



# Appendix PGA

*This appendix provides codes and qualifiers for the PGA Message Set.*

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## Table of Changes

Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
7	March 25, 2015	(A) PG01 Agency Program Codes (B) PG01 Government Agency Processing Codes (C) PG10 Commodity Characteristic Qualifiers (D) PG14 Type Codes (E) PG14 Exemption Codes (F) PG19 Entity Role codes (G) PG22 Document Identifiers (H) PG22 Declaration Codes (I) PG30 Inspection or Arrival Location Codes	(A) Added CDC. Removed "RP" from USDA/AMS For EPA: removed "FUE, HAZ, TSC; added TS1, TS2 (B) Added one code for USDA/AMS. (C) Replaced EEP: Eggs/Egg Products table (D) Updated definition of "FWE". Updated name and definition of FS4, FS7, FS8, FS9. Deleted FS5. Added CD3. (E) Removed code AP1 – PPQ 505 (F) Expanded the definition of DFP 'Owner' (G) 889 – Dissostichus Catch Document. Added the word "fresh" 956 – updated the definition (H) FS1 - deleted FS3 – updated the definition CD1 – Added per CDC (I) Updated definition for code 10
6	December 2, 2014	(A) PG01 Agency Program Codes (B) PG01 Government Agency Processing Codes	(A) Added three program codes for USDA/AMS (B) Added this new section. Added USDA/AMS processing codes
5	August 8, 2014	(A) PG01 Agency Program Codes (B) PG10 Category Type Codes (C) PG10 Category Code (D) PG14 Type Codes (E) PG19 Entity Role codes (F) PG22 Document Identifiers	(A) Added "OFF" program code for NHTSA. Added generic "FDA" program code for FDA. (B) Added NHTSA Category Type Code of OFFTYP, and definition. (C) Added NHTSA Category Code of OFF1 (off-road vehicle or equipment), and definition. (D) Deleted 'NMFS Importer Intermediate Country License' and 'NMFS importer final destination of shipment license'. Changed names and definitions for NM1, NM2 and NM3. Deleted NM4 code. (E) Amended definition of OVM. (F) Added two document identifiers: 165 (Payment or performance bond) and 958 (Motor Vehicle Equipment Manufacturer's



Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
		(G) PG24 Remarks Codes	Written Statement) (G) Added 8 Remarks Codes for EPA Pesticides
4	July 1, 2014	(A) PG10 Commodity Characteristic Qualifiers (B) PG01 Agency Program Codes (C) PG19, Entity Role Codes (D) PG10 Category Codes (E) PG22 Declaration codes and Document IDs	(A) Added code 'N – neither' to Vehicle or Engine Characteristics V01 table. (B) Added Agency Program Codes for APHIS, NMFS, EPA, FCC. Deleted EPA's generic PST code and added three descriptive ones. (C) Added 'OVM' entity role code for NHTSA (D) Added code YFT for Yellowfin tuna for NMFS (E) Moved three NMFS codes (NM1, NM2, NM3) from PG 22 Declaration Codes, to PG22 Document IDs and created new codes for them.
3	February 18, 2014	(A) PG01 Agency Program Codes (B) PG06 Source Type Codes (C) PG07 (D) PG10 (E) PG14 Type Code (F) PG19 Entity Role Codes (G) PG19 Entity Identification Codes (H) PG22 Document Identifiers (I) PG22 Declaration Codes (J) PG23 - FDA Affirmation of Compliance (A of C) Codes (K) PG23 – FDA A of C Qualifier Codes	(A) Added DOT/NHTSA program codes (B) Updated the name and definition for code 294 (C) Deleted CHN (Chassis Number). Revised definition for AKG. (D) Deleted NHTSA NH3 Category and Category Type Code. Replaced with four new NHTSA Category and Category Type codes. (E) Changed NHTSA code for Registered Importer from NH1 to NH0 and updated the definition. Updated the definition for NH2 and NH3 (F) Added entity role codes and definitions for Fabricating Manufacturer and Retailer/Distributor for NHTSA. (G) Updated definition for World Manufacturer Identifier (H) Revised definition for code 946 (NHTSA HS-7 declaration form) (I) Updated definition for NH1 (J) Updated A of C list. Some codes removed (because captured elsewhere in trade data submission) and others added. (K) Added code 'K' to FME exemption list. Updated definition from 'Consignee' to



Revision Number	Date of Change	Section(s) Affected	Brief Description of Change
		(L) PG14 Type Codes  (M) PG23, FDA BTA required data, and WP required data element listings  (N) PG24 Remarks Type Code	'Ultimate Consignee' in SFT and OFT code 'U'.  (L) Added PNC, Prior Notice Confirmation number.  (M) Added note that FDA integration is ongoing and may impact these sections  (N) Changed code for 'Additional NHTSA Requirements' from NH1 to NHE. Updated the definition
2	August 22, 2013	PG01 Agency Program Codes	(A) Added USDA/FSIS program code
1	August 7, 2013	(A) Overall Document  (B) PG01 Agency Program Codes	(A) Added Table of Changes  (B) Updated the EPA Agency Program Codes Changed the name of these codes back to "Agency Program Codes"



## PG01 – Agency Program Codes

<b>EPA Programs</b>	
<i>Code</i>	<i>Definition</i>
ODS	Ozone Depleting Substances
VNE	Vehicles and Engines
PS1	Registered Pesticides
PS2	Pesticides - Devices
PS3	Pesticides - Other
TS1	Toxic Substances Control Act (TSCA)
TS2	Toxic Substances Control Act for blanket certification

<b>FSIS Programs</b>	
<i>Code</i>	<i>Definition</i>
FSI	Applicable to all USDA/FSIS programs

<b>NHTSA Programs</b>	
<i>Code</i>	<i>Definition</i>
MVS	Motor vehicles are defined as vehicles that are driven or drawn by mechanical power and manufactured primarily for use on public streets, roads, or highways
REI	Regulated motor vehicle equipment items that are subject to the Federal Motor Vehicle Safety Standards (FMVSS)
TPE	Replacement motor vehicle equipment items that are subject to the Federal Motor Vehicle Theft Prevention Standard (FMVTPS)
OEI	Other motor vehicle equipment items that are not subject to the FMVSS or FMVTPS
OFF	The vehicle was not manufactured primarily for use on the public roads and thus is not a motor vehicle subject to the Federal motor vehicle safety, bumper, and theft prevention standards or the equipment item is not a system, part, or component of a motor vehicle and thus is not an item of motor vehicle equipment subject to the Federal motor vehicle safety, bumper, and theft prevention standards.

<b>APHIS Programs</b>	
<i>Code</i>	<i>Definition</i>
APL	Lacey Act
APV	Veterinarian Services
APQ	Plant Protection & Quarantine

<b>NMFS Programs</b>
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<i>Code</i>	<i>Definition</i>
370	Tuna, Tuna Products
HMS	Highly Migratory Species
AMR	Antarctic Marine Living Resources

<b>FCC Programs</b>	
<i>Code</i>	<i>Definition</i>
FCC	Applicable to all FCC programs

<b>FDA Programs</b>	
<i>Code</i>	<i>Definition</i>
FDA	Applicable to all FDA programs

<b>USDA/Agriculture Marketing Service (AMS) Programs</b>	
<i>Code</i>	<i>Definition</i>
MO	USDA-AMS Marketing Order Quality Inspection Compliance
EG	USDA-AMS Imported Egg Inspection

<b>CDC Programs</b>	
<i>Code</i>	<i>Definition</i>
CDC	Applicable to all CDC programs

## PG01 – Government Agency Processing Codes

USDA/Agriculture Marketing Service (AMS) Processing Codes (these codes can apply to all programs)	
<i>Code</i>	<i>Definition</i>
1	The first use case for the associated program code
2	The second use case for the associated program code
3	The third use case for the associated program code
4	The fourth use case for the associated program code
5	The fifth use case for the associated program code
6	The sixth use case for the associated program code

## PG01 – Globally Unique Product Identification Code Qualifiers

<i>Code</i>	<i>Name</i>	<i>Definition</i>
SRV	GS1 Global Trade Item Number	A globally unique 14-digit number assigned to a product according to the numbering structure of the GS1 system.
AI	UPC (Universal product code)	A globally unique number assigned to consumer units of a product for use at point-of-sale registers according to the numbering structure of the GS1 system.

