowed: 1 Length: 0	The presence of the tag DangerousGoodsIndicator indicates that the commodity is of type dangerous goods. Required for at least one commodity when the dangerous goods accessorial is passed.
/FreightRateRequest/Commod	dity/CommodityValue	
CommodityValue	Required: No Type: Container Max Allowed: 1 Length: N/A	CommodityValue Container.
/FreightRateRequest/Commod	dity/CommodityValue/Currence	cyCode
CurrencyCode	Required: Cond Type: String Max Allowed: 1 Length: 3	Commodity value currency code type. Required when value of commodity is entered. Valid value: USD - United States Dollar
/FreightRateRequest/Commod		·
MonetaryValue	Required: Yes* Type: String Max Allowed: 1 Length: 16	Commodity value amount.
/FreightRateRequest/Commod	dity/FreightClass	
FreightClass	Required: No Type: String Max Allowed: 1 Length: 10	Freight Classification. Refer to Ground Freight Classes in the Appendix for valid values.
/FreightRateRequest/Commod	dity/NMFCCommodityCode	
NMFCCommodityCode	Required: No Type: String Max Allowed: 1 Length: 08	National Motor Freight Classification Commodity code.

Name	Constraint	Description
NMFCCommodity	Required: No Type: Container Max Allowed: 1 Length: N/A	Container for National Motor Freight Classification Commodity. This Container is for customers who choose to send the NMFC Prime and sub code as two different fields.  This container is mutually exclusive with NMFCCommodityCode element above.
/FreightRateRequest/Comr	modity/NMFCCommodity/Prime(	Code
PrimeCode	Required: Cond Type: String Max Allowed: 1 Length: 36	National Motor Freight Classification Commodity prime code.  Must be 6 digits representing the NMFC prime code.  This field is required if NMFCCommodity/SubCode is supplied.
/FreightRateRequest/Comr	modity/NMFCCommodity/SubCo	ode
SubCode	Required: No Type: String Max Allowed: 1 Length: 02	National Motor Freight Classification Commodity sub code.  Must be 2 digits representing the NMFC sub code.  If this field is supplied,  NMFCCommodity/PrimeCode also has to be supplied.

# **ShipmentServiceOptions**

Name	Constraint	Description
/FreightRateRequest/Shipment	ServiceOptions	<u>'</u>
ShipmentServiceOptions	Required: No Type: Container Max Allowed: 1 Length: N/A	ShipmentServiceOptions Container.
/FreightRateRequest/ShipmentS	ServiceOptions/PickupOptic	ons
PickupOptions	Required: No Type: Container Max Allowed: 1 Length: N/A	PickupOptions Container.
/FreightRateRequest/ShipmentS	ServiceOptions/PickupOptic	ns/HolidayPickupIndicator
HolidayPickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag HolidayPickupIndicator indicates that the shipment requires a holiday pickup.
/FreightRateRequest/ShipmentS	ServiceOptions/PickupOptic	ns/InsidePickupIndicator
InsidePickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag InsidePickupIndicator indicates that the shipment requires an inside pickup.
/FreightRateRequest/Shipment	ServiceOptions/PickupOptic	ns/ResidentialPickupIndicator
ResidentialPickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag ResidentialPickupIndicator indicates that the shipment requires a residential pickup.
/FreightRateRequest/Shipment	ServiceOptions/PickupOptic	ns/WeekendPickupIndicator
WeekendPickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag WeekendPickupIndicator indicates that the shipment requires a weekend pickup.
/FreightRateRequest/ShipmentS	ServiceOptions/PickupOptic	ons/LiftGateRequiredIndicator

Name	Constraint	Description
LiftGateRequiredIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag LiftGateRequiredIndicator indicates that the shipment requires a lift gate.
/FreightRateRequest/ShipmentSer	viceOptions/PickupOptions/	LimitedAccessPickupIndicator
LimitedAccessPickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag LimitedAccessPickupIndicator indicates that there is limited access for pickups
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	S
DeliveryOptions	Required: No Type: Container Max Allowed: 1 Length: N/A	DeliveryOptions Container.
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	s/CallBeforeDeliveryIndicator
CallBeforeDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag CallBeforeDeliveryIndicator indicates that the shipment is going to be delivered after calling the consignee.
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	s/HolidayDeliveryIndicator
HolidayDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag HolidayDeliveryIndicator indicates that the shipment is going to be delivered on a holiday.
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	s/InsideDeliveryIndicator
InsideDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag InsideDeliveryIndicator indicates that the shipment requires an inside delivery.
/FreightRateRequest/ShipmentSer		s/ResidentialDeliveryIndicator
ResidentialDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag ResidentialDeliveryIndicator indicates that the shipment requires a residential delivery.
/FreightRateRequest/ShipmentSer		s/WeekendDelivervIndicator
WeekendDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag WeekendDeliveryIndicator indicates that the shipment is going to be delivered on a weekend.
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	s/LiftGateRequiredIndicator
LiftGateRequiredIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag LiftGateRequiredIndicator indicates that the shipment requires a lift gate.
/FreightRateRequest/ShipmentSer	viceOptions/DeliveryOptions	s/LimitedAccessDeliveryIndicator
LimitedAccessDeliveryIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag LimitedAccessDeliveryIndicator indicates that there is limited access for delivery.
/FreightRateRequest/ShipmentSer	viceOptions/OverSeasLeg	
OverSeasLeg	Required: No Type: Container Max Allowed: 1 Length: N/A	OverSeasLeg Container.
/FreightRateRequest/ShipmentSer	viceOptions/OverSeasLeg/[	Dimensions
Dimensions	Required: Yes* Type: Container	Dimensions Container.

Name	Constraint	Description
	Max Allowed: 1 Length: N/A	
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/Volume
Volume	Required: Cond Type: String Max Allowed: 1 Length: 16	Represents the size as volume.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/Height
Height	Required: Cond Type: String Max Allowed: 1 Length: 18	The height used to determine dimensional size.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLe	eg/Dimensions/Length
Length	Required: Cond Type: String Max Allowed: 1 Length: 18	The length used to determine dimensional size.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/Width
Width	Required: Cond Type: String Max Allowed: 1 Length: 18	The width used to determine dimensional size.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/UnitOfMeasurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement Container.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/UnitOfMeasurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the OverSeasLeg dimension.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Dimensions/UnitOfMeasurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the unit of measure associated with the OverSeasLeg dimension.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Value
Value	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Dimensions Value Container.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Value/Cube
Cube	Required: No Type: Container Max Allowed: 1 Length: N/A	Dimensions Value Cube Container.
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Value/Cube/CurrencyCode
CurrencyCode	Required: Yes* Type: String Max Allowed: 1 Length: 3	Currency code type for Price per cubic feet. Valid value: USD - United States Dollar
/FreightRateRequest/Shipmer	ntServiceOptions/OverSeasLo	eg/Value/Cube/MonetaryValue
MonetaryValue	Required: Yes* Type: String Max Allowed: 1 Length: 16	Price per cubic feet.

Name	Constraint	Description
/FreightRateRequest/Shipme	entServiceOptions/OverSeasL	eg/Value/CWT
CWT	Required: No Type: Container Max Allowed: 1 Length: N/A	Dimensions Value CWT Container.
/FreightRateRequest/Shipme	entServiceOptions/OverSeasL	eg/Value/CWT/CurrencyCode
CurrencyCode	Required: Yes* Type: String Max Allowed: 1 Length: 3	Currency code type for Price per CWT. Valid value: USD - United States Dollar
/FreightRateRequest/Shipme	entServiceOptions/OverSeasL	eg/Value/CWT/MonetaryValue
MonetaryValue	Required: Yes* Type: String Max Allowed: 1 Length: 16	Price per CWT.
/FreightRateRequest/Shipme	entServiceOptions/COD	
COD	Required: No Type: Container Max Allowed: 1 Length: N/A	COD Container.
/FreightRateRequest/Shipme	entServiceOptions/COD/COD\	/alue
CODValue	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	CODValue Container.
/FreightRateRequest/Shipme	entServiceOptions/COD/COD\	/alue/CurrencyCode
CurrencyCode	Required: Yes Type: String Max Allowed: 1 Length: 3	COD amount currency code type. Valid value: USD - United States Dollar
/FreightRateRequest/Shipme	entServiceOptions/COD/COD\	/alue/MonetaryValue
MonetaryValue	Required: Yes Type: String Max Allowed: 1 Length: 16	COD Amount.
/FreightRateRequest/Shipme	entServiceOptions/COD/CODF	PaymentMethod
CODPaymentMethod	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	CODPaymentMethod Container.
/FreightRateRequest/Shipme	entServiceOptions/COD/CODF	PaymentMethod/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 1	The code associated with the COD payment method for the shipment service options.  Valid values: M - Company Check R - Certified Check
/FreightRateRequest/Shipme	entServiceOptions/COD/CODF	
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the COD payment method associated with the shipment service options.
/FreightRateRequest/Shipme	entServiceOptions/COD/CODE	BillingOption
CODBillingOption	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	CODBillingOption Container.

Name	Constraint	Description
Code	Required: Yes Type: String Max Allowed: 1 Length: 2	The code associated with the COD billing option for the shipment service options.  Valid values: 01 - Prepaid 02 - Freight Collect
/FreightRateRequest/Shipm	entServiceOptions/COD/CODE	BillingOption/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the COD billing option associated with the shipment service options.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	То
RemitTo	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	RemitTo Container.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Name
Name	Required: Yes Type: String Max Allowed: 1 Length: 35	The payee company name for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address
Address	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Address Container.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/AddressLine
AddressLine	Required: Yes Type: String Max Allowed: 3 Length: 35	Payee Street address for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/City
City	Required: Yes Type: String Max Allowed: 1 Length: 30	Payee city code for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/StateProvinceCode
StateProvinceCode	Required: No Type: String Max Allowed: 1 Length: 5	Payee state or province code for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/Town
Town	Required: No Type: String Max Allowed: 1 Length: 30	Payee town code for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/PostalCode
PostalCode	Required: No Type: String Max Allowed: 1 Length: 10	Payee postal code for the COD charges.
/FreightRateRequest/Shipm	entServiceOptions/COD/Remit	To/Address/CountryCode
CountryCode	Required: Yes Type: String Max Allowed: 1 Length: 2	Payee country or territory code for the COD charges.

