USPS Pricing Engine

Web Service Software Development Kit (SDK)

Guide to help developers integrate the Pricing Engine SDK into their applications.
USPS Pricing Engine

Contents
Web Service Software Development Kit Overview .......................................................... 5
Licenses and Liability ........................................................................................................... 5
Purpose ............................................................................................................................... 5
Contact Information .......................................................................................................... 5
  For Technical Support, contact: ......................................................................................... 5
  For USPS Support, contact USPS: .................................................................................... 5
Application Programming Interface (API) ................................................................. 6
Overview .......................................................................................................................... 6
Working IDs ....................................................................................................................... 6
Domestic Pricing Engine Interface ............................................................................... 6
  PostOfficeServices Class ................................................................................................. 6
  PricingServices Class ....................................................................................................... 7
  WSCalculationRequest Class .......................................................................................... 9
  CalculatedPricing Class ................................................................................................... 9
  CalculationSelections Class ............................................................................................. 9
  WSExtraServicesRequest Class ....................................................................................... 9
  ExtraServicesWithPricing Class ...................................................................................... 10
  Geography Class ........................................................................................................... 10
  MailingFee Class ............................................................................................................ 10
  WSMailingFeeRequest Class .......................................................................................... 11
  MailingFeeRequest.FeeKey Class ................................................................................... 11
  WSMailPieceAttributes Class ......................................................................................... 11
  MailPieceAttributes.LocationAttributes Class ............................................................... 12
  MailPieceContent Class .................................................................................................. 12
  WSServicesRequest Class .............................................................................................. 12
  ServiceWithPricing Class ................................................................................................. 12
  WSSKURequest Class .................................................................................................... 13
  SKUPrice Class .............................................................................................................. 13
<table>
<thead>
<tr>
<th>Class Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Pricing Engine Interface</td>
<td>14</td>
</tr>
<tr>
<td>PostOfficeServices Class</td>
<td>14</td>
</tr>
<tr>
<td>PricingServices Class</td>
<td>15</td>
</tr>
<tr>
<td>CalculatedPricing Class</td>
<td>17</td>
</tr>
<tr>
<td>WSCalculationRequest Class</td>
<td>17</td>
</tr>
<tr>
<td>CalculationSelections Class</td>
<td>18</td>
</tr>
<tr>
<td>Geography Class</td>
<td>18</td>
</tr>
<tr>
<td>WSEExtraServicesRequest Class</td>
<td>18</td>
</tr>
<tr>
<td>ExtraServicesWithPricing Class</td>
<td>18</td>
</tr>
<tr>
<td>WSMailingFeeRequest Class</td>
<td>19</td>
</tr>
<tr>
<td>MailingFee Class</td>
<td>19</td>
</tr>
<tr>
<td>MailingFeeRequest .FeeKey Class</td>
<td>19</td>
</tr>
<tr>
<td>WSMailPieceAttributes Class</td>
<td>19</td>
</tr>
<tr>
<td>MailPieceAttributes.LocationAttributes Class</td>
<td>20</td>
</tr>
<tr>
<td>WSServicesRequest Class</td>
<td>20</td>
</tr>
<tr>
<td>ServicesWithPricing Class</td>
<td>20</td>
</tr>
<tr>
<td>WSSKURquest Class</td>
<td>21</td>
</tr>
<tr>
<td>SKUPrice Class</td>
<td>21</td>
</tr>
<tr>
<td>Rate Engine Framework</td>
<td>22</td>
</tr>
<tr>
<td>AdditionalInputValue</td>
<td>22</td>
</tr>
<tr>
<td>Annotation Class</td>
<td>22</td>
</tr>
<tr>
<td>Country Class</td>
<td>22</td>
</tr>
<tr>
<td>Country.Status Enumerator</td>
<td>22</td>
</tr>
<tr>
<td>CountryAlias Class</td>
<td>23</td>
</tr>
<tr>
<td>CountryID Structure</td>
<td>23</td>
</tr>
<tr>
<td>CountryInformationItem Class</td>
<td>23</td>
</tr>
<tr>
<td>CountryRegulation Class</td>
<td>23</td>
</tr>
<tr>
<td>CountryToMailService Class</td>
<td>24</td>
</tr>
<tr>
<td>CountryToExtraService Class</td>
<td>24</td>
</tr>
<tr>
<td>Dimensions Class</td>
<td>24</td>
</tr>
<tr>
<td>DimensionalRange Class</td>
<td>25</td>
</tr>
<tr>
<td>ExtraPostageService Class</td>
<td>25</td>
</tr>
</tbody>
</table>
Web Service Software Development Kit Overview
This software development kit (SDK) is intended to provide software and Internet developers with the ability to integrate postage rate information into programs and/or web sites.

Licenses and Liability
The information and components contained within this SDK may be distributed only to individuals who have signed the USPS User License and may only be used in accordance with the terms of the USPS User License. The USPS assumes no liability for the incorrect implementation of this SDK once it has been incorporated into a client product. The USPS will supply upgrades to the data and/or the objects when needed, but it assumes no part in distribution of these upgrades once the engine has been integrated into client products.