## PG02 – Product Code Qualifiers

<i>Code</i>	<i>Name</i>	<i>Definition</i>
ACC	Accession Number (for EPA)	Number assigned by EPA to identify a chemical substance on the TSCA non-Confidential Chemical Substances Inventory, whose identity has been claimed confidential business information.
CAS	Chemical Abstract Services number	Unique numerical identifiers assigned by the "Chemical Abstracts Service" to every chemical described in the open scientific literature
CSA	Controlled Substances Act number	Unique numerical identifiers assigned by the Drug Enforcement Administration to each controlled substance
FDP	FDA - Product Code	The FDA Product Code represents a product whose importation is regulated by FDA. It incorporates the following information: Industry, Class, Subclass; Process Indicator Code; Product
FAI	Fuel/Additive ID	A product registration number that any manufacturer or importer of gasoline, diesel fuel, or a fuel additive must obtain from EPA prior to its introduction into commerce.
GPC	Global Product Classification Brick Code	An 8-digit number designating a set of products with similar characteristics as defined by GS1 at <a href="http://www.gs1.org/gsm/kc/gpc">http://www.gs1.org/gsm/kc/gpc</a> .
SSK	Institutional Meat Purchase Specifications (IMPS) Number	A number assigned by agricultural authorities to designate the cut and product form of meat and meat products.
LOR	LoREX Number	A number assigned by EPA to identify a chemical substance that meets the low release and exposure requirements at 40 CFR section 723.50.
LVE	LVE Number	A number assigned by EPA to identify a chemical substance that has a production volume (PV) at or less than the 10,000 kg/year limit under the requirements at 40 CFR section 723.50.
NDC	National Drug Code	A unique, three-segment number/universal product identifier for human drugs.
PC	PC Code	A six-digit number assigned by OPP to identify regulated substances under Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).
PMN	PMN Number	A number assigned by EPA to identify a new chemical substance that is manufactured or imported for a non-exempt commercial purpose under section 5 of TSCA.
SSL	Price Look-Up code (PLU)	Identification number affixed to produce in stores to retrieve price information.
SKU	Stock Keeping Unit	A reference number used by a manufacturer to distinguish one product from the others it manufactures.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
TME	TME Number	A number assigned by EPA to identify a chemical substance that is manufactured or imported for Test Market Exemption (TME) under the requirements at 40 CFR section 720.38.
TSN	Taxonomic Serial Number	A unique serial number assigned to a taxonomic unit by the Integrated Taxonomic Information System at <a href="http://www.itis.gov">http://www.itis.gov</a> .
UNS	UN Standard Products and Services Code (UNSPSC) Commodity Code	An 8-digit number designating a set of products with similar characteristics as defined by the United Nations at <a href="http://www.unspsc.org">http://www.unspsc.org</a>



## PG04 – Units of Measure

Lacey Act Codes	
<i>Code</i>	<i>Description</i>
<b>KG</b>	Kilograms
<b>M</b>	Meter
<b>M2</b>	Square Meters
<b>M3</b>	Cubic Meters

Lacey Act:

**Note:** Piece and Number counts are not acceptable for describing the Quantity of Plant Material in a shipment.

**Note:** The Lacey Act requires that a Quantity of Plant Material be reported for EACH genus/species/country combination declared.

US Department of Interior, Fish and Wildlife Service (or other applicable agency)	
<i>Code</i>	<i>Description</i>
<b>NO</b>	Number (individual units)
<b>CM</b>	Centimeters
<b>C2</b>	Square centimeters
<b>C3</b>	Cubic centimeters
<b>MT</b>	Meters
<b>M2</b>	Square meters
<b>M3</b>	Cubic meters
<b>LT</b>	Liters
<b>GM</b>	Grams
<b>MG</b>	Milligrams
<b>KG</b>	Kilograms
<b>ML</b>	Milliliters

## PG04 – APHIS-VS Animal Group Codes

<i>Code</i>	<i>Description</i>
<b>PO</b>	Porcine
<b>RA</b>	Rabbit/Hare
<b>BO</b>	Bovine
<b>OV</b>	Ovine
<b>CA</b>	Caprine
<b>EQ</b>	Equine
<b>AV</b>	Avian
<b>FI</b>	Fish/Shellfish
<b>CE</b>	Cervid
<b>CA</b>	Camelid
<b>DO</b>	Dog
<b>IN</b>	Insect/worm (dead only)
<b>LA</b>	Laboratory Mammals (Rodents, Rabbits, Ferrets) and their materials
<b>MU</b>	Museum Specimen
<b>OT</b>	Other

## PG05 – FWS Wildlife Category Codes

<i>Code</i>	<i>Name</i>
AMP	Amphibians
APD	Other Arthropods
ARA	Arachnids
BUT	Butterflies/Moths
CAC	Cactus
COR	Coral
CRS	Crustaceans
DOV	Doves
DUC	Ducks
EGL	Eagles
FSH	Fish, Other
GIN	Ginseng
GOO	Geese
MAM	Other Mammals
MMA	Marine Mammals
MNG	Migratory Non-Game Birds
MOL	Mollusks
NON	None
OBR	Non-Migratory Birds
OIV	Other Invertebrates
OMB	Migratory Game Birds
PLT	Other Plants
RAP	Raptors, Other
REP	Reptiles
TFS	Tropical Fish
WFL	Waterfowl, Assorted

## PG05 – FWS Wildlife Description Codes

<i>Code</i>	<i>Name</i>
BOC	Bone product or carving
BOD	Dead animal (whole animal)
BON	Bone (including jaw, but not skull)
BOP	Bone piece (not manufactured)
BUL	Bulb, corm or tuber
CAL	Calipee (turtle cartilage for soup)
CAP	Carapace (raw or unworked)
CAR	Carving (other than bone, horn or ivory)
CLA	Claw (including talon)
CLO	Cloth
COR	Coral (raw or unworked, excluding live or coral rock)
CPR	Coral products
CUL	Cultures of an artificially propagated plant
CUT	Cutting (plant, including division)
DEA	Dead specimen (live specimen that died during shipment)
DPL	Dried plant
EAR	Ear (except when part of whole trophy)
EGG	Egg (whole dead or blown excluding caviar)
EGL	Egg (live)
EXT	Extract
FEA	Feather
FLO	Flower
FPT	Flower pot (made of tree fern or other plant fiber)
LEG	Frog leg
FRU	Fruit
FOO	Foot
GAL	Gall
GAB	Gall bladder
GAR	Garment (excluding shoe or trim)
GRS	Graft rootstocks
HAI	Hair
HAP	Hair product ( including paint brush)
HOC	Horn carving (including horn or antler products)
HOP	Horn piece (not manufactured)
HOR	Horns (substantially whole horns or antlers)

<b>Code</b>	<b>Name</b>
IJW	Ivory jewelry
IVC	Ivory carvings
IVP	Ivory piece (not manufactured, includes scraps)
JWL	Jewelry (other than ivory)
KEY	Ivory piano key (# of keys)
LPS	Leather product (small manufactured including belt, wallet, watchband)
LPL	Leather product (large manufactured including briefcase, suitcase, furniture)
LIV	Live specimen
LVS	Leaves
MEA	Meat
MED	Medicinal part or product
MUS	Musk
OIL	Oil
PIV	Piano with ivory keys (# of pianos)
PLA	Plate of fur skins (include rugs if made from several skins)
ROO	Root (dead)
RUG	Rug (rugs if made from one skin only)
SAW	Sawn wood (sawn lengthwise or produced by profile-chipping; normally exceeds 6mm in thickness)
SCA	Scale (turtle, other reptile, fish, pangolin)
SDL	Seedling
SEE	Seed
SHE	Shell (mollusk, raw or unworked)
SHO	Shoe (including boot)
SID	Side (including flanks, except tinga frame)
SKE	Skeleton (substantially whole)
SKI	Skin (substantially whole, including tinga frame)
SKP	Skin piece (raw or tanned including scraps)
SKU	Skull
SOU	Soup
SPE	Specimen (scientific or museum, including blood, tissue, histological preparation)
SPR	Shell product (mollusk or turtle)
STE	Stems (plant)
TAI	Tail
TIM	Timber (raw except log or sawn wood)
TRI	Trim (shoe, garment, or decorative)

<b>Code</b>	<b>Name</b>
TRO	Trophy (all the parts of one animal, if they are exported together; e.g. horns, skull, cape, backskin, tail and feet constitute one trophy)
TUS	Tusk (substantially whole, worked or not)
UNS	Unspecified
VEN	Veneer (thin layers of wood of uniform thickness, usually less than 6mm)
WAX	Wax (including ambergris)
WPR	Wood product (including furniture, rainsticks)
BAL	Baleen
TEE	Teeth (excluding tusk)
BAR	Bark (raw, dried, powdered, unprocessed)
CAV	Caviar (unfertilized dead processed sturgeon or paddlefish eggs)
CHP	Chip timber
DER	Derivative (except those included elsewhere)
ESH	Eggshell - (raw or unworked)
FIN	Fin - (fresh, frozen or dried fins or part)
FIG	Fingerling (juvenile fish of one or two years age for the aquarium trade, hatchery or release operation)
GEN	Genitalia (castrate and dried penis)
LOG	(all wood in the rough, whether or not stripped of bark or sapwood, or roughly squared, for processing into sawn wood, pulpwood or veneer)
PLY	Plywood (material consisting of 3 or more sheets of wood glued and pressed one on another and generally disposed so that the grains are at an angle)
POW	Powder
SWI	Swim bladder (hydrostatic organ, including isinglass, sturgeon glue)
ROC	Live rock (coral rock)
FIB	Fiber (plant fiber, tennis racket string)
NES	Nest (including product)
WNG	Wing

## PG06 – Source Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
CDB	Country of Deboning	The country where the item was deboned.
CMN	Country of Manipulation	The country where the item is packaged, labeled, and released for export to the United States.
244	Country of Meat Cutting	Country where the meat is cut into pieces.
CPK	Country of Packing	Country where the item is packaged.
CPR	Country of Processing	Country where the item is processed.
39	Country of Production	Country where item has been produced.
CSH	Country of Shipment	Country from which the article is shipped. (This information is mandatory for shipment subject to FDA Prior Notice.)
243	Country of Slaughter	Country where the animal was slaughtered.
CSL	Country of Slicing	The country where the item was sliced.
30	Country of Source	Country in which raw material or components originated.
267	Country of species origin	The place where the species was taken from the wild, or the place where the species was born, artificially propagated, grown or harvested.
CST	Country of Storage	Country in which the item is stored.
294	Country of Refusal	Country that refused the product
HRV	Harvested	Where item was harvested (this code must be used for the Lacey Act).
HCF	Harvest of capture fisheries	Animals harvested (exploited) by the public as a common property resource, with or without appropriate licenses. Also characterized as “wild caught” animals.
HBA	Hatchery based aquaculture	Harvested animals that have been owned by individuals or corporate bodies throughout their entire life cycle from spawning to harvest.
PMH	Pen Matured Harvest Capture	Animals captured alive and held in pens for feeding and growth until harvested.
256	Place of packing	Place where the item was packaged.
262	Place of growth	Place where the item was grown.
268	Place of catch	Place where the animal was caught, e.g. area of the ocean where the fish was harvested.

