CBP and Trade Automated Interface Requirements

USDA APHIS Lacey Act Samples

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Table of Changes

Revision	Date of	
Number	Change	Brief Description of Change
2.8	23JUL15	PG04 and PG29: PG29 follows PG04 and the combination is a wrapper for the unknown species/unknown countries. PG14: Type Code, A8, PPQ505 is deprecated and not required. PG21 and PG22: PG21 can lead or follow PG22, use the most convenient for you. PG02: PG02 C is allowed but the use should be considered as uncommon.
2.8.1	2AUG15	Correct Example 7 to PG02 C
2.9	13AUG15	Discontinue use of PG29; Delete PG29 from samples; Reconfigure samples to demonstrate concepts for use without PG29 in examples of unknown species or country of harvest; Add example of multiple PG05's with one PG06; Add PG24; Swap PG21/PG22; Delete example of component code.
2.9.1	16SEP15	Change all sequence to full Parent Child. Add Example 3C. Modify examples of unknown country, unknown quantity to PG04, PG05, PG06 sequence. Update format to all caps.
2.9.2	30SEP15	Modify PG04, PG05, PG06 sequences to demonstrate possible examples of Using the PG04 Y flag for lists of either possible species or possible countries of harvest. Remove PG04 recycled percentage placeholders.
2.9.3	05OCT15	Correct PG04 change "U" to "Y"
3.0	04JAN16	Clarify PG04, PG05, PG06, PG21, PG22. PG24 deprecated. Add PG60. Introduction, add LA email address.
3.1	11MAY16	Add Unit of Measure valid units to introduction; update introduction. Add example 1a showing use of cubic millimeter. Change disclaimer example, Example 9, to clay sculpture. Add PG29, PG50 and PG51 usage in Example 5a. Add PG19-PG20 to each example.
3.2	20JUN18	Introduction: add note regarding not using 80 col for the samples; remove duplicate sentences; add PG14 deprecated. Add Unit of Measure changes to introduction. Update page numbers. All examples remove bold from "P"; correct quantities for implied two places. Swap Examples 1 and 1a. Example 1, correct HTS code to railroad crossties, remove reference to oak. Example 1a correct title; modify quantity; correct HTS code.

		Example 3 clarify the description regarding the use of the unknown flag in PG04. Example 5 removed, it duplicated example 3. Rename Example 5a to 5. Remove Example 8: Declaration with a Permit. No longer needed. Add Example 8: Manufacturer MID
3.3	11/15/20	Add disclaim code "G"; example 4 removed. Correct email address. Add clarifying information regarding value. Add information regarding entry type code 06, Foreign Trade Zone, and proper use of disclaimer code "C". Remove IM from all PG21 and PG22 lines. Add to example 8 disclaim code "G". Modify example regarding more than ten countries.
3.3.1	4/2/21	Add multiple countries of harvest example. Renumber examples after 3.

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Introduction

The APHIS Lacey Act ACE message set samples are examples of the APHIS Lacey Act message set and are not the definitive set or the complete set of examples. These examples are not complex. These examples are not all of the possible combinations of message records. The examples presented are representative of entry filings developed during talks with developers and brokers during the development and pilot of the APHIS Lacey Act ACE implementation.

Notes:

- The samples are not in 80 column display, refer to the Lacey IG for data descriptions
- Do not zero fill quantities or back fill quantities
- If the Lacey Act declaration for Foreign Trade Zone entry, entry type code 06, was completed in the APHIS Lacey Act Web Governance System (LAWGS) use disclaimer code "C" when the entry is filed in ACE, either cargo release or entry summary, so no duplicate declaration is filed. See example 7.
- The Lacey Act requires importers to provide the value of the importation, PG25. Entered value is the considered the value of the product of the Harmonized Tariff Schedule code that contains the plant product in U.S. dollars and is the same value used for CBP Partner Government Agency line value.

• Valid Units of Measure are:

	<u>UoM</u>	<u>Description</u>
•	Grams	G
•	Millimeters	MM
•	Square Millimeters	MM2
•	Cubic Millimeters	MM3
•	Centigrams	CG
•	Centimeter	CM
•	Square Centimeter	CM2
•	Cubic Centimeter	CM3
•	Kilogram	KG
•	Meter	M
•	Square Meter	M2
•	Cubic Meter	M3
•	Milliliter	ML
•	Centiliter	CTL
•	Liter	L
•	Kiloliter	KL

Reference Documents

- CBP ACE CATAIR
- CBP ACE Lacey Act PGA Message Set, v3.3
- CBP ACE Appendix: PGA
- CBP ACE PGA Data Corrects CA/CC
- CBP ACE PGA Flagging
- APHIS Lacey Act Special Use Designator Guidance
- APHIS Lacey Act Clarification of Quantity and Unit of Measure

Contact:

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Example 1: Simple Declaration

Example 1 is an entry of used railroad ties with only one PGA line item. Each tie is made of maple. There are 100.04 m3, 100.04 cubic meter, two decimal places implied, of *Acer saccharum* from Canada, The value of the CBP line is \$2,501, and the shipment is in one container.