Purpose
This document will explain the Domestic and International Pricing EngineWC3 Web Service Interface.

Contact Information

For Technical Support, contact:
Email: RCalcPEPMOSupport@usps.gov

For USPS Support, contact USPS:
Email: PostalExplorer@usps.com
Application Programming Interface (API)

Overview
The Pricing Engine is built using the Model, View, Controller (MVC) design pattern and should be used as a black box. All of the Pricing Engine behavior is provided by making calls to methods that are part of a two interface classes named PostOfficeServices and PricingServices.

Working IDs
The Pricing Engine does not enumerate the ID. This was done to allow for greater flexibility. As new services are added the ID of that service only needs to be known to the service itself. The user of the Pricing Engine should not hard code any IDs into their application because services and IDs may change over time. To get the ID of a service, the developer should request the services by specifying to know mail properties and then use the ID of the desired service from the results returned.

Domestic Pricing Engine Interface
The following operations are defined for the Domestic Pricing Engine. See “Pricing Engine Design Model.pdf” for details.

PostOfficeServices Class

GetLocations Method

Description
This method is used to get locations by specifying a list of ZIP Codes. The similar method with the forDate input parameter changes the behavior to produce results available as of the date specified.

Syntax
GetLocations(in zipCodes : ZipCode[]) : Location[]

GetLocations(in zipCodes : ZipCodeCollection, in forDate : DateTime) : Location[]

GetMailingRestrictions Method

Description
This method is used to get the mailing restrictions for a specified ZIP Code or collection of ZIP Codes. The similar method with the forDate input parameter changes the behavior to produce results available as of the date specified.

Syntax
GetMailingRestrictions(in zipCodes : ZipCode[]) : MailingRestriction[]

GetMailingRestrictions(in zipcodes : ZipCodeCollection, in forDate : DateTime) : MailingRestriction[]
GetZone Method

Description
The method is used to get the zone information between origination and destination ZIP codes. The similiar method with the forDate input parameter changes the behavior to produce results available as of the date specified.

Syntax
GetZone(in originZIPCode : ZipCode, in destinationZIPCode: ZipCode) : Zone
GetZone(in originZIPCode : ZipCode, in destinationZIPCode: ZipCode, in forDate : DateTime) : Zone

GetZones Method

Description
The method is used to get the zone information for a 3-digit ZIP Code. When the ZIP Code collection contains more than a single 3-digit ZIP Code, zone information is returned to each ZIP Code passed. The similiar method with the forDate input parameter changes the behavior to produce results available as of the date specified.

Syntax
GetZones(in zipCodes : ZipCode[]) : Zone[]
GetZones(in zipCodes : ZipCodeCollection, in forDate : DateTime) : Zone[]

PricingServices Class

CalculateServicePrice Method

Description
This method is used to calculate the total cost of a selected mail service and any selected extra services.

Syntax
CalculateServicePrice(in request : WSCalculationRequest) : CalculatedPricing

GetExtraServicesWithPricing Method

Description
This method is used to get a specified list of extra service with the price of each.

Syntax
GetExtraServicesWithPricing(in extraServicesRequest: WSExtraServicesRequest) : ExtraServicesWithPricing
**GetServiceCommitments Method**

**Description**
This method is used to get the mailing service commitments for the specified request. The caller is required to specify the following:
- Origin ZIP Code
- Destination ZIP Code
- Shipping date/time
- Mail shape and size

**Syntax**
GetServiceCommitments(in servicesRequest : WSServicesRequest) : ServiceCommitment[]

**GetServiceWithPricing Method**

**Description**
This method is used to get a list of mailing services with associated extra services for the specified mail piece attributes.

**Syntax**
GetServiceWithPricing(in request : ServiceRequest) : ServiceWithPricing

**GetPriceBySKU Method**

**Description**
This method is used to get a collection of Prices for a specified SKU. The requested SKU can be a full 15 digit SKU or a partial SKU. The requested SKU can also contain wildcard characters “%”. The result collection will contain all prices that match the requested SKU. Each node in the collection contains the SKU, Price, Postage Statement Section and Postage Statement Line.

**Syntax**
GetPriceBySKU(in priceBySKURequest : SKURequest) : SKUPrice[]

**GetMailingFees Method**

**Description**
The method is used to get the Mailing Fee for a specified key.

**Syntax**
GetMailingFees(in mailingFeeRequest : MailingFeeRequest) : MailingFee

**Validate Method**

**Description**
This method is used to validate the specified mail properties. The method will return origin and destination location objects.
Syntax
Validate(in servicesRequest : WSServicesRequest) : Location[]

WSCalculationRequest Class

Base Class
WSServicesRequest

Properties
Selections : CalculationSelections
IsExtraServiceConversational : bool

CalculatedPricing Class

Base Class
None

Properties
Geography : Geography
Commitments : ServiceCommitment[]
Restrictions : MailingRestriction[]
Service : PostageService
Annotations : Annotation[]
Totals : PostagePrice[]
Effective : DateTime

