

## Royal Mail Customer Solutions

# bec

# Shipping API V2

# **Technical User Guide**



The API Spec S02 document details, for customers, the requirements for integrating with the Shipping External Web Service v2.

It specifically covers how the Shipping API V2 is used by customers to conduct Shipping activity, and provides the technical information to build this integration.

This specification must be used with the relevant accompanying specifications for customers wishing to interface their systems with Royal Mail services. For details of Royal Mail services go to:

http://www.royalmail.com/corporate/services/shipping-api.

50

24 June 2015

Version 2.1

### Contents

1	Docum	ent Control	5
	1.1 Ter	ms and Abbreviations	5
	1.2 Ver	rsion History	5
2	Overvie	w	6
3	Purpose	e	7
4	Introdu	ction to Shipping API V2	8
		erface Components	
5	Integra	ting with the Shipping API V2	.10
		ms & Conditions	
	5.2 Set	up	10
	5.3 Onl	ooarding	10
	5.4 Liv	e Deployment	11
	5.5 WS	DL Versioning	11
6	Shippin	g Services	.12
	6.1 Bus	siness Services	12
7	Messag	e Structure	.13
8	Messag	e Definition	.14
	8.1 inte	grationHeader element	14
	8.1.1	Description	
	8.1.2	Request Message	
	8.1.3	Response Message	16
	8.1.4	Example Data	17
	8.2 inte	grationFooter element	17
	8.2.1	Description	
	8.2.2	Example Data	
		urity Credentials	
	8.3.1	Description	
	8.3.2	wsse:Security Element	
	8.3.3	Example Security data	
	8.3.4	References	
		ateShipment Operation	
	8.4.1	Description	
	8.4.2	createShipment Request Message	
	8.4.3	CreateShipment Response Message	
	8.4.4	Example Data	
	-	ateShipmentRequest element	
	8.5.1	Description	
	8.5.2	updateShipment Request Message	
	8.5.3 8.5.4	updateShipmentResponse Message	
		Example DatacelShipment operation	
		Description	
	O.U. I		+ )

8.6.2	cancelShipmentRequest Message	45
8.6.3	cancelShipmentResponse Message	
8.6.4	Example Data	
8.7 prii	ntLabel operation	48
8.7.1	Description	48
8.7.2	printLabelRequest Message	48
8.7.3	printLabelResponse Message	49
8.7.4	Example Data	51
8.8 cres	ateManifest operation	52
8.8.1	Description	52
8.8.2	createManifestRequest Message	52
8.8.3	createManifestResponse Message	53
8.8.4	Example Data	54
8.9 prii	ntManifest operation	55
8.9.1	Description	55
8.9.2	printManifestRequest Message	56
8.9.3	printManifestResponse Message	56
8.9.4	Example Data	57
8.10 p	orintDocument operation	57
8.10.1	Description	57
8.10.2	printDocument Message	58
8.10.3	printDocumentResponse Message	58
8.10.4	Example Data	59
8.11 r	equest1DRanges operation	61
8.11.1	Description	61
8.11.2	request1DRangesRequest Message	61
8.11.3	request1DRangesResponse Message	61
8.11.4	Example Data	
8.12 r	equest2DItemIDRange operation	64
	Description	
8.12.2	request2DItemIDRangeRequest Message	64
8.12.3	request2DItemIDRangeResponse Message	
8.12.4	Example Data	65
9 Error H	landling	66
9.1 Ove	erview	66
9.2 Tec	chnical Errors	66
	siness Errors	
	urnings	
10 Protoco	ol Specification	69
	Overview	
	Fransport	
10.3 V	WSDL & Schemas	69
11 Non Fu	ınctional Characteristics	70
	Availability	
11.1.1	Service Hours	70
11.1.2	Maintenance Windows	
11.1.3	Unavailability	
	Performance	
	Security	
12 Erogue	ntly Askad Quastions	70

13 Appe	endix A – Reference Data	71
13.1	Allowable Character Set	71
13.2	Shipment Status Codes	72
14 Appe	endix B - XML Examples	
14.1	createShipment:	
14.2	updateShipment	72
14.3	cancelShipment	
14.4	printLabel	72
14.5	createManifest	
14.6	printManifest	72
14.7	request1DRangesRequest	
14.8	Request2DItemIDRangeRequest	
14.9	printDocument	
	1	

#### 1 Document Control

#### 1.1 Terms and Abbreviations

Table 1 - Terms and Abbreviations

Term	Meaning			
Allocated	Shipment with a Service Type / Service / Service Format and shipment number by not printed			
Base64	A standard binary-to-text encoding scheme that is used to represent binary data in an ASCII string format. Used to include binary data with an XML structure			
COSS	Customer Own System Solution			
DMO	Despatch Manager Online			
HTTPS	Hypertext Transfer Protocol over SSL			
IP	Internet Protocol			
Local Collect	A Service Enhancement where delivery is made to an agreed alternate location			
Manifested	Customer Collection Receipt has been created and Customer Collection Receipt has been printed			
Nonce	User generated random string that is used as part of the password hashing process to ensure that messages cannot be replayed			
OBA	Online Business Account			
Printed	Shipment with Service Type / Service / Service Format and shipment number and the label(s) printed			
SOAP	Simple Object Access Protocol			
WSDL	Web Service Definition Language			
XSD	XSD is XML Schema Definition – this defines a specific template for the XML used by particular systems			
XML	eXtensible Markup Language, a flexible standard for data inside a hierarchical structure of named data items			

#### 1.2 Version History

Table 2 - Document Version History

Version	Date	Notes	
0.1	22/01/2015	Draft based on V1 API Document	
2.0	12/02/2015	Version based on Version 1 SAPI, incorporating Version 2 capability	
2.01	16/02/2015	Added Example Data for each operation.	
2.02	23/02/2015	Updated from feedback	
2.1	24/06/2015	Updated- Safeplace corrected to 24 characters for PD labels. More detail on Localised addresses	

#### 2 Overview

Royal Mail Shipping API V2 exposes web services that allow account customers to create shipments, produce labels, and produce documentation; all the tasks required for them to ship items with Royal Mail. Built on industry standards, Shipping API V2 provides a simple and low cost method for customers to integrate with Royal Mail, and allows them to get shipping quickly.

There are no costs to customers for using the V2 Shipping API services, however customers' own development costs must be covered by the customer developing the solution. Royal Mail will not accept any responsibility for these development, implementation and testing costs.

Customers should address initial enquiries regarding development of systems for these purposes to their account handler.

#### 3 Purpose

This document is to provide Royal Mail's customers with guidelines and detailed specifications for integrating with Royal Mail via the Shipping API V2 web services. The document details:-

- The specification for the V2 web service interfaces
- Description of errors the V2 API can return
- Non-functional characteristics of the V2 API including response times, service availability and security considerations

This document is primarily intended to be read by Developers and other technical roles involved with integrating customer systems' with the Shipping web service API V2. This document should be read in conjunction with the following artefacts:

- Shipping WSDL v2.0
- Shipping XSDs v2.0

The WSDL and XSD list is provided in Section 10.3.

The web service operations included in the document are:

- cancelShipment
- createShipment
- createManifest
- printDocument
- printLabel
- printManifest
- request1DRangesRequest
- request2DltemIDRangeRequest
- updateShipment

For details of how to set up GUI user IDs and their viewing permissions, as well as creating reports, see the Shipping API V2 Management User Guide, available at: http://www.royalmail.com/corporate/services/shipping-api. This set up is needed for both the Onboarding and Production Environments.

#### 4 Introduction to Shipping API V2

Shipping API V2 provides the functionality for customers to take a shipping transaction from creation to collection.

In simplest terms, the logical flow is as follows:

- Create Shipment the details of an item are provided to Royal Mail, and a shipment is created on the system. The status of the shipment is 'Allocated'.
- **Print Label** once a shipment has been created, the label for it can be printed. Once printed, the status of the shipment is updated to 'Printed'.
- Print Document(s) once a Non-European Union international shipment has been created, international documents can be printed. The printDocument request will validate you have the pre-requisite data and return the PDF documents for CN22, CN23 and/or Commercial Invoice (CI).
- Manifest Shipments before items are collected, the customer must submit details
  of all the items to Royal Mail and print off the Customer Collection Receipt for the
  driver. The createManifest call submits the details for all shipments that are in the
  'Printed' state to Royal Mail (those that are in the 'Allocated' state are ignored). The
  status of these shipments is then set to 'Manifested', and they can no longer be
  updated or cancelled.
- Range Requests it is possible for the Shipping API platform to assign a range of 1D Linear Barcodes (for specified services) and 2D Item IDs for use offline.

Unless they have been granted an exemption, customer shipments will be subject to a clean sweep process. This is a process that runs at a specific time each night, and automatically manifests any 'Printed' shipments that have not already been manifested.

#### 4.1 Interface Components

Please see Figure 1 – Shipping API V2 Interface below for a graphical representation of the interface between Royal Mail and customers for Shipping API V2. This document covers what information is to be exchanged, how this information is structured and the means by which it is transferred.

Figure 1 – Shipping API V2 Interface **Customer System** Scope of this document RM Shipping API createShipment() updateShipment() cancelShipment() printLabel()

createManifest()

uest()

printDocument()

request1DRangesReq request2DItemIDRan

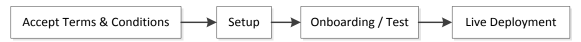
printManifest()

geRequest()

#### 5 Integrating with the Shipping API V2

The high-level process associated with integrating with Shipping API V2 is represented in the diagram below and described in the sections which follow.

Figure 2 – Process for Integrating with the API



#### 5.1 Terms & Conditions

The Royal Mail Online Services Terms and Conditions cover the ways in which the service may be used, and exist in conjunction with the existing terms and conditions which apply to specific Royal Mail products. Any integration activities must abide by these. Of particular note for developers:

- The onboarding environment may not be used for performance testing. This is a small scale system for functional testing only
- Repeated reprints of labels or Customer Collection Receipts will be flagged to Royal Mail and may result in an investigation
- Where specified, weights should be accurate. Discrepancies between reported and actual weights will be investigated by Royal Mail
- All Royal Mail APIs impose a cap on the number of transactions per second for each customer. Excessive volumes of traffic within a short period will result in transactions being refused.

#### 5.2 Setup

Once your organisation has been sent and accepted the Royal Mail Online Services Terms & Conditions, you will be provided with an Application ID and a certificate that will allow you to connect to the Shipping API V2 web service.

Customers who already have a RM supplied certificate can use this to access the Shipping API V2 services.

Certificates are issued with a validity period of 1 year, after which time you will need to update your system with the replacement certificate. An email reminder will be sent to you prior to the expiry date. If you do not receive such an email, contact RM Helpdesk on 08456 047267.

#### 5.3 Onboarding

Onboarding is a sandboxed test environment that allows you to test your integration without data being passed through to the Royal Mail operational and billing systems and without incurring any charges against your account.

This 'Onboarding' environment is available 24x7, has the same functionality as live (though with a reduced capacity) and can be accessed with the same access certificates / credentials as the live service via the following endpoint:

https://api.royalmail.com/shipping/onboarding

You will be provided with a contact in Royal Mail who will take you through the onboarding process. Once you have successfully demonstrated that your system works with ours, and that you can produce labels to the required level of quality, you will be granted access to the live system and can begin shipping items.

#### 5.4 Live Deployment

Once you have completed all required testing in the onboarding environment you will be provided with access to the live production system. Please use the supplied Application ID and certificate (issued in section 5.2 above) to connect to this environment.

The end point for the live Shipping API V2 web service is:

#### https://api.royalmail.com/shipping

If new products or services are added to your account, you may be asked to demonstrate that you have these working correctly in the onboarding environment before you are allowed to use them on the live system

#### 5.5 WSDL Versioning

Royal Mail is continuously working to improve its technology, and as part of this process updates to the services provided may on occasion necessitate a new WSDL version. Royal Mail will look to maintain three versions of the WSDL; as new versions are introduced, previous versions move down the stack until they are ultimately removed completely:

- Latest version
- Previous version
- Deprecated version

Customers will always be encouraged to integrate against the latest version as this will give them the longest stable period without the need to change, but if they have already begun integration activities when a new version is released then they will be able to integrate against the previous version. Customers should not integrate against the deprecated version.

#### 6 Shipping Services

#### 6.1 Business Services

Shipping API V2 is a service offered via RM to request for the creation / update / cancellation of a shipment, printing of a label, printing of international documents, requesting barcode and Item ID ranges and creation / printing of a manifest. The table that follows provides an overview of the business services that are supported by this interface.

Table 1 - Business Services

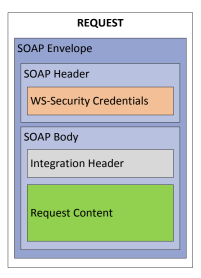
Business Service	Description	Request Message	Response Message
Create Shipment	Creates a shipment on the system	createShipmentRequest	createShipmentResponse
Update Shipment	Updates the details of a shipment that has been created but not manifested	updateShipmentRequest	updateShipmentResponse
Cancel Shipment	Cancels a shipment that has been created but not manifested	cancelShipmentRequest	cancelShipmentResponse
Print Label	Prints a label for a shipment that has been created	printLabelRequest	printLabelResponse
Create Manifest	Manifests current shipments	createManifestRequest	createManifestResponse
Print Manifest	Provides a printable manifest in PDF format	printManifestRequest	printManifestResponse
Print Document	Provide one or more printable international document in PDF format	printDocumentRequest	printDocumentResponse
Request 1D Ranges	Provide a contiguous block of 1D Barcode identifiers for specified service(s)	request1DRangesRequest	request1DRangesResponse
Request 2D Range	Provide a contiguous block of 2D Item IDs for any service	request2DltemIDRangeReq uest	request2DItemIDRangeRespo nse

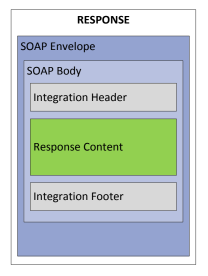
All of the above services follow a synchronous request / response conversation style.

#### 7 Message Structure

Please see **Figure 3 – API Structure** for an overview of the high-level request / response message structure of the API.