## PG06 – Ocean Geographic Area Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
A	Atlantic	An ocean bounded by: the Arctic Ocean along a line arbitrarily designated as lying along a system of submarine ridges that extend between the land masses of Baffin Island, Greenland, and Scotland; the Mediterranean Sea at the Strait of Gibraltar; the Caribbean Sea along the arc of the Antilles; the Indian Ocean on the east by the 20° east meridian; and from the Pacific on the west along the line of shallowest depth between Cape Horn and the Antarctic Peninsula.
CAR	Caribbean Sea	A sea, enclosed on the north and east by the islands of the West Indies, and bounded on the south by South America and Panama, and on the west by Central America separated from the Atlantic ocean along the arc of the Antilles.
GM	Gulf of Mexico	
EA	Eastern Atlantic Ocean	Atlantic ocean, east of 45 W. longitude.
EPO	Eastern Pacific Ocean east of 150 W	Pacific ocean, east of 150 W. longitude.
ETP	Eastern Tropical Pacific Ocean east of 160 W	Pacific ocean, east of 160 W. longitude, between 40 N. and 40 S. latitude.
IND	Indian Ocean	Ocean bounded on the west by Africa, on the north by Asia, on the east by Australia and the Australasian islands, and on the south by the Southern Ocean. A line 4,000 km (2,500 mi) long on the 20th meridian east of Greenwich, connecting Cape Agulhas at the southern end of Africa with Antarctica, is generally considered to be the boundary between it and the Atlantic ocean.
MED	Mediterranean	Inland sea of Europe, Asia, and Africa, separated from the Atlantic Ocean at its western end by the Strait of Gibraltar.
NAT	North Atlantic	Atlantic ocean, north of the equator.
NP	North Pacific Ocean	Pacific ocean, north of 40 N. Latitude.
OTH	Other- Describe Area	Other area, not defined by any other coded location.
PAC	Pacific Ocean	An ocean extending from the Arctic in the north to Antarctica in the south, bounded by Asia and Australia on the west and the Americas on the east.
SAT	South Atlantic	Atlantic ocean, south of the equator.
SP	South Pacific Ocean	Pacific ocean, west of 160 W. longitude, south of 15 S. latitude and east of 160 W. longitude, south of 40 S. latitude.
WA	Western Atlantic Ocean	Atlantic ocean, west of 45 W. longitude.
WP1	Western Pacific Ocean west of 150 W	Pacific ocean, west of 150 W. longitude.



<i>Code</i>	<i>Name</i>	<i>Definition</i>
WP	Western Pacific Ocean west of 160 W	Pacific ocean, west of 160 W. longitude and north of 15 S. latitude.

## PG06 – Processing Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
BB	Baitboat	
BBF	Baitboat: Freezer	
BBI	Baitboat: Ice-well	
BLL	Longline: Bottom or Deep longliners	
DN	Large Scale Driftnet (High Seas)	
GIL	Gillnet	
GN	Gillnet less than 1.5 miles (2.4 km) in total length	
HAN	Handline	
HAR	Harpoon	
HS	Haul Seine	
LL	Longline	
LLA	Longline: Targeting ALB	
LLF	Longline: Foreign-Based	
LLH	Longline: Home-Based	
LLJ	Longline: Japanese Type	
LLM	Longline: with mother boat	
MWT	Mid-water Trawl	
PTM	Trawl: Mid-water paired trawl	
OTH	Other Type	
PL	Pole and Line, Hook and Line	
PS	Purse Seine Net	
PSD	Purse Seine: Double-boats	
PSL	Purse Seine: Catching large fish	
PSF	Purse seine: Catching small fish	
PSG	Purse Seine: Large Scale (over 200 MT capacity)	
PSB	Purse Seine: Using live bait	
PSM	Purse Seine: Medium scale (between 50 and 200 MT capacity)	
PSS	Purse Seine: Small Scale (less than 50 MT capacity)	
RR	Rod and Reel	
RFB	SPORT: Rod & Reel (catching large fish)	

<i>Code</i>	<i>Name</i>	<i>Definition</i>
RFS	SPORT: Rod & Reel (catching small fish)	
RSD	SPORT: Rod & Reel DISCARDS (small vessels)	
SHL	Sport Handline	
SPO	Sport Fisheries Unclassified	
SUR	Surface Fisheries Unclassified	
TL	Tended Line	
TN	Trammel Net	
TRA	Trap	
TRW	Trawl	
TRO	Troll	
UNC	Unclassified: Gears not reported or Unspecified method	
AM1	AMS - Type of Product - Canned	<p>A method of food preservation that renders a food and its container commercially sterile by the application of heat, alone or in combination with pH and/or water activity and/or other chemicals. The hermetically sealed container maintains the sterility of the food.</p> <p>If using this code, use the Processing Description field to record the pH of the product. The range is from 0.0 to 14.0.</p>
AM2	AMS - Type of Product - Dehydrated	
AM3	AMS - Type of Product - Dried	A method of food preservation that works by removing water from the food, which prevents the growth of microorganisms and decay
AM4	AMS - Type of Product - Frozen	
AM5	AMS - Type of Product - Other treatment	
AP1	APHIS - Air dried	
AP2	APHIS – Can/Jar	
AP3	APHIS - Chilled	
AP4	APHIS - Dried/Cured	
AP5	APHIS - Frozen	
AP6	APHIS - Fumigated	
AP7	APHIS - Heat sterilized	



<i>Code</i>	<i>Name</i>	<i>Definition</i>
AP8	APHIS - In-transit cold treatment	
AP9	APHIS – Kiln dried	
ATA	APHIS - Treated with a caustic agent	
ACH	APHIS - Treatment Type - Chemical	
ACT	APHIS - Treatment Type - Cold treatment	
ACA	APHIS - Treatment Type - Controlled Atmosphere Temperature Treatment System	
APD	APHIS - Treatment Type - Depulping	
ADH	APHIS - Treatment Type - Dry heat	
AFZ	APHIS - Treatment Type - Freezing	
AFC	APHIS - Treatment Type - Fumigation + Cold Treatment	
ARM	APHIS - Treatment Type - Hand removal of infected parts, debris and/or soil	
AHA	APHIS - Treatment Type - Hot air	
AHW	APHIS - Treatment Type - Hot water	
AIR	APHIS - Treatment Type - Irradiation	
AMB	APHIS - Treatment Type - Methyl Bromide	
ATR	APHIS - Treatment Type - Other treatment	
APH	APHIS - Treatment Type - Phosphine	
AQF	APHIS - Treatment Type - Quick freeze	
AST	APHIS - Treatment Type - Steam	
ASF	APHIS - Treatment Type - Sulfuryl fluoride	
AVH	APHIS - Treatment Type - Vapor heat	
APU	APHIS - Vacuum packed	
103	EPA Hazardous Waste - Absorption	Hazardous Waste Report Management Method Code - Absorption (as the major component of treatment)
82	EPA Hazardous Waste - Adsorption	Hazardous Waste Report Management Method Code - Adsorption (as the major component of treatment)
83	EPA Hazardous Waste - Air or steam stripping	Hazardous Waste Report Management Method Code - Air or steam stripping (as the major component of treatment)

<i>Code</i>	<i>Name</i>	<i>Definition</i>
81	EPA Hazardous Waste - Biological treatment with or without precipitation	Hazardous Waste Report Management Method Code - Biological treatment with or without precipitation (includes any preparation or final processes for consolidation of residuals)
75	EPA Hazardous Waste - Chemical oxidation	Hazardous Waste Report Management Method Code - Chemical oxidation (includes any preparation or final processes for consolidation of residuals)
71	EPA Hazardous Waste - Chemical reduction with or without precipitation	Hazardous Waste Report Management Method Code - Chemical reduction with or without precipitation (includes any preparation or final processes for consolidation of residuals)
73	EPA Hazardous Waste - Cyanide destruction with or without precipitation	Hazardous Waste Report Management Method Code - Cyanide destruction with or without precipitation (includes any preparation or final processes for consolidation of residuals)
134	EPA Hazardous Waste - Deepwell or underground injection	Hazardous Waste Report Management Method Code - Deepwell or underground injection (with or without treatment; this waste was counted as hazardous waste)
135	EPA Hazardous Waste - Discharge to sewer/POTW or NPDES	Hazardous Waste Report Management Method Code - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)
50	EPA Hazardous Waste - Energy recovery	Hazardous Waste Report Management Method Code - Energy recovery at this site - used as fuel (includes on-site fuel blending before energy recovery; report only this code)
122	EPA Hazardous Waste -- Evaporation	Hazardous Waste Report Management Method Code - Evaporation (as the major component of treatment; not reportable as H071-H083)
61	EPA Hazardous Waste - Fuel blending	Hazardous Waste Report Management Method Code - Fuel blending prior to energy recovery at another site (waste generated either on site or received from off site)