CalculationSelections Class

Base Class
None

Properties
MailServiceID : MailServiceID
DeliveryOptionKey : string
ExtraServices : ExtraServiceID[]

WSExtraServicesRequest Class

Base Class
None

Properties
IDCard : IDCard
Weight : Weight
ExcludeSections : ResultSection[]
MailServiceID : MailServiceID
ExtraServices : ExtraServiceID[]
ExtraServiceParameters : AdditionalInputValue[]
ShippingDateTime : DateTime

**ExtraServicesWithPricing Class**

**Base Class**
None

**Properties**
ExtraServices : ExtraPostageService[]
Annotations : Annotation[]
Effective : DateTime

**Geography Class**

**Base Class**
None

**Properties**
DestinationCity : string
DestinationState : string
DestinationIsAPO : bool
OriginCity : string
OriginState : string
OriginIsAPO : bool
Zone : int
IsLocal : bool
CommonNDC : bool

**MailingFee Class**

**Base Class**
None

**Properties**
Cost : decimal
FeeKey : string
Price : decimal
ValueKey : string
ValueKeyLowerLimit : decimal
ValueKeyUpperLimit : decimal
Effective: DateTime

**WSMailingFeeRequestClass**

**Base Class**
None

**Properties**
- **IDCard**: IDCard
- **FeeKeys**: `MailingFeeRequest.FeeKey[]`
- **QueryValue**: decimal
- **ShippingDateTime**: DateTime

**MailingFeeRequest.FeeKey Class**

**Base Class**
None

**Properties**
- **Value**: string

**WSMailPieceAttributes Class**

**Base Class**
None

**Properties**
- **Origin**: `LocationAttributes`
- **Destination**: `LocationAttributes`
- **ShippingDateTime**: DateTime
- **Dimensions**: `Dimensions`
- **Weight**: Weight
- **MailShapeAndSizes**: `MailShapeAndSize[]`
- **MailPieceContents**: `MailPieceContent[]`
- **MailEntryPoint**: `DestinationEntry.EntryValue`
- **Sortation**: string

**DestinationEntry.EntryValue Enumerator**
None
- DNDC
- DSCF
- DDU
- DFSS
**MailPieceAttributes.LocationAttributes Class**

**Base Class**
None

**Properties**
- ZIP : ZipCode
- IsPOBox : bool

---

**MailPieceContentClass**

**Base Class**
None

**Properties**
- Key : string

---

**WSServicesRequestClass**

**Base Class**
None

**Properties**
- IDCard : IDCard
- MailPieceAttributes : WSMailPieceAttributes
- ExcludeSections : ResultSection[]
- ExtraServiceParameters : AdditionalInputValue[]

---

**ServiceWithPricingClass**

**Base Class**
None

**Properties**
- Geography : Geography
- Commitments : ServiceCommitment[]
- Restrictions : MailingRestriction[]
- Services : PostageService[]
- Annotations : Annotation[]
- Effective : DateTime
WSSKURestClass

Base Class
None

Properties
IDCard : IDCard
SKU : string
ShippingDateTime : DateTime

SKUPriceClass

Base Class
None

Properties
SKU : string
Price : decimal
PostageStatementSection : string
PostageStatementLine : int
International Pricing Engine Interface
The following operations are defined for the International Pricing Engine. See “Pricing Engine Design Model.pdf” for details.

PostOfficeServices Class

GetCountries Method

Description
This method is used to get the collection of countries.

Syntax
GetCountries() : Country[]

GetCountriesForDate Method

Description
This method is used to get the collection of countries as of the “forDate”.

Syntax
GetCountries(in forDate : DateTime) : Country[]

GetCountryInformation Method

Description
This method is used to get the Country Information for a specific country. This includes the country price group, prices and other guideline.

Syntax
GetCountryInformation(in country : Country, in calculatorID : CalculatorID) : CountryInformation

GetCountryInformationForDate Method

Description
This method is used to get the Country Information for a specific country as of the “forDate”. This includes the country price group, prices and other guideline.

Syntax
GetCountryInformationForDate(in country : Country, in shippingDate : DateTime) : CountryInformation

GetCountryRegulations Method

Description
This method is used to get the collection of Regulations for a specific country.

Syntax
GetCountryRegulations(in country : Country) : CountryRegulation[]
**GetCountryRegulationsForDate Method**

Description
This method is used to get the collection of Regulations for a specific country as of the “forDate”.

Syntax
GetCountryRegulationsForDate(in country : Country, in forDate : Datetime) : CountryRegulation[]

**GetPriceBySKU Method**

Description
This method is used to get a collection of Prices for a specified SKU. The requested SKU can be a full 15 digit SKU or a partial SKU. The requested SKU can also contain wildcard characters “%”. The result collection will contain all prices that match the requested SKU. Each node in the collection contains the SKU, Price, Postage Statement Section and Postage Statement Line.

Syntax
GetPriceBySKU(in priceBySKURequest : SKURequest) : SKUPrice[]

**ValidateCountry Method**

Description
This method is used to discover if a specified country is valid.