Figure 3 – API Structure





Each of the Shipping API V2 operations (in section 6.1) is defined as a SOAP operation, with separate request / response message parts. Technical details are documented in the WSDL and XSD schemas which accompany this document.

Within the SOAP body tags, each request or response message is supplemented with an integrationHeader element and is described in Section 8.1. Response messages may contain an integrationFooter element that contains details of any errors or warnings and is described in Section 8.2.

#### 8 Message Definition

The API elements described in this section are constructed using Royal Mail's Enterprise Canonical Data Model.

These standard elements contain optional fields not used by the Shipping API V2 web service – for example the standard Address element contains optional elements such as addressUsageType, stateOrProvince, and audit. If an element is not listed below, it is not used by the Shipping API V2 web service and data should not be placed in those elements. Any elements not used in the Shipping API V2 implementation are shaded in grey and indicated as such in the supporting text. Elements described in more detail later are shaded in purple.

The schema structures are described in xmlspy notation with graphical representation meanings explained in the table below.

Graphical Representation	Meaning
int:applicationId	A solid line around an element indicates it is a mandatory field that will/must always be present.
int:endUserId	A dashed line around an element indicates the field is optional and may or may not be present. An optional element is one that indicates <b>the data and enclosing XML tags</b> may or may not be present in either a request or response.
-	The sequence identifier represents an ordered set of elements.
▼ This image cannot currently be displ	The <i>choice</i> identifier represents a selection of elements.

In the context of the tables defined in this section:

- All data types are defined in the Data Types schema (see section 10.3).
- All 'Occurs' values signify whether each data entity is mandatory or optional in the
  context of Shipping API V2. Although an element may be defined as optional in the
  Canonical Data Model, it may still be considered as being mandatory for a Shipping
  API V2 request. Particular conditions under which an element needs to be
  populated are defined in the 'Description' column.

#### 8.1 integrationHeader element

#### 8.1.1 Description

The integrationHeader element is present in all request and response messages, and is used to support security and audit functionality within Royal Mail systems.

#### 8.1.2 Request Message

All elements are relative to the integrationHeader element in the request message.

#### integrationHeader element

int:integrationHeader <sup>≝</sup>int:dateTime Date timestamp associated with when the data was generated, sent or received int:version Version of the service int:identification Identification details associated with the Service Requestor or Service Provider int:testFlag ns:integrationHeader Flag which can be used to test that the exposed service is available. It is not expected that this flag will be used under normal BAU service operation. int:debugFlag Flag which can be used to allow any messages to be dynamically debugged. It is not expected that this flag will be used under normal BAU service operation. <sup>≝</sup>int:performanceFlag Flag which can be used to track the performance of the service across RMG systems entry time, exit time, latency etc).

Figure 4 - integrationHeader Structure

Table 2 - integrationHeader Element (Request)

Element	Occurs	Data Type (Refer section 10.3)	Description
dateTime	0-1	dateTime	This should be populated with the date timestamp when the message was generated.
version	0-1	decimal	The version of the API currently being used (currently 2).
identification	1-1	element	Identification element used to hold the identity and transaction details associated with the customer. See identification table below for structure.
testFlag	0-1	boolean	Not used in the Shipping API V2 implementation.
debugFlag	0-1	boolean	Not used in the Shipping API V2 implementation.
performanceFlag	0-1	Boolean	Not used in the Shipping API V2 implementation

#### identification element

int:intermediaryld

Id associated with the
Intermediary application (if

Unique session id sent by the Service Requestor (for the request) or returned by the Service Provider (for the

applicable).

response)

associated with the Service Requestor or Service Provider

Figure 5 - identification Structure

Table 3 - integrationHeader identification Element (Reguest)

Element	Occurs	Data Type	Description
enduserID	0-1	identifier	Not used in the Shipping API V2 implementation.
applicationId	1-1	identifier	This is the ten digit Customer Account Number allocated by
			Royal Mail
intermediaryld	0-1	identifier	Not used in the Shipping API V2 implementation.
transactionId	1-1	identifier	This is a unique number used to identify the transaction as
			provided by the customer system. Any value can be provided
			in this field but must contain only the characters 'a-z', 'A-Z',
			'0-9', '/' and '-'. It allows the consuming application to
			correlate the response message to its request.

#### 8.1.3 Response Message

All elements are relative to the integrationHeader element in the response message.

#### integrationHeader element

Table 4 - integrationHeader Element (Response)

Element	Occurs	Data Type	Description
dateTime	0-1	dateTime	This is always returned and contains the same value
			provided in the request.
version	0-1	decimal	This is always returned and contains the same value
			provided in the request.
identification	1-1	element	This is always returned and contains the same values
			provided in the request.
testFlag	0-1	boolean	Not used in the Shipping API V2 implementation.
debugFlag	0-1	boolean	Not used in the Shipping API V2 implementation.
performanceFlag	0-1	Boolean	Not used in the Shipping API V2 implrementation

#### identification element

Table 5 – intgrationHeader identification Element (Response)

Element	Occurs	Data Type	Description
enduserID	0-1	identifier	Not used in the Shipping API V2 implementation.
applicationId	1-1	identifier	This is always returned with the same ten digit Customer
			Account Number provided in the request.
intermediaryld	0-1	identifier	Not used in the Shipping API V2 implementation.
transactionId	1-1	identifier	This is always returned with the same unique transaction
			number provided in the request

#### 8.1.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified extract to illustrate the integrationHeader only.

```
<v1:integrationHeader>
<v11:dateTime>2013-12-12T15:29:42</v11:dateTime>
<v11:version>1.0</v11:version>
<v11:identification>
<v11:applicationId>111111113</v11:applicationId>
<v11:transactionId>420642961</v11:transactionId>
</v11:identification>
</v1:integrationHeader></v1:integrationHeader>
```

#### 8.2 integrationFooter element

#### 8.2.1 Description

The purpose of this element is to return any business error and warning messages back to the customer. The integrationFooter element will only be present in a response message if there are any business errors or warnings associated with processing a web service request.

Please note that all technical exceptions will result in a SOAP fault being generated. We can provide details of all SOAP fault conditions which can be returned.

#### integrationFooter

Figure 6 - integrationFooter Structure

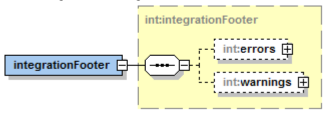


Table 6 - integrationFooter Element

Element	Occurs	Data Type	Description
errors	0-1	element	See table below for structure. This will contain details of any
			errors encountered in processing a web service request.
			Please see
			http://www.royalmail.com/corporate/services/shipping-api
			for a full list of all errors which can be returned.
warnings	0-1	element	See table below for structure. This will contain details of any
			warnings encountered in processing a web service request.
			Please see
			http://www.royalmail.com/corporate/services/shipping-api
			for a full list of all warnings which can be returned.

#### errors

Figure 7 - integrationFooter errors Structure

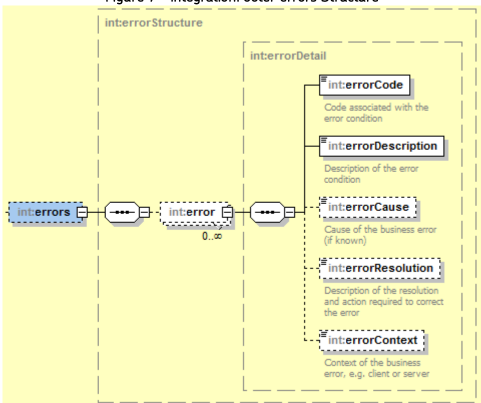


Table 7 – integrationFooter errors Element

Element	Occurs	Data Type Description	
error	0-∞	element	Element containing from zero to many errors.
error/errorCode	1-1	identifier	This is the code for the error message.
error/errorDescription	1-1	description	This is the description associated with the error code.
error/errorCause	0-1	description	This is the cause of the error (if known).
error/errorResolution	0-1	description	This is the description of the resolution and action required
			to correct the error (if known).
error/errorContext	0-1	description	This is the context of the error, e.g. client or server.

#### warnings

Figure 8 - integrationFooter warnings Structure

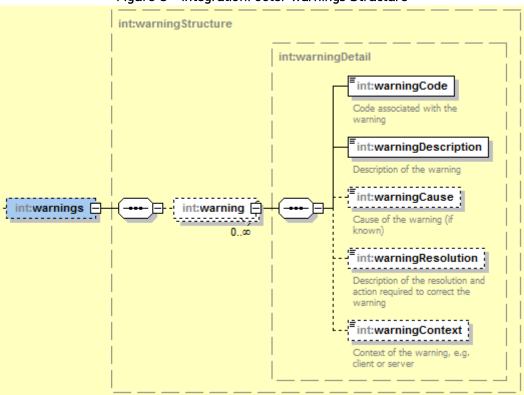


Table 8 – integrationFooter warnings Element

Element	Occurs	Data Type	Description
warning	0-∞	element	Element containing from zero to many warnings.
warning/warningCode	1-1	1 identifier This is the code for the warning message.	
warning/warningDescription	1-1	description	This is the description associated with the warning code
warning/warningCause	0-1	description	This is the cause of the warning if known.
warning/warningResolution	0-1	description	This is the description of the resolution and action required
			to correct the warning if known.
warning/warningContext	0-1	description	This is the context of the warning, e.g. client or server.

#### 8.2.2 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example to illustrate the integrationFooter only.

#### 8.3 Security Credentials

#### 8.3.1 Description

Each request message to the Shipping API V2 web services must include valid security credentials in order to be accepted by the Royal Mail system. These comply with the OASIS WS security standards.

The credentials are encoded as defined in the OASIS standard *Web Services Security Username Token Profile version 1.0* and comprise:

- the username of the API user account,
- the SHA-1 hash of the password of the API user account.
- the Created timestamp for the request,
- and a Nonce.

The credentials are carried in a wsse:Security element included in the SOAP Header element of the request.

#### 8.3.2 wsse:Security Element

All elements are relative to the wsse: Security element in the SOAP Header of the request message. Please note that the 'Occurs' column below is populated in the context of the Shipping API V2 implementation (as opposed to the OASIS security standard).

Element	Occurs	Description
Username	1-1	API username which will be supplied by RM
Password	1-1	Password Digest constructed as defined in ws-security Username Token Profile with the SHA-1 hash of the plain text password used as the password information. The plain text password will be provided to you by RM. See section below for details on how to construct this value.
Nonce	1-1	Random number. Although optional in the ws-security schema, this element must be provided by the customer for Shipping API V2 web services.
Created	1-1	Date and time. Although optional in the ws-security schema, this element must be provided by the customer for Shipping API V2 web service requests.

Table 9 – wsse:Security Element

Please note that none of the optional attributes in the ws-security header need to be populated. If these are populated they will be ignored by the RM shipping system.

#### Nonce

- 1. A Nonce is a random number that the sender generates to include in each usernameToken.
- 2. The Shipping API V2 web service maintains a cache of Nonce values for a period of 5 minutes. Upon receipt of the message, a check will be made to ensure the Nonce has not already been used (i.e. it is not in the cache); messages containing Nonces that have already been used will be rejected.
- 3. For Shipping API V2 the Nonce should be a 16 byte (128 bit) value.
- 4. The Nonce is presented as a Base64 encoded value in the wsse:Security element. Note: when used in creating the Password Digest, the Nonce must be used in unencoded form and not in Base64 form.

#### Created

- 1. Created Timestamp is the date and time the request message was created by the customer. The string format of the timestamp should be constructed as defined in the WS-Security standards; that is YYY-MM-DDThh:mm:ssZ.
- 2. Messages that contain a Created timestamp older than five minutes will be rejected. Customers are recommended to synchronise their systems with a common time source to help prevent this error condition from occurring.

#### Password

The OASIS Usertoken profile defines and describes the formula that computes the unique Password\_Digest string submitted in the XML. For Shipping API V2 the password used in the below formula is the base 64 encoding of the SHA-1 hash of the plain text password. This password value is then concatenated to generate the password digest with the Nonce and Created Time. It will then be rehashed using SHA-1.

.

The formula to use to construct the Password\_Digest value is

#### Password\_Digest = Base64(SHA-1(Nonce + Created + SHA-1(Password)))

Note the + symbol in the above algorithm represents a string concatenation of the three strings: Nonce from xml request, Created from xml request and the SHA-1 digest of the Password.

When processing a request, Shipping API V2 will:

- Check the Created timestamp is within five minutes of current time
- Check the Nonce has not been seen within the last five minutes
- Construct a Password\_Digest using the Nonce and Created timestamp from the request message and the SHA-1 hash of API user account's password from its internal database.
- Compare the Password\_Digest created with the one in the request message. If they match, authorisation will pass, otherwise it will fail and an authorization failure SOAP fault will be returned (see http://www.royalmail.com/corporate/services/shipping-api).

#### 8.3.3 Example Security data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example to illustrate the ws-security header only.

#### 8.3.4 References

For further details around the key concepts of WS-Security please see the following articles:

Microsoft Technet Article on WS-Security: http://msdn.microsoft.com/en-gb/library/ms977327.aspx

#### 8.4 createShipment Operation

#### 8.4.1 Description

The createShipment operation either results in a shipment being created (based on the information provided in the request) or an appropriate error / warning message being returned to the customer.

#### 8.4.2 createShipment Reguest Message

To invoke the createShipment operation, the customer shipping system constructs a SOAP request message described in Section 7.