<i>Code</i>	<i>Name</i>	<i>Definition</i>
40	EPA Hazardous Waste - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)	Hazardous Waste Report Management Method Code - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
131	EPA Hazardous Waste - Land treatment or application	Hazardous Waste Report Management Method Code - Land treatment or application (to include on-site treatment and/or stabilization)
132	EPA Hazardous Waste - Landfill or surface impoundment	Hazardous Waste Report Management Method Code - Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
112	EPA Hazardous Waste - Macro-encapsulation	Hazardous Waste Report Management Method Code - Macro-encapsulation prior to disposal at another site (as the major component of treatment; not reportable as H071-H075, H077, or H082)
10	EPA Hazardous Waste - Metals recovery including retorting, smelting, chemical, etc.	Hazardous Waste Report Management Method Code - Metals recovery including retorting, smelting, chemical, etc.
121	EPA Hazardous Waste -- Neutralization	Hazardous Waste Report Management Method Code - Neutralization only (no other treatment)
77	EPA Hazardous Waste - Other chemical precipitation with or without pre-treatment	Hazardous Waste Report Management Method Code - Other chemical precipitation with or without pre-treatment (includes processes for consolidation of residuals)
39	EPA Hazardous Waste - Other recovery or reclamation	Hazardous Waste Report Management Method Code - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc.(specify in comments)
129	EPA Hazardous Waste - Other treatment	Hazardous Waste Report Management Method Code - Other treatment (specify in comments; not reportable as H071-H124)



<i>Code</i>	<i>Name</i>	<i>Definition</i>
124	EPA Hazardous Waste - Phase separation	Hazardous Waste Report Management Method Code - Phase separation (as the major component of treatment; not reportable as H071-H083)
123	EPA Hazardous Waste - Settling or clarification	Hazardous Waste Report Management Method Code - Settling or clarification (as the major component of treatment; not reportable as H071-H083)
101	EPA Hazardous Waste - Sludge treatment and/or dewatering	Hazardous Waste Report Management Method Code - Sludge treatment and/or dewatering (as the major component of treatment; not H071-H075, H077, or H082)
20	EPA Hazardous Waste - Solvents recovery (distillation, extraction, etc)	Hazardous Waste Report Management Method Code - Solvents recovery (distillation, extraction, etc)
111	EPA Hazardous Waste - Stabilization or chemical fixation	Hazardous Waste Report Management Method Code - Stabilization or chemical fixation prior to disposal at another site (as the major component of treatment; not H071-H075, H077, or H082)
141	EPA Hazardous Waste - The site receiving this waste stored/bulked	Hazardous Waste Report Management Method Code - The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site
76	EPA Hazardous Waste - Wet air oxidation	Hazardous Waste Report Management Method Code - Wet air oxidation (includes any preparation or final processes for consolidation of residuals)
CD1	CDC formalin fixed slides	
NDR	NMFS - - Dressed	
NFL	NMFS - - Fillet	
NGG	NMFS - - Gilled and gutted	
NOT	NMFS - - Other	
NRD	NMFS - - Round	
NST	NMFS - - Steak	
NRS	NMFS - Radiation sterilized	
O01	Assembled	
O02	Bleached	



<i>Code</i>	<i>Name</i>	<i>Definition</i>
O03	Boiled	
O04	Chemical sterilized	
O05	Chipped	
O06	Cleaned	
O07	Coated	
O08	Devitalization	
O09	Disinfected	
O10	Dyed	
O11	EPA/NHTSA - Used	
O12	Hothouse grown	
O13	Husked	
O14	Knocked down	
O15	Liquefied	
O16	None	
O17	Other	
O18	Packaged	
O19	Seeded (without seed)	
O20	Shelled	
O21	Washed	

## PG07 – Item Identity Number Qualifiers

<i>Code</i>	<i>Name</i>	<i>Definition</i>
ENN	Engine Number	Identification number of an engine.
MN	Model Number	The model number of the product. For CPSC this could also be the name of the product.
NMT	NMFS Tag Number	For NMFS, the individual tag number of the fish
SRY	Official animal number	Unique number given by a national authority to identify an animal individually.
SE	Serial Number	Identification number of an item, which distinguishes this specific item out of a number of identical items.
SRX	Slaughter number	Unique number given by a slaughterhouse to an animal or a group of animals of the same breed.
RN	Registered number	
TO	Tattoo	
AKG	Vehicle Identification Number (VIN)	The identification number which uniquely distinguishes one vehicle from another through the lifespan of the vehicle.

## PG10 – Category Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
AM1	AMS Product Name Category	
AP1	APHIS Article Category	Article Category, U.S. Department of Agriculture, Animal and Plant Health Inspection Service
AP2	APHIS Pest Category	Pest Category, U.S. Department of Agriculture, Animal and Plant Health Inspection Service, Plant Protection and Quarantine
AP3	APHIS Product Category	Product category U.S. Department of Agriculture, Animal and Plant Health Inspection Service (APHIS Form 2000)
AP4	APHIS VS 20-1	Movement of restricted Poultry and Poultry Product Type or Class, U.S. Department of Agriculture, Animal and Plant Health Inspection Service
AP5	APHIS Veterinary Services (VS)	Articles containing animal origin materials, U.S. Department of Agriculture, Animal and Plant Health Inspection Service, Veterinary Services
AT1	ATF USML Category Code	ATF U.S. Munitions Import List (USMIL)
AT2	ATF non-USML Category Code	ATF Codes not related to defense
CD1	CDC Product Category	
DD1	DDTC USML Category Code,	The DDTC U.S. Munitions List (USML) category of article, service, or related technical data as it applies to the reported article.
EP5	EPA - Significant New Use Rule Number	The number assigned by EPA to the notice required to be filed under Section 5(a)(1)(B) of the Toxic Substances Control Act, prior to importation of a chemical substance for a significant new use.
FS1	FSIS – Product Name Category	
NM1	NMFS product description	Describes the fish product.
MVSTYP	NHTSA Category Type Code	Motor Vehicles are defined as vehicles that are driven or drawn by mechanical power and manufactured primarily for use on public streets, roads, or highways



REITYP	NHTSA Category Type Code	Regulated Motor Vehicle Equipment Items that are subject to the Federal Motor Vehicle Safety Standards (FMVSS)
TPETYP	NHTSA Category Type Code	Replacement motor vehicle equipment items that are subject to the Federal Motor Vehicle Theft Prevention Standard (FMVTPS)
OEITYP	NHTSA Category Type Code	Other motor vehicle equipment items that are not subject to the FMVSS or FMVTPS
OFFTYP	NHTSA Category Type Code	The vehicle was not manufactured primarily for use on the public roads and thus is not a motor vehicle subject to the Federal motor vehicle safety, bumper, and theft prevention standards or the equipment item is not a system, part, or component of a motor vehicle and thus is not an item of motor vehicle equipment subject to the Federal motor vehicle safety, bumper, and theft prevention standards.

## PG10 – Category Codes

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Bat Guano	Bat Guano
2	Bird Guano and Manure	Bird Guano and Manure
3	Powdered Bird Guano	Powdered Bird Guano that Lacks Certification and from a Country Free from HPAI (H5N1) and END
4	Livestock Feces, Manure, and Urine	
5	Animal Glue, Glue Stock, and Gut Strings	
6	Collagen and Collagenous Products	
7	Collagen and Collagenous Parts or Products of Ruminants	Collagen and Collagenous Parts or Products of Ruminants from a Country Known to Be Affected with BSE
8	Ruminant Glue Stock	Ruminant Glue Stock from a Country Affected with BSE
9	Ruminant Glue Stock	Ruminant Glue Stock from a Country Affected with FMD
10	Swine Glue Stock	Swine Glue Stock from a Country Affected with ASF, CSF, FMD, or SVD; or Glue Stock from an Unknown Animal Class
11	Pellets from Birds of Prey	
12	Rendered or Processed Protein Products from Poultry	Rendered or Processed Protein Products from Poultry, for Animal Feed or Fertilizer from a Country Free from BSE
13	Rendered or Processed Protein Products from Equine, Ruminant, or Swine	Rendered or Processed Protein Products from Equine, Ruminant, or Swine, for Animal Feed or Fertilizer from a Country Free from BSE
14	Other Animal Waste Products	Other Animal Waste Products that Are Not Fully Processed and Are Not Considered to Rendered, from a Country Free from BSE
15	Blood for Scientific Use or Research	Blood for Scientific Use or Research
16	Blood for Pharmaceutical Use	Blood for Pharmaceutical Use
17	Dried Blood Products Not Fully Rendered	Dried Blood Products Not Fully Rendered
18	Bone Ash, Bone Black, or Bone Char	Bone Ash, Bone Black, or Bone Char
19	Gelatin as Bulk Gelatin or Empty Gel Caps	Gelatin as Bulk Gelatin or Empty Gel Caps

