

# **RESTful Web Services Reference Guide**

17 June 2013

Version 2.1

Newgistics 2700 Via Fortuna, Suite 300 Austin, TX 78746 (512) 225-6000



#### **Document Revision History**

Version	Date	Significant Changes
1.1	12/7/2011	Added deliveries verbiage
1.2	2/21/2012	Updated TrackRequest method for Qualifiers strings and tracking statuses
1.3	4/11/2012	PRN change- Label URL is returned regardless of delivery method
2.0	8/17/2012	Web Services API – REst Revision
2.1	10/1/2012	Corrections

#### **Copyright Acknowledgements**

Copyright © 2012 Newgistics, Inc. All rights reserved.

All rights reserved. No part of this work covered by copyright herein may be reproduced in any form or by any means – graphic, electronic, or mechanical – including photocopying, recording, taping, or storage in an information retrieval system, without prior written permission of the copyright owner.

Newgistics has made every effort to ensure that the information contained in this document is accurate and reliable, but assumes no responsibility for errors or omissions. Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless noted.

#### **Trademarks**

Newgistics®, the Newgistics logo, SmartLabel® and the SmartLabel logo are registered trademarks of Newgistics, Inc.

Other product names used herein may be trademarks or registered trademarks of Newgistics or other companies.



# **Table of Contents**

1	Aud	dience, Scope, and Purpose	5
2	Wel	eb Services Overview	5
2	2.1	Description	5
	2.1.	L.1 Prerequisites	5
	2.1.	L.2 Result Formats	5
2	2.2	REst API Method Summary	5
2	2.3	Header Information	
3	Crea	eate Shipment	6
3	3.1	Shipment Summary	6
3	3.2	Shipment Request XML/JSON	6
3	3.3	Shipment Data Elements-Schema Information	
3	3.4	Shipment Response	10
3	3.5	Shipment Response Data Elements-Schema Information	11
	3.5.	5.1 Shipment Responses	12
4	Can	ncel Pickup	12
4	1.1	Cancel Pickup Summary	12
4	1.2	Cancel Pickup Request XML/JSON	13
4	1.3	Cancel Pickup Data Elements-Schema Information	13
2	1.4	Cancel Pickup Response XML/JSON	13
2	1.5	Cancel Pickup Response Data Elements-Schema Information	13
5	Get	t Label Image	13
5	5.1	Create Label Summary	13
5	5.2	Get Label Request XML/JSON	14
5	5.3	Get Label Response XML/JSON	14
5	5.4	Get Label Response Properties	14
6	Req	quest Pickup (without Label Creation)	14
6	5.1	Request Pickup Summary	14
6	5.2	Request Pickup Request XML/JSON	14
6	5.3	Request Pickup Data Elements-Schema Information	15
6	5.4	Request Pickup Response XML/JSON	15
6	5.5	Request Pickup Data Elements-Schema Information	15
6	5.6	Request Pickup Response Properties	15



7 Tra	acking	15
	Tracking Summary	
7.2	Tracking Request XML/JSON	16
7.3	Tracking Data Elements-Schema Information	16
7.4	Tracking Response XML/JSON	16
7.5	Tracking Data Elements-Schema Information	19



#### 1 Audience, Scope, and Purpose

This document provides the client with the details of REst API methods used by Newgistics to identify key transit events. Clients can use the API information to integrate tracking into their native systems seamlessly.

RESst calls can return data in either XML or JSON formats. Both implementations are documented here.

#### 2 Web Services Overview

#### 2.1 Description

The Newgistics Web Application Services API (Application Programming Interface) allows clients and partners to integrate Newgistics Forward and Reverse (SmartLabel) services into their own applications with a seamless look and feel for the user.

Web Application Services are Internet-enabled APIs that allow clients' current application to perform the following actions from an interface developed with technology such as C# or Java:

- Generate one or more new graphical return labels
- Track existing delivery or return packages through the Newgistics handling process
- Schedule a pickup with the US Postal Service for returns
- Cancel a previously scheduled pickup with the US Postal Service for returns

#### 2.1.1 Prerequisites

Before the client can make a Web Application Service call, the client's user account must be configured in the Newgistics database.

#### 2.1.2 Result Formats

Results may be returned as either XML or JSON.

#### 2.2 REST Method Summary

Some methods require {id} as part of the URL. This is derived from the shipmentId returned from the Create Shipment API. In all Methods the Server Name must be inserted.

Method	URI	Method	Description
Create Shipment	http://{ServerName}/Shipment	POST	Duplicates the functionality of creating a SmartLabel return label while also scheduling a free carrier pickup through USPS.
Cancel Pickup	http://{ServerName}/Shipment /{id}/CancelPickup	POST	Provides a method for cancelling a previously scheduled pickup
Get Label Image	http://{ServerName}/Shipment /{id}/Label/Image	GET	Gets a label image for printing
Get Labe PDF	http://{ServerName}/Shipment	GET	Gets a label PFD file for printing



	/{id}/Label/PDF		
Request Pickup (without Label Creation)	http://{ServerName}/Shipment /{id}/RequestPickup	POST	Provides a method for scheduling a returns pickup with USPS
Tracking	http://{ServerName}/Shipment /Tracking	POST	Provides an API for a web client to track one or more forward or reverse packages in the Newgistics network.