The createShipmentRequest element is contained in the SOAP Body and contains the following:

- An integrationHeader element (see section 8.1)
- A requestedShipment element

#### $create Shipment Request\ element$

Figure 9 – createShipmentRequest Structure

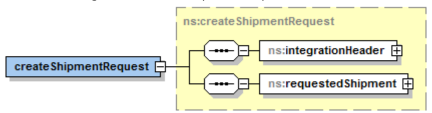


Table 10 - createShipmentRequest Element

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	As described in section 8.1
requestedShipment	N/A	1-1	element	Container for the requested shipment details. See section below for more information. For allowable character set see <a href="http://www.royalmail.com/corporate/services/shipping-api">http://www.royalmail.com/corporate/services/shipping-api</a>

#### requestedShipment element

Figure 10 - requestedShipment Structure

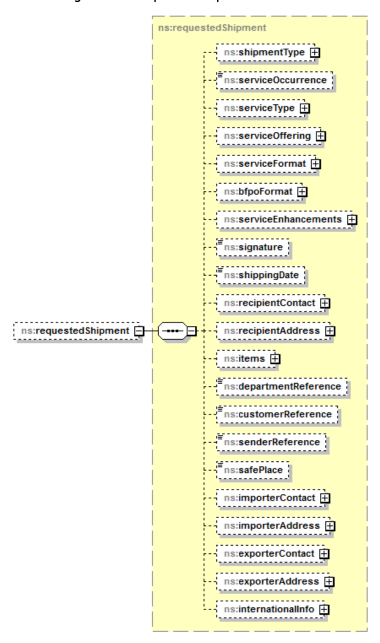


Table 11 – requestedShipment Element

Element	Max Length	Occurs	Data Type	Description
shipmentType	N/A	0-1	element	Container for shipmentType code.
shipmentType/code	8	0-1	identifier	Mandatory. Specifies whether the shipment being created is a standard delivery service or a returns service.  Accepted values are 'Delivery' and 'Return'.
serviceOccurence	2	0-1	ordinal	Part of the customer's contract identifier. In conjunction with the Service Offering it identifies an agreement line on the customer's account. If only one Service Reference exists then this is not required. No leading zero is required.
serviceType	N/A	0-1	element	Mandatory. Container for serviceType code
serviceType/code	4	0-1	identifier	Mandatory. The system Service Type of the shipment. Please see http://www.royalmail.com/corporate/services/ship ping-api for a list of permissible values.
serviceOffering	N/A	0-1	element	Mandatory. Container for serviceOfferingCode
serviceOffering/ serviceOfferingCode/	N/A	1-1	element	Mandatory. Container for serviceOffering code value
/serviceOfferingCode/code	3	0-1	identifier	Mandatory. The Service Offering code for the mail item ordered. Please see http://www.royalmail.com/corporate/services/ship ping-api for a list of permissible values.
serviceFormat	N/A	0-1	element	Container for serviceFormatCode
serviceFormat/ serviceFormatCode	N/A	1-1	element	Container for serviceFormat code value
/serviceFormatCode/code	4	0-1	identifier	The Service Format code for the shipment. Please see http://www.royalmail.com/corporate/services/ship ping-api for a list of permissible values
bfpoFormat bfpoFormat/bFPOFormatCode/bFPOFormatCode/code	N/A N/A 4	0-1 1-1 0-1	element element identifier	Container for bFPOFormatCode Container for bFPOFormat code value For HM Forces (BFPO) Service Type only when the Service Format is not International Flat, International Letter or International Packet. http://www.royalmail.com/corporate/services/ship
				ping-api for a list of permissible values.
serviceEnhancements	N/A	0-1	element	This is a complex type and is detailed below
signature	1	0-1	boolean	For RM Tracked items only, this element specifies whether a signature is required on delivery. If this element is not included then it defaults to false.
shippingDate	10	0-1	Date	This is the date that the item will be physically sent (in the format YYYY-MM-DD). This may be up to 30 days in the future. Please note that the Tracked Returns service does not require a Shipping date.
recipientContact	N/A	0-1	element	Mandatory. This is a complex type and is detailed below in the Contact element
recipientAddress	N/A	0-1	element	Mandatory. This is a complex type and is detailed below in the Address element
items	N/A	0-1	element	Optional. This is a complex type and is detailed below
departmentReference	10	0-1	identifier	This is the department reference code that customers can define in OBA. This is visible in the system departmental references GUI.

Element	Max Length	Occurs	Data Type	Description
customerReference	12	0-1	identifier	This field allows customers to supply a reference that applies to multiple shipments and is included to mirror the functionality offered by the Customer Reference field in OBA, whereby a reference can be associated to a group of items. For references that apply to a single shipment, the senderReference field should be used.  Warning: Misuse of this field may result in incorrect billing.
senderReference	20	0-1	identifier	This field allows the user to supply their own reference number. Where supported (e.g. Tracked Returns) this number will appear on the label.
safePlace	30 (24)	0-1	comment	For Tracked non-signature service offerings only; this field allows a string that gives details of the recipient's designated safeplace (e.g. "inside the porch").
importerContact	N/A	0-1	element	<b>Optional</b> . This is a complex type and is detailed below in the Contact element
importerAddress	N/A	0-1	element	<b>Optional</b> . This is a complex type and is detailed below in the Address element
exporterContact	N/A	0-1	element	<b>Optional</b> . This is a complex type and is detailed below in the Contact element
exporterAddress	N/A	0-1	element	<b>Optional</b> . This is a complex type and is detailed below in the Address element
internationalInfo	N/A	0-1	element	<b>Optional</b> . This is a complex type and is detailed below

<u>Note</u>: If you specify more than 24 characters in the Safeplace field and generate a PDF label, this field will be truncated to 24 characters in order to fit onto the label. It is therefore recommended that customers enter values within the 24 character display limit.

#### serviceEnhancements element

Figure 11 - serviceEnhancements Structure

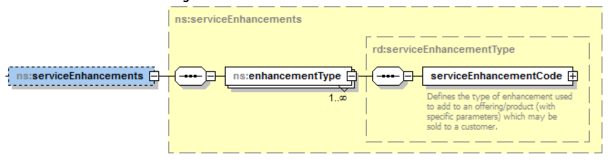
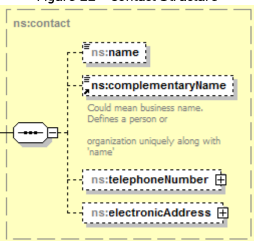


Table 12 - serviceEnhancements Element

Element	Max	Occurs	Data	Description
	Length		Type	
enhancementType	N/A	1-∞	element	Container for serviceEnhancementCode
enhancementType/	N/A	1-1	element	Container for service enhancement code
serviceEnhancementCode				
/serviceEnhancementCode	4	0-1	identifier	If serviceEnhancement is included then
/code				enhancementType is Mandatory. There can never be
				more than one enhancementType specified from
				each Service Enhancement Group. Please see
				http://www.royalmail.com/corporate/services/shippin
				g-api for details of enhancement types.

#### Contact element

Figure 12 - Contact Structure



Please note that all elements under the 'telephoneNumber' and 'electronic Address' elements and which are not listed in the table below, do not need to be populated.

Table 13 - Contact Element

Element	Max	Occurs	Data Type	Description
	Length			
name	80	0-1	longName	Mandatory. Contact name
complementaryName	64	0-1	longName	Business name
telephoneNumber	N/A	0-1	element	Container for telephone number details
telephoneNumber/	12	0-1	integer	UK mobile phone number. Required if a SMS service
telephoneNumber				enhancement is selected.
electronicAddress	N/A	0-1	element	Container for electronic address details
electronicAddress/	60	0-1	description	Email address to be used for notifications. Required if
electronicAddress				Email enhancement is selected

<u>Note</u>: If you specify more than 35 characters in name or complimentary name fields and generate a PDF label, these fields will be truncated to 35 characters in order to fit onto the label. It is therefore recommended that customers enter values within the 35 character display limit.

#### Address element

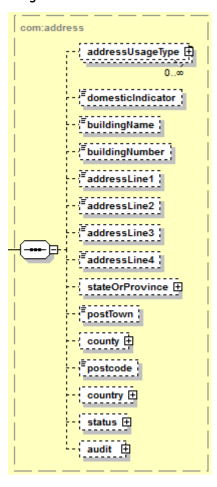


Figure 13 - Address Structure

Table 14 - Address Element

Element	Max Length	Occurs	Data Type	Description
buildingName	35	0-1	identifier	This field will be used if supplied but is not necessary to process a shipment. It does not replace the need for a full addressLine1 input.
buildingNumber	4	0-1	identifier	This field will be used if supplied but is not necessary to process a shipment. It does not replace the need for a full addressLine1 input.
addressLine1	80 (35)	0-1	description	Mandatory. First line of the address
addressLine2	80 (35)	0-1	description	Second line of the address
addressLine3	80 (35)	0-1	description	Third line of the address
postTown	40 (35)	0-1	name	<b>Mandatory</b> . Town or City. The postTown will be updated to match the postTown resolved postcode.
postcode	15	1-1	identifier	Mandatory for UK addresses. If the Shipment Type is "Return" then this must match the postcode of the registered return address.

Element	Max	Occurs	Data Type	Description
	Length			
country	N/A	0-1	element	Container for country details
country/countryCode	N/A	0-1	element	Container for country code details
/countryCode/code	2	1-1	identifier	The relevant country code for the address.
				Please see
				http://www.royalmail.com/corporate/services/ship
				ping-api for a list of allowable values. For
				domestic services this must be GB.

<u>Note</u>: If you specify more than 35 characters in addressLine1, addressLine2, addressLine3 or PostTown fields and generate a PDF label, these fields will be truncated to 35 characters in order to fit onto the label. It is therefore recommended that customers enter values within the 35 character limit.

#### items element

The items element can contain multiple item elements. Each item element is constructed as follows:

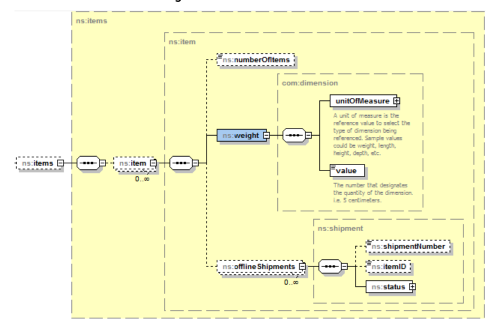


Figure 14 - items Structure

Element **Occurs** Data Type Description Max Length item N/A 0-9 element Container for item details. Up to 9 shipments can be created with one request. item/numberOfltems 2 0-1 cardinal Number of items for the associated weight item/weight N/A 1-1 element Container for item weight details

Table 15 - items Element

Element	Max	Occurs	Data Type	Description
	Length			
/weight/value	5	1-1	float	Weight in grams of each item (no decimal places). If the service has a weight band, for example Special Delivery, then the upper band will be used.  For example, 150 grams will use the 100 to 200 grams band. Tracked services, for example, do not have a band and therefore take the actual weight.
/weight/unitofMeasure	N/A	1-1	element	Container for unit of measure
//unitofMeasure/ unitofMeasureCode	N/A	1-1	element	Container for unit of measure code
//unitofMeasure/ unitofMeasureCode/code	N/A	1-1	identifier	Must be 'g' for grams
offlineShipments	N/A	0-1	Element	<b>Optional</b> . This is a complex type and is detailed below

#### internationalInfo element

Figure 15 - internationalInfo Structure

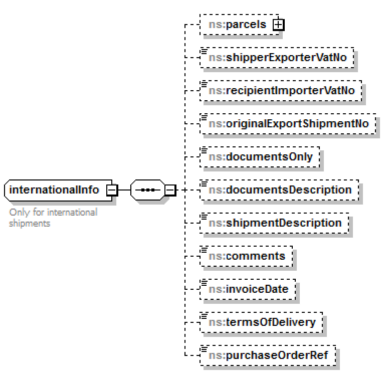


Table 16 - internationalInfo Element

Element	Max	Occurs	Data Type	Description
	Length			
parcels	N/A	0-1	Element	This is a complex type and is detailed below
shipperExporterVat No	35	0-1	identifier	Exporter's VAT number
recipientImportersVatNo	35	0-1	identifier	Recipient / Importer's VAT number

Element	Max	Occurs	Data Type	Description
	Length			
parcels	N/A	0-1	Element	This is a complex type and is detailed below
shipperExporterVat No	35	0-1	identifier	Exporter's VAT number
originalExportShipmentNo	14	0-1	identifier	Second line of the address
documents0nly	N/A	0-1	Boolean	Indication of export of documents only
shipmentDescription	30	0-1	shortDescri	Description of the shipment
			ption	
comments	128	0-1	shortDescri	Comments regarding the shipment
			ption	
invoiceDate	N/A	0-1	Date	Commercial Invoice Date
terms0fDelivery	3	0-1	Identified	3 Character code indicating terms of delivery
				(IncoTerms).
				The relevant code for the terms of delivery.
				Please see
				http://www.royalmail.com/corporate/services/ship
				ping-api for a list of allowable values.
purchaseOrderRef	35	0-1	identifier	Vendor's Purchase Order Number for the
				shipment

#### parcels element

Figure 16 – parcels Structure

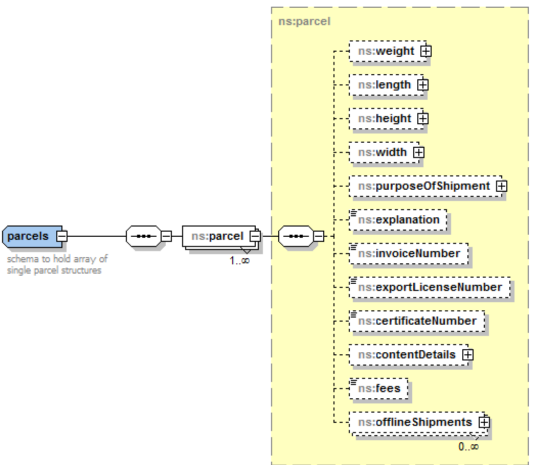


Table 17 - parcels Element

Element	Max Length	Occurs	Data Type	Description
parcel	N/A	0-9	Element	Container for the details pertaining to a single shipment
parcel/weight	35	0-1	identifier	Weight of shipment in Kg
parcel/length	35	0-1	identifier	Length dimension of shipment, in cm
parcel/height	14	0-1	identifier	Height dimension of shipment, in cm
parcel/width	N/A	0-1	Boolean	Width dimension of shipment, in cm
parcel/purposeOfShipment  parcel/explanation  parcel/invoiceNumber	128 N/A	0-1	shortDescri ption shortDescri ption Date	Purpose of shipment (also known as Nature of Goods). These are 1 character codes as below, "G" for Gift "S" for Commercial Sample "D" for Documents "R" for Returned Goods "O" for Other  Comments regarding the shipment  Commercial Invoice Date
parcel/exportLicenseNumb er	N/A	0-1	Date	Commercial Invoice Date
parcel/certificateNumber	N/A	0-1	Date	Commercial Invoice Date
parcel/contentDetails	N/A	0-1	element	This is a complex type and is detailed below
parcel/fees	N/A	0-1	Date	Commercial Invoice Date
parcel/offlineShipments	3	0-1	Identified	<b>Optional</b> . This is a complex type and is detailed below