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
20	Gelatin Other Than Bulk Gelatin or Empty Gel Caps	Gelatin Other Than Bulk Gelatin or Empty Gel Caps
21	Bones, Etc. for Manufacturing	Bones, Etc. for Manufacturing
22	Hoofs Other than for Pet Toys	Hoofs Other than for Pet Toys
23	Hoofs of Swine or of Ruminant	Hoofs of Swine or of Ruminant from a Country of Origin Known to Be Free from BSE
24	Chondroitin Sulfate and Glucosamine	Chondroitin Sulfate and Glucosamine
25	Bones and Related By-Products	Bones and Related By-Products Not Specifically Mentioned Elsewhere
26	Reconstituted Collagen Casings Derived from Ruminant Collagen	Reconstituted Collagen Casings Derived from Ruminant Collagen
27	Reconstituted Collagen Casings Derived from Swine Collagen	Reconstituted Collagen Casings Derived from Swine Collagen
28	Swine Casings Originating	Swine Casings Originating in a Foreign Country Free from ASF
29	Inedible Egg Products	Inedible Egg Products
30	Whole, Decorated Empty Egg Shells	Whole, Decorated Empty Egg Shells
31	Processed Edible Eggs and Egg Products	Edible Eggs and Egg Products from Countries Affected With HPAI (H5N1)
32	Processed Edible Eggs and Egg Products	Edible Eggs and Egg Products from Other than Canada, the Mexican States of Sonora or Sinaloa, and Countries Free from HPAI (H5N1)
33	Fresh, Unfertilized Eggs	Fresh, Unfertilized Eggs
34	Fresh, Unfertilized Eggs	Fresh, Unfertilized Eggs from the Mexican States of Sonora or Sinaloa
35	Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat, Lamb, or Sheep	Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat, Lamb, or Sheep
36	Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep Hides, Skins, or Capes of Swine	Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep Hides, Skins, or Capes of Swine
37	Untanned Hides, Skins, or Capes of Ruminants or Swine	Untanned Hides, Skins, or Capes of Ruminants or Swine
38	Untanned Hides, Skins, or Capes of Ruminant and Swine	Untanned Hides, Skins, or Capes of Ruminant and Swine from a Region of Origin

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
39	Known to Be Affected with FMD and Pickled in Salt Solution Containing Mineral Acid	Known to Be Affected with FMD and Pickled in Salt Solution Containing Mineral Acid
40	Tanned Hides, Skins, or Capes, and Chrome-tanned Hides, Skins, or Capes of Birds	Tanned Hides, Skins, or Capes, and Chrome-tanned Hides, Skins, or Capes of Birds
41	Hard-dried or Flint-dried Untanned Hides or Skins of Birds	Hard-dried or Flint-dried Untanned Hides or Skins of Birds
42	Untanned Skins or Capes of Birds With or Without Feathers	Untanned Skins or Capes of Birds With or Without Feathers
43	Feathers Only or Products that Contain Feathers	Feathers Only or Products that Contain Feathers
44	Ruminant or Swine Wool, Hair, or Bristles	Ruminant or Swine Wool, Hair, or Bristles Free from Blood Stains, but Not Washed, Scoured, or Dyed, and from a Region of Origin Known to Be Affected with FMD
45	Wool that Is Lightly Contaminated With Manure	Wool that Is Lightly Contaminated With Manure
46	Swine Hair or Bristles Heavily Contaminated with Manure	Swine Hair or Bristles Heavily Contaminated with Manure
47	Earthworms	Earthworms
48	Microorganisms (Bacteria, Viruses, Fungi)	Microorganisms (Bacteria, Viruses, Fungi)
49	Recombinant Microorganisms	Recombinant Microorganisms
50	Animal Tissue	Animal Tissue
51	Live Laboratory Mammals and Their Associated Materials	Live Laboratory Mammals and Their Associated Materials
52	Human Materials	Human Materials
53	Nonhuman Primate Materials	Nonhuman Primate Materials
54	Canine (Dog) and Feline (Cat) Materials	Canine (Dog) and Feline (Cat) Materials
55	Amphibian, Aquatic Animal, and Reptile Materials	Amphibian, Aquatic Animal, and Reptile Materials
56	Organisms and Vectors	Organisms and Vectors for Research or Biological Use
57	Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue Cultures, and Their Products	Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue Cultures, and Their Products
58	Monoclonal Antibodies, Ascitic Fluid, and Tissue Culture Supernatants	Monoclonal Antibodies, Ascitic Fluid, and Tissue Culture Supernatants

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
59	Semen Originating	Semen Originating from Canada
60	Semen Originating	Semen Originating from Countries Other Than Canada
61	Embryos and Ova	Embryos and Ova
62	U.S. Origin Meat or Meat Products	Returned U.S. Origin Meat or Meat Products
63	Meat or Meat Products	Returned U.S. Meat or Meat Products from Countries Free from Diseases of Concern
64	Horse Meat	Horse Meat from Argentina, Canada, New Zealand, and Paraguay
65	Horse Meat	Horse Meat from a Country Known to Be Free from FMD
66	Carcasses of Game Birds	Carcasses of Game Birds from a Country of Origin Known to Be Free from HPAI (H5N1)
67	Carcasses of Game Birds	Carcasses of Game Birds from a Country of Origin Known to Be Free from HPAI (H5N1), but Affected with END or Transited a Country Known to Be Affected with END
68	Cooked Meat or Meat	Cooked Meat or Meat Products of Poultry and Fowl from Countries Known to Be Free from HPAI (H5N1)
69	Cooked Meat or Meat Products of Poultry and Fowl	Commercial Importations of Cooked Meat or Meat Products of Poultry and Fowl from a Country of Origin Known to Be Free From HPAI (H5N1), but Affected with END
70	Cooked Meat or Meat Products of Poultry and Fowl	Cooked Meat or Meat Products of Poultry and Fowl in Passenger Baggage from a Country of Origin Known to Be Free from HPAI (H5N1), but Affected with END
71	Perishable Poultry Pâté	Perishable Poultry Pâté from a Country of Origin Known to Be Free from HPAI (H5N1)
72	Perishable Poultry Pâté	Perishable Poultry Pâté from a Country of Origin Known to Be Free from HPAI (H5N1), and the Pâté Contains Pork or Pork Products of Lard (Rendered Fat) Only

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
73	Perishable Poultry Pâté	Perishable Poultry Pâté from a Country of Origin Known to Be Free from HPAI (H5N1), and the Pâté also Contains Pork or Pork Products (Including Unrendered Fat) Other than Lard
74	Perishable Poultry Pâté	Perishable Poultry Pâté from a Country of Origin Known to Be Free from HPAI (H5N1), and the Pâté Does Not Appear to Contain Pork or Pork Products
75	Bouillon Cubes, Meat Extract, and Powdered Chicken Meat	Bouillon Cubes, Meat Extract, and Powdered Chicken Meat from a Country of Origin Known to Be Free from HPAI (H5N1)
76	Dehydrated (Dry) Soup Mixes With Poultry Meat	Dehydrated (Dry) Soup Mixes With Poultry Meat from a Country of Origin Known to Be Free from HPAI (H5N1)
77	Smoked or Cured Meat or Meat Products of Poultry and Fowl	Smoked or Cured Meat or Meat Products of Poultry and Fowl from a Country of Origin Known to Be Free from HPAI (H5N1)
78	Smoked or Cured Meat or Meat Products of Poultry and Fowl	Smoked or Cured Meat or Meat Products of Poultry and Fowl from a Country of Origin Known to Be Free from HPAI (H5N1), but Affected With END
79	Fresh Meat or Meat Products of Poultry and Fowl	Fresh Meat or Meat Products of Poultry and Fowl from a Country of Origin Known to Be Free from HPAI (H5N1)
80	Fresh (Chilled or Frozen) Poultry	Fresh (Chilled or Frozen) Poultry from Mexico
81	Approved Mexican Poultry Processing Plant	List of Approved Mexican Poultry Processing Plant
82	Fresh (Chilled or Frozen) Meat or Meat Products of Poultry and Fowl	Fresh (Chilled or Frozen) Meat or Meat Products of Poultry and Fowl from a Country Known to Be Free from HPAI (H5N1) and Free from END
83	Fresh Meat of Poultry	Fresh Meat of Poultry from a Country of Origin Known to Be Free from END, but Transited a Country Known to Be Affected with END
84	Beef/Goat/Sheep Extract and Bone Stock; Bouillon Cubes or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock	Beef/Goat/Sheep Extract and Bone Stock; Bouillon Cubes or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
85	Dehydrated Soup Mixes	Dehydrated Soup Mixes Containing Pieces of Ruminant Meat
86	Dehydrated Soup Mixes	Dehydrated Soup Mixes Containing Pieces of Bovine Meat
87	Dehydrated Soup Mixes	Dehydrated Soup Mixes Containing Pieces of Caprine or Ovine Meat
88	Shelf-Stable Beef	Shelf-Stable Beef in Hermetically Sealed Cans
89	Shelf-stable Beef	Shelf-stable Beef in Retorted, Flexible Pouches
90	Shelf-Stable Caprine and Ovine Meat	Shelf-Stable Caprine and Ovine Meat in Hermetically Sealed Cans or Retorted, Flexible Pouches
91	Suet or Products Containing Suet	Suet or Products Containing Suet Derived from Bovine Cattle
92	Suet or Products Containing Suet	Suet or Products Containing Suet Derived from Ovine (Sheep) Ruminant
93	Cooked Meat of Ruminants	Cooked Meat of Ruminants
94	Cooked Meat of Ruminants	Cooked Meat of Ruminants from a Country Considered to Be at Minimal Risk for BSE
95	Cooked Meat of Ruminants	Cooked Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR
96	Cooked Meat of Ruminants	Cooked Meat of Ruminants from a Country Known to Be Affected with Only FMD
97	Cooked Meat of Ruminants	Cooked Meat of Ruminants Identified as an IQF Product from a Country Known to Be Affected Only With FMD
98	Cured and Dried Meat of Ruminants	Cured and Dried Meat of Ruminants
99	Cured and Dried Meat of Ruminants	Cured and Dried Meat of Ruminants Arriving from a Country Known to Be Affected with BSE or at Minimal Risk for BSE
100	Cured and Dried Meat of Ruminants	Cured and Dried Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR
101	Cured and Dried Meat of Ruminants	Cured and Dried Meat of Ruminants from a Country of Origin Known to Be Affected With Only FMD
102	Fresh (Chilled or Frozen) Meat of Ruminants	Fresh (Chilled or Frozen) Meat of Ruminants