#### 2.3 Header Information

One API key is assigned to each merchant. This header is used for all API request types.

Shipment Request Header					
User-Agent Fiddler					
	application/json; charset=utf-8				
x-API-Key	<b>x-API-Key</b> 26e94273-d9c5-43f0-a6ca-036048251040				

# 3 Create Shipment

# 3.1 Shipment Summary

Method	POST
URI	http://{ServerName}/Shipment

# 3.2 Shipment Request XML/JSON

XML Request	JSON Request		
<shipmentrequestdata< p=""></shipmentrequestdata<>	The following is an example request Json body:		
xmlns="http://schemas.datacontract.org/2004/07/Newgistics.WebS	{		
ervices.ShipmentAPI">	"Transporter":{		
<transporter></transporter>	"Carrier": "String content",		
<carrier>String content</carrier>	"ClassOfService": "String content",		
<classofservice>String content</classofservice>	"TransporterCode":"String content"		
<pre><transportercode>String content</transportercode></pre> /TransporterCode>	},		
	"additionalData":[{		
<additionaldata></additionaldata>	"Name":"String content",		
<namevalue></namevalue>	"Value":"String content"		
<name>String content</name>	}],		
<value>String content</value>	"clientServiceFlag":"String content",		
	"consumer":{		
<namevalue></namevalue>	"Address":{		
<name>String content</name>	"Address1":"String content",		
<value>String content</value>	"Address2": "String content",		
	"Address3": "String content",		
	"City":"String content",		
<cli><cli><cli><cli><cli><cli><cli><cli></cli></cli></cli></cli></cli></cli></cli></cli>	"CountryCode": "String content",		
<consumer></consumer>	"Name":"String content",		
<address></address>	"State":"String content",		
<address1>String content</address1>	"Zip":"String content"		
<address2>String content</address2>	},		
<address3>String content</address3>	"DaytimePhoneNumber": "String content",		
<city>String content</city>	"EmailOptInFlag":"String content",		
<countrycode>String content</countrycode>	"EveningPhoneNumber":"String content",		
<name>String content</name>	"FaxNumber":"String content",		



```
<State>String content</State>
                                                                                         "FirstName": "String content",
                                                                                         "Honorific": "String content",
   <Zip>String content</Zip>
  </Address>
                                                                                         "LastName":"String content",
                                                                                         "MiddleInitial": "String content",
  <DaytimePhoneNumber>String content/DaytimePhoneNumber>
  <EmailOptInFlag>String content/EmailOptInFlag>
                                                                                         "PrimaryEmailAddress": "String content",
  <EveningPhoneNumber>String content</EveningPhoneNumber>
                                                                                         "SecondaryEmailAddress": "String content"
  <FaxNumber>String content</FaxNumber>
  <FirstName>String content</FirstName>
                                                                              "deliveryMethod": "String content",
  <Honorific>String content</Honorific>
                                                                              "destination":{
  <LastName>String content</LastName>
                                                                                         "Address1": "String content",
  <MiddleInitial>String content</MiddleInitial>
                                                                                         "Address2":"String content",
  <PrimaryEmailAddress>String content</PrimaryEmailAddress>
                                                                                         "Address3": "String content",
                                                                                         "City": "String content",
  <SecondaryEmailAddress>String
                                                                                         "CountryCode": "String content",
content</SecondaryEmailAddress>
                                                                                         "Name": "String content",
 </consumer>
 <deliveryMethod>String content</deliveryMethod>
                                                                                         "State": "String content",
                                                                                         "Zip":"String content"
 <destination>
  <Address1>String content</Address1>
  <Address2>String content</Address2>
                                                                              "dispositionRuleSetId":2147483647,
                                                                              "labelCount":2147483647,
  <Address3>String content</Address3>
  <City>String content</City>
                                                                              "merchantID": "String content",
  <CountryCode>String content</CountryCode>
                                                                              "pickupRequest":{
  <Name>String content</Name>
                                                                                         "packageCount":2147483647,
                                                                                         "pickupAfter":"\/Date(928167600000-0500)\/",
  <State>String content</State>
  <Zip>String content</Zip>
                                                                                         "pickupBefore":"\/Date(928167600000-0500)\/",
                                                                                         "pickupDate":"\/Date(928167600000-0500)\/",
 </destination>
                                                                                         "remarks": "String content",
 <dispositionRuleSetId>2147483647</dispositionRuleSetId>
 <labelCount>2147483647</labelCount>
                                                                                         "totalWeight":12678967.543233
 <merchantID>String content</merchantID>
                                                                              "returnId": "String content",
<pickupRequest>
  <packageCount>2147483647</packageCount>
                                                                              "userType": "String content"
  <pickupAfter>1999-05-31T11:20:00</pickupAfter>
  <pickupBefore>1999-05-31T11:20:00</pickupBefore>
                                                                    The following is an example response Xml body:
  <pickupDate>1999-05-31T11:20:00</pickupDate>
  <remarks>String content</remarks>
  <totalWeight>12678967.543233</totalWeight>
 </pickupRequest>
 <returnId>String content</returnId>
 <userType>String content</userType>
```