#### contentDetail element

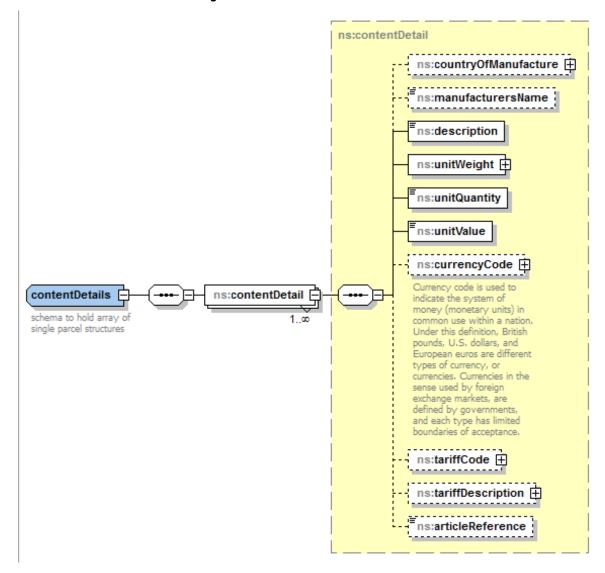


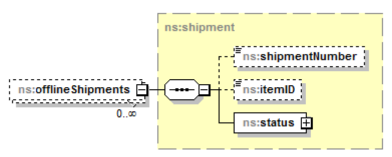
Figure 17 - contentDetail Structure

Table 18 - contentDetail Element

Element	Max	Occurs	Data Type	Description
contentDetail	<b>Length</b> N/A	0-9	element	Container for the details pertaining to a single
contenedetan	14/71	0 /	cicinent	shipment
contentDetail	N/A	0-1	element	Country code representing the country in which
/countryOfManufacture				the goods where manufactured.
contentDetail /countryOfManufacture/cou ntryCode	N/A	1-1	element	Container for country in which the goods where manufactured
contentDetail/countryOfMa nufacture/countryCode/cod e	N/A	0-1	identifier	Mandatory. Container for country code representing the country in which the goods where manufactured Please see http://www.royalmail.com/corporate/services/ship
contentDetail/manufacture	35	0-1	identifier	ping-api for a list of allowable values.  Name of manufacturer of goods in the shipment
rsName		0-1	identiller	
contentDetail/description	14	0-1	shortDescri ption	Description of goods being delivered
contentDetail/unitWeight	N/A	0-1	boolean	Container for weight dimension of goods being delivered
contentDetail/unitWeight/u nitOfMeasure	N/A	0-1	element	Container for Unit of weight dimension of goods being delivered
contentDetail/unitWeight/u nitOfMeasure/unitOfMeasu reCode	N/A	0-1	element	Container for code for Unit of weight dimension of goods being delivered
contentDetail/unitWeight/u nitOfMeasure/unitOfMeasu reCode/code	N/A	0-1	identifier	Unit of weight dimension of goods being delivered. Default is KG.
contentDetail/unitWeight/v	N/A	1-1	float	Value of weight dimension of goods being delivered
contentDetail/unitQuantity	N/A	1-1	integer	Quantity of content items within the shipment
contentDetail/unitValue	N/A	1-1	decimal	Value of content items within the shipment
contentDetail/currencyCode	N/A	0-1	element	Container for currency code for value of content items within the shipment
contentDetail/currencyCode /code	N/A	0-1	identifier	Mandatory. Currency code for value of content item within the shipment
contentDetail /tariffCode	N/A	0-1	element	Container for tariff code for content items within the shipment
contentDetail/tariffCode/co de	11	0-1	identifier	Tariff code for content item within the shipment This is a number - see <a href="https://www.gov.uk/trade-tariff">https://www.gov.uk/trade-tariff</a>
contentDetail /tariffDescription	35	0-1	Date	Description that compliments the tariff code supplied

#### offlineShipments element

Figure 18 - offlineShipments Structure



Please note that elements which are not listed in the table below do not need to be populated.

Table 19 - offlineShipments Element

Element	Max Length	Occurs	Data Type	Description
shipmentNumber	13	0-1	identifier	Offline 1D Linear Barcode number assigned to
				the shipment.
itemdID	35	0-1	identifier	Offline 2D Item ID number assigned to the
				shipment.
status	35	1-1	element	Container for status of shipment
status/status	N/A	1-1	element	Container for statusCode of shipment
Status/status/statusCode	N/A	1-1	element	Container for statusCode code of shipment
Status/status/statusCode/c		1-1	identifier	Code for status of Offline Shipment. Valid values
ode				are 'AllocatedOffline' and 'PrintedOffline'.

#### 8.4.3 CreateShipment Response Message

The response for a requested createShipment operation is constructed as a SOAP response message as described in Section 7.

The createShipmentResponse element is contained in the SOAPs Body element and contains the following:

- An integrationHeader element (see section 8.1)
- An optional completedShipmentInfo element (see table below) which will be populated on completion of having successfully fulfilled a createShipment request. The completedShipmentInfo element will not be present in the response if an error occurred in the processing of the request – the error details will be included in the integrationFooter element.
- An optional integrationFooter element (see section 8.2)

#### createShipmentResponse element

Figure 19 - createShipmentResponse Structure

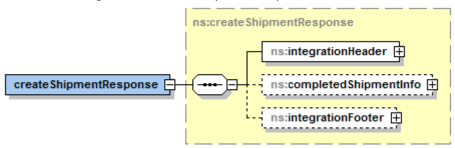


Table 20 - createShipmentResponse Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in section 8.1
completedShipmentInfo	N/A	0-1	element	Container for the completed shipment information. See
				section below for more information.
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated
				with the createShipment operation. Please see section
				8.2 for more information.

completedShipmentInfo element

ns:completedShipmentInfo

com:status

This is the state of the reference data (i.e. it is active, approved, draft, instatus, etc).

validFrom

The date at which the data becomes active.

validTo

The date at which the data is retired.

ns:allCompletedShipments

ns:completedShipments

ns:completedShipments

Figure 20 - completedShipmentInfo Structure

Table 21 – completedShipmentInfo Element

Element	Max Length	Occurs	Data Type	Details
status	N/A	1-1	element	Container for shipment status information
status/status	N/A	1-1	element	Container for shipment status details
/status/statusCode	N/A	1-1	element	Container for shipment status code
//statusCode/code	9	1-1	identifier	This will be set to 'Allocated'. Please see http://www.royalmail.com/corporate/services/shipping-api for the full set of values the shipment status code can hold.
/status/validFrom	N/A	1-1	dateTime	Datetime value associated with when the shipment status code is valid from.
/status/validTo	N/A	0-1	dateTime	Datetime value associated with when the shipment status code is valid to. This is NOT USED.
allCompletedShipments	N/A	1-1	element	Container for completed shipments
allCompletedShipments/completedShipments	N/A	1-∞	element	Container for completed shipments from processing the associated request.
/completedShipments/ weight	N/A	0-1	element	The weight band the completed shipments are within
//weight/value	5	1-1	float	Weight in grams of each of the items (no decimal places)
//weight/unitofMeasure	N/A	1-1	element	Container for unit of measure
//weight/unitofMeasure/ unitofMeasureCode	N/A	1-1	element	Container for unit of measure code
//weight/unitofMeasure/ unitofMeasureCode/code	5	1-1	identifier	Must be 'g' for grams
/completedShipments/ shipments	N/A	1-∞	element	Container for completed shipment details
/completedShipments/ shipments/shipmentNumber	13	1-9	identifier	For barcoded products, this field will contain the barcode number. For non-barcoded products, this field will contain the Shipping API V2 internal reference number. For requests where there are multiple items, there will be a corresponding shipmentNumber for each item.
/completedShipments/ shipments/shipment	n/a	1-9	Element	Container for completed shipment containing shipment number and 2D Item ID and shipment status.
requestedShipment	n/a	1-1	element	The requestedShipment information as provided in the associated createShipmentRequest message. See section 8.4.2 for more information.

# 8.4.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example without the SOAP wrappers and associated security elements.

Example createShipmentRequest

```
<v2:createShipmentRequest>
     <v2:integrationHeader>
      <v1:dateTime>2015-02-09T08:52:03</v1:dateTime>
      <v1:version>2</v1:version>
      <v1:identification>
        <v1:applicationId>111111113</v1:applicationId>
        <v1:transactionId>730222611</v1:transactionId>
      </v1:identification>
     </v2:integrationHeader>
     <v2:requestedShipment>
      <v2:shipmentType>
        <code>Delivery</code>
      </v2:shipmentType>
             <v2:serviceOccurrence>1</v2:serviceOccurrence>
      <v2:serviceType>
                     <code>T</code>
         </v2:serviceType>
<v2:serviceOffering>
                     <serviceOfferingCode>
                      <code>TRM</code>
         </serviceOfferingCode>
            </v2:serviceOffering>
       <v2:serviceFormat>
        <serviceFormatCode/>
      </v2:serviceFormat>
      <v2:shippingDate>2015-02-09</v2:shippingDate>
      <v2:recipientContact>
        <v2:name>Mr Tom Smith</v2:name>
        <v2:complementaryName>Department 98</v2:complementaryName>
        <v2:telephoneNumber>
          <countryCode>0044</countryCode>
          <telephoneNumber>07801123456</telephoneNumber>
        </v2:telephoneNumber>
        <v2:electronicAddress>
          <electronicAddress>tom.smith@royalmail.com</electronicAddress>
        </v2:electronicAddress>
       </v2:recipientContact>
      <v2:recipientAddress>
        <addressLine1>44-46 Morningside Road</addressLine1>
        <postTown>Edinburgh</postTown>
<postcode>EH10 4BF</postcode><country>
          <countryCode>
            <code>GB</code>
          </countryCode>
        </country>
      </v2:recipientAddress>
            <v2:items>
              <v2:item>
                      <v2:numberOfItems>2</v2:numberOfItems>
                     <v2:weight>
                       <unitOfMeasure>
                         <unitOfMeasureCode>
                                 <code>g</code>
                         </unitOfMeasureCode>
                       </unitOfMeasure>
                       <value>100</value>
                     </v2:weight>
                     <v2:offlineShipments>
                        <v2:itemID>2000001</v2:itemID>
                        <v2:status>
                                <status>
                                  <statusCode/>
                                </status>
                                <validFrom>2015-02-09T09:52:06.000+02:00
                        </v2:status>
                      </v2:offlineShipments>
                      <v2:offlineShipments:
                        <v2:itemID>2000002</v2:itemID>
                        <v2:status>
                          <status>
                                  <statusCode/>
                          </status>
                          <validFrom>2015-02-09T09:52:06.000+02:00
                        </v2:status>
                      </v2:offlineShipments>
              </v2:item>
             </v2:items>
             <v2:customerReference>CustSuppRef1</v2:customerReference>
       <v2:senderReference>SenderReference1</v2:senderReference>
     </v2:requestedShipment>
   </v2:createShipmentRequest>
```

#### **Example: createShipmentResponse**

```
<createShipmentResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
    <integrationHeader>
<dateTime xmlns="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T08:52:03</dateTime>
      version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
<identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
        <applicationId>11111113</applicationId>
        <transactionId>730222611</transactionId>
       </identification>
     </integrationHeader>
     <completedShipmentInfo>
      <status>
        <status xmlns="">
          <statusCode>
            <code>Allocated</code>
          </statusCode>
        </status>
        <validFrom xmlns="">2015-02-09T09:52:06.000+02:00</validFrom>
      </status>
      <allCompletedShipments>
        <completedShipments>
          <weight>
            <unitOfMeasure xmlns="">
              <unitOfMeasureCode>
              <code>g</code>
</unitOfMeasureCode>
            </unitOfMeasure>
            <value xmlns="">100</value>
          </weight>
          <shipments>
            <shipmentNumber>HY188980152GB</shipmentNumber>
            <shipmentNumber>HY188980166GB</shipmentNumber>
            <shipment>
              <shipmentNumber>HY188980152GB</shipmentNumber>
              <itemID>1000076</itemID>
              <status>
                <status xmlns="">
                  <statusCode>
                   <code>Allocated</code>
                 </statusCode>
                </status>
                <validFrom xmlns="">2015-02-09T09:52:06.000+02:00</validFrom>
              </status>
            </shipment>
            <shipment>
              <shipmentNumber>HY188980166GB</shipmentNumber>
              <itemID>1000077</itemID>
              <status>
               <status xmlns="">
                 <statusCode>
                   <code>Allocated</code>
                  </statusCode>
                </status>
                <validFrom xmlns="">2015-02-09T09:52:06.000+02:00</validFrom>
              </status>
            </shipment>
          </shipments>
        </completedShipments>
      </allCompletedShipments>
      <requestedShipment>
        <shipmentType>
  <code xmlns="">Delivery</code>
        </shipmentType>
        <serviceOccurrence>1</serviceOccurrence>
        <serviceType>
          <code xmlns="">T</code>
        </serviceType>
        <serviceOffering>
          <serviceOfferingCode xmlns="">
            <code>TRM</code>
          </serviceOfferingCode>
        </serviceOffering>
        <serviceFormat>
          <serviceFormatCode xmlns=""/>
        </serviceFormat>
        <serviceEnhancements>
          <enhancementType>
            <serviceEnhancementCode xmlns=""/>
          </enhancementType>
        </serviceEnhancements>
        <shippingDate>2015-02-09</shippingDate>
        <recipientContact>
          <name>Mr Tom Smith</name>
          <complementaryName>Department 98</complementaryName>
          <telephoneNumber>
```

```
<countrvCode xmlns="">0044</countrvCode>
           <telephoneNumber xmlns="">07801123456</telephoneNumber>
         </telephoneNumber>
         <electronicAddress>
           <electronicAddress xmlns="">tom.smith@royalmail.com</electronicAddress>
          </electronicAddress>
        </recipientContact>
        <recipientAddress>
         <addressLine1 xmlns="">44-46 Morningside Road</addressLine1>
         <country xmlns="">
           <countryCode>
            <code>GB</code>
           </countryCode>
         </country>
        </recipientAddress>
        <items>
         <item>
           <numberOfItems>2</numberOfItems>
             <unitOfMeasure xmlns="">
              <unitOfMeasureCode>
                <code>g</code>
              </unitOfMeasureCode>
             </unitOfMeasure>
            <value xmlns="">100</value>
           </weight>
          </item>
        </items>
        <customerReference>CustSuppRef1</customerReference>
        <senderReference>SenderReference1
      </requestedShipment>
     </completedShipmentInfo>
     <integrationFooter>
      <warnings xmlns="http://www.royalmailgroup.com/integration/core/V1">
         <warningCode>W0042</warningCode>
         <warningDescription>Missing data - the Service Format is required has been omitted so a default value has been
used</warningDescription>
        </warning>
        <warning>
         <warningCode>W0036</warningCode>
         <warningDescription>E-mail option not selected so e-mail address will be ignored
         <warningCode>W0035</warningCode>
         <warningDescription>SMS option not selected so Telephone Number will be ignored
        </warning>
      </warnings>
     </integrationFooter>
   </createShipmentResponse>
```

#### 8.5 updateShipmentRequest element

#### 8.5.1 Description

The updateShipment operation allows customers to update the details of a previously created (but not manifested) shipment, provided that doing so does not violate the validation rules applied, or change the barcode number (e.g. it is not possible to update a Special Delivery item to become a Tracked Next Day item).