Name	Constraint	Description
AttentionName	Required: No Type: String Max Allowed: 1 Length: 35	Payee contact name for the COD charges.
/FreightRateRequest/Shipmen	ntServiceOptions/DangerousO	Goods
DangerousGoods	Required: No Type: Container Max Allowed: 1 Length: N/A	DangerousGoods Container.
/FreightRateRequest/Shipmen	ntServiceOptions/Dangerous(	Goods/Name
Name	Required: Yes* Type: String Max Allowed: 1 Length: 35	The contact name for question re: Dangerous Goods.
/FreightRateRequest/Shipmen	ntServiceOptions/DangerousO	Goods/Phone
Phone	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Phone Container.
/FreightRateRequest/Shipmen	ntServiceOptions/DangerousO	Goods/Phone/Number
Number	Required: Yes Type: String Max Allowed: 1 Length: 15	The contact phone number for question re: Dangerous Goods
/FreightRateRequest/Shipmen	ntServiceOptions/DangerousO	Goods/Phone/Extension
Extension	Required: No Type: String Max Allowed: 1 Length: 4	The contact phone extension for question re: Dangerous Goods
/FreightRateRequest/Shipmen	ntServiceOptions/Dangerous(	Goods/TransportationMode
TransportationMode	Required: No Type: Container Max Allowed: 1 Length: N/A	TransportationMode Container.
/FreightRateRequest/Shipmen	ntServiceOptions/Dangerous(	Goods/TransportationMode/Code
Code	Required: Yes* Type: String Max Allowed: 1 Length: 10	The code associated with the transportation mode for the dangerous goods.  Valid values:  CARGO = Cargo Mode  PASSENGER = Passenger Mode
/FreightRateRequest/Shipmen	ntServiceOptions/DangerousO	Goods/TransportationMode/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the transportation mode associated with the dangerous goods.
/FreightRateRequest/Shipmen		Segregating
SortingAndSegregating	Required: No Type: Container Max Allowed: 1 Length: N/A	SortingAndSegregating Container.
/FreightRateRequest/Shipmen	ntServiceOptions/SortingAndS	Segregating/Quantity
Quantity	Required: Yes* Type: String Max Allowed: 1 Length: 6	Quantity of units to be sorted/segregated.
/FreightRateRequest/Shipmen	tServiceOptions/ExcessDecl	aredValue

Name	Constraint	Description
ExcessDeclaredValue	Required: No Type: Container Max Allowed: 1 Length: N/A	ExcessDeclaredValue Container.
/FreightRateRequest/ShipmentSe	erviceOptions/ExcessDeclared	Value/CurrencyCode
CurrencyCode	Required:No Type: String Max Allowed: 1 Length: 3	Excess Declared value amount currency type. Default value: USD - United States Dollar
/FreightRateRequest/ShipmentSe	erviceOptions/ExcessDeclared	Value/MonetaryValue
MonetaryValue	Required: Yes Type: String Max Allowed: 1 Length: 119	Excess Declared value amount.
/FreightRateRequest/ShipmentSe	erviceOptions/HandlingCharge	
HandlingCharge	Required: No Type: Container Max Allowed: 1 Length: N/A	HandlingCharge Container.
/FreightRateRequest/ShipmentSe	erviceOptions/HandlingCharge	Percentage
Percentage	Required: Cond Type: String Max Allowed: 1 Length: 7	Percentage amount consistent with the handling charge.
/FreightRateRequest/ShipmentSe	erviceOptions/HandlingCharge	/Amount
Amount	Required: Cond Type: Container Max Allowed: 1 Length: N/A	HandlingCharge Amount Container. Either Percentage or Amount needs to be present, not both.
/FreightRateRequest/ShipmentSe	erviceOptions/HandlingCharge	/Amount/CurrencyCode
CurrencyCode	Required: Yes* Type: String Max Allowed: 1 Length: 3	Handling charge amount currency type.
/FreightRateRequest/ShipmentSe	erviceOptions/HandlingCharge,	/Amount/MonetaryValue
MonetaryValue	Required: Yes* Type: String Max Allowed: 1 Length: 16	Handling Charge amount.
/FreightRateRequest/ShipmentSe	erviceOptions/FreezableProtec	tionIndicator
FreezableProtectionIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag FreezableProtectionIndicator indicates that the customs clearance is required.
/FreightRateRequest/ShipmentSe	erviceOptions/ExtremeLengthIr	ndicator
ExtremeLengthIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the tag ExtremeLengthIndicator indicates that the customs clearance is required. It is recommended to provide 'LinearFeet' if this indicator is sent.
/FreightRateRequest/ShipmentSe	erviceOptions/LinearFeet	
LinearFeet	Required: No Type: String Max Allowed: 1 Length: 2	Dimensional length of the article(s), in 'feet'.  Numeric value greater than '0' (Zero) should be given in LinearFeet.  If Proper LinearFeet is not provided, accurate charge for extreme length articles might not be returned.  If linear feet '0' (Zero) or any non-numeric/invalid character is sent, accurate charge for extreme

Name	Constraint	Description
		length articles might not be returned. Ignored if ExtremeLengthIndicator is not present.
/FreightRateRequest/Shipn	nentServiceOptions/AdjustedHe	ight
AdjustedHeight	Required: No Type: Container Max Allowed: 1 Length: N/A	Adjusted Height container. Without the AdjustedHeightIndicator the container will be ignored
/FreightRateRequest/Shipn	nentServiceOptions/AdjustedHe	ight/Value
Value	Required: Yes* Type: String Max Allowed: 1 Length: 119	Adjusted Height value for the handling unit.
/FreightRateRequest/Shipn	nentServiceOptions/AdjustedHe	ight/UnitOfMeasurement
UnitOfMeasurement	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Unit of Measurement container for the Adjusted Height.
/FreightRateRequest/Shipn	nentServiceOptions/AdjustedHe	ight/UnitOfMeasurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 2	Code associated with the Unit of Measurement for the Adjusted weight.
/FreightRateRequest/Shipn	nentServiceOptions/AdjustedHe	ight/UnitOfMeasurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 135	Description for the code associated with the Unit of Measurement for the Adjusted weight.

# **PickupRequest**

Name	Constraint	Description
/FreightRateRequest/Pickup	Request	·
PickupRequest	Required: No Type: Container Max Allowed: 1 Length: N/A	Container for PickupRequest
/FreightRateRequest/Pickup	Request/PickupDate	
PickupDate	Required: Yes* Type: String Max Allowed: 1 Length: 8	Date of the Pickup. Format: YYYYMMDD
/FreightRateRequest/Pickup	Request/AdditionalComments	
AdditionalComments	Required: No Type: String Max Allowed: 1 Length: 500	Additional Pickup comments or instructions.

# **AlternateRateOptions**

Name	Constraint	Description
/FreightRateRequest/Alternation	teRateOptions	
AlternateRateOptions	Required: No Type: Container Max Allowed: 1 Length: N/A	Container to indicate that alternate rates are requested.
/FreightRateRequest/Alternation	teRateOptions/Code	

Name	Constraint	Description
Code	Required: Yes* Type: String Max Allowed: 1 Length: 2	Code for the alternate rate type requested. Valid values: 1 = LTL only 2 = GFP only 3 = GFP and LTL
/FreightRateRequest/AlternateF	RateOptions/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 120	Description of the alternate rate type requested above.

# **GFPOptions**

Name	Constraint	Description
/FreightRateRequest/GFPOption	S	
GFPOptions	Required: No Type: Container Max Allowed: 1 Length: N/A	GFP Options container.
/FreightRateRequest/GFPOption	s/GPFAccesorialRateIndica	ator
GPFAccesorialRateIndicator	Required: No Type: String Max Allowed: 1 Length: 0	Indicator for GFP accessorial rate indicator.
/FreightRateRequest/GFPOption	s/OnCallInformation/OnCal	llPickupIndicator
OnCallPickupIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of OnCallPickupIndicator is to request on call pickup fee in response

# HandlingUnitWeight

Name	Constraint	Description
/FreightRateRequest/Handlin	ngUnitWeight	
HandlingUnitWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	Handling unit weight container.
/FreightRateRequest/Handlin	ngUnitWeight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 9	Handling unit weight value for the shipment.
/FreightRateRequest/Handlin	ngUnitWeight/UnitOfMeasurem	ent
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Unit of Measurement container for the handling unit weight.
/FreightRateRequest/Handlin	ngUnitWeight/UnitOfMeasurem	ent/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code associated with the Unit of Measurement for the handling unit weight.
/FreightRateRequest/Handlin	ngUnitWeight/UnitOfMeasurem	ent/Description
Description	Required: No Type: String	Description for the code associated with the Unit of Measurement for the handling unit weight.

Name	Constraint	Description
	Max Allowed: 1 Length: 35	

# AdjustedWeightIndicator

Name	Constraint	Description		
/FreightRateRequest/Adjusted\	/FreightRateRequest/AdjustedWeightIndicator			
/FreightRateRequest/Adjusted\/ AdjustedWeightIndicator	Required: No Type: String Max Allowed: 1 Length: 0	Indicator used to specify if the user wants to subtract the handling unit weight.  Defaults to false.  When AdjustedWeightIndicator is set to "true":  - If HandlingUnitWeight is present, the HandlingUnitWeight Value will be subtracted and prorated from the FreightLineltem Weight Value. The subtracted/prorated FreightLineltem Weight will be used for GFP rating.  - If HandlingUnitWeight is not present and the AdjustedWeightValue is present, the adjusted weight value from the FreightLineltem object will be used to do a GFP rating request to UPGF.		
		<ul> <li>If HandlingUnitWeight is not present and the AdjustedWeightValue is not present, the original weight from the FreightLineItem object will be used to do a GFP rating request to UPGF.In this case, the HandlingUnitWeight value is assume to be zero.</li> </ul>		
		AdjustedWeightIndicator set to "false": - The FreightLineItem.Weight will be used for both LTL and GFP rating requests (current functionality). The HandlingUnitWeight or the FreightLineItem.AdjustedWeight will not be used.		