Syntax
ValidateCountry(in countryID : CountryID) : void

**ValidateCountryForDate Method**

Description
This method is used to discover if a specified country is valid as of the “forDate”.

Syntax
ValidateCountryForDate(in countryID : CountryID, in forDate : DateTime) : void

**PricingServices Class**

**CalculateServicePrice Method**

Description
This method is used to calculate the total cost of a selected mail service and any selected extra services.

Syntax
CalculateServicePrice(in request : WSCalculationRequest) : CalculatedPricing
**GetExtraServicesWithPricing Method**

**Description**
This method is used to get a specified list of extra service with the price of each.

**Syntax**
GetExtraServicesWithPricing (in extraServicesRequest : WSExtraServicesRequest) : ExtraServicesWithPricing

**GetServicesWithPricing Method**

**Description**
This method is used to get a list of mailing services with associated extra services for the specified mail piece attributes.

**Syntax**
GetServicesWithPricing(in servicesRequest : WSServicesRequest) : ServicesWithPricing

**GetPriceBySKU Method**

**Description**
This method is used to get a collection of Prices for a specified SKU. The requested SKU can be a full 15 digit SKU or a partial SKU. The requested SKU can also contain wildcard characters “%”. The result collection will contain all prices that match the requested SKU. Each node in the collection contains the SKU, Price, Postage Statement Section and Postage Statement Line.

**Syntax**
GetPriceBySKU(in priceBySKURequest : SKURequest) : SKUPriceCollection

**GetMailingFees Method**

**Description**
The method is used to get the Mailing Fee for a specified key. The Mailing Fee Request can contain a list of keys or a single key path with dots “.” delimiters. If the full key path is not specified the result will be in the form of a tree with the end of each brunch containing the price, cost, value key, and value limits. If the QueryValue is specified the results will be filtered using the value limits. If the value key of all the result mailing fee matches, the value is applied to calculate the Cost.

**Request Key Example:**
internationalBusinessReply.Card

or

internationalBusinessReply
Card
**Query Value Example:**
Request:

```plaintext
QueryValue = 10
FeeKey = "internationalBusinessReply.Card"
```

Results:

```plaintext
Price = 0.13
Cost = 1.30
```

**Syntax**

```csharp
GetMailingFees(in mailingFeeRequest : MailingFeeRequest) : MailingFee
```

**Validate Method**

**Description**

This method is used to validate the specified mail properties.

**Syntax**

```csharp
Validate(servicesRequest : WSServicesRequest) : void
```

---

**CalculatedPricing Class**

**Base Class**

None

**Properties**

- Geography : Geography
- Commitments : ServiceCommitment[]
- Service : PostageService
- Annotations : Annotation[]
- Totals : PostagePrice[]
- Regulations : CountryRegulation
- GXGLocations : GXGLocation[]
- Effective : DateTime

---

**WSCalculationRequest Class**

**Base Class**

ServicesRequest

**Properties**

- Selections : CalculationSelections
- IsExtraServiceConversational : bool
CalculationSelections Class

Base Class
None

Properties
MailServiceID : MailServiceID
DeliveryOptionKey : string
ExtraServices : ExtraServiceID[]

---

Geography Class

Base Class
None

Properties
ID : CountryID
Name : string
Code : string
Number : string

---

WSExtraServicesRequest Class

Base Class
None

Properties
IDCard : IDCard
Weight : Weight
ExcludeSections : ResultSection[]
MailServiceID : MailServiceID
ExtraServices : ExtraServiceID[]
ExtraServiceParameters : AdditionalInputValue[]
ShippingDateTime : DateTime

---

ExtraServicesWithPricing Class

Base Class
None

Properties
ExtraServices : ExtraPostageService[]
Annotations : Annotation[]
Effective : DateTime
WSMailingFeeRequestClass
Base Class
None

Properties
IDCard : IDCard
FeeKeys : MailingFeesRequest.FeeKeyCollection
QueryValue : decimal
ShippingDateTime : DateTime

MailingFee Class

Namespace

Base Class
None

Properties
Cost : decimal
FeeKey : string
Price : decimal
ValueKey : string
ValueKeyLowerLimit : decimal
ValueKeyUpperLimit : decimal
Effective : DateTime

MailingFeeRequest.FeeKey Class

Namespace

Base Class
None

Properties
Value : string

WSMailPieceAttributesClass

Base Class
None

Properties
Origin : LocationAttributes
Destination : LocationAttributes
ShippingDateTime : DateTime
Dimensions : Dimensions
Weight : Weight
MailShapeAndSizes : MailShapeAndSize[]
MailPieceContents : MailPieceContent[]

MailPieceAttributes.LocationAttributes Class

Base Class
None

Properties
CountryID : CountryID
CountryName : string
CountryCode : string
CountryNumber : string
PostalCode : string
IsPOBox : bool