Only one shipment (identified by a single shipment number) can be updated per request, although multiple fields can be updated each time. If any field fails validation, then an error code will be returned and no fields will be updated. There is no limit to the number of times a shipment can be updated.

The status of the shipment is not affected by the update (e.g. a shipment with status 'Allocated' before an update will be 'Allocated' afterwards; a shipment with status 'Printed' will be 'Printed' afterwards)

## 8.5.2 updateShipment Request Message

To invoke the updateShipment operation, the customer shipping system constructs a SOAP request message (see section 7) with the updateShipmentRequest element contained within the SOAP Body. The updateShipmentRequest element is described in the figure and table below:

## updateShipmentRequest element

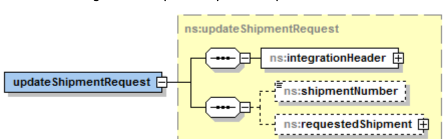


Figure 21 - updateShipmentRequest Structure

Table 22 - updateShipmentReguest Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in section 8.1
shipmentNumber	13	0-1	identifier	Mandatory. The number of the shipment to update.
requestedShipment	N/A	0-1	element	The updated details for the identified shipment.
				This is described for the createShipment operation in
				Section 8.4

## 8.5.3 updateShipmentResponse Message

The response for a requested updateShipment operation is constructed as a SOAP message with the updateShipmentResponse element contained in SOAP Body. The updateShipmentResponse element is described in the figure and table below:

# updateShipmentResponse element

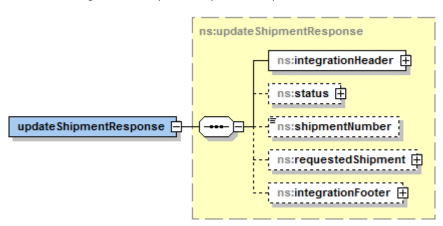


Figure 22 – updateShipmentResponse Structure

Table 23 - updateShipmentResponse Element

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	See section 8.1
status	N/A	1-1	element	Container for shipment status information
status/status	N/A	1-1	element	Container for shipment status details
/status/statusCode	N/A	1-1	element	Container for shipment status code
//statusCode/code	9	1-1	identifier	This will be set to current status of the updated shipment: 'Allocated' or 'Printed'. Please see section 13.2 for the full set of values shipment status can have.
/status/validFrom	N/A	1-1	dateTime	Datetime value associated with when the shipment status code is valid from.
/status/validTo	N/A	0-1	dateTime	NOT USED. Datetime value associated with when the shipment status code is valid to.
shipmentNumber	13	0-1	identifier	The number of the shipment updated
requestedShipment	N/A	0-1	element	As described for the createShipment operation in section 8.4. Note that the barcode allocated to a shipment cannot be changed the updateShipment operation and therefore the serviceType and serviceEnhancements elements cannot be altered by the updateShipment operation. If changes to these elements are included in the requestedShipment element, an error will be returned.
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated with the updateShipment operation. Please see section 8.2 for more information.

## 8.5.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example without the SOAP wrappers and associated security elements.

## Example updateShipmentRequest

```
<v2:updateShipmentRequest>
     <v2:integrationHeader>
       <v1:dateTime>2015-02-09T09:27:58</v1:dateTime>
      <v1:version>2</v1:version>
      <v1:identification>
        <v1:applicationId>111111113</v1:applicationId>
        <v1:transactionId>163397663</v1:transactionId>
       </v1:identification>
     </v2:integrationHeader>
     <!--Optional:-->
     <v2:shipmentNumber>RQ221150289GB</v2:shipmentNumber>
     <!--Optional:-->
     <v2:requestedShipment>
       <v2:recipientAddress>
        <addressLine1>1234 The Pyramids</addressLine1>
        <addressLine2>Valley of the Kings</addressLine2>
        <postTown>Cairo</postTown>
        <postcode>245678</postcode>
        <country>
          <countryCode>
            <code>EG</code>
          </countryCode>
        </country>
       </v2:recipientAddress>
     </v2:requestedShipment>
   </v2:updateShipmentRequest>
```

#### Example: updateShipmentResponse

```
<updateShipmentResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
   <integrationHeader>
     <dateTime xmlns="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T09:27:58</dateTime>
<version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
     <identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
        <applicationId>111111113</applicationId>
        <transactionId>163397663/transactionId>
      </identification>
   </integrationHeader>
   <status>
     <status xmlns="">
        <statusCode>
          <code>Allocated</code>
        </statusCode>
      </status:
      <validFrom xmlns="">2015-02-09T10:27:59.000+02:00</validFrom>
   </status>
   <shipmentNumber>RQ221150275GB</shipmentNumber>
   <requestedShipment>
      <recipientContact>
        <name/>
        <complementaryName/>
       <electronicAddress>
  <electronicAddress xmlns=""/>
        </electronicAddress>
     </recipientContact>
      <recipientAddress>
        <bul><buildingName xmlns=""/>
       cbuildingNumber xmlns="">0</buildingNumber>
<addressLine1 xmlns="">1234 The Pyramids</addressLine1>
<addressLine2 xmlns="">Valley of the Kings</addressLine2>
        <addressLine3 xmIns=""/>
       <postTown xmlns="">Cairo</postTown>
<postcode xmlns="">245678</postcode>
<country xmlns="">
          <countryCode>
            <code>EG</code>
          </countryCode>
     </recipientAddress>
     <departmentReference/>
     <customerReference/>
      <senderReference/>
      <safePlace/>
      <importerContact>
        <name/>
        <complementaryName/>
        <electronicAddress>
```

```
<electronicAddress xmlns=""/>
  </electronicAddress>
</importerContact>
   <importerAddress>
        <domesticIndicator xmlns="">false</domesticIndicator>
       <br/>
<
        <addressLine1 xmlns=""/>
<addressLine2 xmlns=""/>
        <addressLine3 xmIns=""/>
        <addressLine4 xmIns=""/>
        <stateOrProvince xmlns="">
            <stateOrProvinceCode>
                <code/>
            </stateOrProvinceCode>
       </stateOrProvince>
<postTown xmlns=""/>
        <county xmlns="">
<countyCode>
                 <code/>
            </countyCode>
        </county>
        <postcode xmlns=""/>
        <country xmlns="";</pre>
            <countryCode>
                <code/>
            </countryCode>
        </country>
   </importerAddress>
   <exporterContact>
        <name/>
        <complementaryName/>
        <electronicAddress>
            <electronicAddress xmlns=""/>
        </electronicAddress>
   </exporterContact>
   <exporterAddress>
       <domesticIndicator xmlns="">false</domesticIndicator>
<buildingName xmlns=""/>
<buildingNumber xmlns="">0</buildingNumber>
       <addressLine1 xmlns=""/>
<addressLine2 xmlns=""/>
        <addressLine3 xmIns=""/>
        <addressLine4 xmIns=""/>
        <stateOrProvince xmlns="">
            <stateOrProvinceCode>
           <code/>
</stateOrProvinceCode>
        </stateOrProvince>
        <postTown xmlns=""/>
        <county xmlns="">
            <countyCode>
                 <code/>
            </countyCode>
        </county>
        <postcode xmlns=""/>
        <country xmlns="">
<countryCode>
                 <code/>
            </countryCode>
  </country>
</exporterAddress>
   <internationalInfo>
        <parcels>
            <parcel>
                 <purposeOfShipment>
                     <code xmlns=""/>
                 </purposeOfShipment>
                 <explanation/>
                 <invoiceNumber/>
                <exportLicenseNumber/>
<certificateNumber/>
                 <fees>0</fees>
            </parcel>
        </parcels>
        <shipperExporterVatNo/>
        <recipientImporterVatNo/>
       <originalExportShipmentNo/>
<documentsOnly>false</documentsOnly>
        <documentsDescription/>
        <shipmentDescription/>
        <comments/>
        <termsOfDelivery/>
         <purchaseOrderRef/>
   </internationalInfo>
</requestedShipment>
```

## 8.6 cancelShipment operation

## 8.6.1 Description

The cancelShipment operation allows customers to update the details of a previously created (but not manifested) shipment. Once a shipment has been cancelled its status will change from 'Allocated' or 'Printed' to 'Cancelled'.

Shipments created by the GUI or API can be cancelled by the API call, and cancelled shipments are visible in the system. Any Tracked Returns shipments must be cancelled before midnight as this is when they will be automatically processed and archived by the system.

Up to 1,000 shipments can be cancelled in a single request.

Any shipments that can't be cancelled will be communicated as an error message in the integration Footer as described in section 8.2.

## 8.6.2 cancelShipmentRequest Message

To invoke the cancelShipment operation, the customer shipping system constructs a SOAP message (see section 7) with the cancelShipmentRequest element contained within the SOAP Body. The cancelShipmentRequest element is described in the figure and table below:

#### cancelShipmentRequest element

ns:cancelShipmentRequest

ns:integrationHeader

ns:cancelShipments

ns:cancelShipments

ns:cancelShipments

1...

Figure 23 - cancelShipmentRequest Structure

**Table 24 – cancelShipmentRequest Element** 

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	As described in section 8.1
cancelShipments	13	0-1	element	Container for the list of shipments to cancel
cancelShipments/	13	1-∞	identifier	The shipment number to be cancelled
shipmentNumber				

## 8.6.3 cancelShipmentResponse Message

The response for a requested updateShipment operation is constructed as a SOAP message described (see section 7) with the cancelShipmentResponse element contained within the SOAP Body. The cancelShipmentResponse element is described in the figure and table below:

## cancelShipmentResponse element

ns:completedCancelInfo

com:status

status

status

This is the pass of the state o

Figure 24 – cancelShipmentResponse Structure

Table 25 - cancelShipmentResponse Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in section 8.1
completedCancelInfo	N/A	0-1	element	Container for the set of successfully cancelled
				shipments
completedCancelInfo/status	N/A	1-1	element	Container for shipment status information
/status/status	N/A	1-1	element	Container for shipment status details
/status/statusCode	N/A	1-1	element	Container for shipment status code
/status/status/statusCode/code	9	1-1	identifier	This will be set to 'Cancelled'. Please see section
				13.2 for the full set of values shipment status
				can have.
/status/status/validFrom	N/A	1-1	dateTime	Datetime value associated with when the
				shipment status code is valid from.
/status/status/validTo	N/A	0-1	dateTime	NOT USED. Datetime value associated with when
				the shipment status code is valid to.
completedCancelInfo/	N/A	0-1	element	Container for cancelled shipment numbers
completedCancelShipments				
/completedCancelShipments/	13	0-∞	identifier	The number of each shipment that has been
shipmentNumber				successfully cancelled.
integrationFooter	N/A	0-1	element	Container for any error or warning messages
				associated with the cancelShipment operation.
				Please see section 8.2 for more information.

## 8.6.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example without the SOAP wrappers and associated security elements.

#### Example: cancelShipmentRequest

#### Example: cancelShipmentResponse

#### 8.7 printLabel operation.

## 8.7.1 Description

The printLabel operation has several functions. It allows customers to request a label in Base64 encoded PDF format for a specific shipment. It also returns shipment data in XML format for production of custom labels. Lastly, it allows the overriding of an English address on the label with a localised version of the same address. Once the printLabel operation has been called on a shipment with status 'Allocated' or 'Allocated Offline', the status for that shipment is changed to 'Printed' or 'Printed Offline'.

Shipments created by either the GUI or API can be printed by the API call. There is no limit on the number of times the printLabel request can be used on a shipment, though high numbers of reprints will be flagged to Royal Mail.

Overriding the English address on the label will allow you to use characters beyond the allowable character set, only for the purpose of printing a label in the native language of the destination of the shipment.

#### 8.7.2 printLabelRequest Message

To invoke the printLabel operation, the customer shipping system constructs a SOAP message (see section 7) with the printLabelRequest element contained within the SOAP Body. The printLabelRequest element is described in the figure and table below:

#### printLabelRequest element

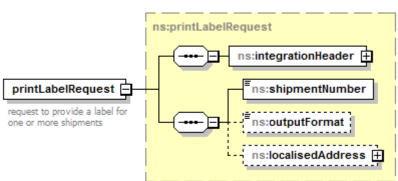


Figure 25 – printLabelRequest Structure

Table 26 – printLabelRequest Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in section 8.1
shipmentNumber	13	1-1	identifier	The shipment number of the shipment to be printed
outputFormat	5	0-1	identified	The content of response.
				Unspecified / PDF: returns the standard Base64
				Encoded PDF Label
				DS: returns a data stream (See response.
				DSPDF: returns both the data stream and the Base64
				Encoded PDF Label.
				PNG: returns Base64 Encoded PNG images of the 2D
				Data Matric and 1D Linear Barcode.
				DSPNG: returns both the data stream and the Base64
				Encoded PNG images of the 2D Data Matric and 1D
				Linear Barcode.
localisedAddress	N/A	0-1	Element	Optional. This is a complex type.