#### **TimeInTransitIndicator**

Name	Constraint	Description
/FreightRateRequest/TimeInT	ransitIndicator	
TimeInTransitIndicator	Required: No Type: String Max Allowed: 1 Length: 0	Presence of the tag indicates Time in Transit information is requested and will be returned.

# HandlingUnits

Name	Constraint	Description
/FreightRateRequest/Ha	indlingUnits	
HandlingUnits	Required: Cond Type: Container Max Allowed: Unbounded Length: N/A	Handling Unit for Density based rating container. Required if the Shipper is eligible for density based pricing.
/FreightRateRequest/Ha	indlingUnits/Quantity	
Quantity	Required: Yes Type: String Max Allowed: 1 Length: 8	Handling Unit Quantity for Density based rating.
/FreightRateRequest/Ha	ndlingUnits/Type	
Туре	Required: Yes Type: Container	Handling Unit Type for Density based rating.

Name	Constraint	Description
	Max Allowed: 1 Length: N/A	
/FreightRateRequest/Handli	ngUnits/Type/Code	
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with Handling Unit Type.
/FreightRateRequest/Handli	ngUnits/Type/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 135	A description of the code for the Handling Unit type.
/FreightRateRequest/Handli	ngUnits/Dimensions	
Dimensions	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Dimension of the HandlingUnit container for density based pricing.
/FreightRateRequest/Handli	ngUnits/Dimensions/UnitOfMea	surement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement container.
/FreightRateRequest/Handli	ngUnits/Dimensions/UnitOfMea	surement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code for UnitOfMeasurement for the line item dimension. Valid value: IN = Inches
/FreightRateRequest/Handli	ngUnits/Dimensions/UnitOfMea	surement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 135	Description for UnitOfMeasurement for the line item dimension.
/FreightRateRequest/Handli	ngUnits/Dimensions/Length	
Length	Required: Yes Type: String Max Allowed: 1 Length: 119	The length of the line item used to determine dimensional weight.  Valid characters: 0-9 and "." (Decimal point).  Maximum of 2 digits after the decimal.  Maximum field length: 16 characters. The decimal ".", does not count as a character.  Examples:  ###################################
/FreightRateRequest/Handli	ngUnits/Dimensions/Width	
Width	Required: Yes Type: String Max Allowed: 1 Length: 119	The width of the line item used to determine dimensional weight. Format: See Length Description above.
/FreightRateRequest/Handli	ngUnits/Dimensions/Height	
Height	Required: Yes Type: String Max Allowed: 1 Length: 119	The height of the line item used to determine dimensional weight. Format: See Length Description above.

# AdjustedHeightIndicator

Name	Constraint	Description
/FreightRateRequest/AdjustedHeightIndicator		
AdjustedHeightIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of the AdjustedHeightIndicator indicates that allow the height reduction adjustment for density based rate request. Without the indicator the AdjustedHeight container will be ignored.

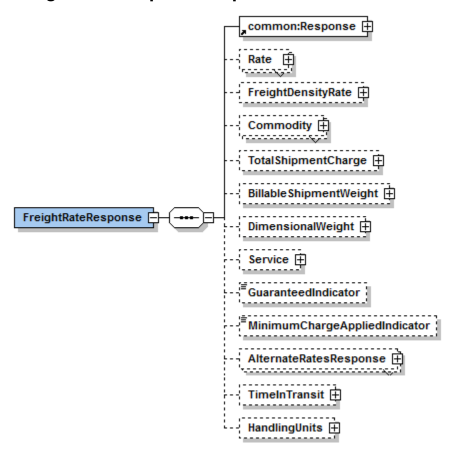
# ${\bf Density Eligible Indicator}$

Name	Constraint	Description
/FreightRateRequest/DensityEligibleIndicator		
DensityEligibleIndicator	Required: No Type: String Max Allowed: 1	The presence of the tag indicates that the rate request is density based. For Density Based Rating (DBR), the customer
	Length: 0	must have DBR Contract Service.

#### QuoteNumberIndicator

Name	Constraint	Description
/FreightRateRequest/QuoteNe	umberIndicator	
QuoteNumberIndicator	Required: No Type: String Max Allowed: 1 Length: 0	The presence of this indicator means a Quote Number will be returned for this LTL Freight Rate quote request.

# FreightRateResponse Top Level Containers



### FreightRateResponse XPath

Note: Not all containers/elements are reflected separately in the table of contents.

Name	Constraint	Description
/FreightRateResponse		
FreightRateResponse	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Freight Rate Response Container.

#### Response

Name	Constraint	Description	
/FreightRateResponse/Res	sponse		
Response	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Response Container.	
/FreightRateResponse/Res	sponse/ResponseStatus		
ResponseStatus	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Response Status Container.	
/FreightRateResponse/Res	sponse/ResponseStatus/Code		

Name	Constraint	Description
Code	Required: Yes Type: String Max Allowed: 1 Length: 1	Identifies the success or failure of the transaction.  1 = Successful
/FreightRateResponse/Response/	onse/ResponseStatus/Description	
Description	Required: Yes Type: String Max Allowed: 1 Length: 135	Describes Response Status Code. Returns text of "Success" for a valid request.
/FreightRateResponse/Response/	onse/Alert	
Alert	Required: No Type: Container Max Allowed: Unbounded Length: N/A	Alert Container. There can be zero to many alert containers with code and description.
/FreightRateResponse/Response/	onse/Alert/Code	
Code	Required: Yes* Type: String Max Allowed: 1 Length: 110	Warning code returned by the system.
/FreightRateResponse/Response/	onse/Alert/Description	
Description	Required: Yes* Type: String Max Allowed: 1 Length: 1150	Warning messages returned by the system.
/FreightRateResponse/Response/	onse/TransactionReference	
TransactionReference	Required: No Type: Container Max Allowed: 1 Length: N/A	Transaction Reference Container.
/FreightRateResponse/Response/	onse/TransactionReference/Custon	nerContext
CustomerContext	Required: No Type: String Max Allowed: 1 Length: 1512	The CustomerContext Information which will be echoed during response.

#### Rate

Name	Constraint	Description		
/FreightRateResponse/Rate	/FreightRateResponse/Rate			
Rate	Required: No Type: Container Max Allowed: Unbounded Length: N/A	Rate Container.		
/FreightRateResponse/Rate/Type				
Туре	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Rate Type Container		
/FreightRateResponse/Rate/Type/Co	ode			
Code	Required: Yes Type: String Max Allowed: 1 Length: 10	The code associated with the rate type.  2 = Fuel Surcharge  ADV_NOTF = Arrival Notification  COD = C.O.D fee  INDE_INPU = Inside Pickup /Delivery  LIFTGATE = Liftgate Fee  RESI_PU_DEL = Residential Pickup / Delivery  HOL_WE_PU_DEL = Holiday/Weekend Pickup or		

Name	Constraint	Description
		Delivery SORT = Sorting and Segregation HAZMAT = Ground Freight Hazardous Materials Charge RMTLOC = Remote Location Fee CA_CSTM_MNFST = Custom Manifest Fee CA_BORDER = Border Processing Fee HICST = High Cost Service Area Surcharge DEFICITRATE = Deficit Rate DEFICITWGHT = Deficit Weight DFCT_AMT = Deficit Charge L_UPGF_016 = Custom Charge MINCHARGE = Minimum Charge Applies LND_GROSS = Gross Charges DSCNT_RATE = Discount Rate DSCNT = Discounted Amount AFTR_DSCNT = Amount After Discount OFUELSURCHG = Ocean Fuel Surcharge TOTO = Total Ocean Charges TOTI = Total Island Charges GUAR_SERVICE = Guaranteed service Charges LAPU_LADL = Limited Access Pickup/Delivery EXLT = Excessive Length PFFF = Freezable Protection EXLI = Excess Declared Value
/FreightRateResponse/Rate/Type/	 Description	EALI = EXCESS Decidied Value
Description	Required: Yes Type: String Max Allowed: 1 Length: 80	A text description of the code for the rate charge.
/FreightRateResponse/Rate/Facto	r	
Factor	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Factor Container.
/FreightRateResponse/Rate/Facto	r/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	Contains value pertaining to rate type code. For example, if discount rate is 25% then rate charge code will have code type as "DISCOUNT_RATE" and rate factor value will have 25.
/FreightRateResponse/Rate/Facto	r/UnitOfMeasurement	
UnitOfMeasurement	Required: No Type: Container Max Allowed: 1 Length: N/A	Unit of measurement container for factors related to Rate Types.
/FreightRateResponse/Rate/Facto		
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	This will contain measurement unit (e.g. LBS for weight, USD for dollar amount). Rate should have code type that pertains to Unit Of Measurement Code. For example: if rate type code has code type "DISCOUNT" then Unit Of Measurement Code should be "USD" to represent the measurement unit of discounted dollar amount.
/FreightRateResponse/Rate/Facto	r/UnitOfMeasurement/Descrip	otion
Description	Required: No Type: String Max Allowed: 1 Length: 35	Description of unit of measurement code for rate factors

# Freight Density Rate

Name	Constaint	Description
/FreightRateResponse/Freig	htDensityRate	
FreightDensityRate	Required: cond Type: Container Max Allowed: 1 Length: N/A	FreightDensityRate container for Density based rating.
/FreightRateResponse/Freig	htDensityRate/Density	
Density	Required: Yes Type: String Max Allowed: 1 Length: N/A	Density if the Shipper is eligible for Density based rate.
/FreightRateResponse/Freig	htDensityRate/TotalCubicFeet	:
TotalCubicFeet	Required: Yes Type: String Max Allowed: 1 Length: N/A	TotalCubic feet is returned if the Shipper is eligible for Density based rate.