- 00 H5001CA 4406100000ZZABCTEC123XXX
- 01 OI USED RAILROAD TIES
- 02 PG01 001 APHAPL
- 03 PG02 P
- 04 PG10 USED MAPLE RAILROAD TIES
- 05 PG04 MAPLE TIES 10004 M3
- 06 PG05 ACER SACCHARUM
- 07 PG06 HRV CA
- 08 PG22 AP6 Y 12182014
- 09 PG21 JOHN Q IMPORTER 3015552232 JQI@IMP.COM
- 10 PG19 IM 1234 WEST SPECIAL ROAD
- PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345
- 12 PG25 2501
- 13 PG27 WHXU4101474

Example 1a: Simple Declaration One Product, Many Species

Example 1a is an entry of used railroad ties with only one PGA line item. Each tie is made of maple or oak. There are 100 kg of *Acer saccharum* from Canada, 200 kg of *Quercus rubra* from Canada, 300 kg of *Quercus alba* from Canada, 400 kg of *Acer saccharum* from the U.S., 500 kg of *Quercus rubra* from the U.S., and 600 kg of *Quercus alba* from the U.S. The value of the CBP line is \$10,000, and the shipment is in two containers.

- 00 H5001CA 4406100000ZZABCTEC123XXX
- 01 OI USED RAILROAD TIES
- 02 PG01 001 APHAPL
- 03 PG02 P
- 04 PG10 USED MAPLE AND OAK RAILROAD TIES
- 05 PG04 MAPLE TIES 10000 KG
- 06 PG05 ACER SACCHARUM
- 07 PG06 HRV CA
- 08 PG04 OAK TIES 20000 KG
- 09 PG05 QUERCUS RUBRA
- 10 PG06 HRV CA
- 11 PG04 OAK TIES 30000 KG
- 12 PG05 QUERCUS ALBA
- 13 PG06 HRV CA
- 14 PG04 MAPLE TIES 40000 KG
- 15 PG05 ACER SACCHARUM
- 16 PG06 HRV US
- 17 PG04 OAK TIES 50000 KG
- 18 PG05 QUERCUS RUBRA
- 19 PG06 HRV US
- 20 PG04 OAK TIES 60000 KG
- 21 PG05 QUERCUS ALBA
- 22 PG06 HRV US
- 23 PG22 AP6 Y 12182014
- 24 PG21 JOHN Q IMPORTER 3015552232 JQI@IMP.COM
- 25 PG19 IM 1234 WEST SPECIAL ROAD
- 26 PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345
- 27 PG25 10000
- 28 PG27 WHXU4101474 WHXU4101475

Example 2: Simple Declaration, Three Products One Species

Example 2 is an entry of pine desks with only one CBP line item and has three PGA line items representing 3 different styles of desk. All three PGA lines are under the same OI record (same commercial description).

- 1) First PGA line are desks made of pine (*Pinus taeda*), with a quantity is 100 cubic meters, harvested in Canada, and valued at \$10,000.
- 2) Second PGA line are desks made of pine (*Pinus taeda*), with a quantity is 200 cubic meters, harvested in Canada, and valued at \$20,000.
- 3) Third PGA line are desks made of pine (*Pinus taeda*), valued at \$30,000, with a quantity of 300 cubic meters harvested in the United States and 400 cubic meters harvested in the Canada.
- 00 H5001CA9403308000ZZABCTEC123XX
- 01 OI WOODEN DESK
- 02 PG01 001 APHAPL
- 03 PG02 P
- 05 PG10 WOODEN DESK MODEL 0415
- 06 PG04 PINE DESK TOPS LEGS SIDE DRAWERS 10000 M3
- 07 PG05 PINUS TAEDA
- 08 PG06 HRV CA
- 09 PG25 10000
- 10 PG01 002 APHAPL
- 11 PG02 P
- 12 PG10 WOODEN DESK MODEL 0522
- 13 PG04 PINE DESK TOPS LEGS SIDE DRAWERS 20000 M3
- 14 PG05 PINUS TAEDA
- 15 PG06 HRV CA
- 16 PG25 20000
- 17 PG01 003 APHAPL
- 18 PG02 P
- 19 PG10 PINE DESK MODEL 0553
- 20 PG04 PINE DESK TOPS DRAWERS 30000 M3
- 21 PG05 PINUS TAEDA
- 22 PG06 HRV US
- 23 PG04 PINE DESK TOPS LEGS SIDE 40000 M3
- 24 PG05 PINUS TAEDA
- 25 PG06 HRV CA
- 26 PG22 AP6 Y 12182014
- 27 PG21 JOHN Q IMPORTER 3015552232 JQI@IMP.COM
- 28 PG19 IM 1234 WEST SPECIAL ROAD
- 29 PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345
- 30 PG25 30000