Table 27 - localisedAddress Element

Element	Max Length	Occurs	Data Type	Description
recipientContact	N/A	0-1	element	Complex element to hold localised version of the name / business name
recipientContact/name	80	0-1	longName	Localised Contact name
recipientContact/compl ementaryName	64	0-1	longName	Localised Business name
recipientAddress	N/A	0-1	element	Complex element to hold localised version of the address
recipientAddress/addre ssLine1	80 (35)	0-1	description	First line of the address
recipientAddress/addre ssLine2	80 (35)	0-1	description	Second line of the address
recipientAddress/addre ssLine3	80 (35)	0-1	description	Third line of the address
recipientAddress/postT own	40 (35)	0-1	name	Destination Town or City
recipientAddress/postco de	15	0-1	identifier	Destination postcode.

Note: If you specify more than 35 characters in addressLine1, addressLine2, addressLine3 or PostTown fields and generate a PDF label, these fields will be truncated to 35 characters in order to fit onto the label. It is therefore recommended that customers enter values within the 35 character limit.

## 8.7.3 printLabelResponse Message

The response for a requested printLabel operation is constructed as a SOAP message described (see section 7) with the printLabelResponse element contained within the SOAP Body. The printLabelResponse element is described in the figure and table below.

# printLabelResponse element

Figure 26 - printLabelResponse Structure

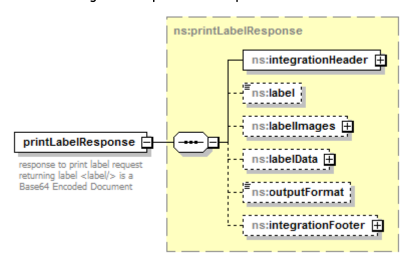


Table 28 - printLabelResponse Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in Section 8.1
label	N/A	0-1	document	Label in PDF format and Base64 encoded
labellmages	N/A	0-1	element	Container for Base64 Encoded PNG Images
labellmages/image1DB	N/A	1-1	document	Base64 Encoded PNG Image of the 1D Linear Barcode
arcode				n.b. This Tag will be empty for non-barcoded services
labellmages/image2DM	N/A	1-1	document	Base64 Encoded PNG Image of the 2D Data Matrix
atrix				
labelData	N/A	0-1	Element	Optional. This is a complex type and is detailed below
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated
				with the printLabel operation. Please see section 8.2 for
				more information.

Table 29 - labelData Element

Element	Max	Occurs	Data	Description
Element	Length Max	Occurs	Type Data	Description
Liemeni	Length	Occurs	Type	Description
upuCode	4	0-1	identifier	Always "JGB "
informationTypeID	1	0-1	identifier	Always 6
versionID	1	0-1	integer	Always 1
format	2	0-1	identifier	Dependant on Service Format selected
class	1	0-1	identifier	Dependant on Service Format Selected
mailType	1	0-1	identifier	Always 2
itemID	8	0-1	identifier	Unique Item ID for shipment
checkDigit	1	0-1	checkDigit	System Calculated value
itemWeight	7	0-1	integer	Shipment Weight
weightType	1	0-1	identifier	Dependant on Service selected
product	5	0-1	identifier	Dependant on Service Reference selected
typeOfItem	N/A	0-1	identifier	Not Used
trackingNumber	13	0-1	identifier	1D Linear Barcode for shipment
destinationPostcodeDP	2	0-1	identifier	Always 9Z
S	_	0 1	lacrianci	7.44433 72
returnToSenderPostco	9	0-1	identifier	Return To Sender Postcode
de				
requiredAtDelivery	1	0-1	identifier	If a signature is required, the value will be S, otherwise
				blank.
reservedBIV	N/A	0-1	identifier	Not Used
reservedBIVK	N/A	0-1	identifier	Not Used
spareCapacity	N/A	0-1	identifier	Not Used
buildingNumber	4	0-1	integer	Building Number (Label)
buildingName	35	0-1	name	Building Name (Label)
dateOfShipment	6	0-1	date	Provisional Date Of Shipment
recipientContact	N/A	0-1	element	Destination Recipient Contact Details (Label)

## 8.7.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document.

# Example: printLabelRequest

#### Example: printLabelResponse

```
<printLabelResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
    <integrationHeader>
      <a href="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T09:03:19</a>/dateTime>
      <version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
     <identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
       <applicationId>11111113</applicationId>
       <transactionId>467089462</transactionId>
      </identification>
    </integrationHeader>
    <label>JVBERi0xLjYKJeTjz9IKMSAwlG9iagpbL1BERi9JbWFnZUIvSW1hZ2VDL0ltYWdlSS9UZXh0XQpl
bmRvYmoKNCAwlG9iago8PC9MZW5ndGggNSAwlFIKL0ZpbHRlci9GbGF0ZURlY29kZQo+PgpzdHJI
YW0KeJwDAAAAAAEKZW5kc3RyZWFtCmVuZG9iago1IDAgb2JqCjgKZW5kb2JqCjYgMCBvYmoKPDwv
+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncA
AQIDEQQFITEGEkFRB2FxEylygQgUQpGhscEJlzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6
Q0RFRkdlSUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeliYqSk5SVlpeYmZqio6Slpqeo
MCBSCi9JbmZvIDMyIDAqUqovSURbPDZDM0VCNEREOE2OTNEMTVDQUE4NkRCODJCNTc2MTIzPjw2
QzNFQjRERDhBNjkzRDE1Q0FBODZEQjgyQjU3NjEyMz5dCj4+CnN0YXJ0eHJIZgoxMzI1OTYKJSVF
    <outputFormat>PDF</outputFormat>
```

#### 8.8 createManifest operation

#### 8.8.1 Description

The createManifest operation allows customers to submit to Royal Mail details of all of the items that will be despatched that day. Once the createManifest operation has been called, all shipments that have status 'Printed' will be set to status 'Manifested' and it will no longer be possible to update or cancel them.

Manifests can be created by Service Reference or by Service Code, or if neither is specified then all shipments that have status 'Printed' will be included (N.B. Tracked Returns are not included in any part of the manifesting process).

The operation creates the PDF manifest in an asynchronous operation and may not be immediately available for printing using the printManifest operation.

## 8.8.2 createManifestRequest Message

To invoke the createManifest operation, the customer shipping system constructs a SOAP message (see section 7) with the createManifestRequest element contained within the SOAP Body. The createManifestRequest element is described in the figure and table below:

## createManifestRequest element

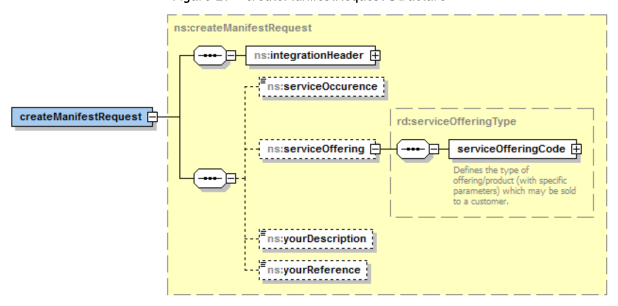


Figure 27 - createManifestRequest Structure

Table 30 - createManifestRequest Element

Element	Max	Occurs	Data	Description
	Length		Type	
integrationHeader	N/A	1-1	element	As described in Section 8.1
serviceOccurence	2	0-1	ordinal	All or one Service Occurrence. If not included then
				ALL Service Occurrences are included in the
				manifest.
serviceOffering	N/A	0-1	element	Container for service offering details
serviceOffering/	N/A	1-1	element	Container for service offering code
serviceOfferingCode				
/serviceOfferingCode/code	3	0-1	identifier	All or one Service Offerings. If not included then
				ALL Service Offerings are included in the manifest.
yourDescription	40	0-1	comment	This is a description field that corresponds to the
				Your Description field in RM's Online Business
				Account (OBA). This is for customer reference and
				will not appear on any paperwork.
yourReference	40	0-1	identifier	Included on the Customer Collection Receipt.

## 8.8.3 createManifestResponse Message

The response for a requested createManifest operation is constructed as a SOAP message (see section 7) with the createManifestResponse element contained within SOAP Body. The createManifestResponse element is described in the figure and table below:

## createManifestResponse element

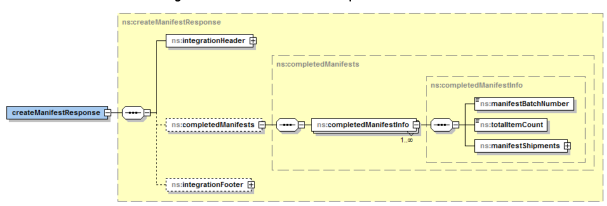


Figure 28 – createManifestResponse Structure

Table 31 - createManifestResponse Element

Element	Max	Occurs	Data	Description
	Length		Туре	
integrationHeader	N/A	1-1	element	As described in Section 8.1
completedManifests	N/A	0-1	element	Container for completed manifest
				details
completedManifests/	N/A	1-∞	element	Container for information on the
completedManifestInfo				manifest that was created
/completedManifestInfo/	4	1-1	identifier	The batch number of the manifest.
manifestBatchNumber				Used in subsequent call to the
				printManifest operation
/completedManifestInfo/	2	1-1	cardinal	Total number of shipments on this
totalItemCount				manifest
/completedManifestInfo/	N/A	1-1	element	Container for the list of shipments
manifestShipments				included in the manifest
//manifestShipments/	N/A	1-∞	element	Container for manifest shipment
manifestShipment				information
//manifestShipment/serviceOffering	N/A	1-1	element	Container for service offering details
//manifestShipment/serviceOffering/	N/A	1-1	element	Container for service offering code
serviceOfferingCode				
//manifestShipment/serviceOffering/	N/A	1-1	identifier	The service offering code of a shipment
serviceOfferingCode/code				on the manifest
//manifestShipments/	13	1-1	identifier	The shipment number of a shipment on
manifestShipment/shipmentNumber				the manifest
integrationFooter	N/A	0-1	element	Container for any error or warning
				messages associated with the
				createManifest operation. Please see
				section 8.2 for more information.

## 8.8.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example (which has been truncated) without the SOAP wrappers and associated security elements.

## Example createManifestRequest

#### Example createManifestResponse

```
<createManifestResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
     <integrationHeader>
       <dateTime xmlns="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T09:16:56</dateTime>
       <version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
       <identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
        <applicationId>11111113</applicationId>
        <transactionId>102122313</transactionId>
       </identification>
     integrationHeader>
     <completedManifests>
       <completedManifestInfo>
        <manifestBatchNumber>81</manifestBatchNumber>
        <totalltemCount>2</totalltemCount>
        <manifestShipments>
          <manifestShipment>
            <serviceOffering>
              <serviceOfferingCode xmIns="">
               <code>MP6</code>
              </serviceOfferingCode>
            </serviceOffering>
            <shipmentNumber>RQ221150275GB</shipmentNumber>
          </manifestShipment>
          <manifestShipment>
            <serviceOffering>
              <serviceOfferingCode xmlns="">
                <code>TRM</code>
              </serviceOfferingCode>
            </serviceOffering>
            <shipmentNumber>HY188980152GB</shipmentNumber>
          </manifestShipment>
        </manifestShipments>
       </completedManifestInfo>
     </completedManifests
</createManifestResponse>
```

#### 8.9 printManifest operation

#### 8.9.1 Description

The printManifest operation allows customers to request a manifest (Customer Collection Receipt) in Base64 encoded PDF format. Once the printManifest operation has been called, all shipments that have status 'Manifested' will be set to status 'ManifestedPrinted'. Manifests can be specified by either the manifestBatchNumber or the salesOrderNumber (the salesOrderNumbers are available via the GUI the day after the manifest was created).

There is no limit on the number of times the printManifest request can be used on a manifest, however reprints will not include the barcodes and excessive requests for reprints will be flagged to Royal Mail.

As the createManifest operation is asynchronous, the manifest may not be immediately available for printing. An error message will be returned if this is the case.

#### 8.9.2 printManifestRequest Message

To invoke the printManifest operation, the customer shipping system constructs a SOAP message (see section 7) with the printManifestRequest element contained within the SOAP Body. The printManifestRequest element is described in the figure and table below:

#### printManifestRequest element

ns:printManifestRequest

ns:integrationHeader

ns:manifestBatchNumber

ns:salesOrderNumber

Figure 29 – printManifestRequest Structure

Table 32 - printManifestRequest Element

Element	Max	Occurs	Data	Description
	Length		Туре	
integrationHeader	N/A	1-1	element	As described in section 8.1
manifestBatchNumber	20	1-1	identifier	This is the batch number to print and is returned by a
				prior call to createManifest operation.
salesOrderNumber	20	1-1	identifier	The Sales Order Number, which is available via the
				GUI the day after the manifest was created.

#### 8.9.3 printManifestResponse Message

The response for a requested printManifest operation is constructed as a SOAP message (see section 7) with the printManifestResponse element contained within the SOAP Body. The printManifestResponse element is described in the figure and table below:

#### printManifestResponse element

ns:printManifestResponse

ns:integrationHeader 
richtprintManifestResponse

ns:integrationHeader 
richtprintManifestResponse

Figure 30 – printManifestResponse Structure

Page 56 of 73

Table 33 - printManifestResponse Element

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	As described in section 8.1
manifest		0-1	document	Customer Collection Receipt in PDF format -Base64 encoded for transfer
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated with the printManifest operation. Please see section 8.2 for more information.

## 8.9.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example (which has been truncated) without the SOAP wrappers and associated security elements.