# Commodity

Name	Constaint	Description
/FreightRateResponse/Com	nmodity	·
Commodity	Required: Yes Type: Container Max Allowed: 99 Length: N/A	Commodity Container.
/FreightRateResponse/Com	nmodity/CommodityID	
CommodityID	Required: No Type: String Max Allowed: 1 Length: 35	Unique identifier for the commodity.
/FreightRateResponse/Com	nmodity/Description	
Description	Required: Yes Type: String Max Allowed: 1 Length: 35	Description of the line item.
/FreightRateResponse/Com	nmodity/Weight	
Weight	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Commodity Weight Container.
/FreightRateResponse/Com	nmodity/Weight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	The value for the line item weight associated with the shipment.
/FreightRateResponse/Com	nmodity/Weight/UnitOfMeasurer	nent
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	CommodityWeight UnitOfMeasurement Container.
/FreightRateResponse/Com	nmodity/Weight/UnitOfMeasurer	nent/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the line item.

Name	Constaint	Description
/FreightRateResponse/Com	nmodity/Weight/UnitOfMeasurer	nent/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the code for the unit of measure associated with the line item.
/FreightRateResponse/Com	nmodity/AdjustedWeight	
AdjustedWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	Adjusted Weight Container.
/FreightRateResponse/Com	nmodity/AdjustedWeight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	Adjusted weight value for the commodity.
/FreightRateResponse/Com	nmodity/AdjustedWeight/UnitOfN	Measurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Unit of Measurement container for the Adjusted weight.
/FreightRateResponse/Com	nmodity/AdjustedWeight/UnitOfN	Measurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code associated with the Unit of Measurement for the Adjusted weight.
/FreightRateResponse/Com	nmodity/AdjustedWeight/UnitOfM	Measurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	Description for the code associated with the Unit of Measurement for the Adjusted weight.

### **TotalShipmentCharge**

Name	Constraint	Description
/FreightRateResponse/TotalS	hipmentCharge	
TotalShipmentCharge	Required: No Type: Container Max Allowed: 1 Length: N/A	TotalShipmentCharge Container.
/FreightRateResponse/TotalS	hipmentCharge/CurrencyCod	de
CurrencyCode	Required: Yes Type: String Max Allowed: 1 Length: 3	Total shipment Charge currency code type.
/FreightRateResponse/TotalS	hipmentCharge/MonetaryVal	ue
MonetaryValue	Required: Yes Type: String Max Allowed: 1 Length: 16	Total shipment charge.

# BillableShipmentWeight

Name	Constraint	Description
/FreightRateResponse/BillableShipm	/FreightRateResponse/BillableShipmentWeight	

Name	Constraint	Description
BillableShipmentWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	BillableShipmentWeight Container.
/FreightRateResponse/BillableShip	omentWeight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	The value for the billable weight associated with the shipment.
/FreightRateResponse/BillableShip	omentWeight/UnitOfMeasurer	ment
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement Container.
/FreightRateResponse/BillableShip	omentWeight/UnitOfMeasurer	ment/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the billable weight of a shipment.
/FreightRateResponse/BillableShip	omentWeight/UnitOfMeasurer	ment/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	The description for the billable weight associated with the shipment.

# DimensionalWeight

Name	Constraint	Description
/FreightRateResponse/Dime	ensionalWeight	<u>'</u>
DimensionalWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	DimensionalWeight Container.
/FreightRateResponse/Dime	ensionalWeight/Value	
Value	Required: Yes* Type: String Max Allowed: 1 Length: 5	The value for the dimensional weight associated with the shipment.
/FreightRateResponse/Dime	ensionalWeight/UnitOfMeasure	ment
UnitOfMeasurement	Required: Yes* Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement Container.
/FreightRateResponse/Dime	ensionalWeight/UnitOfMeasure	ment/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 2	The code associated with the unit of measure for the dimensional weight of a shipment.
/FreightRateResponse/Dime	ensionalWeight/UnitOfMeasure	ment/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	The description for the dimensional weight associated with the shipment.

#### Service

Name	Constraint	Description
/FreightRateResponse/	Service	
Service	Required: No Type: Container Max Allowed: 1 Length: N/A	Service Container.
/FreightRateResponse/	Service/Code	
Code	Required: Yes* Type: String Max Allowed: 1 Length: 3	The code for the UPS Service associated with the shipment.
/FreightRateResponse/	Service/Description	
Description	Required: No Type: String Max Allowed: 1 Length: 35	A text description of the UPS Service associated with the shipment.

#### GuaranteedIndicator

Name	Constraint	Description
/FreightRateResponse/Guaranteedle	ndicator	
GuaranteedIndicator	Required: No Type: String Max Allowed: 1 Length: N/A	This is an empty tag. The presence of the indicator indicates the rate returned is guaranteed.

# MinimumChargeAppliedIndicator

Name	Constraint	Description
/FreightRateResponse/MinimumCha	argeAppliedIndicator	
MinimumChargeAppliedIndicator	Required: No Type: String Max Allowed: 1 Length: N/A	This is an empty tag. The presence of the tag indicates the rate returned has a minimum charge applied to it.

# AlternateRatesResponse

Constraint	Description
eRatesResponse	
Required: No Type: Container Max Allowed: Unbounded Length: N/A	Container for alternate rates including FRS rates
eRatesResponse/AlternateRateT	- ype
Required: Yes* Type: Container Max Allowed: 1 Length: N/A	Container for the type of alternate rate
eRatesResponse/AlternateRateT	ype/Code
Required: Yes* Type: String Max Allowed: 1 Length: 2	Code for the Alternate Rate Type.  1 = LTL only 2 = GFP only 3 = GFP and LTL
	Required: No Type: Container Max Allowed: Unbounded Length: N/A  eRatesResponse/AlternateRateT  Required: Yes* Type: Container Max Allowed: 1 Length: N/A  eRatesResponse/AlternateRateT  Required: Yes* Type: String Max Allowed: 1

Name	Constraint	Description
Description	Required: No Type: String Max Allowed: 1 Length: 135	Alternate Rate Type description.
/FreightRateResponse/Alterr	nateRatesResponse/Rate	
Rate	Required: Yes* Type: Container Max Allowed: Unbounded Length: N/A	Rate Container.
/FreightRateResponse/Alterr	nateRatesResponse/Rate/Type	
Туре	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Rate Type Container
/FreightRateResponse/Alterr	nateRatesResponse/Rate/Type/Cod	de
Code	Required: Yes Type: String Max Allowed: 1 Length: 10	The code associated with the rate type. Refer to Rate Type Codes in the Appendix for valid values.
/FreightRateResponse/Altern	nateRatesResponse/Rate/Type/Des	scription
Description	Required: Yes Type: String Max Allowed: 1 Length: 80	A text description of the code for the rate charge.
/FreightRateResponse/Altern	nateRatesResponse/Rate/SubType	Code
SubTypeCode	Required: No Type: String Max Allowed: 1 Length: 3	The subtype of itemized charges rate type. Please look at Appendix 1 Adding for 1800o_RFC8654
/FreightRateResponse/Alterr	nateRatesResponse/Rate/Factor	
Factor	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Factor Container.
/FreightRateResponse/Altern	nateRatesResponse/Rate/Factor/Va	alue
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	Contains value pertaining to rate type code. For example: if the discount rate is 25% then the rate charge code will have code type as "DISCOUNT_RATE" and rate factor value will have 25.
/FreightRateResponse/Alterr	nateRatesResponse/Rate/Factor/Ur	nitOfMeasurement
UnitOfMeasurement	Required: No Type: Container Max Allowed: 1 Length: N/A	Unit of measurement container for factors related to Rate Types.
/FreightRateResponse/Altern	nateRatesResponse/Rate/Factor/Ur	nitOfMeasurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	This will contain measurement unit (e.g. LBS for weight, USD for dollar amount). Rate should have a code type that pertains to Unit Of Measurement Code. For example: if rate type code has code type of "DISCOUNT" then Unit Of Measurement Code should be "USD" to represent the measurement unit of discounted dollar amount.
/FreightRateResponse/Altern	nateRatesResponse/Rate/Factor/Ur	nitOfMeasurement/Description
Description	Required: No Type: String	Description of unit of measurement code for rate factors

Name	Constraint	Description
	Max Allowed: 1 Length: 35	
/FreightRateResponse/Alterna	teRatesResponse/FreightDe	ensityRate
FreightDensityRate	Required: cond Type: Container Max Allowed: 1 Length: N/A	FreightDensityRate container.
/FreightRateResponse/Alterna	teRatesResponse/FreightDe	ensityRate/Density
Density	Required: Yes Type: String Max Allowed: 1 Length: N/A	Density is returned if the Shipper is eligible for Density based rate.
/FreightRateResponse/Alterna	teRatesResponse/FreightDe	ensityRate/TotalCubicFeet
TotalCubicFeet	Required: Yes Type: String Max Allowed: 1 Length: N/A	TotalCubic feet is returned if the Shipper is eligible for Density based rate.
/FreightRateResponse/Alterna	teRatesResponse/BillableSh	nipmentWeight
BillableShipmentWeight	Required: No Type: Container Max Allowed: 1 Length: N/A	BillableShipmentWeight Container.
/FreightRateResponse/Alterna	teRatesResponse/BillableSh	nipmentWeight/Value
Value	Required: Yes Type: String Max Allowed: 1 Length: 16	The value for the billable weight associated with the shipment.
/FreightRateResponse/Alterna	teRatesResponse/BillableSh	nipmentWeight/UnitOfMeasurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement Container.
/FreightRateResponse/Alterna	teRatesResponse/BillableSh	nipmentWeight/UnitOfMeasurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with the unit of measure for the billable weight of a shipment.
/FreightRateResponse/Alterna	teRatesResponse/BillableSh	nipmentWeight/UnitOfMeasurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 35	The description for the billable weight associated with the shipment.
/FreightRateResponse/Alterna	teRatesResponse/TimeInTra	ansit
TimeInTransit  Required: No Type: Container Max Allowed: 1 Length: N/A		Time In transit information.
/FreightRateResponse/Alterna	teRatesResponse/TimeInTra	ansit/DaysInTransit
DaysInTransit	Required: Yes* Type: String Max Allowed: 1 Length: N/A	Number of days in transit.

