



UPS GROUND SAVER[®]

GUIDE TO LABELING SUPPLEMENT CONTRACT SERVICE

Effective January 2, 2026

Version 1.8

Layout version 2026GndSVer1.8

© 2025 United Parcel Service of America, Inc. UPS, the UPS brandmark and the color brown are trademarks of United Parcel Service of America, Inc. All rights reserved.



	Page
• What's New	1
• Introduction	2
Label Format Requirements	2
• Package Weight	2
• Additional Handling Indication	2
• UPS Delivered Packages	2
• UPS Service Title	2
• USPS Delivered Packages	2
• Ship To Address	2
• UPS Routing Code	2
• USPS Section	3
• USPS Endorsements	3
• USPS Permit Imprint Indicia	3
• Non USPS Endorsements	3
• Horizontal Line Prints	3
• USPS IMmb Barcode	3
• Delivery to U.S. Territories	4
• APO/FPO Requirements	4
Limited Quantities Requirements	4
UPS Service Indicator	5
USPS Service Type Code/UPS Required Code in Sequential Package ID	5
USPS Barcode Requirements	6
• USPS Barcode Data Fields	6
• Diagram of USPS Barcode Requirements	7
Label Dimensions	8
Address Mapping	9
Label Examples by Service	10
• Less than 1lb, UPS Delivered	10
• 1lb or Greater, UPS Delivered, Additional Handling	11
• Less than 1lb, USPS Delivered, Customer does Sub-Classification	12
• 1lb or Greater, USPS Delivered	13
• Limited Quantity and Lithium Battery, USPS Delivered	14
• CN22 for Guam Address, USPS Delivered	15
• 1 lb or Greater for Guam Address, USPS	16
• UPS Ground Saver® 1 oz to 70 lb label APO	17
• Label Certification Process	18
• U.S Territories and APO/FPO/DPO destinations Zip Codes	19



What's New

UPS Shipping Systems will reintroduce Ground Saver labels, now fully compliant with U.S. Postal Service standards. This update ensures smoother processing and improved compatibility across shipping workflows.

For additional service details, please refer to the UPS Rate and Service Guide.

Please note that all UPS labels featured in this guide are for visual representation only and should not be used as real shipping labels.



Introduction

The UPS Ground Saver® service is contract based and it's available as an economy ground residential service, targeted towards retail shippers. This service combines the consistency and reliability of the UPS® Ground network with final delivery typically provided by the U.S. Postal Service (USPS). Customers have the ability to ship using any of the following two USPS delivery product types:

- Less than 1 lb
- 1 lb and Greater (1-70 lbs)

NOTE: The total dimension of the package cannot exceed 130 inches (Length * twice width * twice height) if Ground Saver Less than 1 lb or Ground Saver 1 lb or Greater is selected. The package cannot exceed 108 inches if Ground Saver Bound Printed Matter or Ground Saver Media is selected in the UPS Service box.

Label Format Requirements

When UPS Ground Saver® is selected as the shipping option, the Service Indicators and MaxiCode™ Class of Service codes listed in this document must be used.

Package Weight

The package weight must be printed on all UPS Ground Saver® labels. The Ground Saver Less than 1 lb service will display ounces to the tenth.

- For Example: 15.9 OZ
- MaxiCode's weight field must contain "1"

A scale may have two or more decimal places and will need to be rounded up to the nearest tenth. Any value other than zero in the hundredth position requires the weight to be rounded up.

- Example #1: 3.02 ounces would be 3.1 OZ
- Example #2: 15.9102 ounces would be 1 LBS

NOTE: Example #2 will no longer be a Less than 1 lb service.

Additional Handling Indication

An indication must print below the package weight and package count field when an additional handling charge applies to a UPS Ground Saver package.

- Text = AH
- Font Size = 10 pt.

UPS Delivered Packages

When packages are delivered by UPS, the label must contain the following text under the billing option text:

- ATTENTION UPS DRIVER: SHIPPER RELEASE
- Font Size = 10 pt.

UPS Service Title

The service title "UPS Ground Saver" must be printed on all labels.