## Example printManifestRequest

## Example printManifestResponse

```
<printManifestResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
     <integrationHeader>
       <dateTime xmlns="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T09:19:19
       <version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
       <identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
        <applicationId>11111113</applicationId
        <transactionId>335379752</transactionId>
       </identification>
     </integrationHeader
     <manifest>JVBERi0xLjMKJeLjz9MKMSAwIG9iajw8L1Byb2R1Y2VyKGh0bWxkb2MgMS44Ljl3IENvcHlyaWdo
dCAxOTk3LTIwMDYgRWFzeSBTb2Z0d2FyZSBQcm9kdWN0cywgQWxsIFJpZ2h0cyBSZXNlcnZiZC4p
L0NyZWF0aW9uRGF0ZShEOjlwMTUwMjA2MTUwNTEyLTAxMDApPj5lbmRvYmoKMiAwIG9iajw8L1R5
cGUvRW5jb2RpbmcvRGImZmVyZW5jZXNbIDMyL3NwYWNlL2V4Y2xhbS9xdW90ZWRibC9udW1iZXJz
aWduL2RvbGxhci9wZXJjZW50L2FtcGVyc2FuZC9xdW90ZXNpbmdsZS9wYXJlbmxlZnQvcGFyZW5y
aWdodC9hc3Rlcmlzay9wbHVzL2NvbW1hL2h5cGhlbi9wZXJpb2Qvc2xhc2gvemVyby9vbmUvdHdvL3RocmVlL2ZvdXlvZml2ZS9zaXgvc2V2ZW4vZWlnaHQvbmluZS9jb2xvbi9zZW1pY29sb24vbGVzcy9lcXVhbC9ncmVhdGVyL3F1ZXN0aW9uL2F0L0EvQi9DL0QvRS9GL0cvSC9JL0ovSy9ML00vTi9P
L1AvUS9SL1MvVC9VL1YvVy9YL1kvWi9icmFja2V0bGVmdC9iYWNrc2xhc2qvYnJhY2tldHJpZ2h0
biAKMDAwMDEyMjYwMyAwMDAwMCBulAowMDAwMTIyNjU1IDAwMDAwIG4gCjAwMDAxMjI3MzYgMDAw
MDAgbiAKdHJhaWxlcgo8PC9TaXplIDI3L1Jvb3QgMjYgMCBSL0luZm8gMSAwIFIvSURbPDkzNjgx
OThmZWM3ODA1ZjgxYmM4ZDgzYTI3MTg3NmQ2Pjw5MzY4MTk4ZmVjNzgwNWY4MWJjOGQ4M2EyNzE4
NzZkNj5dPj4Kc3RhcnR4cmVmCjEyMjkxNwolJUVPRgo=</manifest>
   </printManifestResponse>
```

#### 8.10 printDocument operation

#### 8.10.1 Description

The printDocument operation allows customers to request an International Document (Based on HMRC export requirements) in Base64 encoded PDF format. Printing International Documents is an optional step in sending a shipment.

## 8.10.2 printDocument Message

To invoke the printDocument operation, the customer shipping system constructs a SOAP message (see section 7) with the printDocument element contained within the SOAP Body. The printDocument element is described in the figure and table below:

#### printDocument element

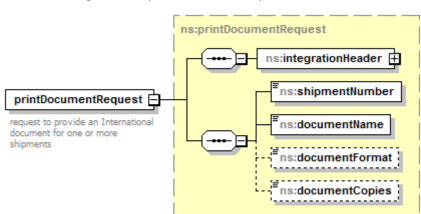


Figure 31 – printDocumentRequest Structure

Table 34 - printDocumentRequest Element

Element	Max	Occurs	Data	Description
	Length		Туре	
integrationHeader	N/A	1-1	element	As described in section 8.1
shipmentNumber	13	1-1	identifier	Mandatory. The number of the shipment to
				document. Valid values are: CN22, CN23 and CI (for
				Commercial Invoice).
documentName	4	1-1	Identifier	Mandatory. The name of the document to output.
documentCopies	1	0-1	Identifier	Number of copies of the International Document
				within the single Base64 Encoded PDF document
				output.
				Valid values: 1 or 3
				3 for Commercial Invoice Only.

#### 8.10.3 printDocumentResponse Message

The response for a requested printDocumentResponse operation is constructed as a SOAP message (see section 7) with the printDocumentResponse element contained within the SOAP Body. The printDocumentResponse element is described in the figure and table below:

## printDocumentResponse element

Figure 32 – printDocumentResponse Structure

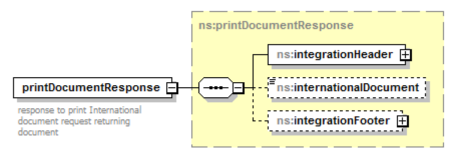


Table 35 - printDocumentResponse Element

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	As described in section 8.1
internationalDocumen		0-1	document	International Document in PDF format -Base64 encoded
t				for transfer
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated with the printDocument operation. Please see section 8.2 for more information.

#### 8.10.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example (which has been truncated) without the SOAP wrappers and associated security elements.

#### Example printDocumentRequest

## **Example printDocumentResponse**

```
<printDocumentResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
     <integrationHeader>
       <dateTime xmlns="http://www.rovalmailgroup.com/integration/core/V1">2015-02-09T09:14:32</dateTime>
       <version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
       <identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
        <applicationId>11111113</applicationId>
        <transactionId>667767512</transactionId>
       </identification>
     </integrationHeader>
     <internationalDocument>JVBERi0xLjMKJeLjz9MKMSAwIG9iajw8L1Byb2R1Y2VyKGh0bWxkb2MgMS44Ljl3IENvcHlyaWdo
dCAxOTk3LTlwMDYgRWFzeSBTb2Z0d2FyZSBQcm9kdWN0cywgQWxsIFJpZ2h0cyBSZXNIcnZlZC4pL0NyZWF0aW9uRGF0ZShEOjlwMTUwMjA5MTAxNDMyLTAxMDApPj5lbmRvYmoKMiAwIG9iajw8L1R5
cGUvRW5jb2RpbmcvRGImZmVyZW5jZXNbIDMyL3NwYWNIL2V4Y2xhbS9xdW90ZWRibC9udW1iZXJz
aWduL2RvbGxhci9wZXJjZW50L2FtcGVyc2FuZC9xdW90ZXNpbmdsZS9wYXJlbmxlZnQvcGFyZW5y
aWdodC9hc3Rlcmlzay9wbHVzL2NvbW1hL2h5cGhlbi9wZXJpb2Qvc2xhc2gvemVyby9vbmUvdHdv
L3RocmVIL2ZvdXIvZml2ZS9zaXgvc2V2ZW4vZWInaHQvbmluZS9jb2xvbi9zZW1pY29sb24vbGVz
CnRyYWlsZXIKPDwvU2l6ZSAyNi9Sb290IDI1IDAgUi9JbmZvIDEgMCBSL0IEWzw1Nzc0ODI2ZGMx
MDI3ZmIzODgwZGMyMDE3YjQ5MGI2OT48NTc3NDgyNmRjMTAyN2ZiMzg4MGRjMjAxN2I0OTBiNjk+
```

## 8.11 request1DRanges operation

#### 8.11.1 Description

The request1DRanges operation allows customers to request a range of 1D Linear Barcode numbers for use in processing offline shipments.

## 8.11.2 request1DRangesRequest Message

To invoke the request1DRanges operation, the customer shipping system constructs a SOAP message (see section 7) with the Request1DRanges element contained within the SOAP Body. The Request1DRanges element is described in the figure and table below:

## request1DRangesRequest element

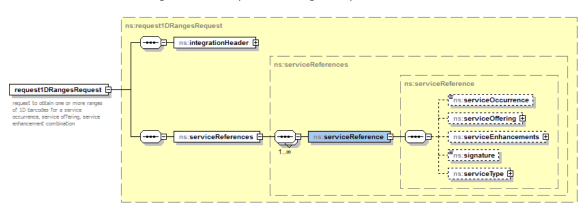


Figure 33 – request1DRangesRequest Structure

Table 36 – request1DRangesRequest Element

Element	Max	Occurs	Data	Description				
	Length		Type					
integrationHeader	N/A	1-1	element	As described in section 8.1				
serviceReferences	N/A	1-1	Element	Mandatory. Container to hold the references for the				
				services under request				
serviceReferences/servi	N/A	1-∞	Element	ement Mandatory. Container to hold the service definition for				
ceReference				the 1D Linear Barcode range under request				
serviceReferences/servi	N/A		element	See create shipment for values for:				
ceReference/*				<ul> <li>serviceOccurrence</li> </ul>				
				<ul> <li>serviceOffering</li> </ul>				
				<ul> <li>serviceEnhancements</li> </ul>				
				• signature				
				<ul><li>serviceType</li></ul>				

## 8.11.3 request1DRangesResponse Message

The response for a requested request1DRangesResponse operation is constructed as a SOAP message (see section 7) with the request1DRangesResponse element contained within the SOAP Body. The request1DRangesResponse element is described in the figure and table below:

## request1DRangesResponse element

Figure 34 – request1DRangesResponse Structure

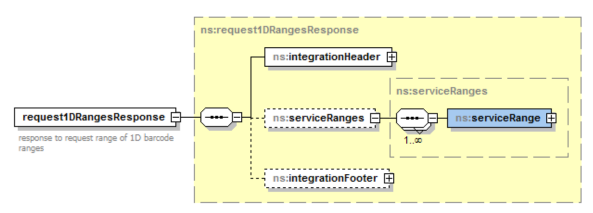


Table 37 - request1DRangesResponse Element

Element	Max	Occurs	Data	Description			
	Length		Type				
integrationHeader	N/A	1-1	element	As described in section 8.1			
serviceRanges		0-1	element Container to hold array of ranges per service reques				
serviceRanges/service		1-∞	element	This is a complex type and is detailed below			
Range							
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated			
				with the Request1DRanges operation. Please see section			
				8.2 for more information.			

Figure 35 - serviceRange Structure

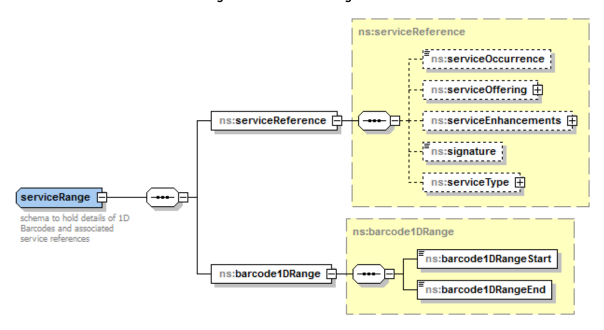


Table 38 - serviceRange Element

Element	Max Length	Occurs	Data Type	Description		
serviceReference	N/A	1-1	element See create shipment for values for:			
barcode1DRange		1-1	element	Container to hold array of ranges per service requested		
barcode1DRange/barc ode1DRangeStart		1-1	identifier	1D Linear Barcode range start value		
barcode1DRange/ barcode1DRangeEnd		1-1	identifier	1D Linear Barcode range end value		

#### 8.11.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example without the SOAP wrappers and associated security elements.

Example request1DRangesRequest

```
<v2:request1DRangesRequest>
     <v2:integrationHeader>
      <v1:dateTime>2015-02-09T09:24:49</v1:dateTime>
       <v1:version>2</v1:version>
      <v1:identification>
        <v1:applicationId>111111113</v1:applicationId>
        <v1:transactionId>916422861</v1:transactionId>
       </v1:identification>
     </v2:integrationHeader>
     <v2:serviceReferences>
       <v2:serviceReference>
        <v2:serviceOccurrence>1</v2:serviceOccurrence>
        <v2:serviceOffering>
          <serviceOfferingCode>
            <code>MP5</code>
          </serviceOfferingCode>
        </v2:serviceOffering>
        <v2:serviceType>
          <code>I</code>
        </v2:serviceType>
      </v2:serviceReference>
     </v2:serviceReferences>
   </v2:request1DRangesRequest>
```

## Example request1DRangesResponse

```
<request1DRangesResponse xmlns="http://www.royalmailgroup.com/api/ship/V2">
     <integrationHeader>
       <a href="http://www.royalmailgroup.com/integration/core/V1">2015-02-09T09:24:49</dateTime>
       <version xmlns="http://www.royalmailgroup.com/integration/core/V1">2</version>
<identification xmlns="http://www.royalmailgroup.com/integration/core/V1">
         <applicationId>11111113</applicationId>
         <transactionId>916422861</transactionId>
       </identification>
     </integrationHeader>
      <serviceRanges>
       <serviceRange>
         <serviceReference>
           <serviceOccurrence>1</serviceOccurrence>
           <serviceOffering>
             <serviceOfferingCode xmIns="">
               <code>MP5</code>
             </serviceOfferingCode>
           </serviceOffering>
           <serviceEnhancements>
             <enhancementType>
               <serviceEnhancementCode xmlns=""/>
             </enhancementType>
```

```
</serviceEnhancements>
<signature>false</signature>
<serviceType>
<code xmlns="">I</code>
</serviceType>
</serviceReference>
</serviceReference>
<barcode1DRange>
<barcode1DRangeStart>RQ285500433GB</barcode1DRangeStart>
<barcode1DRangeEnd>RQ285510427GB</barcode1DRangeEnd>
</barcode1DRange>
</serviceRange>
</serviceRanges>
</serviceRanges>
</request1DRangesResponse>
```

## 8.12 request2DltemIDRange operation

#### 8.12.1 Description

The request2DItemIDRange operation allows customers to request a range of 2D Item ID numbers for use in processing offline shipments.