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
103	Fresh Meat of Ruminants	Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD
104	Fresh Meat of Ruminants	Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD Which Transited a Country Known to Be Affected with FMD
105	Fresh Meat of Ruminants	Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR
106	Fresh or Cooked Beef of Ruminant from a Country Known to Be Free from BSE, but at Negligible Risk for FMD	Fresh or Cooked Beef of Ruminant from a Country Known to Be Free from BSE, but at Negligible Risk for FMD
107	Lard and Pork Fat	Lard and Pork Fat
108	Meat Extract, Bouillon Cubes of Swine Origin	Meat Extract, Bouillon Cubes of Swine Origin, and Dehydrated Soup Mixes Containing Swine Meat Extract
109	Dehydrated (Dry) Soup Mixes Containing Swine Meat	Dehydrated (Dry) Soup Mixes Containing Swine Meat
110	Perishable Pork Pâté	Perishable Pork Pâté
111	Pork Skins or Rinds	Pork Skins or Rinds
112	Cooked, Prepared Food Containing Pork from Mexico	Cooked, Prepared Food Containing Pork from Mexico and Entering Only at Land Border Ports
113	Irish Pork	Irish Pork Purchased at Dublin and Shannon Airports
114	Pasta Products	Pasta Products from Italy
115	Shelf Stable Swine Meat	Shelf Stable Swine Meat in Retorted, Flexible Pouches
116	Cooked, Perishable Swine Meat	Cooked, Perishable Swine Meat
117	Cooked Perishable Swine Meat	Cooked Perishable Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Is SVD/SR and/or FMD/SR
118	Cooked, Perishable Swine Meat	Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with CSF or CSF in Combination with FMD/SR and/or SVD/SR

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
119	Cooked, Perishable Swine Meat	Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected With Only SVD or SVD in Combination with CSF or CSF and FMD/SR
121	Cooked, Perishable Swine Meat	Cooked, Perishable Swine Meat Shipped from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Is FMD/SR or SVD/SR
122	Cured and Dried Swine Meat	Cured and Dried Swine Meat
123	Cured and Dried Swine Meat	Cured and Dried Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Is SVD/SR or FMD/SR
124	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected With FMD Only
125	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected With CSF Only
126	Disease Status of Slaughtering and Processing Countries or Regions	Disease Status of Slaughtering and Processing Countries or Regions
127	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF and from a Country or Region of Processing Known to Be Affected with CSF
128	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from CSF, but Processed in a Country Known to Be Affected with CSF
129	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with CSF in Combination with FMD or SVD/SR
130	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD, but Affected with CSF and Processed in a Country Known to Be Affected with SVD

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
131	Cured and Dried Boneless Swine Meat	Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from ASF, CSF, and SVD, but Processed in a Country Known to Be Affected with CSF and SVD
132	Cured and Dried Hams, Loins, and Shoulders	Cured and Dried Hams, Loins, and Shoulders from Italy and Spain
133	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat
134	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, or SVD
135	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Transited a Country Affected with FMD
136	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat from a Country or Region Known to Be Affected With CSF Only
137	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat from a Member State of the European Union-15 (EU-15) Considered at Low Risk for CSF
138	Fresh (Chilled or Frozen) Swine Meat	Fresh (Chilled or Frozen) Swine Meat from a Country that Is CSF/SR and/or FMD/SR and/or SVD/SR
139	Cultured Milk Products	Cultured Milk Products
140	Dry Milk Products	Dry Milk Products
141	Fresh Milk Products	Fresh Milk Products
142	Milk Products, Including Mixtures	Canned or Packaged Shelf-Stable Milk Products, Including Mixtures
143	Products Containing Milk or Milk Products	Canned or Packaged Shelf-Stable Products Containing Milk or Milk Products
144	Miscellaneous Products Derived from Milk	Miscellaneous Products Derived from Milk
145	Dry Milk Products, Including Mixtures of Dry Milk Products	Dry Milk Products, Including Mixtures of Dry Milk Products
146	Milk and Milk Products	Non Shelf-Stable Milk and Milk Products
147	Milk Products With Sugar as an Ingredient	Milk Products With Sugar as an Ingredient
148	Cheese	Cheese
149	Hard or Processed Cheese	Hard or Processed Cheese
150	Liquid or Soft Cheese	Liquid or Soft Cheese

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
151	Solid Cheese and Pasteurized, Processed Cheese Containing Meat	Solid Cheese and Pasteurized, Processed Cheese Containing Meat
152	Mixtures that Contain Milk Products with Other Animal-Derived Ingredients	Mixtures that Contain Milk Products with Other Animal-Derived Ingredients
153	Products that Contain Milk Products and Meat	Canned, Shelf-Stable Products that Contain Milk Products and Meat
154	Milk Feed, Milk Replacer, and Feed Products that Contain Milk Along With Rendered or Processed Animal Proteins	Milk Feed, Milk Replacer, and Feed Products that Contain Milk Along With Rendered or Processed Animal Proteins
155	Birds Nests	Birds Nests
156	Egg Cartons, Crates, Flats, or Liners	Egg Cartons, Crates, Flats, or Liners
157	Used Farm Machinery	Used Farm Machinery
158	Footwear	Footwear
159	Garbage	Garbage
160	Semen and Embryo Containers	Semen and Embryo Containers
161	Straw, Hay, and Grass, and Canadian Origin Soil	Straw, Hay, and Grass, and Canadian Origin Soil
162	Used Meat Covers and Scrap Bagging	Used Meat Covers and Scrap Bagging
163	Human Pharmaceuticals and Human Vaccines	Human Pharmaceuticals and Human Vaccines
164	Human Pharmaceuticals, Human Vaccines, Antivenom, Dietary Supplements, Insulin, and Nutraceuticals Containing Animal-derived Components	Human Pharmaceuticals, Human Vaccines, Antivenom, Dietary Supplements, Insulin, and Nutraceuticals Containing Animal-derived Components
165	Human Pharmaceuticals and Human Vaccines Containing Milk/Milk Products as the Only Animal Origin Ingredient	Human Pharmaceuticals and Human Vaccines Containing Milk/Milk Products as the Only Animal Origin Ingredient
166	Dietary Supplements Containing Milk/Milk Products as the Only Animal-Origin Ingredient	Dietary Supplements Containing Milk/Milk Products as the Only Animal-Origin Ingredient
167	Cosmetics	Cosmetics
168	Asian Medicinal Products	Asian Medicinal Products
169	Asian Medicinal Products of Equine, Ruminant, or Swine Origin	Asian Medicinal Products of Equine, Ruminant, or Swine Origin
170	Asian Medicinal Products of Bird or Poultry Origin	Asian Medicinal Products of Bird or Poultry Origin

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
171	Chemically Synthesized, Biosynthesized, and Natural Products	Chemically Synthesized, Biosynthesized, and Natural Products
172	Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including Recombinants	Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including Recombinants
173	Chemically Synthesized Proteins, Peptides, Enzymes, Hormones	Chemically Synthesized Proteins, Peptides, Enzymes, Hormones
174	Plasmids, Nucleic Acids (RNA, DNA), Primers, Probes	Plasmids, Nucleic Acids (RNA, DNA), Primers, Probes
175	Salt Scrapings	Salt Scrapings
176	Organs and Glands	Organs and Glands Labeled for Pharmaceutical or Technical Use Only
177	Organs and Their Derivatives	Organs and Their Derivatives for Research or Pharmaceutical Use
178	Fresh, Frozen Organs and Glands	Fresh, Frozen Organs and Glands
179	Intestines, Bung Caps, and Other Animal Parts for Manufacturing	Intestines, Bung Caps, and Other Animal Parts for Manufacturing
180	Ruminant Derived Rennets or Rennin	The following by-products from ruminants are regulated as ruminant derived rennets: Calf vell; Gullet (goat); Rennet extract; Stomach
181	Feathers Only that Are Not Taxidermy Finished	Feathers Only that Are Not Taxidermy Finished
182	Capes With or Without Feathers and Skin of Poultry, Game Birds, and Other Birds that Are Not Taxidermy Finished	Capes With or Without Feathers and Skin of Poultry, Game Birds, and Other Birds that Are Not Taxidermy Finished
183	Hides that Are Not Taxidermy Finished	Hides that Are Not Taxidermy Finished
184	Hides or Skins of Ruminants	Hides or Skins of Ruminants from Mexico that Are Not Taxidermy Finished
185	Fresh Hides or Skins of Ruminants	Fresh Hides or Skins of Ruminants from Other than Mexico, that Are Not Taxidermy Finished, and Are from a Country Known to Be Free of FMD
186	Bones and Other Bony Tissue	Bones and Other Bony Tissue
187	Carcasses, or Bony Tissue With or Without Skin, Flesh, or Sinew of Poultry and Game Birds	Carcasses, or Bony Tissue With or Without Skin, Flesh, or Sinew of Poultry and Game Birds, and Not Taxidermy Finished, and from a Country Known to Be Affected with END Only