### 3.3 Shipment Data Elements-Schema Information

Complex Type	Element	Null	Data	Description
Name/Element		Allowed	Туре	
Transporter		yes	tns	TransporterType
	Carrier	yes	string	Name of transporter. Defaults to client configured transporter carrier.
	ClassOfService	yes	string	Class of service used for this transporter. Defaults to client configured transporter class of service.
	TransporterCode	yes	string	Code for the class of service used for this transporter. Defaults to client configured



					transporter code.
additionalData	•		yes	tns	ArrayofNameValue
	NameValue		yes	tns	ArrayofNameValue
					Names and values of any other client data fields to include in the SmartLabel barcode if appropriate. Additional data may be added during implementation.
		Value	yes	string	Value (Namespace Specific String)
		Name	yes	string	Qualifier (Namespace Specific Qualifier)
lientServiceFlag			yes	string	
Consumer	Address		no	string	Name of transporter. Defaults to client configured transporte carrier.
		Address 1	no	string	Consumer's address line 1
		Address 2	yes	string	Consumer's address line 2
		City	no	string	Consumer's city
		Country Code	yes	string	Consumer's 2 digit Country Code
		Name	yes	string	Consumer's Country Name
		State	no	string	Consumer's state code
		Zip	no	string	Consumer's postal code
	DayTimePhoneNumber		yes	string	Consumer's day time phone number
	EmailOptInflag		no	string	Consumer's email will be included
	EveningPhoneNu	mber	no	string	Consumer's day time phone number
	FaxNumber		no	string	Consumer's fax number
	FirstName		no	string	The first name of the consume
	Honorific		no	string	Prefix or Suffix for consumer's name
	LastName		no	string	The last name of the consume
	MiddleInitial		no	string	Consumer's middle initial
	PrimaryEmailAddress		no	string	The primary email address of the consumer
	SecondaryEmailA	ddress	no	string	The secondary email address of the consumer
DeliveryMethod			no	string	Label delivery method being requested. The delivery method defaults to self-service If any other method is selected the label images are not returned in the response.  String values:  Email  Print and Mail



				Self Service
destination		yes	tns	AddressData
	Address1	yes	string	Destination street address
	Address2	yes	string	Destination street address
				additional information
	Address3	yes	string	Destination street address
				additional information
	City	yes	string	Destination City
	CountryCode	yes	string	Destination Country 2-digit code
	Name	yes	string	Destination country name
	State	yes	string	Destination state
	Zip	yes	string	Destination postal code
DispositionRule	eSerId	yes	integer	DispositionRuleSet to use in determining the DispositionSort. If not provided the Merchant default is used.
LabelCount		yes	integer	Number of labels being requested. The number must be between 0 and 9. The count defaults to 1.
				Note: This will generate copies of the same label with the same return ID. For unique return IDs, multiple calls should be made with a label count of 1.
MerchantId		no	string	Four-character NGSMerchantID, used to indicate which client brand the request is for.
pickupRequest		yes	tns	PickupRequestData
	packageCount	yes	integer	Number of packages to be picked up dup
	pickupAfter	yes	dateTime	The earliest time that package can be picked up Format: yyyy-mm-ddThh:mm:ss
	pickupBefore	yes	dateTime	The latest time that packages can be picked up Format: yyyy mm-ddThh:mm:ss
	pickupDate	yes	dateTime	The date of package pick up Format: yyyy-mm-ddThh:mm:ss
	remarks	yes	string	Additional pick up information (directions, gate codes, etc.)
	totalWeight	yes	decimal	Weight of all packages being picked up
ReturnId		yes	string	ReturnID to use in the Label client data. If a ReturnID is not



			provided here, a merchant- specific progressive number is used.
userType	yes	string	Client, customer or other end- user for which the labels are
			being generated.

```
Shipment Request Example
{
         "consumer":{
                  "Address":{
                          "Address1":"2700",
                          "City":"Austin",
                          "CountryCode":"US",
                          "State":"TX",
                          "Zip":"78746"
                  "FirstName":"Test",
                  "LastName":"User",
                  "PrimaryEmailAddress":"<a href="mailto:com">customer@emaildomain.com</a>"
         "deliveryMethod":"Email",
         "dispositionRuleSetId":99,
         "labelCount":1,
         "merchantID": "NGST",
         "returnId":"123456789A"
```

### 3.4 Shipment Response

XML Request Response	JSON Request Response
<shipmentrequestresponse< td=""><td>{</td></shipmentrequestresponse<>	{
xmlns="http://schemas.datacontract.org/2004/07/Newgistics.WebS	"PrimaryBarcode":"String content",
ervices.ShipmentAPI">	"ShipmentID": "String content",
<primarybarcode>String content</primarybarcode>	"generalCharge":{
<shipmentid>String content</shipmentid>	"BaseRate":12678967.543233,
<generalcharge></generalcharge>	"CurrencyCode":"String content",
<pre><baserate>12678967.543233</baserate></pre> /BaseRate>	"Discount":12678967.543233,
<currencycode>String content</currencycode>	"Fees":12678967.543233,
<discount>12678967.543233</discount>	"RateCategory": "String content"
<fees>12678967.543233</fees>	},
<ratecategory>String content</ratecategory>	"labelURL":"String content",
	"perPackageCharges":[{
<labelurl>String content</labelurl>	"BaseRate":12678967.543233,
<pre><perpackagecharges></perpackagecharges></pre>	"CurrencyCode":"String content",
<returnchargetype></returnchargetype>	"Discount":12678967.543233,
<baserate>12678967.543233</baserate>	"Fees":12678967.543233,
<currencycode>String content</currencycode>	"RateCategory": "String content"
<discount>12678967.543233</discount>	}],
<fees>12678967.543233</fees>	"transporter":{
<ratecategory>String content</ratecategory>	"Carrier":"String content",
	"ClassOfService":"String content",
<returnchargetype></returnchargetype>	"TransporterCode":"String content"
<pre><baserate>12678967.543233</baserate></pre> /BaseRate>	}
<currencycode>String content</currencycode>	}
<pre><discount>12678967.543233</discount></pre> /Discount>	