- Font Size = 20 pt. (using the the 4" X 6" label format)
- Font Size = 12 pt. (using the the 4" X 4.25" label format)

USPS Delivered Packages

When packages are delivered by the USPS, the label follows different requirements. This section describes the new requirements.

Ship To Address

The five digit postal code from the "USPS Deliver To" section must be added to the name field in the "SHIP TO" address section.

For Example: USPS 94107

UPS Routing Code

An additional letter must be added to the end of the UPS Routing Code when the USPS does the final delivery. If a package requires UPS to do a sub-classification, a space and the letter "C" are appended to the UPS Routing Code.

For Example:

Less than 1 lb, USPS Delivery
(UPS does the sub-classification)
CA 944 9-40 C

All other USPS delivered packages require a space and the letter "X".

For Example:

Parcel Select, USPS Delivery
(Customer does the sub-classification)
CA 944 9-40 X
--OR--
1 lb or Greater, USPS Delivery
CA 944 9-40 X

UPS Tracking Number Barcode

The barcode height must be reduced.

- Barcode Height = 0.70 inches

NOTE: The UPS tracking barcode height must be reduced to 0.70 inches if the USPS is going to deliver the package to allow more space to print USPS related data.



USPS Section

Below the UPS tracking number barcode highlight horizontal line, print the following text:

- USPS DELIVER TO:
- Font Size = 8 pt. bold

Under this heading, print the consignee's name and address.

- Consignee's Name
- Consignee's Primary Address
- Consignee's Secondary Address
- Consignee's City, State, Postal Code
- Font Size = 8 pt. bold

NOTE: Each line has a maximum of 35 characters.

Endorsements

Print the USPS endorsement to the right of the USPS DELIVER TO: All endorsements are in UPPER CASE.

Note: The endorsements are mutually exclusive.

- RETURN SERVICE REQUESTED
- ADDRESS SERVICE REQUESTED
- CHANGE SERVICE REQUESTED *
- FORWARDING SERVICE REQUESTED*

- Font Size = 10 pt. bold

Quiet space must be at least 0.25 inches surrounding the top, bottom left, and right of the endorsement text.

- * Can not be used with the Less than 1 lb service

If no USPS endorsement is used the following UPS message must print on the label to the right of the USPS DELIVER TO: Text:

- Carrier-Leave If No Response

A minimum of one line (endorsement or UPS message) or a maximum of two lines (endorsement and UPS message) can print on the label. If two lines are printed then the UPS message must print above the USPS endorsement.

Permit Imprint Indicia

With the 5/31/2024 label changes, the Permit Indicia has been revised. The Service Banner, USPS PARCEL SELECT, has been removed from the indicia.

In the indicia box, print the following text:

- U.S. POSTAGE PAID
- UPS
- eVS (alternate formats are e-VS, EVS)
- Font Size = 6 pt.

Horizontal Lines

All horizontal lines in the USPS section must be a minimum of 0.0625 inches. They must be placed above the text and the USPS barcode but below the barcode number.

Clear Zones

- The white space between the horizontal lines and USPS text must be a minimum of 0.032 inches.
- The white space between the USPS text and USPS barcode must be a minimum of 0.125 inches.
- The white space between the USPS barcode and the USPS barcode number must be a minimum of 0.125 inches.
- The white space around the endorsement text must be at least 0.25 inches (i.e. at the top, bottom, left, and right of endorsement)

USPS IMmb Barcode

The text above the barcode:

- USPS TRACKING # eVS
- Font Size = 12 pt. bold
- USPS Barcode Height - minimum of 0.65 inches

Format

The text below the barcode must be formatted as follows:

- nnnn nnnn nnnn nnnn nnnn nnnn nn
(The 420 and postal code are not displayed)
- Font Size = 10 pt. bold

Service Icon Block

The service icon block should appear in the upper left-hand corner of the shipping label

- A 1 inch service icon block
- Letter inside equals 3/4 inch or greater (Bold)
- A minimum 3/4 point must border the 1 inch square
- There should be a minimum 1/16 inch space between the letter and the border

Service Banner

The service banner is located between the service icon and the postal payment indicia box and includes the class of mail and applicable price marking. The service banner is required and must be used in conjunction with the service icon block.