<i>APHIS Article Category – API</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
188	Ruminant Bones and Other Bony Tissue Including Antlers, Hoofs, Horns, Teeth, and Tusks	Ruminant Bones and Other Bony Tissue Including Antlers, Hoofs, Horns, Teeth, and Tusks
189	Ruminant Cervid Antlers	Ruminant Cervid Antlers
190	Bones and Bony Tissue of Swine that Are Not Taxidermy Finished	Bones and Bony Tissue of Swine that Are Not Taxidermy Finished, and from a Country Known to Be Affected FMD
191	Unfinished Swine Trophies (Including Bones and Hides)	Unfinished Swine Trophies (Including Bones and Hides) from a Country Affected with ASF or ASF in Combination with FMD
192	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food from Countries Free from BSE
193	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Amphibian, Fish, Reptile, Shellfish, or Aquatic Species	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Amphibian, Fish, Reptile, Shellfish, or Aquatic Species from a Country Free from BSE
194	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry from a Country Free from BSE
195	Dry or Semi-Moist Pet Food Derived from Fowl or Poultry	Dry or Semi-Moist Pet Food Derived from Fowl or Poultry from a Country Free from BSE
196	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Ruminant Material	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Ruminant Material from a Country Free from BSE
197	Dry or Semi-Moist Pet Food Derived from Ruminants	Dry or Semi-Moist Pet Food Derived from Ruminants from a Country of Origin Free from BSE
198	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Swine Material	Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Swine Material from a Country Free from BSE
199	Dry or Semi-Moist Pet Food Derived from Swine	Dry or Semi-Moist Pet Food Derived from Swine from a Country Free from BSE
200	Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide	Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide
201	Swine Derived Pet Chews or Toys Made from Other Than Bones or Hoofs	Swine Derived Pet Chews or Toys Made from Other Than Bones or Hoofs
202	Pet Chews or Toys Made from Rawhide	Pet Chews or Toys Made from Rawhide

<i>APHIS Article Category – AP1</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
203	Pet Chews or Toys Made from Bones, Hoofs, and Horns	Pet Chews or Toys Made from Bones, Hoofs, and Horns
204	Pet Chews or Toys Made from Bones	Pet Chews or Toys Made from Bones
205	Pet Chews or Toys Made from Hoofs or Horns from Ruminants	Pet Chews or Toys Made from Hoofs or Horns from Ruminants
206	Pet Chews or Toys Made from Hoofs or Horns from Other than Ruminants	Pet Chews or Toys Made from Hoofs or Horns from Other than Ruminants
207	Feed for Livestock, Poultry, and Aquaculture	Feed for Livestock, Poultry, and Aquaculture
208	Feed Containing Fish Meal or Shellfish Meal as an Ingredient	Feed Containing Fish Meal or Shellfish Meal as an Ingredient from a Country Free from BSE, Except Australia and New Zealand
209	Feed Containing Fowl or Poultry as an Ingredient	Feed Containing Fowl or Poultry as an Ingredient from a Country Free from BSE, Except for Australia or New Zealand
210	Feed Containing Ruminant Material as an Ingredient	Feed Containing Ruminant Material as an Ingredient from a Country Free from BSE, Except for Australia or New Zealand
211	Feed Containing Swine as an Ingredient	Feed Containing Swine as an Ingredient from a Country Free from BSE, Except for Australia or New Zealand
212	Feed Additives and Feed Supplements	Feed Additives and Feed Supplements
213	Rennets	Rennet is the membranous lining of the fourth stomach of calves, lambs, or kids. Rennet is also a dried extract made from the stomach lining of a ruminant. To further complicate matters, there are also vegetable rennets (coagulating enzymes from plants), like thistle rennet.

<i>APHIS Pest Category – AP2</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
230	Insects and mites	
231	Mollusks	
232	Weeds	
233	Plant diseases	
234	Nematodes	

<b>APHIS Product Name Category – AP3</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
240	APHIS 2000 Donor Organism	Donor Organism defined on the courtesy permit is to expedite the entry of non-regulated articles that are similar to regulated articles.
241	APHIS 2000 Recipient Organism	Recipient Organism defined on the courtesy permit is to expedite the entry of non-regulated articles that are similar to regulated articles.
242	APHIS 2000 Vector or Vector Agent	Vector or Vector Agent defined on the courtesy permit is to expedite the entry of non-regulated articles that are similar to regulated articles.
243	APHIS 2000 Regulated Organism or Product	Regulated Organism or Product defined on the courtesy permit is to expedite the entry of non-regulated articles that are similar to regulated articles.
244	APHIS 2000 List at Constituent names	List at Constituent names defined on the courtesy permit is to expedite the entry of non-regulated articles that are similar to regulated articles.
245	PPQ 526 Orders	PPQ 526 to import following categories •Insects and Mites (other than Bees, Butterflies and Moths, and Biocontrol Organisms) •Bees •Butterflies and Moths •Biocontrol Organisms •Plant Pathogenic Bacteria, Viruses, Fungi, Mycoplasmas, and Nematodes •Snails and Slugs •Federal Noxious Weeds and Parasitic Plants •Earthworms •Soil (Use PPQ Form 525-A, Application for Permit to Receive Soil) •Widely Prevalent Regulated Organisms
246	PPQ 526 Families	
247	PPQ 526 Races	
248	PPQ 526 Strains	

<b>ATF - U.S. Munitions list (USML) – AT1</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1	Firearms, Close Assault Weapons and Combat Shotguns	
2	Guns and Armament	
3	Ammunition/Ordinance	
4	Launch Vehicles, Guided Missiles, Ballistic Missiles, Rockets, Torpedoes, Bombs, and Mines	
6	Vessels of War and Special Naval Equipment	
7	Tanks and Military Vehicles	
8	Aircraft and Associated Equipment	

<i>ATF - U.S. Munitions list (USML) – AT1</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
14	Toxicological Agents, Including Chemical Agents, Biological Agents, and Associated Equipment	
16	Nuclear Weapons, Design and Testing Related Items	
20	Submersible Vessels, Oceanographic and Associated Equipment	
21	Miscellaneous Articles	

<i>CDC – CDC Product Category – CD1</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Human Materials	blood, tissue, organs, bones
2	Domestic Dog (live)	
3	Domestic Cat (live)	
4	Nonhuman Primate (Live)	
5	Live Animals in Order Rodentia	mice, rats, spring hare, porcupine
6	Live Animals in Family Viverridae	civets, gents
7	Live Turtles	
8	Animal Products from regulated/restricted animals	rodents, nonhuman primates, trophies
9	Pure Microbiological Cultures of human pathogens	TB, Ebola
10	Hosts and Vectors of human disease	ticks, fleas

<i>DDTC - U.S. Munitions list (USML) – DDI</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Firearms, Close Assault Weapons and Combat Shotguns	
2	Guns and Armament	
3	Ammunition/Ordinance	
4	Launch Vehicles, Guided Missiles, Ballistic Missiles, Rockets, Torpedoes, Bombs, and Mines	
5	Explosives and Energetic Materials, Propellants, Incendiary Agents, and Their Constituents	
6	Vessels of War and Special Naval Equipment	
7	Tanks and Military Vehicles	
8	Aircraft and Associated Equipment	
9	Military Training Equipment and Training	



<b>DDTC - U.S. Munitions list (USML) – DDI</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
10	Protective Personnel Equipment and Shelters	
11	Military Electronics	
12	Fire Control, Range Finder, Optical and Guidance and Control Equipment	
13	Auxiliary Military Equipment	
14	Toxicological Agents, Including Chemical Agents, Biological Agents, and Associated Equipment	
15	Spacecraft Systems and Associated Equipment	
16	Nuclear Weapons, Design and Testing Related Items	
17	Classified Articles, Technical Data and Defense Services Not Otherwise Enumerated	
18	Directed Energy Weapons	
19	(reserved)	
20	Submersible Vessels, Oceanographic and Associated Equipment	
21	Miscellaneous Articles	

<b>FSIS – Product Species Name – FSI</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1	Meat: Beef	
2	Meat: Veal	
3	Meat: Goat	
4	Meat: Lamb	
5	Meat: Mutton	
6	Meat: Pork	
7	Meat: Horse	
8	Meat: Equine other than horse	
9	Poultry: Chicken	
10	Poultry: Turkey	
11	Poultry: Duck	
12	Poultry: Goose	
13	Poultry: Guinea	
14	Poultry: Squab	
15	Poultry: Emu	
16	Poultry: Ostrich	
17	Poultry: Rhea	
18	Eggs: Chicken	

19	Eggs: Turkey	
20	Eggs: Duck	
21	Eggs: Goose	
22	Eggs: Guinea	
23	Egg Products: Chicken	
24	Egg Products: Turkey	
25	Egg Products: Duck	
26	Egg Products: Goose	
27	Egg Products: Guinea	

<i>NHTSA - Category Code - MVSTYP</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
MVS1	Passenger cars	A motor vehicle with motive power, except a low-speed vehicle, multipurpose passenger vehicle, motorcycle, or trailer, designed for carrying 10 persons or less.
MVS2	Multipurpose Passenger Vehicles (MPVs)	A motor vehicle with motive power, except a low-speed vehicle or trailer, designed to carry 10 persons or less which is constructed either on a truck chassis or with special features for occasional off-road operation.
MVS3	Trucks	A motor vehicle with motive power, except a trailer, designed primarily for the transportation of property or special purpose equipment.
MVS4	Buses	A motor vehicle with motive power, except a trailer, designed for carrying more than 10 persons.
MVS5	Motorcycles	A motor vehicle with motive power having a seat or saddle for the use of the rider and designed to travel on not more than three wheels in contact with the ground.
MVS6	Motor Driven Cycles	A motorcycle with a motor that produces 5 brake horsepower or less.
MVS7	Trailers	A motor vehicle with or without motive power, designed for carrying persons or property and for being drawn by another motor vehicle.
MVS8	Pole Trailers	A motor vehicle without motive power designed to be drawn by another motor vehicle and attached to the towing vehicle by means of a reach or pole, or by being boomed or otherwise secured to the towing vehicle, for transporting

		long or irregularly shaped loads such as poles, pipes, or structural members capable generally of sustaining themselves as beams between the supporting connections.
MVS9	Low-speed vehicles	A motor vehicle, that is 4-wheeled, whose speed attainable in 1 mile (1.6 km) is more than 20 miles per hour (32 kilometers per hour) and not more than 25 miles per hour (40 kilometers per hour) on a paved level surface, and whose GVWR is less than 3,000 pounds (1,361 kilograms).