WSServicesRequest Class

Base Class
None

Properties
IDCard : IDCard
MailPieceAttributes : WSMailPieceAttributes
ExcludeSections : ResultSection[]
ExtraServiceParameters : AdditionalInputValue[]

ServicesWithPricing Class

Base Class
None

Properties
Geography : Geography
Commitments : ServiceCommitment[]
Services : PostageService[]
Regulations : CountryRegulation
GXGLocations : GXGLocation[]
Annotations : Annotation[]
Errors : PricingEngineError[]
Effective : DateTime

USPS Pricing Engine Web Services version 11.10.0.0
**WSSKURequest Class**

*Base Class*
None

*Properties*
- IDCard : IDCard
- SKU : string
- ShippingDateTime : DateTime

**SKUPrice Class**

*Base Class*
None

*Properties*
- SKU : string
- Price : decimal
- PostageStatementSection : string
- PostageStatementLine : int
Rate Engine Framework

AdditionalInputValue

Base Class
None

Properties
TypeID : string
EnteredValue : decimal

Annotation Class

Base Class
None

Properties
Text : string
Associations : Association[]

Country Class

Base Class
None

Properties
CountryID : CountryID
Name : string
NameParts : string[]
Code : string
CountryNumber : string
TypeOf : short
Status : CountryStatus
IsDisplayed : bool
ShowOnlinePrice : bool
MaxWeight : Weight
IsParent : bool
Aka : CountryAlias[]

Country.Status Enumerator
Unknown
Normal
NoOnlineService
ServiceSuspended
CountryAlias Class

Base Class
None

Properties
Alias : string

CountryID Structure

Base Class
None

Properties
Value : int

CountryInformationItem Class

Base Class
None

Properties
CountryToMailService : CountryToMailService
CountryToExtraServices : CountryToExtraService[]
Price : decimal
OnlinePrice : decimal
CommercialPlusPrice : decimal

CountryRegulation Class

Base Class
None

Properties
Country : Country
Prohibitions : string
Restrictions : string
Observations : string
CustomsForms : string
ExpressMailRegulations : string
ExpressMailNote : string
AdditionalRestrictions : string
CountryToMailService Class

Base Class
None

Properties
ServiceTitle : string
MailServiceID : MailServiceID
IsAvailable : bool
WeightLimit : Weight
WeightLimitOperator : Weight.WeightOperator
weightMin : Weight
WeightMinOperator : Weight.WeightOperator
InsuranceMax : decimal
PriceGroups : PriceGroup[]
EstimatedDeliveryTime : string
DimensionalRange : DimensionalRange

CountryToExtraService Class

Base Class
None

Properties
ServiceTitle : string
ExtraServiceID : ExtraServiceID
IsAvailable : bool
Price : decimal
OnlinePrice : decimal

Dimensions Class

Base Class
None

Properties
Length : Dimension
Width : Dimension
Height : Dimension
Girth : Dimension
IsRectangular : bool
RoundDownToQuarterInch : bool
**DimensionalRange Class**

**Base Class**
None

**Properties**
MaxLength : Dimension
MaxWidth : Dimension
MaxHeight : Dimension
MaxLengthPlusGirth : Dimension
MaxLWH : Dimension
MinLength : Dimension
MinWidth : Dimension
MinHeight : Dimension
MinThickness : Dimension
Text : string
AdditionalSizes : DimensionalRange[]

**ExtraPostageService Class**

**Base Class**
None

**Properties**
ID : ExtraServiceID
Name : string
GroupCode : string
Prices : PostagePrice[]
AdditionalFields : AdditionalInput[]
Attributes : PostageAttribute[]

**ExtraPostageService.AdditionalInput Class**

**Base Class**
None

**Properties**
Key : string
Min : decimal
Max : decimal

**ExtraServiceID Structure**

**Base Class**
None
Properties
Value : int

GXGLocation Class

Base Class
None

Properties
LocationName : string
Street : string
City : string
State : string
ZipCode : string
WeekdayCutOff : string
SaturdayCutOff : string

IDCard Class

Base Class
None

Properties
CallerID : string
SourceID : string
CustomerType : string

Location Class

Base Class
None

Properties
ZipCode : ZipCode
City : string
State : string
FinanceCode : string
IsApo : bool
ClassificationCode : string
IsValid : bool
IsMailable : bool
IsHoldForPickupAvailable : bool
IsSundayHolidayAvailable : bool
NonDeliveryDays : DayOfWeek[]
PremiumDays : DayOfWeek[]
LocationType : TypeOfLocation
IsPOBox : bool

TypeOfLocation Enumerator
Origination
Destination
Neither

MailingRestriction Class

Base Class
None

Properties
ZipCode : ZipCode
Restrictions : Restriction[]

MailingRestriction.Restriction Class

Base Class
None

Properties
Code : string
Description : string

MailServiceID Structure

Base Class
None

Properties
Value : short

MailShapeAndSizeEnum Enumerator
Unknown
Letter
LetterLarge
Package
Postcard
FlatRateBox
FlatRate
ExpressMailServices
PriorityMailServices
FirstClassMailServices
PostalServices
FlatRateEnvelope