- <Fees>12678967.543233</Fees>
- <RateCategory>String content/RateCategory>
- </ReturnChargeType>
- </perPackageCharges>
- <transporter>
- <Carrier>String content</Carrier>
- <ClassOfService>String content</ClassOfService>
- <TransporterCode>String content/TransporterCode>
- </transporter>
- </ShipmentRequestResponse>

# 3.5 Shipment Response Data Elements-Schema Information

Element		Properties		Null	Data	Description
				Allowed	Type	
primaryBarcode			yes	string	Primary barcode is the Smartlabel barcode provided by Newgistics	
shipmentID						This is the identifier the client uses in
				yes	string	all methods ({id} in the URL). It
						identifies the shipment/label.
generalCharge						ReturnChargeType
				yes	tns	Merchant-specified general charge
				, , , ,		for the return if the merchant
	г					defines a charge.
		baseRate		no	decimal	The per package contracted rate
		currencyCode		yes	sting	Type of currency (i.e. USD)
		discount		no	decimal	Amount of any contracted discount
		fees		no	decimal	Amount of any additional fees
		rateCategory		yes	string	Not applicable to REst APIs
labelURL						Contains the URLs that can be
				yes	string	referenced to load the label image
				yes	301116	from the Newgistics Shipment
						Manager web application
perPackageCharges					ArrayOfReturnChargeType	
				yes	tns	Merchant charge per package if the
					merchant defines a charge.	
		eturnChargeType	e (multiple		tns	ReturnChargeType
	ins	tances)		yes		Merchant-specified general charge
				yes		for the return if the merchant
						defines a charge.
			baseRate	no	decimal	The per package contracted rate
			currencyCode	yes	sting	Type of currency (i.e. USD)
			discount	no	decimal	Amount of any contracted discount
	fees		no	decimal	Amount of any additional fees	
	rateCategory			yes	string	
transporter					TransporterType	
					Carrier SCAC and carrier class-of-	
			yes	string	service for which the labels were	
			yes	Julia	generated. This is either as	
					determined by the rules or as	
					specified in the request.	
	Carrier			yes	string	Name of transporter. Defaults to
				yes	Sumg	client configured transporter carrier.



ClassOfServic			Class of service used for this
		string	transporter. Defaults to client
	yes		configured transporter class of
			service.
TransporterCode	yes	string	Code for the class of service used for this transporter. Defaults to client configured transporter code.

#### **Shipment Response Example**

{"PrimaryBarcode":"7051078799NGST01123456789AY","ShipmentID":"99387D55E973FBA71A5A60A8DF2A97151008F4C625BC 80BF", "generalCharge":null, "labelURL": "http:\/\returnscenter.int.smartlabel.com\/v3\/PrintWebLabel.aspx?weblabelid=FA3F 1D16CCBDA16C79B76F938278B08D094727EB0DF2FB80", "perPackageCharges":null, "transporter": {"Carrier": "USPS", "ClassOfSe rvice": "USPS Return Delivery Unit", "TransporterCode": "5"}}

#### 3.5.1 Shipment Responses

Property	401 Status when API Key is missing or invalid	Response for invalid data	Label Request Response (raw)
Cache-Control:	private	private	private
Content-Length:	338	40	397
Content-Type:	text/html or	application/json; charset=utf-8	application/json; charset=utf-8
Server:	Microsoft-IIS/7.5	Microsoft-IIS/7.5	Microsoft-IIS/7.5
X-AspNet-Version:	4.0.30319	4.0.30319	4.0.30319
X-Powered-By:	ASP.NET	ASP.NET	ASP.NET
Date	Fri, 17 Aug 2012 18:24:43 GMT	Fri, 17 Aug 2012 18:19:23 GMT	
Message	A valid API key needs to be included using the x-API-Key HTTP Header	"ER1016:Zip code is missing or invalid;"	
Html Sample	<pre><html><head><title>Request Error - No API Key</title><style type="text/css">     body     {         font-family: Verdana;         font-size: large;       }     </style></head><body><h1>         Request Error     </h1>A valid API key needs to be included using the x-API-Key HTTP Header     </body></html></pre>		{"PrimaryBarcode":"7051078799NGST011 23456789AY","ShipmentID":"99387D55E9 73FBA71A5A60A8DF2A97151008F4C625B C80BF","generalCharge":null,"labelURL":"http:\/\returnscenter.int.smartlabel.com \/v3\/PrintWebLabel.aspx?weblabelid=FA 3F1D16CCBDA16C79B76F938278B0BD094 727EB0DF2FB80","perPackageCharges":null,"transporter":{"Carrier":"USPS","Class OfService":"USPS Return Delivery Unit","TransporterCode":"5"}}