- The service banner must extend across the entire shipping label.
- The service banner must be bordered above and below by minimum 1-point separator lines.
- There must be a 1/16-inch clearance between the service banner text and the borders.
- Text within the service banner must be printed in a minimum 20-point bold sans serif font.
- Text within the service banner must fit onto a single line.
- Text within the service banner must be in uppercase letters.
- Text within the service banner must be centered within the banner.
- Text within the service banner should include the appropriate class marking (e.g.: USPS PARCEL SELECT). Font: 20 pt. Sans Serif.



Delivery to U.S. Territories

When a package is addressed to the U.S. Territory, the state field is populated with the two character IATA code. Satellite locations (such as St. John) use the main country's code. For example, a delivery to St. John would use a state code of "VI" since it is part of the U.S. Virgin Islands.

For Example:

MIKE SMITH
P.O. BOX 5555
ST. JOHN, VI 00831

Delivery to P.O. Boxes

When a package is addressed to a USPS post office, the primary address field is populated with the P.O. Box text and number. No secondary address will be populated.

For Example:

JONATHON DELMAR
P.O. BOX 196838
SAN FRANCISCO, CA 94107

Delivery to APO/FPO and DPO Destinations

When a package is addressed to a APO/FPO and DPO destinations, the name field should contain the person's rank and their name (e.g. SSGT JOHN DOE), all in one line. The primary address field is populated with UNIT and BOX numbers. The city name is populated with unit's post office abbreviation (such as APO). The state field is populated with the Armed Forces location (such as AE for Armed Forces Europe).

NOTE: For FPO addresses the 9 digit ZIP+4 code must be used in the Postal Code field.

For Example:

SSGT JOHN DOE
UNIT 2050 BOX 4190
APO AE 96278-2050

USPS Postal Addressing Standards

The USPS Postal Addressing Standards, Publication 28, can be found at the link below:

<https://pe.usps.gov/cpim/ftp/pubs/Pub28/pub28.pdf>

USPS Customs Declarations Form (PS Form 2976 - CN 22)

This is required for all international UPS Ground Saver® shipments (including APO/FPO and DPO) that is the USPS equivalent to a Commercial Invoice. It may also be required for U.S. territories depending on the final destination. The form identifies the commodities (or goods) being shipped and their values. Refer to the USPS Domestic Mail Manual for more information.

Text for the barcode contents is 12 pt. (All other text is 8 pt. unless otherwise noted).

Text for the following items is 10 pt. bold

- United States Postal Service
- Customers Declaration
- May be opened officially
- CN 22

Text for the following items is 10 pt.

- Exemption/Exclusion Legend
- NOEEI § 30.37(a)

PS Form 2976 (CN 22) Barcode Specifications

The barcode used on this label is the USPS Package Identification Code (PIC). The data content comes from the shipping label, but it does not include the "420" Routing Application Identifier or the destination postal code.

- Barcode Type: GS1-128
- Characters: 26 numeric
- X dimension = 15 mil (0.015 inches)
- Minimum Height: 0.5 inches

Limited Quantity and Lithium Battery Shipments

When a Ground Saver package contains Limited Quantity and/or Lithium Battery, the label will contain the following:

1. The addition of a service icon 'H' on the label
2. The addition of a service banner - USPS PARCEL SELECT which has been removed from the indicia
3. The addition of two supplemental GS1-DataMatrix (2D) IMmb's also known as the Intelligent Mail Matrix Barcode (IMmb) to domestic shipping labels to improve visibility; one in the address block to the left of the Delivery Address and one in the lower right corner of the shipping label. (Ground Saver will provide only one of the 2D barcodes - one in the address block to the left of the Delivery Address)
4. IMmb banner should be appended by the text "# HAZMAT eVS".
5. USPS HazMat Service Type Code (STC 395) in the IMmb # on labels.



UPS Service Indicators, Icons and MaxiCode™ Class of Service for United States and Puerto Rico.