#### 8.12.2 request2DItemIDRangeRequest Message

To invoke the request2DltemIDRange operation, the customer shipping system constructs a SOAP message (see section 7) with the request2DltemIDRangeRequest element contained within the SOAP Body. The request2DltemIDRangeRequest element is described in the figure and table below:

## request2DItemIDRangeRequest element

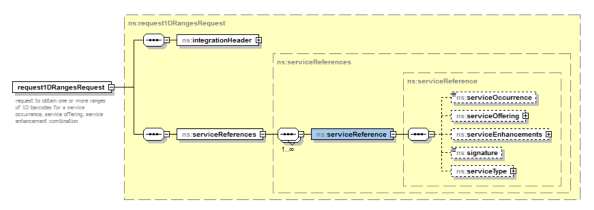


Figure 36 - request2DltemIDRangeRequest Structure

Table 39 - request2DltemIDRangeRequest Element

Element	Max Length	Occurs	Data Type	Description
integrationHeader	N/A	1-1	element	As described in section 8.1

#### 8.12.3 request2DltemIDRangeResponse Message

The response for a requested request2DltemIDRangeResponse operation is constructed as a SOAP message (see section 7) with the request2DltemIDRangeResponse element contained within the SOAP Body. The request2DltemIDRangeResponse element is described in the figure and table below:

## request2DItemIDRangeResponse element

Figure 37 – request2DltemIDRangeResponse Structure

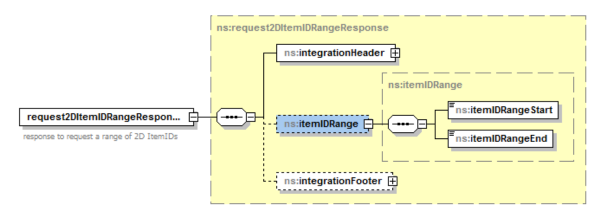


Table 40 – request2DltemIDRangeResponse Element

Element	Max	Occurs	Data	Description				
	Length		Туре					
integrationHeader	N/A	1-1	element	As described in section 8.1				
itemIDRange	N/A	0-1	Element Container for the 2D Item ID Range start and e					
itemIDRange/itemIDR		1-1	Identifier 2D Item ID range start value					
angeStart								
itemIDRange/		1-1	Identifier	2D Item ID range end value				
itemIDRangeEnd								
integrationFooter	N/A	0-1	element	Container for any error or warning messages associated with the Request2DItemIDRange operation. Please see section 8.2 for more information.				

#### 8.12.4 Example Data

Full XML examples of SOAP requests and responses are provided in Section 14 at the end of this document. This section provides a simplified example without the SOAP wrappers and associated security elements.

#### Example request2DItemIDRangeRequest

```
</2:request2DItemIDRangeRequest>
    </2:integrationHeader>
    </1:dateTime>2015-02-09T10:45:33</v1:dateTime>
    </1:version>2</v1:version>
    </1:identification>
    </1:applicationId>111111113</v1:applicationId>
    </v1:transactionId>350301134</v1:transactionId>
    </v1:identification>
    </v2:integrationHeader>
    </v2:request2DItemIDRangeRequest>
```

### Example request2DItemIDRangeResponse

```
</identification>
</integrationHeader>
<itemIDRange>
<itemIDRangeStart>0002250001</itemIDRangeStart>
<itemIDRangeEnd>0002500000</itemIDRangeEnd>
</itemIDRange>
</request2DItemIDRangeResponse>
```

# 9 Error Handling

#### 9.1 Overview

The Shipping API V2 service can communicate issues in three ways:

#### 1. Technical Errors

Highlights fundamental problems with either the system or the request. All technical errors (e.g. schema validation failure, service unavailable etc.) are returned as SOAP Faults to the service requester.

#### 2. Business Errors

While the request was correctly formatted; it contained invalid data that cannot be automatically corrected. All business errors are returned in the integrationFooter of the SOAP response message.

#### 3. Warnings

While the request was correctly formatted and the data was mostly accurate, there were minor corrections or assumptions that the system had to make to allow the request to be processed. All warnings are returned in the integrationFooter of the SOAP response message.

Errors and warnings are the same in both the onboarding and live environments. Please refer to <a href="http://www.royalmail.com/corporate/services/shipping-api">http://www.royalmail.com/corporate/services/shipping-api</a> for the full list of all error and warning codes which can be returned.

#### 9.2 Technical Errors

Technical Errors highlight that there is either a problem with the Royal Mail system or there is a fundamental problem with the messages being sent to Royal Mail by the customer. Examples of technical errors caused by the customer would include the submission of a request message that failed schema validation.

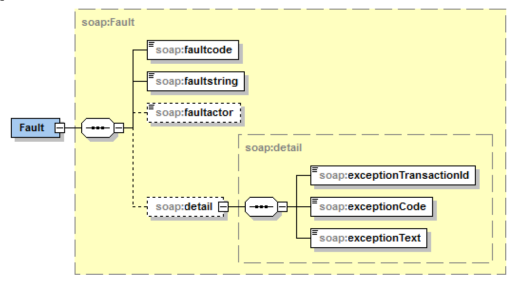
Technical errors indicate that the request was not successful, and has not been processed by Royal Mail (e.g. createShipment requests that receive a Technical Error will not result in a shipment being created on the system).

Technical errors may also be an indication of serious problems with the interaction between the customer and Royal Mail, and customer systems should be built in such a way that these errors are gracefully handled, captured and reported to the relevant technical resources. Failure to do so may result in a disruption to service.

All technical exceptions are returned to the customer using the SOAP Fault message construct. Please see figure below for a graphical representation of the

SOAP Fault construct which has been extended by the Royal Mail Group to specify a number of sub-elements under the <detail> element.

Figure 38 – SOAP Fault Structure



The SOAP Fault element has the following sub-elements:

Table 41 - SOAP Fault Elements

Element	Max	Occurs	Data Type	Description
	Length			
faultcode	N/A	1-1	QName	A code for identifying the fault
faultstring	N/A	1-1	string	A human readable explanation of the fault
faultactor	N/A	0-1	anyURI	Information about who caused the fault to
				happen.
detail	N/A	0-1	element	Container for application specific error
				information
detail/exceptionTransactionId	50	1-1	identifier	Used to identify the transaction Id associated
				with the request message which generated this
				technical exception.
detail/exceptionCode	5	1-1	identifier	Error code associated with the technical
				exception.
detail/exceptionText	256	1-1	description	A meaningful human-readable error description
				of the error condition.

Please see http://www.royalmail.com/corporate/services/shipping-api for the full set of technical errors that may be returned by the API and the values which will be populated in the above fields for each error condition.

#### 9.3 Business Errors

Business errors indicate that the data provided in the request, while correctly formatted, is not valid. Examples of issues that would lead to a business error being received include attempting to use a service that the customer does not have an agreement line for, specifying a shipment date too far in the future, or attempting to update a shipment that has already been manifested.

Business errors indicate that the request was not successful, and has not been processed by Royal Mail (e.g. updateShipment requests that receive a business error will not result in any changes to the specified shipment).

All business errors are returned in the integrationFooter of the SOAP response message. We can provide the set of business errors that may be returned by the API.

## 9.4 Warnings

Warning messages are received when the data supplied to Royal Mail in the request is not completely accurate, but the system is able to make assumptions or corrections automatically. Examples of problems that would result in a warning message include: address lines with too many characters (that are then truncated), a telephone number being specified without an SMS option being selected (and hence being ignored), and a shipment date being specified in the past (and being automatically updated to today's date).

Requests that result in a warning message are processed by the system (e.g. a createShipment request where the customer reference is longer than 12 characters will be created on the system, but with the customer reference truncated to 12 characters).

All warnings are returned in the integrationFooter of the SOAP response message. Please see http://www.royalmail.com/corporate/services/shipping-api for the set of warnings that may be returned by the API.

# 10 Protocol Specification

#### 10.1 Overview

All API service calls will be made using mutually authenticated HTTPS bound SOAP Web Services. The Shipping API V2 exposes the services using SOAP version 1.1 with a document/literal document-style encoding.

## 10.2 Transport

HTTP over TLS is used for the transmission channel.

## 10.3 WSDL & Schemas

This section includes the full definition on the Shipping Web Service – documented through supporting WSDL and XSD files. These are provided in a separate file.

Table 42 - Shipping API V2 WSDL and Schemas

WSDL/ XML Schema file	Description
ShippingAPI_V2.0.wsdl	WSDL describing the functionality offered by Royal Mail Shipping API V2
ShippingAPI_V2.0.xsd	Schema defining the data structures used by the Shipping API V2
oasis-200401-wss-wssecurity-secext-1.0.xsd	OASIS schema defining the standards for OASIS WS Security
oasis-200401-wss-wssecurity-utility-1.0.xsd	OASIS schema that supplements the OASIS WS Security schema
xml.xsd	Schema for the XML language, used to support the Oasis schema files
xmldsig-core-schema.xsd	XML Signature schema used to support the Oasis WS Security standard
CommonClassesV2_2.xsd	Royal Mail (RMG) schema which defines common objects such as "address" which are complex types with a defined structure based on RMG defined simple data types as well as reference data types.
DatatypesV2_2.xsd	RMG defined simple types that are commonly required such as "date" and "name". This schema is the foundation for the other schema files.
CommonIntegrationSchemaV1_9.xsd	RMG schema which defines a common header definition to be used for request and response messages.
ReferenceDataV2_2.xsd	RMG schema which defines a set of types for common reference data such as address fields that are defined using the RMG simple data types.

#### 11 Non Functional Characteristics

## 11.1 Availability

#### 11.1.1 Service Hours

The Shipping API V2 is available 24 hours per day x 365 days per year.

#### 11.1.2 Maintenance Windows

Royal Mail Online Services Terms and Conditions define the maintenance window for this service.

## 11.1.3 Unavailability

In the unlikely event of the Shipping API V2 being unavailable, customer systems should be able to handle this appropriately.

#### 11.2 Performance

Performance will be slower during peak periods of activity (between 3pm and 6pm Monday to Friday). To avoid issues associated with slower response times during periods of heavy traffic, customers are strongly advised to spread their traffic out throughout the day (wherever possible).

## 11.3 Security

Security is provided via mutual authentication over a secure HTTPS channel.

## 12 Frequently Asked Questions

Please see http://www.royalmail.com/corporate/services/shipping-api for a list of frequently asked questions with responses.

# 13 Appendix A - Reference Data

# 13.1 Allowable Character Set

										Binary	Oct	Dec	Hex	Glyph
					Binary	Oct	Dec	Hex	Glyph	110 0000	140	96	60	- 51
					100 0000	100	64	40	@	110 0001	141	97	61	а
					100 0001	101	65	41	Α	110 0010	142	98	62	b
					100 0010	102	66	42	В	110 0011	143	99	63	С
					100 0011	103	67	43	С	110 0100	144	100	64	d
					100 0100	104	68	44	D	110 0101	145	101	65	е
					100 0101	105	69	45	E	110 0110	146	102	66	f
Binary	Oct	Dec	Hex	Glyph	100 0110	106	70	46	F	110 0111	147	103	67	g
010 0000	040	32	20		100 0111	107	71	47	G	110 1000	150	104	68	h
010 0011	043	35	23	#	100 1000	110	72	48	н	110 1001	151	105	69	i
010 0110	046	38	26	8	100 1001	111	73	49	1	110 1010	152	106	6A	j
010 0111	047	39	27		100 1010	112	74	4A	J	110 1011	153	107	6B	k
010 1000	050	40	28	(	100 1011	113	75	4B	K	110 1100	154	108	6C	E
010 1001	051	41	29	)	100 1100	114	76	4C	L	110 1101	155	109	6D	m
010 1011	053	43	28	+	100 1101	115	77	4D	M	110 1110	156	110	6E	n
010 1100	054	44	2C		100 1110	116	78	4E	N	110 1111	157	111	6F	0
010 1101	055	45	2D		100 1111	117	79	4F	0	111 0000	160	112	70	р
010 1110	056	46	2E		101 0000	120	80	50	Р	111 0001	161	113	71	q
010 1111	057	47	2F	1	101 0001	121	81	51	Q	111 0010	162	114	72	r
011 0000	060	48	30	0	101 0010	122	82	52	R	111 0011	163	115	73	s
011 0001	061	49	31	1	101 0011	123	83	53	S	111 0100	164	116	74	t
011 0010	062	50	32	2	101 0100	124	84	54	Т	111 0101	165	117	75	u
011 0011	063	51	33	3	101 0101	125	85	55	U	111 0110	166	118	76	v
011 0100	064	52	34	4	101 0110	126	86	56	٧	111 0111	167	119	77	W
011 0101	065	53	35	5	101 0111	127	87	57	W	111 1000	170	120	78	x
011 0110	066	54	36	6	101 1000	130	88	58	Х	111 1001	171	121	79	у
011 0111	067	55	37	7	101 1001	131	89	59	Y	111 1010	172	122	7A	z
011 1000	070	56	38	8	101 1010	132	90	5A	Z	111 1011	173	123	7B	{
011 1001	071	57	39	9	101 1011	133	91	5B	1	111 1100	174	124	7C	1
011 1010	072	58	ЗА		101 1101	135	93	5D	1	111 1101	175	125	7D	1
011 1111	077	63	3F	?	101 1111	137	95	5F	1	111 1110	176	126	7E	~

## 13.2 Shipment Status Codes

The values for a shipment status are defined in the table below:

Table 43 - Shipment Status Codes

<status></status>	Description
Allocated Shipment with a Service Type / Service / Service Format and shipment number by printed	
AllocatedOffline	
Printed	Shipment with Service Type / Service / Service Format and shipment number and the label(s) printed
PrintedOffline	
Manifested	Customer Collection Receipt has been created Customer Collection Receipt has been printed
Cancelled	Shipment has been cancelled

# 14 Appendix B - XML Examples

See supporting files for the following XML examples (both request and response) at http://www.royalmail.com/corporate/services/shipping-api:

## 14.1 createShipment:

- i. Request (createShipmentRequest.xml)
- **ii.** Response (createShipmentResponse.xml)

#### 14.2 updateShipment

- i. Request (updateShipmentRequest.xml)
- ii. Response (updateShipmentResponse.xml)

## 14.3 cancelShipment

- i. Reguest (cancelShipmentReguest.xml)
- ii. Response (cancelShipmentResponse.xml)

## 14.4 printLabel

- i. Request (printLabelRequest.xml)
- ii. Response (printLabelResponse.xml)

#### 14.5 createManifest

- i. Request (createManifestRequest.xml)
- ii. Response (createManifestResponse.xml)

#### 14.6 printManifest

- i. Request (printManifestRequest.xml)
- ii. Response (printManifestResponse.xml)

## 14.7 request1DRangesRequest

- i. Request (request1DRangesRequest.xml)
- ii. Response (request1DRangesResponse.xml)

## 14.8 Request2DltemIDRangeRequest

- i. Request (request2DItemIDRangeRequest.xml)
- ii. Response (request2DltemIDRangeResponse.xml)

## 14.9 printDocument

- i. Request (printDocumentRequest.xml)
- ii. Response (printDocumentResponse.xml)



Royal Mail, the cruciform, the colour red and all ® are registered trademarks and all ™ are trademarks of Royal Mail Group Ltd. V2 Shipping API Technical User Guide June 2015 © Royal Mail Group Ltd 2015. All rights reserved.