### **TimeInTransit**

Name	Constraint	Description	
/FreightRateResponse/Ti	meInTransit	·	
TimeInTransit  Required: No Type: Container Max Allowed: 1 Length: N/A		Time In transit information.	
/FreightRateResponse/Ti	meInTransit/DaysInTransit		
DaysInTransit	Required: Yes* Type: String Max Allowed: 1 Length: N/A	Number of days in transit.	

# HandlingUnits

Name	Constraint	Description
/FreightRateResponse/Ha	andlingUnits	<u>'</u>
HandlingUnits	Required: No Type: Container Max Allowed: 1 Length: N/A	Handling Unit Container for Density based rating. Returned if Shipper is eligible for density based pricing.
/FreightRateResponse/Ha	andlingUnits/Quantity	
Quantity	Required: Yes Type: String Max Allowed: 1 Length: 8	Handling Unit Quantity for Density based rating.
/FreightRateResponse/Ha	andlingUnits/Type	
Type Required: Yes Type: Container Max Allowed: 1 Length: N/A		Handling Unit Type for Density based rating.
/FreightRateResponse/Ha	andlingUnits/Type/Code	
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	The code associated with Handling Unit Type. Refer to Handling Codes in the Appendix for valid values.
/FreightRateResponse/Ha	andlingUnits/Type/Description	
Description Required: No Type: String Max Allowed: 1 Length: 135		A description of the code for the Handling Unit type.
/FreightRateResponse/Ha	andlingUnits/Dimensions	
Dimensions	Required: Yes Type: Container	Dimension of the HandlingUnit container for density based pricing.

Name	Constraint	Description
	Max Allowed: 1 Length: N/A	
/FreightRateResponse/Hand	lingUnits/Dimensions/UnitOfMea	asurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	UnitOfMeasurement container.
/FreightRateResponse/Hand	lingUnits/Dimensions/UnitOfMea	asurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code for UnitOfMeasurement for the line item dimension. Valid value: IN = Inches
/FreightRateResponse/Hand	lingUnits/Dimensions/UnitOfMea	asurement/Description
Description	Required: No Type: String Max Allowed: 1 Length: 135	Description for UnitOfMeasurement for the line item dimension.
/FreightRateResponse/Hand	lingUnits/Dimensions/Length	
Length	Required: Yes Type: String Max Allowed: 1 Length: 119	The length of the line item used to determine dimensional weight.  Valid characters: 0-9 and "." (Decimal point).  Maximum of 2 digits after the decimal.  Maximum field length: 16 characters. The decimal ".", does not count as a character.  Examples:  ###################################
/FreightRateResponse/Hand	lingUnits/Dimensions/Width	
Width	Required: Yes Type: String Max Allowed: 1 Length: 119	The width of the line item used to determine dimensional weight. Format: See Length Description.
/FreightRateResponse/Hand	lingUnits/Dimensions/Height	
Height	Required: Yes Type: String Max Allowed: 1 Length: 119	The height of the line item used to determine dimensional weight. Format: See Length Description.
/FreightRateResponse/Hand	lingUnits/AdjustedHeight	
AdjustedHeight	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Adjusted Height Container.
/FreightRateResponse/Hand	lingUnits/AdjustedHeight/Value	
Value	Required: Yes Type: String Max Allowed: 1 Length: 119	Adjusted Height value for the handling unit.
/FreightRateResponse/Hand	lingUnits/AdjustedHeight/UnitOf	Measurement
UnitOfMeasurement	Required: Yes Type: Container Max Allowed: 1 Length: N/A	Unit of Measurement container for the Adjusted height.
/FreightRateResponse/Hand	lingUnits/AdjustedHeight/UnitOf	Measurement/Code
Code	Required: Yes Type: String Max Allowed: 1 Length: 3	Code associated with the Unit of Measurement for the Adjusted weight.

Name	Constraint	Description
/FreightRateResponse/HandlingUnits/AdjustedHeight/UnitOfMeasurement/Description		
Description	Required: No Type: String Max Allowed: 1 Length: 135	Description for the code associated with the Unit of Measurement for the Adjusted weight.

### QuoteNumber

Name	Constraint	Description
/FreightRateResponse/QuoteNumber		
QuoteNumber	Required: No Type: String Max Allowed: 1 Length: 9	The Quote Number returned in the response associated to the specific LTL Freight Rate returned in the response.

# Chapter 5: Rating Ground Freight Web Service Examples

### FreightRateRequest Example

```
<env:Envelope xmlns:env="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:upss="http://www.ups.com/XMLSchema/XOLTWS/UPSS/v1.0"
xmlns:wsf="http://www.ups.com/schema/wsf"
xmlns:common="http://www.ups.com/XMLSchema/XOLTWS/Common/v1.0">
 <env:Header>
   <ups:UPSSecurity>
    <ups://upss:UsernameToken>
      <ups://upss:Username>
      <upss:Password>Password</upss:Password>
    </upss:UsernameToken>
    <ups:ServiceAccessToken>
      <up><upss:AccessLicenseNumber>AccessLicenseNumber</upss:AccessLicenseNumber></up>
    </upss:ServiceAccessToken>
   </upss:UPSSecurity>
 </env:Header>
 <env:Body>
   <XOLTWS:FreightRateRequest
xmlns:XOLTWS="http://www.ups.com/XMLSchema/XOLTWS/FreightRate/v1.0">
    <common:Request>
      <common:RequestOption>1</common:RequestOption>
      <common:TransactionReference>
        <common:TransactionIdentifier>TransactionIdentifier</common:TransactionIdentifier>
      </common:TransactionReference>
    </common:Request>
    <XOLTWS:ShipFrom>
      <XOLTWS:Name>ShipFrom Name</XOLTWS:Name>
      <XOLTWS:Address>
        <XOLTWS:AddressLine>AddressLine</XOLTWS:AddressLine>
        <XOLTWS:City>City</XOLTWS:City>
       <XOLTWS:StateProvinceCode>StateProvinceCode</XOLTWS:StateProvinceCode>
        <XOLTWS:PostalCode>PostalCode</XOLTWS:PostalCode>
        <XOLTWS:CountryCode>CountryCode</XOLTWS:CountryCode>
      </XOLTWS:Address>
      <XOLTWS:AttentionName>Contact</XOLTWS:AttentionName>
      <XOLTWS:Phone>
        <XOLTWS:Number>Phone number</XOLTWS:Number>
        <XOLTWS:Extension>Extension number</XOLTWS:Extension>
      </XOLTWS:Phone>
      <XOLTWS:EMailAddress>EMailAddress</XOLTWS:EMailAddress>
    </XOLTWS:ShipFrom>
    <XOLTWS:ShipperNumber>ShipperNumber</XOLTWS:ShipperNumber>
    <XOLTWS:ShipTo>
      <XOLTWS:Name>ShipTo name</XOLTWS:Name>
      <XOLTWS:Address>
        <XOLTWS:AddressLine>AddressLine</XOLTWS:AddressLine>
```

```
<XOLTWS:City>City</XOLTWS:City>
   <XOLTWS:StateProvinceCode>StateProvinceCode</XOLTWS:StateProvinceCode>
   <XOLTWS:PostalCode>PostalCode</XOLTWS:PostalCode>
   <XOLTWS:CountryCode>CountryCode</XOLTWS:CountryCode>
 </XOLTWS:Address>
 <XOLTWS:AttentionName>AttentionName</XOLTWS:AttentionName>
 <XOLTWS:Phone>
   <XOLTWS:Number>Phone number</XOLTWS:Number>
   <XOLTWS:Extension>Extension number</XOLTWS:Extension>
 </XOLTWS:Phone>
</XOLTWS:ShipTo>
<XOLTWS:PaymentInformation>
 <XOLTWS:Payer>
   <XOLTWS:Name>Payer Name</XOLTWS:Name>
   <XOLTWS:Address>
    <XOLTWS:AddressLine>AddressLine</XOLTWS:AddressLine>
    <XOLTWS:City>City</XOLTWS:City>
    <XOLTWS:StateProvinceCode>StateProvinceCode</XOLTWS:StateProvinceCode>
    <XOLTWS:PostalCode>PostalCode</XOLTWS:PostalCode>
    <XOLTWS:CountryCode>CountryCode</XOLTWS:CountryCode>
   </XOLTWS:Address>
   <XOLTWS:ShipperNumber>Payer's shipper Number</XOLTWS:ShipperNumber>
   <XOLTWS:AccountType>AccountType</XOLTWS:AccountType>
   <XOLTWS:AttentionName>AttentionName</XOLTWS:AttentionName>
   <XOLTWS:Phone>
    <XOLTWS:Number>Phone number</XOLTWS:Number>
    <XOLTWS:Extension>Extension number</XOLTWS:Extension>
   </XOLTWS:Phone>
   <XOLTWS:EMailAddress>EMailAddress</XOLTWS:EMailAddress>
 </XOLTWS:Payer>
 <XOLTWS:ShipmentBillingOption>
   <XOLTWS:Code>ShipmentBillingOption</XOLTWS:Code>
 </XOLTWS:ShipmentBillingOption>
</XOLTWS:PaymentInformation>
<XOLTWS:Service>
 <XOLTWS:Code>Service code</XOLTWS:Code>
</XOLTWS:Service>
<XOLTWS:HandlingUnitOne>
 <XOLTWS:Quantity>HandlingUnitOne quantity</XOLTWS:Quantity>
 <XOLTWS:Type>
   <XOLTWS:Code>HandlingUnitOne code</XOLTWS:Code>
 </XOLTWS:Type>
</XOLTWS:HandlingUnitOne>
<XOLTWS:Commodity>
 <XOLTWS:Description>Commodity description</XOLTWS:Description>
 <XOLTWS:Weight>
   <XOLTWS:UnitOfMeasurement>
    <XOLTWS:Code>UnitOfMeasurement code</XOLTWS:Code>
   </XOLTWS:UnitOfMeasurement>
   <XOLTWS:Value>Weight</XOLTWS:Value>
```

```
</XOLTWS:Weight>
      <XOLTWS:NumberOfPieces>NumberOfPieces</XOLTWS:NumberOfPieces>
     <XOLTWS:PackagingType>
       <XOLTWS:Code>PackagingType code</XOLTWS:Code>
      </XOLTWS:PackagingType>
      <XOLTWS:FreightClass>FreightClass</XOLTWS:FreightClass>
    </XOLTWS:Commodity>
    <XOLTWS:ShipmentServiceOption>
      <XOLTWS:WeekendPickupIndicator/>
    </XOLTWS:ShipmentServiceOption>
    <XOLTWS:DensityEligibleIndicator/>
    <XOLTWS:AdjustedWeightIndicator/>
    <XOLTWS:HandlingUnitWeight>
      <XOLTWS:Value>HandlingUnitWeight</XOLTWS:Value>
      <XOLTWS:UnitOfMeasurement>
       <XOLTWS:Code>UnitOfMeasurement code</XOLTWS:Code>
      </XOLTWS:UnitOfMeasurement>
    </XOLTWS:HandlingUnitWeight>
    <XOLTWS:AlternateRateOptions>
      <XOLTWS:Code>AlternateRateOptions code</XOLTWS:Code>
    </XOLTWS:AlternateRateOptions>
    <XOLTWS:PickupRequest>
      <XOLTWS:PickupDate>PickupDate</XOLTWS:PickupDate>
    </XOLTWS:PickupRequest>
    <XOLTWS:TimeInTransitIndicator/>
    <XOLTWS:GFPOptions>
     <XOLTWS:OnCallInformation>
       <XOLTWS:OnCallPickupIndicator/>
     </XOLTWS:OnCallInformation>
    </XOLTWS:GFPOptions>
  </XOLTWS:FreightRateRequest>
 </env:Body>
</env:Envelope>
```