Example 3: Unknown Species Breakdown

28

PG27 WHXU4101474

This sample is not common and requires the exercise of due care to determine applicability.

Example 3 is an entry of softwood lumber made of three species of pine with a total quantity of 300 cubic meters.* After exercising due care the importer cannot determine specifically how much of each species exists in this shipment, however, they know that 100 M3 was harvested in the United Kingdom and 200 M3 was harvested in France. The shipment is valued at \$30,000 and is shipped in one container. PG04 has the Unknown flag set.

*The statute requires a unique quantity for each species/country pairing. Equal division of quantity is not expected.

00 H5001CA4403200008AFABCTEC123FAL 01 SOFTWOOD PULPWOOD OI 02 PG01 001 **APHAPL** 03 PG02 P 04 PG10 EUROPEAN UNION PINE PULPWOOD 05 PG04 Y UK PINE PULPWOOD 3400 M3 06 PG05 PINUS TAEDA PG06 HRV GB 07 08 PG04 Y UK PINE PULPWOOD 1700 M3 PG05 PINUS 09 RIGIDA PG06 HRV GB 10 PG04 Y UK PINE PULPWOOD 4900 M3 11 12 PG05 PINUS ECHINADA 13 PG06 HRV GB 14 PG04 Y FRENCH PINE PULPWOOD 6700 M3 15 PG05 PINUS TAEDA 16 PG06 HRV FR 17 PG04 Y FRENCH PINE PULPWOOD 3300 M3 18 PG05 PINUS RIGIDA PG06 HRV FR 19 20 PG04 Y FRENCH PINE PULPWOOD 10000 M3 21 PG05 PINUS ECHINADA 22 PG06 HRV FR 23 PG22 AP6 Y 12182014 24 PG21 JOHN Q IMPORTER 3015552232 JQI@IMP.COM PG19 IM 1234 WEST SPECIAL ROAD 25 26 PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345 27 PG25 30000

Example 3 PG04 with	List of possible	Known Countries	Quantity
Y (unknown) Flag	species		
PINUS	TAEDA	GB	34.00
PINUS	RIGIDA	GB	17.00
PINUS	ENCHINADA	GB	49.00
PINUS	TAEDA	FR	67.00
PINUS	RIGIDA	FR	33.00
PINUS	ENCHINADA	FR	100.00

Example 4: Multiple Countries of Harvest Using SUD

Use a "Y" to designate that this PG04 quantity is an unknown or estimate, which removes the need for the next PG04's of the component 1. The quantity in PG04 will be applied to each generated PG04, PG05, PG06 sets based on five countries of harvest. You also do not need more than one PG05 to designate that it is a product that consists of a wood product bound in resin. Finally you have your list of PG06's of the possible countries of harvest, this is where you have to provide those for the single PG04. The SUD "XZ" tells ACE that you are providing a list and the list is over five countries long, you are meeting the Lacey Act Program policy.

OI **TEST Modified** PG01001APHAPL PG02P PG10 **TEST** PG22 AP6 Y04545453 PG21 SALLY SETTINGS 3333339 GALLEY@IMPORTER.COM PG19IM 8931 MORISET AVE PG20 VILLAGE GREENE WY US12345687 PG25 000000003389 PG04YBITTY BOX 000000009750KG PG05PINUS **PICATA** PG06HRVUS PG06HRVGB PG06HRVFR PG06HRVES PG06HRVAR PG06HRVXZ

Example 5: List of possible Species Breakdown Using PG29

This sample is not common and requires the exercise of due diligence to determine applicability. This PGA record is not expected to be in common or regular use. Use is limited to specific HTS codes, 4401XXXXXXX and 4402900000.