Service Title	UPS Service Indicator	UPS Service Icon	Class of Service
UPS Ground Saver			
Less than 1 lb, UPS Delivery	YH	Black Square	976
Less than 1 lb, USPS Delivery (UPS does sub-classification)	YN	Black Square	981
Less than 1 lb, USPS Delivery (Customer does sub-classification)	YP	Black Square	982
1 lb or Greater, UPS Delivery	YT	Black Square	986
1 lb or Greater, USPS Delivery	YW	Black Square	988

USPS Service Type Code

A specific 3 digit service type code must be used in the USPS IMpb tracking barcode based on the UPS service.

USPS SERVICE	USPS SERVICE TYPE CODE	USPS SERVICE BANNER	SERVICE ICON	TERRITORY
USPS PARCEL SELECT (<> = 1 lb)	612	USPS PARCEL SELECT	BLACK BOX	US48 TO US48, APO/FPO/DPO
USPS GROUND ADVANTAGE < 1 lb	001	USPS GROUND ADVANTAGE	G	US48 to AK/HI and US Territories: (PR, VI, GU, PW, FM, MP, MH and AS
USPS GROUND ADVANTAGE >= 1 lb	346	USPS GROUND ADVANTAGE	G	US48 to AK/HI and US Territories: (PR, VI, GU, PW, FM, MP, MH and AS
USPS BOUND PRINT MATTER	419	USPS PRESORTED BPM	BLACK BOX	US48 TO US48, APO/FPO/DPO
USPS MEDIA MAIL	490	USPS PRSRT MEDIA MAIL	BLACK BOX	US48 TO US48, APO/FPO/DPO
USPS PARCEL SELECT HAZMAT (<> 1 lb)	395	USPS PARCEL SELECT	H	US48 TO US48, USPS HAZMAT

UPS Code in Sequential Package ID

Host customers and UPS Ready™ Vendor Systems are required to use a 3 digit UPS code for the first three characters in the 11 digit Sequential Package ID field of the USPS barcode.

Type of Shipping Application	UPS Code
UPS Ready™ Vendor	571
Customer Developed (Custom)	581