# FreightRateResponse Example

```
<common:Description>User is not eligible for contract rates.</common:Description>
 </common:Alert>
 <common:TransactionReference>
   <common:TransactionIdentifier>TransactionIdentifier
 </common:TransactionReference>
</common:Response>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DSCNT</freightRate:Code>
   <freightRate:Description>DSCNT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DSCNT_RATE</freightRate:Code>
   <freightRate:Description>DSCNT_RATE</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>2</freightRate:Code>
   <freightRate:Description>2</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DEFICITRATE</freightRate:Code>
   <freightRate:Description>DEFICITRATE</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
```

```
<freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DEFICITWGHT</freightRate:Code>
   <freightRate:Description>DEFICITWGHT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DFCT_AMT</freightRate:Code>
   <freightRate:Description>DFCT_AMT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>LND_GROSS</freightRate:Code>
   <freightRate:Description>LND_GROSS</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>AFTR_DSCNT</freightRate:Code>
   <freightRate:Description>AFTR_DSCNT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
```

```
</freightRate:Factor>
     </freightRate:Rate>
     <freightRate:FreightDensityRate>
       <freightRate:Density>Density</freightRate:Density>
       <freightRate:TotalCubicFeet>TotalCubicFeet</freightRate:TotalCubicFeet>
     </freightRate:FreightDensityRate>
     <freightRate:Commodity>
       <freightRate:Description>Freight</freightRate:Description>
       <freightRate:Weight>
        <freightRate:Value>Weight</freightRate:Value>
        <freightRate:UnitOfMeasurement>
          <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
        </freightRate:UnitOfMeasurement>
       </freightRate:Weight>
       <freightRate:AdjustedWeight>
        <freightRate:Value>AdjustedWeight</freightRate:Value>
        <freightRate:UnitOfMeasurement>
          <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
        </freightRate:UnitOfMeasurement>
       </freightRate:AdjustedWeight>
     </freightRate:Commodity>
     <freightRate:TotalShipmentCharge>
       <freightRate:CurrencyCode>CurrencyCode</freightRate:CurrencyCode>
       <freightRate:MonetaryValue>TotalShipmentCharge
MonetaryValue</freightRate:MonetaryValue>
     </freightRate:TotalShipmentCharge>
     <freightRate:BillableShipmentWeight>
       <freightRate:Value>BillableShipmentWeight</freightRate:Value>
       <freightRate:UnitOfMeasurement>
        <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
       </freightRate:UnitOfMeasurement>
     </freightRate:BillableShipmentWeight>
     <freightRate:DimensionalWeight>
       <freightRate:Value>DimensionalWeight value</freightRate:Value>
       <freightRate:UnitOfMeasurement>
        <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
       </freightRate:UnitOfMeasurement>
     </freightRate:DimensionalWeight>
     <freightRate:Service>
       <freightRate:Code>Service code</freightRate:Code>
     </freightRate:Service>
     <freightRate:GuaranteedIndicator/>
     <freightRate:AlternateRatesResponse>
       <freightRate:AlternateRateType>
        <freightRate:Code>AlternateRateType</freightRate:Code>
        <freightRate:Description>AlternateRateType description
       </freightRate:AlternateRateType>
       <freightRate:Rate>
        <freightRate:Type>
          <freightRate:Code>DSCNT</freightRate:Code>
```

```
<freightRate:Description>DSCNT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DSCNT_RATE</freightRate:Code>
   <freightRate:Description>DSCNT_RATE</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DEFICITRATE</freightRate:Code>
   <freightRate:Description>DEFICITRATE</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DEFICITWGHT</freightRate:Code>
   <freightRate:Description>DEFICITWGHT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>DFCT_AMT</freightRate:Code>
   <freightRate:Description>DFCT_AMT</freightRate:Description>
  </freightRate:Type>
```

```
<freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>LND_GROSS</freightRate:Code>
   <freightRate:Description>LND_GROSS</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>AFTR_DSCNT</freightRate:Code>
   <freightRate:Description>AFTR_DSCNT</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
   <freightRate:UnitOfMeasurement>
     <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
   </freightRate:UnitOfMeasurement>
  </freightRate:Factor>
</freightRate:Rate>
<freightRate:Rate>
 <freightRate:Type>
   <freightRate:Code>FRS_ONCALL_PICKUP_CHARGE</freightRate:Code>
   <freightRate:Description>FRS_ONCALL_PICKUP_CHARGE</freightRate:Description>
 </freightRate:Type>
 <freightRate:Factor>
   <freightRate:Value>Value</freightRate:Value>
 </freightRate:Factor>
</freightRate:Rate>
<freightRate:FreightDensityRate>
  <freightRate:Density>Density</freightRate:Density>
  <freightRate:TotalCubicFeet>TotalCubicFeet</freightRate:TotalCubicFeet>
</freightRate:FreightDensityRate>
<freightRate:BillableShipmentWeight>
  <freightRate:Value>BillableShipmentWeight</freightRate:Value>
 <freightRate:UnitOfMeasurement>
   <freightRate:Code>UnitOfMeasurement code</freightRate:Code>
  </freightRate:UnitOfMeasurement>
</freightRate:BillableShipmentWeight>
```

# Chapter 6: Rating Ground Freight API FAQs

Category	Question	Answer
3rd Party/ Freight Collect Rating	What is the difference in the Rating Package API and the Rating LTL Freight API when viewing Negotiated rates?	In order for you to see your negotiated rates for LTL Freight, the postal code must match the payer and the set-up account postal.
Fuel Surcharge	Is the Fuel Surcharge listed as a separate line item in the response for the Rating API for LTL?	Yes. The fuel surcharge is listed as a separate line item within the response.
LTL Shipping	What are the supported LTL Freight countries and territories?	LTL Freight country or territory origins include US, CA & MX. The US territory means the contiguous 48 states of the US and Washington DC. While we service Hawaii, Alaska, Guam, Puerto Rico and the US Virgin Islands, those rates can only be obtained by calling UPS Freight Customer Service at (800) 333-7400.
Maximum Shipment Weight	What is the maximum shipment weight for LTL Freight?	The maximum LTL weight is 19,999 lbs. Anything 20,000 lbs. or over is considered a Truckload (TL) movement. Our public rate engine will not return a rate on shipments weighing equal to or more than 19,999lbs. Instead, the user gets the following message. Rate a Shipment is not available for this shipment.  Please call Customer Service for assistance with this rate.
Rating	Is Pallet Rating supported?	Pallet rating is not supported for online rating.
Rating	Does the API rate offshore shipments?	No. Please call Customer Service for offshore rating.
Rates	Are there any rate structures that are not allowable for LTL Freight?	No.
Rates	I have CZAR rates, are they available for use with the LTL Freight Rating or Shipping APIs?	Yes. Czar and Czar Lite rate structures are permitted for use with the Rating or Shipping API for LTL Freight UPS Freight approval required.
Rates	Is 3rd Party or Freight Collect available through the Rating or Shipping APIs?	Yes. The LTL Freight Rating and Shipping APIs are only available for the customer that is paying the invoice. However, the Shipper, Consignee, or the 3rd Party could create a Bill of Lading.
Rates	What rates can be returned using the rating API?	Published rates based on the UPS560 tariff or a contract rate negotiated with UPS Freight.
Rates	Can I choose the rate I want returned in the rate request?	No. The API supports a single rate type based on your setup with UPS Freight. Examples:  1 – You do not have a negotiated rate contract with UPS Freight; Published rates will be returned.  2 – You have a negotiated rate contract with UPS Freight; your negotiated rate will be returned.

Category	Question	Answer
Time in Transit	Is Time in Transit available through the LTL Freight Rating or Shipping APIs?	Yes, Time in Transit (Days in Transit) is available in the Ground Freight Ship and Ground Freight Rate Web Service.
		The API's return the number of days from the origin to the destination. The days do not take into account Weekends or Holidays.
Maximum Linear Feet	What is the maximum Linear feet allowed for LTL Ground Freight?	The maximum dimensional length of the extreme length articles is 26 feet. The max allowed may change in the future based on Ground Freight business rules.
		Please contact UPS Freight Customer Service at 800-333-7400 for assistance
GF (LTL) Rating	How can I add locations to a contract? Do I need to work through my UPS Freight Account Manager?	Yes. Please contact our Freight sales representative to ensure accounts and locations are added to the UPS Freight LTL negotiated rates. For more information, visit UPS Freight.
GF (LTL) Rating	Can I use any combination of origin/destination postal codes to receive ABR with Rating - Ground Freight API?	Rating API - Ground Freight does not behave like the Rating API - Package. In order to see negotiated rates for freight, the origin postal code must match the postal code on file with UPS Freight. When the correct origin postal code is not used the response will not include the correct rates.
General	Is phone support provided for the UPS Developer Kit - Developer APIs? If so, what is the number and what are the hours of operation?	Phone support is provided for very basic API questions. Questions that cannot be answered verbally will be directed to the email support form at ups.com. Please go to the Developer Resource Center on ups.com for more information.
General	How do I get technical support for the APIs at ups.com?	Go to ups.com. Under the Help Center, select Technology Support. Under Tools and Resources click on Developer Resource Center. If your questions are not answered on this page, then click on email UPS.