---

**PostageAttribute**

*Base Class*
None

*Properties*
Key: string
Value: string

---

**PriceDetail Class**

*Base Class*
None

*Properties*
Key: string
Value: string

---

**PriceGroup Class**

*Base Class*
None

*Properties*
Key: string
Value: string

---

**PostagePrice Class**

*Base Class*
None

*Properties*
Amount: decimal
Type: string
Details: PriceDetail[]
**PostageService Class**

**Base Class**
None

**Properties**
- ID: MailServiceID
- Name: string
- DeliveryOptions: DeliveryOption[]
- GroupCode: string
- MaxWeight: Weight
- MinWeight: Weight
- DimensionalRange: DimensionalRange
- ExtraServices: ExtraPostageService[]
- Attributes: PostageAttribute[]

---

**PostageService.DeliveryOption Class**

**Base Class**
None

**Properties**
- Key: string
- Commitment: string
- Name: string
- Prices: PostagePrice[]

---

**ResultSection Class**

**Base Class**
None

**Properties**
- Key: ResultSection.SectionType

---

**ResultSection.SectionType Enumerator**
- Unknown
- CountryRegulations
- DimensionalRange
- ExtraServices
- Geography
- GXGLocations
- PriceDetails
- Restrictions
- ServiceCommitments
**Weight Class**

**Base Class**

None

**Properties**

Ounces : decimal
Pounds : decimal
Units : WeightUnit

**Weight.WeightUnit Enumerator**

Unknown
Ounces
Pounds

---

**ZipCode Structure**

**Base Class**

None

**Properties**

Value : string

---

**Zone Class**

**Base Class**

None

**Properties**

OriginZipCode : ZipCode
DestinationZipCode : ZipCode
ZoneCount : int
IsIntraBMC : bool
IsLocal : bool
Has5DigitZones : bool
Zone5DigitZones : Zone5Digit[]
Zone.Zone5DigitClass

Base Class
None

Properties
OrigZIPFirst : ZipCode
OrigZIPLast : ZipCode
DestZIPFirst : ZipCode
DestZIPLast : ZipCode
ZoneCount : int
Service Delivery Extensions

DOMESTIC_NAMESPACE

OnlineServiceCommitment Class

Base Class
ServiceCommitment

Properties
EstimatedDeliveryTime : string
DeliveryDateTime : DateTime
IsHoliday : bool
CommitmentName : string
CommitmentTime : string
CommitmentSequence : string
locations : ServiceCommitment.PostalLocation[]
holdForPickupLocations : ServiceCommitment.PostalLocation[]

ServiceCommitment Class

Base Class
None

Properties
ServiceCommitmentType : Type
Product : string
ErrorNumber : int
ErrorMessage : string
ServiceCommitmentGuarantee : Guarantee
UsedByMailService : MailServiceID[]

ServiceCommitment.Guarantee Enumerator
Unknown
NoGuarantee
MoneyBackGuarantee
LossOnlyGuarantee

ServiceCommitment.Type Enumerator
Unknown = 0
ExpressMail
PriorityMail
FirstClassMail
StandardMail
Periodicals
PackageServices

ServiceCommitment.PostalLocation Class

Base Class
None

Properties
CutOff : string
Facility : string
FacilityID : string
Street : string
City : string
State : string
ZipCode : string
ZipCode4 : string
ScheduledDeliveryDate : DateTime
closeTimes : string[]

INTERNATIONAL_NAMESPACE

ExpressMailGuaranteed Class

Base Class
ServiceCommitment

Properties
None

ServiceCommitment Class

Base Class
None

Properties
Type : ServiceCommitmentType
ErrorNumber : int
ErrorMessage : string
DeliveryDate : string
City : string
StateOrProvince : string
ShippingDate : DateTime
ShippingTime : string
UsedByMailService : MailServiceID[]
Appendix

Customer Type Codes
See “Client IDs and Customer Types.pdf” for complete details.
## Group Code Description

### Mail Service Group Codes

<table>
<thead>
<tr>
<th>Index</th>
<th>Field Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Service</td>
<td>D</td>
<td>Domestic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>International</td>
</tr>
<tr>
<td>1</td>
<td>Mail Type</td>
<td>E</td>
<td>Priority Mail Express</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Priority Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Z</td>
<td>Priority Mail Critical Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>ECOMPRO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>First-Class Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>Standard Post</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>Media</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>Library</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>Bound Printed Matter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>Standard Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>Parcel Return Service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V</td>
<td>Parcel Select</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W</td>
<td>Parcel Select Lightweight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O</td>
<td>PMOD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D</td>
<td>EDDM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G</td>
<td>GXG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q</td>
<td>ISAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>Airmail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>IPA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X</td>
<td>Extra Service (see Extra Service Group Code table)</td>
</tr>
<tr>
<td>2</td>
<td>Sub Type</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>Flat Rate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>Regional Rate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>Automation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>Nonautomation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q</td>
<td>AutomationDisc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>NonautomationDisc</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>Machinable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N</td>
<td>Nonmachinable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>Carrier Route</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D</td>
<td>Carrier Route NonAutomation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>Irregular</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Presorted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V</td>
<td>Nonpresorted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U</td>
<td>Cubic</td>
</tr>
<tr>
<td>3</td>
<td>Shape</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>Box</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E</td>
<td>Envelope</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>Postcard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>Letter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>Flat or Large Envelope</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Parcel or Package</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>M Bag</td>
</tr>
<tr>
<td>4</td>
<td>Shape Sub</td>
<td>0…</td>
<td>Shape sub version 0 to number of</td>
</tr>
<tr>
<td>Index</td>
<td>Field Name</td>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------</td>
<td>------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>5</td>
<td>Delivery Type</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>Sunday/Holiday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>H</td>
<td>Hold For Pickup</td>
</tr>
<tr>
<td>6</td>
<td>Delivery Time</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>AM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>PM</td>
</tr>
</tbody>
</table>