# 4 Cancel Pickup

# 4.1 Cancel Pickup Summary

Method
--------



URI	http://{ServerName}/Shipment /{id}/CancelPickup
-----	---

### 4.2 Cancel Pickup Request XML/JSON

XML Request	JSON Request
<cancelpickuprequestdata< td=""><td>{</td></cancelpickuprequestdata<>	{
xmlns="http://schemas.datacontract.org/2004/07/Newgis	"confirmationNumber":"String content",
tics.WebServices.ShipmentAPI">	"merchnatID":"String content",
<confirmationnumber>String</confirmationnumber>	"postalCode":"String content",
content	"remarks":"String content",
<merchantid>String content</merchantid>	"shipmentID":"String content",
<pre><postalcode>String content</postalcode></pre>	"userType":"String content"
<remarks>String content</remarks>	}
<shipmentid>String content</shipmentid>	
<usertype>String content</usertype>	

### 4.3 Cancel Pickup Data Elements-Schema Information

Element	Null Allowed	Data Type	Description
confirmationNumber	yes	string	Reference number confirming the cancellation
merchantID	yes	string	Four-character NGSMerchantID, used to indicate which client
		String	brand the request is for.
postalCode	yes	string	Zip code of the cancelled pickup
remarks	yes	string	Reason of cancellation
shipmentID	yes	string	This is the identifier the client uses in all methods ({id} in the
		string	URL). It identifies the shipment/label.
userType	yes	-4	Client, customer or other end-user for which the labels are being
		string	generated.

# 4.4 Cancel Pickup Response XML/JSON

XML Request	JSON Request
 boolean	true
xmlns="http://schemas.microsoft.com/2003/10/Serialization/	
">true	

# 4.5 Cancel Pickup Response Data Elements-Schema Information

Element	Null Allowed	Data Type	Description
boolean	yes	boolean	The status of the cancellation request. True or error returned.

# **5** Get Label Image

### **5.1 Create Label Summary**

Method	GET
URI	http://{ServerName}/Shipment /{id}/Label/Image



#### 5.2 Get Label Request XML/JSON

XML Request	JSON Request		
The Request body is empty			

**NOTE**: by default the image is return in png format. *To receive the image in JPEG format, you must add* [Accept:image/jpeg] to the request header.

#### 5.3 Get Label Response XML/JSON

XML Request	JSON Request
	The Response body is a byte stream

#### **5.4 Get Label Response Properties**

#### 6 Get Label PDF

#### **6.1 Create Label Summary**

Method	GET
URI	http://{ServerName}/Shipment /{id}/Label/PDF

#### 6.2 Get Label Request XML/JSON

XML Request	JSON Request	
	The Request body is empty	

### 6.3 Get Label Response XML/JSON

XML Request	JSON Request	
	The Response body is a byte stream	

# **6.4 Get Label Response Properties**

### 7 Request Pickup (without Label Creation)

#### 7.1 Request Pickup Summary

Method	POST
URI	http://{ServerName}/Shipment /{id}/RequestPickup

### 7.2 Request Pickup Request XML/JSON

XML Request	JSON Request
<pickuprequestdata< td=""><td>{</td></pickuprequestdata<>	{
xmIns="http://schemas.datacontract.org/2004/07/Newgis	"packageCount":2147483647,



tics.WebServices.ShipmentAPI">	"pickupAfter":"\/Date(928167600000-0500)\/",
<packagecount>2147483647</packagecount>	"pickupBefore":"\/Date(928167600000-0500)\/",
<pickupafter>1999-05-31T11:20:00</pickupafter>	"pickupDate":"\/Date(928167600000-0500)\/",
<pre><pickupbefore>1999-05-31T11:20:00</pickupbefore></pre>	"remarks":"String content",
<pre><pickupdate>1999-05-31T11:20:00</pickupdate></pre>	"totalWeight":12678967.543233
<pre><remarks>String content</remarks></pre>	}
<totalweight>12678967.543233</totalweight>	•

### 7.3 Request Pickup Data Elements-Schema Information

Element	Null	Data Type	Description
	Allowed		
packageCount	yes	integer	Number of packages to be picked up dup
pickupAfter	yes	dateTime	The earliest time that packages can be picked up
			Format: yyyy-mm-ddThh:mm:ss
pickupBefore	yes	dateTime	The latest time that packages can be picked up Format: yyyy-mm-
			ddThh:mm:ss
pickupDate	yes	dateTime	The date of package pick up
			Format: yyyy-mm-ddThh:mm:ss
remarks	yes	string	Additional pick up information (directions, gate codes, etc.)
totalWeight	yes	decimal	Weight of all packages being picked up

### 7.4 Request Pickup Response XML/JSON

XML Request	JSON Request
<pickuprequestresponse< td=""><td>{</td></pickuprequestresponse<>	{
xmlns="http://schemas.datacontract.org/2004/07/New	"carrierConfirmationNumber":"String content",
gistics.WebServices.ShipmentAPI">	"confirmationNumber":"String content"
<pre><carrierconfirmationnumber>String</carrierconfirmationnumber></pre>	}
content	
<confirmationnumber>String</confirmationnumber>	
content	

# 7.5 Request Pickup Data Elements-Schema Information

Element	Null	Data Type	Description
	allowed		
carrierConfirmationNumber	yes	string	The confirmation number of the pickup request provided by The carrier (USPS)
confirmationNumber	yes	String	The confirmation number of the pickup request provided by
			Newgistics