# **Appendices**

# **Error Codes (WS)**

When the UPS system is unable to respond to a request, be it from a malformed request, an illegal or invalid value, or other issues, the API generates an error response. For examples and additional information on error responses, refer to *Chapter 3: Error Responses*, in the *Introduction to the UPS Developer Kit* guide.

- Successful responses may or may not include alerts.
  - o Without alerts Indicates the request has been processed as anticipated.
  - With alerts Indicates the request has been processed with potentially unanticipated results. The alert contains information in the response that should be passed to the end user.
- The severity of an error may be transient or hard.
  - Transient error Indicates an error that is temporary in nature. Such errors may be caused by response timeouts due to high server loads or scheduled maintenance in progress. The request may be issued successfully at a later time.
  - Hard error Indicates the request has a problem that the system is not able to resolve. These errors are critical and prevent requests from processing.



Do not resubmit requests with Hard Errors until the problems causing the error have been resolved.

#### **Common Error Codes**

The following error codes can apply to all Webservice and other APIs.

Code	Severity	Description
10001	Hard	The XML document is not well formed.
10002	Hard	The XML document is well formed but the document is not valid.
10003	Hard	The XML document is either empty or null.
10006	Hard	Although the document is well formed and valid, the element content contains values which do not conform to the rules and constraints contained in this specification.
10013	Hard	The message is too large to be processed by the Application.
20001	Transient	General process failure.
20002	Hard	The specified service name, {0}, and version number, {1}, combination is invalid.
20003	Hard	Please check the server environment for the proper J2EE ws apis.
20006	Hard	Invalid request action.
20007	Hard	Missing Required field, {0}.
20008	Hard	The field, {0}, contains invalid data, {1}.
20012	Hard	The Client Information exceeds its Maximum Limit of {0}.
250000	Hard	No XML declaration in the XML document.
250001	Hard	Invalid Access License for the tool. Please re-license.
250002	Hard	Invalid UserId/Password.
250003	Hard	Invalid Access License number.

Code	Severity	Description
250004	Hard	Incorrect Userld or Password.
250005	Hard	No Access and Authentication Credentials provided.
250006	Hard	The maximum number of user access attempts was exceeded.
250007	Hard	The UserId is currently locked out; please try again in 30 minutes.
250009	Hard	License Number not found in the UPS database.
250019	Hard	Invalid Field value.
250050	Transient	License system not available.

# **Rating Ground Freight Error Codes**

Error Code	Severity	Description	
9360079	Hard	UPS Freight® LTL Guaranteed A.M. service is not valid for the destination postal code you entered.	
9360080	Hard	Shipment is not eligible for LTL guaranteed service.	
9360081	Hard	Shipment is not eligible for UPS Freight® LTL Guaranteed A.M. service.	
9360082	Hard	LTL guaranteed Service not available.	
9360083	Hard	Invalid destination postal code, please verify and resubmit.	
9360541	Hard	Missing or Invalid Pickup Date.	
9360733	Hard	Invalid Tariff Point Code	
9368780	Hard	Invalid ship date. Ship date should not be in the past.	
9368781	Hard	Invalid numbers of handling units. Should be between 1 and 9999.	
9368782	Hard	Invalid request type. Valid values are L, F, B and P.	
9368783	Hard	Invalid request party. Valid values are S, C and T.	
9368784	Hard	At least one shipment is required.	
9368785	Hard	Please contact UPS Freight Customer Service for Rates at 800-333-7400.	
9368786	Hard	Please contact UPS Freight Customer Service for Rates at 800-333-7400.	
9368787	Hard	Invalid Ship From Address.	
9368788	Hard	Shipment weight must be less than 10,000 lbs	
9368789	Hard	Please contact UPS Freight Customer Service for Rates at 800-333-7400.	
9368790	Hard	Weight unit of measure is invalid.	
9368791	Hard	Please contact UPS Freight Customer Service for Rates at 800-333-7400	
9380000	Transient	Freight Rate Web Service is Unavailable.	
9380001	Hard	Missing Ship From Phone	
9380041	Hard	Missing or Invalid Shipper Number	
9380061	Hard	Missing or Invalid Account Type Code	
9380101	Hard	Missing Payment Information	
9380151	Hard	Missing Shipment Billing Option	
9380201	Hard	Missing Service	
9380216	Hard	Missing or Invalid Handling Unit One Quantity	
9380217	Hard	Missing Handling Unit One	
9380231	Hard	Missing or Invalid Handling Unit Two Quantity	
9380232	Hard	Missing Handling Unit Two	
9380240	Hard	Missing Shipment Total Weight Value	
9380241	Hard	Missing the Unit of Measurement for Shipment Total Weight	

Error Code	Severity	Description	
9380242	Hard	Missing or Invalid Unit of Measurement Code for Shipment Total Weight	
9380246	Hard	Missing Commodity {0} Weight	
9380247	Hard	Missing Commodity {0} Weights Unit Of Measure	
9380248	Hard	Missing Commodity {0} Dimension's Unit of Measurement	
9380249	Hard	Missing Packaging Type of Commodity {0}	
9380250	Hard	Missing Packaging Type of Commodity {0}	
9380251	Hard	NMFC Commodity Prime Code is required when NMFC Commodity Sub Code is supplied for Commodity {0}	
9380252	Hard	NMFCCommodity container and NMFCCommodityCode are mutually exclusive for Commodity {0}	
9380253	Hard	Missing or Invalid Commodity {0} Adjusted Weight Value	
9380254	Hard	Missing the Unit of Measurement for Commodity {0} Adjusted Weight	
9380255	Hard	Missing or Invalid Unit of Measurement Code for Commodity {0} Adjusted Weight	
9380262	Hard	Missing or Invalid Handling Unit Weight Value	
9380263	Hard	Missing the Unit of Measurement for Handling Unit Weight	
9380264	Hard	Missing or Invalid Unit of Measurement Code for Handling Unit Weight	
9380301	Hard	Missing COD Value	
9380302	Hard	Missing the COD Payment Method	
9380303	Hard	Missing the COD Billing Option	
9380304	Hard	Missing Remit To Address	
9380305	Hard	Missing Remit To	
9380316	Hard	Missing Overseas Leg Dimensions	
9380317	Hard	Missing Unit of Measurement for Overseas Leg Dimensions	
9380318	Hard	Missing or Invalid Overseas Leg Value	
9380319	Hard	Missing or Invalid Overseas Leg Volume	
9380320	Hard	Missing or Invalid Overseas Leg Height	
9380321	Hard	Missing or Invalid Overseas Leg Length	
9380322	Hard	Missing or Invalid Overseas Leg Width	
9380323	Hard	Missing or Invalid Monetary Value for Overseas Leg Price per Cubic Foot	
9380324	Hard	Missing or Invalid Monetary Value for Overseas Leg Price per CWT	
9380325	Hard	Invalid combination of CWT and Cube for the Overseas Leg service option	
9380336	Hard	Invalid combination of Percentage and Value for Handling Charge service option	
9380337	Hard	Missing Dangerous Goods Name	
9380338	Hard	Missing Dangerous Goods Phone	
9380339	Hard	Missing or Invalid Dangerous Goods Phone Number	

Error Code	Severity	Description	
9380340	Hard	Missing or Invalid Sorting and Segregating Quantity	
9380341	Hard	Missing or Invalid Declared Value Monetary Value for Shipment Service Option	
9380342	Hard	Missing or Invalid Declared Value Currency Code for Shipment Service Option	
9380343	Hard	Missing or Invalid Customs Value Monetary Value for Shipment Service Option	
9380344	Hard	Missing or Invalid Customs Value Currency Code for Shipment Service Option	
9380345	Hard	Missing or Invalid Handling Charge Percentage	
9380371	Hard	Missing or Invalid Payer Account Number supplied for FRS pricing	
9380372	Hard	Payer Account Number not FRS enabled	
9380373	Hard	Invalid Alternate Rate Option	
9381000	Hard	Invalid Freight Rate Request Document	
9360654	Hard	Missing or Invalid Handling Unit {0} Quantity.	
9360655	Hard	Missing or Invalid Handling Unit {0} Type Code.	
9360656	Hard	Missing or Invalid Handling Unit {0} Dimension Length.	
9360657	Hard	Missing or Invalid Handling Unit {0} Dimension Width.	
9360658	Hard	Missing or Invalid Handling Unit {0} Dimension Height.	
9360659	Hard	Missing or Invalid Unit of Measurement Code for Handling Unit {0}.	
9360660	Hard	Shipper has density pricing. Handling unit dimension required.	
9360661	Hard	Density rate is not available but NMFC and class number are missing for class based rating.	
9360662	Hard	Missing Handling Units Type {0} Container.	
9360663	Hard	Missing Handling Units Dimension {0} Container.	
9360664	Hard	Missing Handling Units UOM {0} Container.	
9380346	Hard	Missing Adjusted Height Container.	
9380347	Hard	Missing or Invalid Adjusted Height value.	
9380348	Hard	Missing Adjusted Height UOM Container.	
9380349	Hard	Missing or Invalid Adjusted Height UOM Code.	
9380350	Hard	Density rate is not available but NMFC and class number are missing for class based rating.	

# **Alert Codes**

Code	Description
9369080	Time in Transit (for FRS/GFP) information not available at this time.
9369081	Time in Transit (for FRS/ GFP) request details are invalid.