**Extra Service Group Codes**

<table>
<thead>
<tr>
<th>Index</th>
<th>Field Name</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Service</td>
<td>D</td>
<td>Domestic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>International</td>
</tr>
<tr>
<td>1</td>
<td>Type</td>
<td>X</td>
<td>Extra Service</td>
</tr>
<tr>
<td>2</td>
<td>Extra Service Type</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>I</td>
<td>Insurance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R</td>
<td>Return Receipt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C</td>
<td>Collect on Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D</td>
<td>Certificate of Mailing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E</td>
<td>Certified Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
<td>USPS Tracking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>Signature Confirmation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G</td>
<td>Registered Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J</td>
<td>Restricted Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>H</td>
<td>Special Handling</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>Adult Signature Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B</td>
<td>Adult Signature Restricted Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>10:30 Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L</td>
<td>Parcel Airlift</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Z</td>
<td>Sunday/Holiday Delivery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K</td>
<td>Picture Permit Imprint</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U</td>
<td>USPS Delivery Confirmation</td>
</tr>
<tr>
<td>3</td>
<td>Associated Mail Type</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E</td>
<td>Priority Mail Express</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P</td>
<td>Priority Mail</td>
</tr>
<tr>
<td></td>
<td></td>
<td>G</td>
<td>GXG</td>
</tr>
<tr>
<td>4</td>
<td>Variation</td>
<td>0...</td>
<td>Variation version 0 to number of</td>
</tr>
<tr>
<td>5</td>
<td>Sub Type</td>
<td>X</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E</td>
<td>Electronic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>for Merchandise</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>After Mailing</td>
</tr>
<tr>
<td>6</td>
<td>Not currently used</td>
<td>X</td>
<td>None</td>
</tr>
</tbody>
</table>
### Attribute Keys

#### Domestic

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MailEntry</td>
<td>The Mail Entry type</td>
</tr>
<tr>
<td>Sort</td>
<td>The Sortation</td>
</tr>
<tr>
<td>DimensionalWeightR</td>
<td>The Dimensional Weight. Returned when the Dimensional Weight is used in the calculation of the Retail Price.</td>
</tr>
<tr>
<td>DimensionalWeightCB</td>
<td>The Dimensional Weight. Returned when the Dimensional Weight is used in the calculation of the Commercial Base Price.</td>
</tr>
<tr>
<td>DimensionalWeightCP</td>
<td>The Dimensional Weight. Returned when the Dimensional Weight is used in the calculation of the Commercial Plus Price.</td>
</tr>
<tr>
<td>DimensionalWeightNA</td>
<td>The Dimensional Weight. Returned when the Dimensional Weight is used in the calculation of the Price and the Price Type is Not Applicable.</td>
</tr>
</tbody>
</table>

#### International

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IncludedIndemnity</td>
<td>The included Insurance Indemnity for the mail service / weight.</td>
</tr>
<tr>
<td>DeclaredValueSDR</td>
<td>The value with the Special Drawing Right applied to the declare value.</td>
</tr>
<tr>
<td>IncInceNonnegotiableDoc</td>
<td>The Included Insurance amount when the mail piece contains only Nonnegotiable Document(s).</td>
</tr>
<tr>
<td>IncInceMerchandise</td>
<td>The Included Insurance amount when the mail piece contains Merchandise.</td>
</tr>
<tr>
<td>ECOMPRO</td>
<td>Set to True or False to indicate that Priority Mail International mail service is or is not ECOMPRO.</td>
</tr>
<tr>
<td>UPUXITType</td>
<td>Indicator if the block information is for a Logistics Partner or Post.</td>
</tr>
<tr>
<td></td>
<td>See the Web Service UPUXIT SDC Spec</td>
</tr>
<tr>
<td>UPUXITCode</td>
<td>The Logistics Partner code that will support international transportation.</td>
</tr>
<tr>
<td>UPUXITBarcodeTypes</td>
<td>The barcode(s) that a Logistics Partner will support for international transportation. A commas delimited list of Barcodes. i.e. S10, W12</td>
</tr>
</tbody>
</table>
### Content Keys