# 7.6 Request Pickup Response Properties

### 8 Tracking

### **8.1 Tracking Summary**

Method	POST



URI	http://{ServerName}/Shipment /Tracking

### 8.2 Tracking Request XML/JSON

XML Request	JSON Request
<trackingrequestdata< td=""><td>{</td></trackingrequestdata<>	{
xmlns="http://schemas.datacontract.org/2004/07/Newgisti	"merchantID":"String content",
cs.WebServices.ShipmentAPI">	"qualifier":"String content",
<merchantid>String content</merchantid>	"searchStrings":["String content"]
<qualifier>String content</qualifier>	}
<searchstrings></searchstrings>	
<string< td=""><td></td></string<>	
xmlns="http://schemas.microsoft.com/2003/10/Serializatio	
n/Arrays">String content	
<string< td=""><td></td></string<>	
xmlns="http://schemas.microsoft.com/2003/10/Serializatio	
n/Arrays">String content	

# 8.3 Tracking Data Elements-Schema Information

Element	Null Allowed	Data Type	Description		
merchantID	yes	String	Four-character NGSMerchantID, used to indicate which client brand the request is for.		
qualifier	yes	String	Discriminator indicating the type of search to perform  String Values:  ◆ Barcode − PRS or SL barcode.  ◆ Reference Number − Return ID or client supplied Reference Number for deliveries.  ◆ Order Number − RMA order number. This is not the same number as the ReturnID as there can be multiple ReturnIDs per Order Number.  ◆ ItemID − A specific RMA item in an Order Number.  ◆ NGSTrackingID = Newgistics specific tracking number.		
search Strings	yes	String (array)	Search value used to find matching labels		

```
Tracking Request Example

{
        "merchantID":"NGST", "qualifier":"Barcode",
        "searchStrings":["123456789A","11223344A"]
}
```

### 8.4 Tracking Response XML/JSON

XML Request	JSON Request
<trackingresultdata< td=""><td>{</td></trackingresultdata<>	{
xmlns="http://schemas.datacontract.org/2004/07/Newgistics.WebSe	"Packages":[{
rvices.ShipmentAPI">	"CarrierCode":"String content",



```
"CarrierCodeDescription": "String content",
 <Packages>
                                                                                        "CarrierName": "String content",
  <PackageTrackingData>
                                                                                        "CarrierService": "String content",
   <CarrierCode>String content</CarrierCode>
                                                                                        "CarrierServiceCode": "String content",
   <CarrierCodeDescription>String
                                                                                        "CarrierServiceCodeDescription": "String
content</CarrierCodeDescription>
   <CarrierName>String content</CarrierName>
                                                                     content",
   <CarrierService>String content</CarrierService>
                                                                                        "ErrorMessage": "String content",
   <CarrierServiceCode>String content</CarrierServiceCode>
   <CarrierServiceCodeDescription>String
                                                                               "EstimatedDeliveryDate":"\/Date(928167600000-
content</CarrierServiceCodeDescription>
                                                                     0500)\/",
                                                                                        "EstimatedDeliveryText": "String content",
   <ErrorMessage>String content/ErrorMessage>
   <EstimatedDeliveryDate>1999-05-
                                                                                        "FinalCarrier": "String content",
31T11:20:00</EstimatedDeliveryDate>
                                                                                        "MerchantName": "String content",
   <EstimatedDeliveryText>String content</EstimatedDeliveryText>
                                                                                        "PackageTrackingEvents":[{
   <FinalCarrier>String content</FinalCarrier>
                                                                                                  "CSREventMessage": "String content",
                                                                                                  "CarrierCode": "String content",
   <MerchantName>String content</MerchantName>
                                                                                                  "CarrierDescription": "String content",
   <PackageTrackingEvents>
    <PackageTrackingEvent>
                                                                                                  "City": "String content",
                                                                                                  "ConsumerEventMessage": "String
     <CSREventMessage>String content</CSREventMessage>
     <CarrierCode>String content</CarrierCode>
                                                                     content",
     <CarrierDescription>String content</CarrierDescription>
     <City>String content</City>
                                                                              "CreateDate":"\/Date(928167600000-0500)\/",
                                                                                                  "Date":"\/Date(928167600000-
     <ConsumerEventMessage>String
                                                                     0500)\/",
content</ConsumerEventMessage>
     <CreateDate>1999-05-31T11:20:00</CreateDate>
                                                                                                  "Description": "String content",
     <Date>1999-05-31T11:20:00</Date>
                                                                                                  "EventCode": "String content",
     <Description>String content/Description>
                                                                                                  "EventDescription": "String content",
     <EventCode>String content</EventCode>
                                                                                                  "FacilityID":2147483647,
     <EventDescription>String content</EventDescription>
                                                                                                  "FacilityName": "String content",
     <FacilityID>2147483647</FacilityID>
                                                                                                  "PostalCode": "String content",
                                                                                                  "State":"String content",
     <FacilityName>String content</FacilityName>
     <PostalCode>String content</PostalCode>
                                                                                                  "Time":"\/Date(928167600000-
                                                                     0500)\/",
     <State>String content</State>
     <Time>1999-05-31T11:20:00</Time>
                                                                                                  "TrackingKey": "String content",
     <TrackingKey>String content</TrackingKey>
                                                                               "UpdateDate":"\/Date(928167600000-0500)\/"
     <UpdateDate>1999-05-31T11:20:00</UpdateDate>
    </PackageTrackingEvent>
                                                                                        "ReferenceNumber": "String content",
    <PackageTrackingEvent>
                                                                                        "ShipToAddressLine1": "String content",
     <CSREventMessage>String content</CSREventMessage>
                                                                                        "ShipToAddressLine2": "String content",
     <CarrierCode>String content</CarrierCode>
     <CarrierDescription>String content</CarrierDescription>
                                                                                        "ShipToCity": "String content",
     <City>String content</City>
                                                                                        "ShipToName": "String content",
     <ConsumerEventMessage>String
                                                                                        "ShipToPostalCode": "String content",
                                                                                        "ShipToState": "String content",
content</ConsumerEventMessage>
                                                                                        "Signer": "String content",
     <CreateDate>1999-05-31T11:20:00</CreateDate>
                                                                                        "Status": "String content",
     <Date>1999-05-31T11:20:00</Date>
     <Description>String content</Description>
                                                                                        "TrackingNumber": "String content",
     <EventCode>String content</EventCode>
                                                                                        "UnitOfMeasure": "String content",
     <EventDescription>String content</EventDescription>
                                                                                        "Weight":12678967.543233
     <FacilityID>2147483647</FacilityID>
                                                                              }]
                                                                     }
     <FacilityName>String content</FacilityName>
     <PostalCode>String content</PostalCode>
     <State>String content</State>
     <Time>1999-05-31T11:20:00</Time>
     <TrackingKey>String content</TrackingKey>
     <UpdateDate>1999-05-31T11:20:00</UpdateDate>
    </PackageTrackingEvent>
   </PackageTrackingEvents>
```