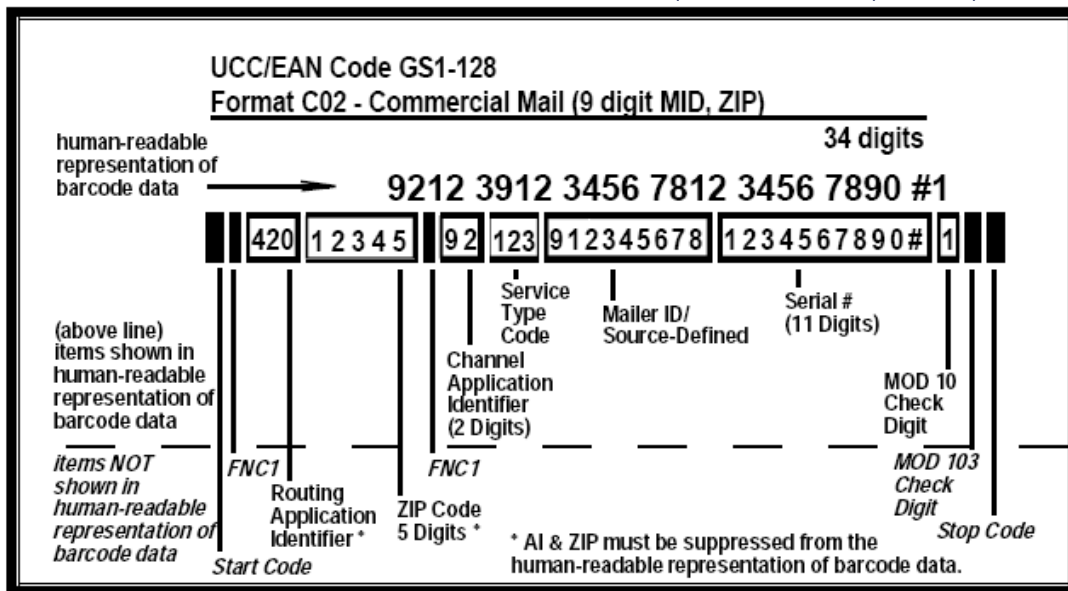


USPS Barcode Data Fields

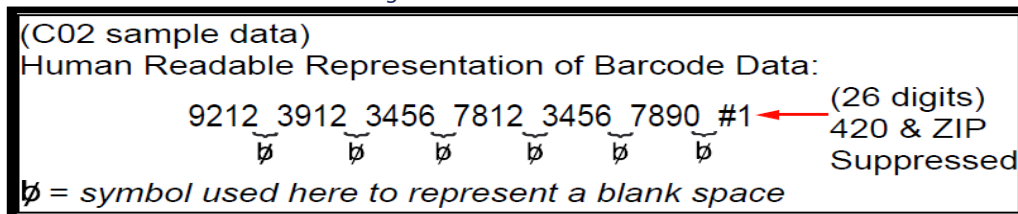
Below is a table with the "C02" Commercial Mail Construct for the USPS IMmb tracking barcode.

Field Name	Length	Position(s)	Example	Human Readable Text Under Barcode
Postal Code Application Identifier	3	1 to 3	420	No
Destination Postal Code	5	4 to 8	30005	No
Channel Application Identifier	2	9 to 10	92	Yes
Service Type Code	3	11 to 13	346	Yes
Mailer Identifier	9	14 to 22	123456789	Yes
Sequential Package Identifier (UPS Code)	3	23 to 25	581	Yes
Sequential Package Identifier (USPS #)	8	26 to 33	00000001	Yes
Mod 10 Check Digit	1	34	2	Yes

USPS "C 02" Barcode Construct Code - Visible and Non-Visible (Encoded/ Overhead) Elements



Parsing of the Human-Readable Data



Sources: <https://postalpro.usps.com/shipping/impb/BarcodePackageIMSpec>



Diagram of USPS Barcode Requirements

Below are diagrams of the USPS IMmb tracking barcode requirements and elements used for the UPS Ground Saver® label. These are the requirements that the label must meet to be certified.