#### Domestic

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LiveAnimals</td>
<td>The mail piece content is a Live Animal(s). Equivalent to Special Handling - Live Animal Transportation</td>
</tr>
<tr>
<td>DayOldPoultry</td>
<td>The mail piece content is a Live Animal(s) that is Day Old Poultry.</td>
</tr>
<tr>
<td>Hazmat</td>
<td>The mail piece content is Hazmat. Equivalent to Special Handling - Hazardous Material Transportation</td>
</tr>
<tr>
<td>GroundTransportation</td>
<td>The mail piece requires Ground Transportation.</td>
</tr>
<tr>
<td>Nonmachinable</td>
<td>The mail piece is Not Machinable.</td>
</tr>
<tr>
<td>CrematedRemains</td>
<td>The mail piece content is Cremated Remains Equivalent to Special Handling - Cremated Remains</td>
</tr>
<tr>
<td>Perishables</td>
<td>The mail piece content is Perishable. Equivalent to Special Handling - Perishables</td>
</tr>
<tr>
<td>Fragile</td>
<td>The mail piece content is Fragile Equivalent to Special Handling – Fragile</td>
</tr>
<tr>
<td>NonnegotiableDocument</td>
<td>The mail piece contains only Nonnegotiable Document(s).</td>
</tr>
<tr>
<td>nonprofit</td>
<td>The mail piece is being mailed from a nonprofit.</td>
</tr>
<tr>
<td>MedicalSupplies</td>
<td>The mail piece contains medical supplies</td>
</tr>
<tr>
<td>Pharmaceuticals</td>
<td>The mail piece contains pharmaceutical supplies</td>
</tr>
</tbody>
</table>

*Note: Content Keys are subject to change.*

#### International

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonmachinable</td>
<td>The mail piece is Not Machinable.</td>
</tr>
<tr>
<td>CrematedRemains</td>
<td>The mail piece contents Cremated Remains</td>
</tr>
<tr>
<td>NonnegotiableDocument</td>
<td>The mail piece contains only Nonnegotiable Document(s).</td>
</tr>
<tr>
<td>MedicalSupplies</td>
<td>The mail piece contains medical supplies</td>
</tr>
<tr>
<td>Pharmaceuticals</td>
<td>The mail piece contains pharmaceutical supplies</td>
</tr>
<tr>
<td>Rolls</td>
<td>The mail piece is a Roll.</td>
</tr>
</tbody>
</table>

*Note: Content Keys are subject to change.*

### Price Detail Keys

#### Domestic

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA</td>
<td>Live Animal Fee</td>
</tr>
<tr>
<td>S</td>
<td>Sunday/Holiday Fee</td>
</tr>
<tr>
<td>A</td>
<td>10:30 AM Delivery Fee</td>
</tr>
<tr>
<td>NM</td>
<td>Nonmachinable Fee</td>
</tr>
<tr>
<td>X</td>
<td>Base Price</td>
</tr>
<tr>
<td>F</td>
<td>Fragile Fee</td>
</tr>
</tbody>
</table>
International

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NM</td>
<td>Nonmachinginable Fee</td>
</tr>
<tr>
<td>X</td>
<td>Base Price</td>
</tr>
</tbody>
</table>

**Price Group Keys**

**International**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Retail Price</td>
</tr>
<tr>
<td>B</td>
<td>Commercial Base Price</td>
</tr>
<tr>
<td>P</td>
<td>Commercial Plus Price</td>
</tr>
<tr>
<td>1</td>
<td>NSA 1 Price</td>
</tr>
<tr>
<td>2</td>
<td>NSA 2 Price</td>
</tr>
</tbody>
</table>

*The Price Group Keys matches the SKU definition for Price Types.*

**Sortation Keys**

**Domestic**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5D</td>
<td>5-Digit</td>
</tr>
<tr>
<td>3D</td>
<td>3-Digit</td>
</tr>
<tr>
<td>BAS</td>
<td>Basic</td>
</tr>
<tr>
<td>CR</td>
<td>Carrier Route</td>
</tr>
<tr>
<td>FSS</td>
<td>FSS</td>
</tr>
<tr>
<td>FSSC</td>
<td>FSS Scheme Container</td>
</tr>
<tr>
<td>FSFC</td>
<td>FSS Facility Container</td>
</tr>
<tr>
<td>NDC</td>
<td>NDC</td>
</tr>
<tr>
<td>SCF</td>
<td>SCF</td>
</tr>
<tr>
<td>TBE</td>
<td>EMM Tray Box</td>
</tr>
<tr>
<td>TBF</td>
<td>Full Tray Box</td>
</tr>
<tr>
<td>TBH</td>
<td>Half Tray Box</td>
</tr>
<tr>
<td>TBT</td>
<td>Flat Tub Tray Box</td>
</tr>
<tr>
<td>PST</td>
<td>Presort</td>
</tr>
<tr>
<td>MIX</td>
<td>Any mixed mailing</td>
</tr>
</tbody>
</table>

*Note: Sortation Keys will be extended as new sortation’s are supported*