Example 4 is an entry of softwood fuel wood chips made of three species of pine with a quantity of 300 cubic meters.* After exercising due diligence the importer cannot determine specifically how much of each species exists in this shipment, however, they know that 100 M3 was harvested in the United Kingdom of four species and 200 M3 was harvested in France, Germany and Belgium of one species. The shipment is valued at \$30,000 and is shipped in one container.

*The statute requires a unique quantity for each species/country pairing.

00 H5001CA4401210000AFABCTEC123FAL

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- 01 OI FUEL WOOD CHIPS
- 02 PG01 001APHAPL
- 03 PG02 P
- 04 PG10 CONIFEROUS WOOD CHIPS
- 05 PG22 AP6 Y03312016
- 06 PG21 JANE Q IMPORTER 3015552232 JQI@IMP.COM
- 07 PG19 IM 1234 WEST SPECIAL ROAD
- 08 PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345
- 09 PG25 000000030000
- 10 PG04 EU PINE FUEL WOOD CHIPS
- 11 PG50
- 12 PG05 PINUS TAEDA
- 13 PG05 PINUS RIGIDA
- 14 PG05 PINUS ECHINADA
- 15 PG05 PINUS PINASTER
- 16 PG06 HRV BE
- 17 PG29 KG00000010000
- 18 PG51
- 19 PG04 EU PINE FUEL WOOD
- 20 PG50
- 21 PG05 PINUS TAEDA
- 22 PG06 HRV FR
- 23 PG06 HRV DE
- 24 PG06 HRV BE
- 25 PG29 KG0000000200
- 26 PG51
- 27 PG27 WHXU4101474

Note:

Each genus species and country of harvest pair will be assigned an equal portion of the PG29 quantity. (e.g., 2 species and 1 country of harvest, gross quantity would be divided by 2; 2 species and 2 countries of harvest, gross quantity would be divided by 4).

Genus	Species	Country of Harvest	Quantity
PINUS	TAEDA	GB	25.00
PINUS	RIGIDA	GB	25.00
PINUS	ECHINADA	GB	25.00
PINUS	PINASTER	GB	25.00
PINUS	TAEDA	US	50.00
PINUS	TAEDA	FR	50.00
PINUS	TAEDA	DE	50.00
PINUS	TAEDA	BE	50.00

Example 5: Special Use Designation

25

PG25 40000

This Sample is not common and requires the exercise of due care to determine applicability.

Example 5 is an entry of products whose component species are difficult to determine. APHIS has created Special Use Designations (SUD's) to streamline the declaration requirement for cases where the importer has exercised their due care and concluded that the species is impossible to determine. This entry contains 2 products.

The first product was manufactured in 1955 (prior to the Lacey Act reporting requirement) and *after the exercise of due care the importer could not determine the species.

The second product is a seat made of pine and particleboard and (after the exercise of due care) the importer could not determine the species. For the Pine portion of the chairs is made of 100 M3 of Pinus strobus. For the particle board portion of the chairs, the quantity of plant material harvested in Canada is 200 M3 and the quantity of plant material harvested in the United States is 300 M3.

*The statute requires the species and country of harvest for each plant or plant product.

```
00
     H5001CA9403704010ZZABCTEC123XX
01
          SEATS WITH WOOD FRAMES
02
     PG01 001
               APHAPL
03
     PG02 P
04
     PG10 SEATS WITH WOODEN FRAMES
05
     PG04 VINTAGE SEATS
                               10000 M3
     PG05 SPECIAL
06
                    PREAMENDMENT
07
     PG06 HRV CA
     PG22 AP6 Y
08
                     12182014
09
     PG21 JOHN Q IMPORTER
                               3015552232 JQI@IMP.COM
10
     PG19 IM 1234 WEST SPECIAL ROAD
11
     PG20 UNIT 40 SUITE 3 NAPTOWN MD US 12345
12
     PG25 7000
     PG01 002
13
               APHAPL
14
     PG02 P
15
     PG10 SEATS WITH WOODEN FRAMES
     PG04 PINE VENEER
16
                                10000 M3
     PG05 PINUS
17
                     STROBUS
18
     PG06 HRV CA
19
     PG04 PARTICLEBOARD BASE 20000 M3
20
     PG05 SPECIAL
                     COMPOSITE
21
     PG06 HRV CA
2.2.
     PG04 PARTICLEBOARD BASE 30000 M3
23
     PG05 SPECIAL
                     COMPOSITE
24
     PG06 HRV US
```

Example 6: Product-level Declaration

Example 6 is a product-level declaration of an entry of wooden side chairs.