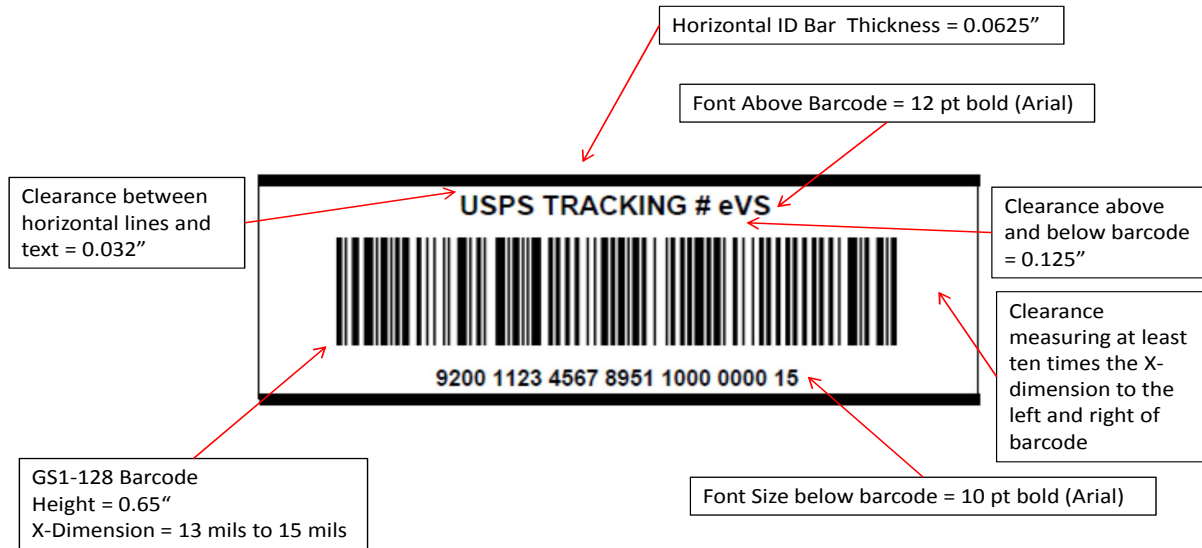


Diagram of USPS Barcode Data Fields



Breakdown of USPS barcode

- Channel Application Identifier- first two numbers (Ex. 92)
- Service type code- the third to fifth digit (Ex. 001)
- Mailer ID- the Sixth to fourteenth digit (EX. 123456789)
- UPS Code in Sequential Package ID 3 digits- the fifteenth digit to the seventeenth digit (Ex. 511)
- Dynamic Sequential Package ID 8 digits- the eighteenth digit to the twenty-fifth digit (Ex. 00000001)
- Mod 10 Check Digit- the last digit (Ex. 5)



Barcode size based on Printer DPI

Below is a table that outlines the minimum and maximum acceptable X-Dimensions, Quiet Zone and Maximum barcode length based on the printer DPI.

The width of the barcode in inches is calculated by:

$$0.001(11C+35)X$$

The Quiet Zone on each side of the barcode is calculated by:

$$Q = 10(X)$$

The width of the total label is $(0.001(11C+35)X) + 2(Q)$

C = the number of characters, for USPS C = 19 (34 numeric number is counted as 17, 2 encoded elements)

X = the narrow width dimension in mils

Q = Quiet Zone

DPI	Min X-Dimension	Max Acceptable X-Dimension (mils)	Width of Barcode	Quiet Zone (each side of Barcode)	Total Label Width (in)
203	4.93	14.8	3.6	0.148	3.9
305	3.28	13.2	3.2	0.132	3.5
609	1.64	13.2 - 14.8	3.2-3.6	0.164	3.5 - 3.9



UPS Ground Saver® Service

Less than 1 lb, UPS Delivered

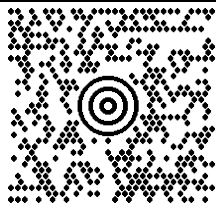
WS TEST
(098) 123-1234
MI SHIPPER TEST
123 MAIN RD
LUTHERVILLE TIMONIUM MD 21093

15 OZ

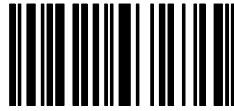
1 OF 1

SHIP TO:

UPS 73106
TEST
305 NW 5TH ST
PEMBERTON NJ 08068

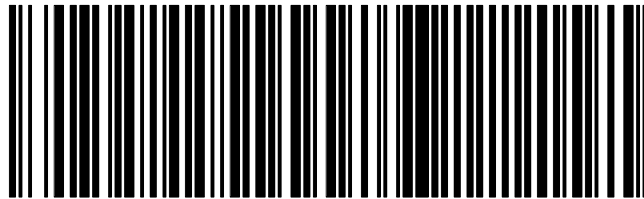


NJ 081 9-25



UPS GROUND SAVER

TRACKING #: 1Z 535 0YY YH 0000 0128



BILLING: P/P
ATTENTION UPS DRIVER: SHIPPER RELEASE

WS 29.0.104 Microsoft Pri 43.0A 10/2025



UPS Ground Saver® Service

1 lb or Greater, UPS Delivered, Additional Handling

WS TEST
(098) 123-1234
MI SHIPPER TEST
123 MAIN RD
LUTHERVILLE TIMONIUM MD 21093

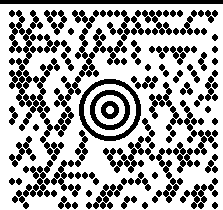
5 LBS

AH

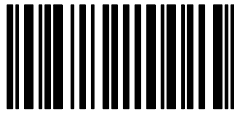
1 OF 1

SHIP TO:

USPS 73106
TEST
305 NW 5TH ST
DES PLAINES IL 60018

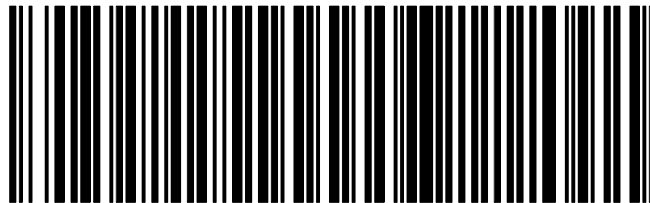


IL 601 9-02



UPS GROUND SAVER

TRACKING #: 1Z 535 0YY YT 0000 0062



BILLING: P/P
ATTENTION UPS DRIVER: SHIPPER RELEASE

WS 29.0.104 Microsoft.Pri 43.0A 10/2025



MI SHIPPER TEST
123 MAIN RD
LUTHERVILLE TIMONIUM MD 21093

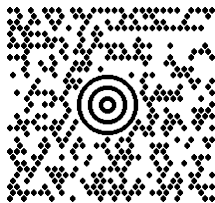
5 LBS

1 OF 1

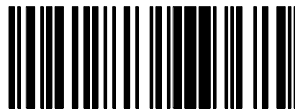
SHIP USPS 10467

TO : 711 E GUN HILL RD

BRONX NY 10467-9998

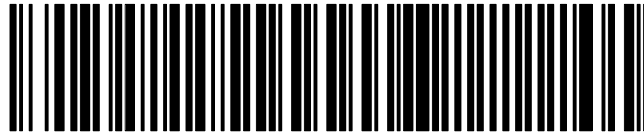


NY 107 5-01 X



UPS GROUND SAVER

TRACKING #: 1Z 535 0YY YW 0000 0100



USPS PARCEL SELECT

US POSTAGE PAID
UPS
eVS



USPS DELIVER TO: Carrier-Leave If No Response
USPS 73106
305 NW 5TH ST
BRONX, NY 10467

USPS TRACKING # eVS



9261 2903 3698 8951 1111 1222 73



UPS Ground Saver® Service

CN 22 for Guam Address, USPS Delivered



9234 6541 8871 5151 1456 0000 46

FROM

UPS
Ground Saver
2311 YORK ROAD
LUTHERVILLE TIMONUM MD 21093
UNITED STATES

SHIP TO

SHIP TO ADDRESS MAXED OUT DATA
SHIP TO GUAM MAXED OUT DATA
SHIP TO ADDRESS MAXED OUT DATA
SHIP TO ADDRESS MAXED OUT DATA
TUMING 06913
GUAM

United States Postal Service CN 22
Customs Declaration May be opened officially

- Gift Commercial Sample
 Documents Other: CN22 mixed out descr

Qty	Detailed description of contents	Weight		Value (US\$)
		Lbs	Oz	
1	CN22 goods 1			\$154.00

For commercial use only, if known, HS tariff number and country of origin goods	Total Weight	Total Value (US\$)
901580 United States	15 Lbs	\$154.00

Exemption/Exclusion Legend NIDEI § 30.37(a)

I certify the particulars given in this customs declaration are correct. This item does not contain any dangerous articles, or articles prohibited by legislation or by postal or customs regulations. I have met all applicable export filing requirements under the Foreign Trade Regulations.

Sender's Signature and Date

12 May 2023

Reference USPS Parcel Guide for requirements: <https://postalpro.usps.com/parcellabelingguide>



UPS Ground Saver® Service

1 lb or Greater, Guam Address, USPS Delivered

SHIPPER NAME 3150 N 31ST AVE PHOENIX AZ 85017		1 LBS	1 OF 1
SHIP USPS 73106		DWT: 7.5,2	
TO : 305 NW 5TH ST OKLAHOMA CITY OK 73102-9998			
	OK 731 6-01 X		
			
UPS GROUND SAVER TRACKING #: 1Z C49 3A7 YW 3227 6228			
			
G	USPS GROUND ADVANTAGE	US POSTAGE PAID UPS eVS	
	USPS DELIVER TO: SHIP TO NAME 123 CAMINO REAL APT 8 TUMING, GU 96913	CHANGE SERVICE REQUESTED	
USPS TRACKING # eVS			
			
9234 6903 4432 1754 1475 0000 12			

US territories that use USPS Ground Advantage Label:

AK- Alaska, HI- Hawaii, and the eight UST (PR- Puerto Rico, VI- Virgin Islands, GU- Guam, PW- Palau, FM- Federated States of Micronesia, MP- Northern Mariana Islands, MH- Marshal Islands and AS- American Samoa.