- <ReferenceNumber>String content</ReferenceNumber>
- <ShipToAddressLine1>String content/ShipToAddressLine1>
- <ShipToAddressLine2>String content
- <ShipToCity>String content/ShipToCity>
- <ShipToName>String content</ShipToName>
- <ShipToPostalCode>String content</ShipToPostalCode>
- <ShipToState>String content</ShipToState>
- <Signer>String content</Signer>
- <Status>String content</Status>
- <TrackingNumber>String content</TrackingNumber>
- <UnitOfMeasure>String content</UnitOfMeasure>
- <Weight>12678967.543233</Weight>
- </PackageTrackingData>
- <PackageTrackingData>
- <CarrierCode>String content</CarrierCode>
- <CarrierCodeDescription>String

#### content</CarrierCodeDescription>

- <CarrierName>String content</CarrierName>
- <CarrierService>String content</CarrierService>
- <CarrierServiceCode>String content/CarrierServiceCode>
- <CarrierServiceCodeDescription>String

#### content</CarrierServiceCodeDescription>

- <ErrorMessage>String content</ErrorMessage>
- <EstimatedDeliveryDate>1999-05-

#### 31T11:20:00</EstimatedDeliveryDate>

- <EstimatedDeliveryText>String content</EstimatedDeliveryText>
- <FinalCarrier>String content</FinalCarrier>
- <MerchantName>String content</MerchantName>
- <PackageTrackingEvents>
- <PackageTrackingEvent>
- <CSREventMessage>String content</CSREventMessage>
- <CarrierCode>String content</CarrierCode>
- <CarrierDescription>String content</CarrierDescription>
- <City>String content</City>
- <ConsumerEventMessage>String

#### content</ConsumerEventMessage>

- <CreateDate>1999-05-31T11:20:00</CreateDate>
- <Date>1999-05-31T11:20:00</Date>
- <Description>String content/Description>
- <EventCode>String content</EventCode>
- <EventDescription>String content</EventDescription>
- <FacilityID>2147483647</FacilityID>
- <FacilityName>String content</FacilityName>
- <PostalCode>String content</PostalCode>
- <State>String content</State>
- <Time>1999-05-31T11:20:00</Time>
- <TrackingKey>String content</TrackingKey>
- <UpdateDate>1999-05-31T11:20:00</UpdateDate>
- </PackageTrackingEvent>
- <PackageTrackingEvent>
- <CSREventMessage>String content</CSREventMessage>
- <CarrierCode>String content</CarrierCode>
- <CarrierDescription>String content</CarrierDescription>
- <City>String content</City>
- <ConsumerEventMessage>String

#### content</ConsumerEventMessage>

- <CreateDate>1999-05-31T11:20:00</CreateDate>
- <Date>1999-05-31T11:20:00</Date>



- <Description>String content/Description>
- <EventCode>String content</EventCode>
- <EventDescription>String content</EventDescription>
- <FacilityID>2147483647</FacilityID>
- <FacilityName>String content</FacilityName>
- <PostalCode>String content</PostalCode>
- <State>String content</State>
- <Time>1999-05-31T11:20:00</Time>
- <TrackingKey>String content</TrackingKey>
- <UpdateDate>1999-05-31T11:20:00</UpdateDate>
- </PackageTrackingEvent>
- </PackageTrackingEvents>
- <ReferenceNumber>String content</ReferenceNumber>
- <ShipToAddressLine1>String content/ShipToAddressLine1>
- <ShipToAddressLine2>String content/ShipToAddressLine2>
- <ShipToCity>String content/ShipToCity>
- <ShipToName>String content</ShipToName>
- <ShipToPostalCode>String content/ShipToPostalCode>
- <ShipToState>String content</ShipToState>
- <Signer>String content</Signer>
- <Status>String content</Status>
- <TrackingNumber>String content/TrackingNumber>
- <UnitOfMeasure>String content</UnitOfMeasure>
- <Weight>12678967.543233</Weight>
- </PackageTrackingData>
- </Packages>
- </TrackingResultData>