The first line of chairs is made of a variety of different species with a two-species backing. There are 800 m3 of *Pinus radiata* from Russia, 500 m3 of *Betula platyphylla* from Russia, 600 m3 of *Pinus radiata* from Russia, 200 m3 of *Betula platyphylla* from Russia.

The second line of chairs is a fabric-covered seat containing another set of species. There are 22000 m3 of *Pinus radiata* from New Zealand, 40000 m3 of *Betula Alleghaniensis* from Canada. The fabric is made of synthetic (non-plant) material and does not require a Lacey Act declaration. The value of the CBP line is \$10,000, and the shipment is in one container.

00	H5001	CA 9403704010ZZABCTEC123XX
01	OI	WOODEN K.D FURNITURE
02	PG01	
03	PG02	
04	-	WOODEN K.D FURNITURE
05		CHAIR - SIDES AND SEAT 140000 M3
06		PINUS RADIATA
07		HRV RU
08		CHAIR - BACK AND LEGS 70000 M3
09		BETULA PLATYPHYLLA
10		HRV RU
11		10000
12	_	002 APHAPL
13		· · · · · · · · · · · · · · · · · · ·
14		WOODEN K.D FURNITURE
15		CHAIR - LEGS 2200000 M3
16	-	PINUS RADIATA
17		HRV NZ
18		CHAIR - BACK 4000000 M3
19		BETULA ALLEGHANIENSIS
20		HRV CA
21		AP6 Y 12182014
22		JOHN Q IMPORTER 3015552232 JQI@IMP.COM
23		IM1234 WEST SPECIAL ROAD
24	_	UNIT 40 SUITE 3 NAPTOWN MD US 12345
25		10000
26		WHXU4101474

Example 7: Disclaimer Declaration

Example 7 is a disclaimed declaration for an entry of clay sculpture. The Lacey Act Declaration is flagged for shipments of HTS 9703, however there is no plant material in product and therefore does not require any further PGA information under the Lacey Act. All disclaimed entries follow this example.

Disclaimer Code Use:

If there is no disclaimer code PG01, position 80, NULL or blank – the entry will process through ACE

If there is no declaration data provided in ACE use one of the following disclaimer codes:

- "A" Product not regulated by this agency,
- "B" data is not required per agency guidance
- "C" data filed through other agency means, LAWGS
- "D" data filed through paper
- "G" Lacey di minimis
- 00 H5001CA 97030000051ZZABCTEC123XX
- 01 OI CLAY SCULPTURE
- 02 PG01 001 APHAPL A

For the Lacey Act, the following Disclaimer Codes are permitted:

- A) Not Regulated: This disclaimer code is used to indicate that the Lacey Act information is not required because the product is not regulated or it is exempt at the statute level. This includes products that are common cultivars, common food crops, scientific specimens, plants intended for planting, and products containing zero (0) plant material.
- B) Not Required: This disclaimer code is used to indicate that the Lacey Act information is not required because the product has been identified in APHIS guidance as not requiring a Lacey Act Declaration.
- C) Filed Through Other System: This disclaimer code is used to indicate that the Filer has already submitted the required Lacey Act information directly to APHIS using the Lacey Act Web Governance System (LAWGS).
- D) Filed Through Paper Submission: This disclaimer code is used to indicate that the Filer has already submitted the required Lacey Act information directly to APHIS using the Lacey Act Plant and Plant Product Declaration (PPQ Form 505/505b) paper form.
- G) De minimis: This disclaimer code is used to indicate that the HTS line is claimed as de minimis for products containing plant material that represents no more than 5 percent of the total weight of the individual product unit, provided that the total weight of the plant material in an entry of such products (at the entry line level) does not exceed 2.9 kilograms.

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Example 8: De minimis Declaration

Example 8 is a disclaimed declaration for an entry of walking sticks which is mostly fiberglass and contains a small chip of wood at the top. The Lacey Act Declaration is flagged for shipments of HTS 6602, however there is very little plant material in product and therefore does not require any further PGA information under the Lacey Act. The total of amount of wood in the shipment is less than 2.9 kilograms.

- 00 H5001CA 6602000000ZZABCTEC123XX
- OI OI Walking Stick
- 02 PG01 001 APH APL G
 - G) De minimis: This disclaimer code is used to indicate that the HTS line is claimed as de minimis for products containing plant material that represents no more than 5 percent of the total weight of the individual product unit, provided that the total weight of the plant material in an entry of such products (at the entry line level) does not exceed 2.9 kilograms.

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