Reference USPS Parcel Guide for requirements: <https://postalpro.usps.com/parcellabelingguide>



Label Certification Process

Submission Instructions

Label certification is necessary when one of the following events occurs:

- The customer is new or the customer is implementing a new shipping application
- A new printer is being introduced
- New label stock is being introduced
- The customer is adding a new UPS Service
- Issues with currently approved labels have been identified
- A new Mailer ID has been issued

Label Submission Requirements

All submissions are housed within the Label Testing Tool (LTT), an internal online platform within iGate used to evaluate and store label data. To begin your submission, create and send test labels as described below to your Account Representative. Your Account Representative must complete the customer form by logging into LTT using the following link: Label Testing Tool on iGate

• The turnaround time for label testing is two (2) business days (excluding weekends and holidays) unless otherwise specified. Submitters should expect to receive email notifications when their submission is uploaded, received, and when feedback is available.

• Customers are required to provide at least two (2) labels per service selected in the submission. Please choose one of the two following methods to obtain the label images:

• Method 1:

Instruct the customer to print the labels to their thermal label printer. To submit this label, scan or take a picture to save to your computer.

• Method 2:

Save the labels directly from the label software using the "Print to PDF" or "Print to File" option.

Note: If taking a picture, please ensure label is in focus and crop the photo to only include the label image.

-Save all label images in PDF, JPEG, or PNG format.

-Name each file according to the last 4 digits of the tracking # and the UPS service level represented on the label (ex. 1234_Ground),

Note: The Last 4 digits of the tracking # will be used in the feedback report to identify issues related to specific labels.

-Each of the labels above should be unique (i.e., a unique tracking number should be listed on each label).

• Combine all label images into a zip file. LTT allows a maximum of 3 files to be uploaded at a time, so zip files will allow customers to submit more than 3 labels at once.

• Please use the additional guidelines below based on the services being submitted.

• Any label that is physically printed then scanned must be equally distributed among all printers supported. The number of required labels will be dependent on the number of supported UPS services.

- If 20 labels are expected to be printed and scanned, and the customer supports 5 printers, those 20 labels must be divided among the 5 supported printers, meaning 4 labels must be printed and scanned per printer.

Submitting UPS Labels

• Ground Saver[™] label submissions can be combined with UPS General Service Offering submissions.

• Update the customer profile with the assigned mailer ID for the service (or labels will fail). NOTE: A single UPS submission form is required per Mailer ID (MID). If a customer has "N" MIDs (Total Number of MIDs) to activate all at once, the account manager must create a total of "N" separate UPS submission forms.

• In addition to the min 2 Labels per each Ground Saver[™] service, customers will need to send in physical labels to the United States Postal Service (USPS) using the USPS Submission guidelines below.

NOTE: A visible inspection of the labels must be completed for flaws e.g. spottiness, faded barcodes, missing text, etc. Have customer reprint if necessary. Any labels received with incorrect account numbers, poor visible quality, or less than the required number of labels will not be tested and submission will be rejected.



U.S. Territories and APO/FPO/DPO destinations Zip Codes

The following chart includes the two character state and zipcode ranges for United States territories and APO/FPO and DPO destinations to be used for Ground Saver.

Territory	State Code	ZIP Code
APO/FPO/DPO	AA	34000-34099
APO/FPO/DPO	AE	09000-09899
APO/FPO/DPO	AP	96200-96699
American Samoa	AS	96799
Alaska	AK	99500-99999
Guam	GU	96900-96938
Hawaii	HI	96700-96798 /96800-96899
Marshall Island	MH	96960-96970
Micronesia	FM	96941-96949
Northern Mariana Island	MP	96950-96959
Palau	PW	96939-96940
Puerto Rico	PR	00600-00699/00700-00799/00900-00999
U.S. Virgin Islands	VI	00801-00851