### 8.5 Tracking Data Elements-Schema Information

Element	Properties	Null allowed	Data Type	Description
Packages	*PackagetrackingData (multiple instances)		tns	Array of Package Tracking Data
			tns	Array of Package Tracking Data
	CarrierCode	yes	string	The carrier supplied code for the tracking event
	CarrierCodeDescription	yes	string	The carrier supplied description for the tracking event
	CarrierName	yes	string	The name of the merchant from whom the package originated
	CarrierService	yes	string	The name of the service of the company carrying the package
	CarrierServiceCodeDescription	yes	string	The Newgistics assigned identifier for the package service
	ErrorMessage	yes	string	A message indicating a transmission or data acquisition problem that interferes with the method
	Estimated Delivery Date	yes	string	The calculated range of when a package will be delivered



EstimatedDeliveryText		yes	string	Comments/Text related to the EDD
FinalCarrier	yes	string	The last carrier in the cycle; the one who delivers the package to its destination	
MerchantName	yes	string	The name of the merchant from whom the package originated	
*PackageTrackingEve	ents	yes	tns	ArrayOfPackageTrackingEven
(multiple instances)				The scan events that the
				package has experienced
	CSREventMessage	yes	string	The message that indicated
				the nature of the event
	CarrierCode	yes	string	The carrier supplied code for
				the tracking event
	CarrierDescription	yes	string	The carrier supplied
				description for the tracking
				event
	City	yes	string	The city in which the event occurred
	ConsumerEventMessage	yes		The event message sent to th consumer
	CreateDate	no	dateTime	The date the event message i created
	Date	no	dateTime	The date that the event occurred
	Description	yes	string	
	EventCode	yes	string	The event code for the
Facili				tracking event.
				See the table below for possible values.
	EventDescription	yes	string	The description of the trackin event
	FacilityID	no	string	The Newgistics identifier for the facility at which the event occurred
	FacilityName	yes	string	The name of the facility at which the event occurred
	PostalCode	yes	string	The postal zip code in which the event occurred
	State	yes	string	The state in which the event occurred
	Time	no	dateTime	The time that the event
				occurred
	TrackingKey	yes	string	For Internal use only; links events back to packages
	UpdateDate	no	string	The date that the event occurred
	ReferenceNumber		† .	
ReferenceNumber		yes	string	The package reference number



			customer receiving the package
ShipToAddressLine2	yes	string	Additional address information about the customer receiving the package
ShipToCity	yes	string	The city of the customer receiving the package
ShipToName	yes	string	The name of the customer receiving the package
ShipToPostalCode	yes	string	The postal code of the customer receiving the package
ShipToState	yes	string	The state of the customer receiving the package
Signer	yes	string	The name of the person who signed for the package delivery in the case of Signature Confirmation.
Status	yes	string	The status of the package String Values:  Exception  NotFound  Unknown  Created  Received  InTransit  Delivered  InUSPSNetwork
TrackingNumber	yes	string	The package tracking number
UnitOfMeasure	yes	string	The units of the weight measure (Default-lbs)
Weight	yes	decimal	The weight of the package

#### **Tracking Response Example**

```
HTTP/1.1 200 OK
Cache-Control: private
Content-Length: 58303
Content-Type: application/json; charset=utf-8
Server: Microsoft-IIS/7.5
X-AspNet-Version: 4.0.30319
X-Powered-By: ASP.NET
Date: Fri, 17 Aug 2012 19:08:17 GMT

{"Packages":[{"CarrierCode":"NEWG", "CarrierCodeDescription":"Newgistics,
Inc.", "CarrierName":"United States Postal Service", "CarrierService":"USPS Return Delivery
Unit", "CarrierServiceCode":null, "CarrierServiceCodeDescription":null, "ErrorMessage":"", "Est
imatedDeliveryDate":null, "EstimatedDeliveryText":null, "FinalCarrier":null, "MerchantName":nu
11, "PackageTrackingEvents":[{"CSREventMessage":"Label
created", "CarrierCode":"LC", "CarrierDescription":"Label
Created", "CreateDate":"\Date(1343702575000-0500)\/", "Date":"\Date(1343624400000-
0500)\/", "Description":"Label Created", "EventCode":"LC", "EventDescription":"Label
created", "FacilityID":114, "FacilityName":"", "PostalCode":"", "State":"", "Time": "\Date(13452
42660000-0500)\/", "Trackingkey":"163298425", "UpdateDate": "\Date(1343702575000-
0500)\/"}], "ReferenceNumber":"123456789A", "ShipToAddressLine1":"2700 via
```



Fortuna", "ShipToAddressLine2": "Suite 300", "ShipToCity": "Austin", "ShipToName": "Austin - Newgistics Test 44", "ShipToPostalCode": "78746", "ShipToState": "TX", "Signer": null, "Status": "Unknown", "Trackin gNumber": "123456789A", "UnitofMeasure": "pounds", "Weight": null}]}