Code	Description		
9369082	Pickup date to calculate Time in Transit (for FRS/ GFP) has been changed.		
9369083	Negotiated rates (for FRS/ GFP) are not available. Published rates are returned.		
9369085	FRS/ GFP Accessorial rate details are unavailable.		
9369087	FRS/ GFP Accessorial rate request is invalid. No rates returned.		
9380361	On-Call Pickup fee is currently unavailable.		
9380362	On-Call Pickup Saturday Stop Charge is currently unavailable.		
9380363	On-Call Pickup Saturday Stop Charge is not added as pickup area is not weekend service territory.		
9389001	Payer Account Number required for FRS pricing		
9389002	Account Number not FRS enabled		
9369054	User is not registered with UPS Ground Freight.		
9369055	User is not eligible for contract rates.		

# **Freight Density Rating Error Codes**

Error Code	Severity	Description
9360654	Hard	Missing or Invalid Handling Unit {0} Quantity.
9360655	Hard	Missing or Invalid Handling Unit {0} Type Code.
9360656	Hard	Missing or Invalid Handling Unit {0} Dimension Length.
9360657	Hard	Missing or Invalid Handling Unit {0} Dimension Width.
9360658	Hard	Missing or Invalid Handling Unit {0} Dimension Height.
9360659	Hard	Missing or Invalid Unit of Measurement Code for Handling Unit {0}.
9360660	Hard	Shipper has density pricing. Handling unit dimension required.
9360661	Hard	Density rate is not available but NMFC and class number are missing for class based rating.
9360662	Hard	Missing Handling Units Type {0} Container.
9360663	Hard	Missing Handling Units Dimension {0} Container.
9360664	Hard	Missing Handling Units UOM {0} Container.
9380346	Hard	Missing Adjusted Height Container.
9380347	Hard	Missing or Invalid Adjusted Height value.
9380348	Hard	Missing Adjusted Height UOM Container.
9380349	Hard	Missing or Invalid Adjusted Height UOM Code.
9380350	Hard	Density rate is not available but NMFC and class number are missing for class based rating.

# FRS/Ground Freight Pricing (GFP) Charge Codes

Code	Charge Description
FRS_CASH_ON_DELIVERY	Package charge for Cash On Delivery.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_DECLARED_VALUE	Package charge for Declared Value.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_ADDITIONAL_HANDLING	Package charge for Additional Handling.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_ADDITIONAL_HANDLING_SURCHARGE	Package charge for peak season Additional Handling.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_LARGE_PACKAGE_SEASONAL_SURCHAR GE	Package charge for peak season Large Package.
GE	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
	NOTE: Charge will be returned based on package dimension.
FRS_LARGE_PACKAGE_SURCHARGE	Package charge for Large Package.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_DELIVERY_CONFIRMATION	Package charge for Delivery Confirmation.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_DELIVERY_CONFIRMATION_SIG_REQ	Package charge for Delivery Confirmation Signature Required.
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_DELIVERY_CONFIRMATION_ADULT_SIG_R EQ	Package charge for Delivery Confirmation Adult Signature Required.
	Represents the prorated amount from taking the charge/package and rolling it up into one freight level charge.
FRS_RESIDENTIAL_ADDRESS	Surcharge for a delivery to residential address
FRS_PEAK_SEASON_SURCHARGE	The total peak season surcharge for the
	movement
FRS_SECURITY_SURCHARGE	The Security surcharge
FRS_SHIPMENT_LEVEL_GROSS	The Shipment Level Gross amount:
	Maps to LTL 'FreightChargeType.LANDING_FEE'
FRS_SHIPMENT_LEVEL_DISCOUNT_AMOUNT	The Shipment Level Discount Amount
	Maps to LTL 'FreightChargeType.DSCNT'
FRS_SHIPMENT_LEVEL_DISCOUNT_RATE	Percent discount value returned from UPGF.
	Maps to LTL 'FreightChargeType.DSCNT_RATE'

Code	Charge Description
FRS_SHIPMENT_LEVEL_NET_CHARGE	The Shipment Level Net Transportation Charge:
	Maps to LTL 'FreightChargeType.AFTR_DSCNT'
FRS_SHIPMENT_LEVEL_FUEL_SURCHARGE	Package charge for Fuel Surcharge. (move this tag to next page so description is not broken up
	Represents the prorated (total) amount from taking the charge/Package and rolling it up into one freight-level charge.
FRS_SHIPMENT_LEVEL_DEFICIT_RATE	Maps to FreightChargeType.DEFICIT_RATE when returned in the vector of rates returned from UPGF
FRS_SHIPMENT_LEVEL_DEFICIT_AMNT	Maps to FreightChargeType.DEFICITAMOUNT when returned in the vector of rates returned from UPGF
FRS_SHIPMENT_LEVEL_DEFICIT_WEIGHT	Maps to FreightChargeType.DEFICIT_WEIGHT when returned in the vector of rates returned from UPGF
FRS_SHIPMENT_LEVEL_PEAK_SEASONAL_SURCHARGE	The shipment level peak season surcharge
RCHARGE	NOTE: Refer to Accessorial / Surcharge Codes for the subTypeCode
FRS_TOTAL_ACCS_SUR_CHARGE_COMBO	The Package Total accessorials sum for entire shipment.
	NOTE: THIS EXCLUDES FUEL SURCHARGE
FRS_TOTAL_PUBLISHED_CHARGE	The Package 'PUBLISHED' Total Charge for the entire shipment.
FRS_TOTAL_INCENTED_CHARGE	When an account has negotiated rates is ABR and the ABR request is successful the application NRF?RAVE will return the 'INCENTED' Total Charge for the shipment
FRS_ONCALL_PICKUP_CHARGE	The Package On-Call Pickup charges ONLY returned from NRF.
FRS_ONCALL_PICKUP_SAT_SC	The Package On-Call Pickup with Saturday Stop Charges from NRF.

### **Country or Territory Codes**

#### Rating and Shipping Ground Freight LTL API Supported Countries or Territories

UPS country or territory code abbreviations generally follow the recommendations of the International Standards Organization (ISO), which publishes a list of country or territory abbreviations in ISO Standard 3166.

The following table lists the country or territory codes defined by ISO at the time of this publication. The latest information is available from the ISO web site: http://www.iso.org/.



**NOTE**: Not all UPS services are available in every country or territory. Refer to the UPS Rate and Service Guide at UPS.com for more information on UPS services.

#### LTL Freight Country or Territory Origins

LTL Freight country or territory origins include US, CA & MX. The US territory means the contiguous 48 states of the US and Washington DC. While we service Hawaii, Alaska, Guam, Puerto Rico and the US Virgin Islands, those rates can only be obtained by calling UPS Freight Customer Service at (800) 333-7400.

Destination Country or Territory Name	Country or Territory Code	Supported Forward Origin
Canada	CA	X
Mexico	MX	X
Puerto Rico	PR	X
United States	US	X

# **Ground Freight Classes**

Freight Class
50
55
60
65
70
77.5
85
92.5
100
110
125
150
175
200
250
300
400
500

# **Handling Unit Codes**

Description	Code	Valid for Handling Unit One	Valid for Handling Unit Two
SKID	SKD	Х	
CARBOY	CBY	X	
PALLET	PLT	X	
TOTES	тот	X	
LOOSE	LOO		Х
OTHER	ОТН		Х

# **Packaging Type Codes**

Ground Freight Packaging Types for Rating, Shipping, and Packaging

Jiouna Freigi	ili Fackaging Types ioi K
Code	Description
BAG	Bag
BAL	Bale
BAR	Barrel
BDL	Bundle
BIN	Bin
вох	Вох
BSK	Basket
BUN	Bunch
CAB	Cabinet
CAN	Can
CAR	Carrier
CAS	Case
CBY	Carboy
CON	Container
CRT	Crate
CSK	Cask
CTN	Carton
CYL	Cylinder
DRM	Drum
LOO	Loose
ОТН	Other
PAL	Pail
PCS	Pieces
PKG	Package
PLN	Pipe Line
PLT	Pallet
RCK	Rack
REL	Reel
ROL	Roll
SKD	Skid
SPL	Spool
TBE	Tube

Code	Description
TNK	Tank
UNT	Unit
VPK	Van Pack
WRP	Wrapped

# **Charge Type Codes**

Code	Charge Description
2	Fuel Surcharge
ADV_NOTF	Arrival Notification
AFTR_DSCNT	Amount after Discount
CA_BORDER	Border Processing Fee
CA_CSTM_MNFST	Custom Manifest Fee
COD	Collect on Delivery fee
DEFICITRATE	Deficit Rate
DEFICITWGHT	Deficit Weight
DFCT_AMT	Deficit Charge
DSCNT	Discounted Amount
DSCNT_RATE	Discount Rate (as a percentage)
EXC_LEN	Extreme Length
EXLI	Excess Declared Value Charges
FREEZE_PROT	Freezable Protection
GUAR_SERVICE	Guaranteed Service Charges
HAZMAT	Hazardous Materials Charge
HICST	High Cost Service Area Surcharge
HOL_WE_PU_DEL	Holiday/Weekend Pickup or Delivery
INSD_PU_DEL	Inside Pickup/Delivery
L_UPGF_016	Custom Charge
LIFTGATE	Liftgate Fee
LIM_ACC_PU_DEL	Limited Access Pickup/Delivery
LND_GROSS	Gross Charges
MINCHARGE	Minimum Charge Applies
OFUELSURCHG	Ocean Fuel Surcharge
RESI_PU_DEL	Residential Pickup/Delivery
RMTLOC	Remote Location Fee
SORTSEG	Sorting and Segregation
тоті	Total Island Charges
тото	Total Ocean Charges

# **Service Codes**

Code	Charge
308	UPS Freight LTL
309	UPS Freight LTL - Guaranteed
334	UPS Freight LTL - Guaranteed A.M.
349	UPS Standard LTL

# **Accessorial / Surcharge Codes**

Code	Charge
PSR	Peak Surcharge – Residential
PSC	Peak Surcharge – Commercial
PHR	Peak Surcharge – Residential Used for very specific multi-piece rated scenarios, e.g. CWT, GFP
PHC	Peak Surcharge – Commercial Used for very specific multi-piece rated scenarios, e.g. CWT, GFP