**NHTSA - Category Code - REITYP**

<b>Code</b>	<b>Name</b>	<b>Definition</b>
REI1	Tires	The rubber part of a motor vehicle's wheel that contacts the ground.
REI2	Rims	A metal support for a tire or a tire and tube assembly upon which the tire beads are seated. Also known as a wheel.
REI3	Brake Hoses	A flexible conduit other than a vacuum tubing connector, manufactured for use in a brake system to transmit or contain the fluid pressure or vacuum used to apply force to a vehicle's brakes.
REI4	Brake Fluid	A liquid designed for use in a motor vehicle hydraulic brake system.
REI5	Seat Belt Assembly	Any strap, webbing, or similar device designed to secure a person in a motor vehicle in order to mitigate the results of any accident, including all necessary buckles and other fasteners, and all hardware for installing such seat belt assembly in a motor vehicle.
REI6	Lamps, Reflective Devices, and Associated Equipment	Lamps are devices for giving off light without being consumed. Reflective devices receive light and reflect it back.
REI7	Glazing (Automotive Glass and Plastics)	Glass or glass-plastic laminated material manufactured for use in a motor vehicle.
REI8	Motorcycle Helmets	A helmet designed for use by a motorcyclist to reduce death or injury resulting from head impacts.
REI9	Child Restraint Systems (Child Safety Seats)	Any device other than Type 1 or Type 2 seat belts designed for use in a motor vehicle or aircraft to restrain, seat, or position children who weigh 30 kilograms or less.

REI10	Platform Lift Systems For The Mobility Impaired	A level change device, excluding a ramp, used to assist persons with limited mobility in entering or leaving a vehicle.
REI11	Rear Impact Guards for Trailers	A device installed on or near the rear of a vehicle (typically trailers and semitrailers) so that when the vehicle is struck from the rear, the device limits the distance that the striking vehicle's front end slides under the rear end of the impacted vehicle.
REI12	Triangular Reflective Warning Devices	Devices, without self-contained energy sources that are designed to be carried in motor vehicles and used to warn approaching traffic of the presence of a stopped vehicle, except for devices designed to be permanently affixed to the vehicle.
REI13	Compressed Natural Gas Containers (only those CNG containers intended for use in a motor vehicle's fuel system )	Containers that are used to hold motor vehicle fuel (mainly methane) that can be stored under pressure as compressed natural gas or "CNG."

<i>NHTSA - Category Code - TPETYP</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
TPE1	Engine	A device intended for use in a motor vehicle for changing fuel energy to mechanical energy.
TPE2	Transmission	A device intended for use in a motor vehicle that uses gearing or torque conversion to effect a change in the ratio between engine revolutions per minute and driving wheel revolutions per minute.
TPE3	Right front fender	A covering over a motor vehicle's right front wheels to prevent road debris from splattering.
TPE4	Left front fender	A covering over a motor vehicle's left front wheels to prevent road debris from splattering.
TPE5	Hood	The hinged part of a motor vehicle body that covers the top of the engine compartment of front engine motor vehicles.
TPE6	Right front door	The right front hinged side panel of a motor vehicle that permits an occupant to enter or leave the passenger compartment.
TPE7	Left front door	The left front hinged side panel of a motor vehicle that permits an occupant to enter or leave the passenger compartment.
TPE8	Right rear door	The right rear hinged side panel of a motor vehicle that permits an occupant to enter or leave



		the passenger compartment.
TPE9	Left rear door	The left rear hinged side panel of a motor vehicle that permits an occupant to enter or leave the passenger compartment.
TPE10	Sliding or cargo door(s)	The sliding or hinged door of a motor vehicle that covers the area used for carrying cargo or other property.
TPE11	Front bumper	A guard that protects the front of a motor vehicle from impacts.
TPE12	Rear bumper	A guard that protects the rear of a motor vehicle from impacts.
TPE13	Right rear quarter panel (passenger cars)	The right rear section of a motor vehicle's body shell that incorporates the rear fender and usually also the C-pillar.
TPE14	Left rear quarter panel (passenger cars)	The left rear section of a motor vehicle's body shell that incorporates the rear fender and usually also the C-pillar.
TPE15	Right-side assembly (MPVs)	The portion of an MPV that occupies the right-side section from the A-pillar rearwards.
TPE16	Left-side assembly (MPVs)	The portion of an MPV that occupies the left-side section from the A-pillar rearwards.
TPE17	Pickup box and/or cargo box (LDTs)	The rear part of a motor vehicle such as a pickup truck or light duty truck that is separate from the passenger cab and is intended to carry property.
TPE18	Rear door(s) (both doors in case of double doors), decklid, tailgate, or hatchback	The rear, hinged panel of a motor vehicle that covers the rear most portion of the vehicle.

<i>NHTSA - Category Code - OEITYP</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
OEI1	Other motor vehicle equipment not subject to Federal motor vehicle safety or theft prevention standards.	Motor vehicle equipment item that is not identified above.

<i>NHTSA - Category Code - OFFTYP</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
OFF1	Off-road vehicle or equipment	The vehicle was not manufactured primarily for use on the public roads and thus is not a motor vehicle subject to the Federal motor vehicle safety, bumper, and theft prevention standards or the equipment item is not a system, part, or

		component of a motor vehicle and thus is not an item of motor vehicle equipment subject to the Federal motor vehicle safety, bumper, and theft prevention standards.
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<i>NMFS – Product Category Code – NMI</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
NDR	Dressed	
NFL	Fillet	
NGG	Gilled and gutted	
NOT	Other	
NRD	Round	
NST	Steak	
NRS	Radiation sterilized	
YFT	Yellowfin tuna	Contains Yellowfin tuna

## PG10 – Commodity Qualifier Codes

<i>Commodity - Animal</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
A01	Age	The length of time during which a being or thing has existed.
A05	Animal cell hybrid, other than hybridoma	Text describing the origin or derivation of cells other than hybridoma.
A02	Animal cell line passage history	A cell lines cell generation history.
A03	Animal cell line reference number	A number assigned to a cell line or structured unit of an organism cultivated in a media that is conducive to growth.
A04	Animal culture media	A description of the media (protein/nitrogen source) in which the cells, cell culture, or cell line have been placed.
A09	Animal enzyme source name	The animal which produced the enzyme (organic catalyst having the ability to accelerate organic reactions).
A06	Animal hybridoma text	Text describing the immunogen and fusion partners of a hybridoma (cell hybrid produced by the fusion of antibody-producing lymphocyte with a tumor cell, and used to produce monoclonal antibodies).
A07	Animal viruses coexistence text	
F	Animals born in captivity	Animals born in captivity (from parents that mated in the wild) or animals that do not qualify as captive-bred under CITES.
D	Animals bred in captivity	CITES Appendix I animals commercially bred or propagated in CITES registered facilities.
C	Animals bred in captivity, parts and derivatives	Animals bred in captivity from parents that mated in captivity
I	Confiscated or seized specimens	Specimens that were seized or confiscated by government officials
A08	Convention on International Trade and Endangered Species (CITES) indicator	Item is covered by the Convention on International Trade in Endangered Species of Wild Fauna and Flora.
A10	Gender	Either the male or the female division of a species, esp. as differentiated with reference to the reproductive functions.
A11	Genetically modified	Organisms modified by the insertion of foreign genetic material or foods made from genetically modified organisms.

<i>Commodity - Animal</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
A12	Intergeneric	An organism produced by combining genetic material from organisms in different genera.
A13	Life stage	The developmental stage of an organism, e.g. for invertebrate animals: eggs, juveniles, larvae, nymphs, pupae, adults
A14	Pathovar	A bacterial strain or set of strains from the same species or subspecies distinguished by their ability to cause disease in plants.
A15	Protected species	Species which are protected, usually by the curtailment of activity which may cause harm by a legislative or regulatory authority.
A16	Race	A population geographically separated from others of its species that develops significantly different characteristics; informal for subspecies.
A17	Recombinant genetic insert text	A description of the foreign genetic material which was inserted into the cell line.
R	Ranched	Specimens originating from a ranching operation
W	Wild	Specimens taken from the wild
A18	Strain	A variant of a plant, virus or bacterium; or an inbred animal used for experimental purposes

<i>Commodity – Geographic Area of Product</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
G01	Geographic isolate	A geographically defined area in which a markedly elevated incidence of a disease has been observed

<i>Commodity – Plant</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
P01	Crop year	The year the product was harvested.
P02	Plant enzyme source name	The plant which produced the enzyme (organic catalyst having the ability to accelerate organic reactions).
DY	Plants artificially propagated for commercial purposes	plants artificially propagated for commercial purposes, as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 4 of the Convention

<i>Commodity – Plant</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
DN	Not artificially propagated for commercial purposes	The plants were not artificially propagated for commercial purposes
AY	Plants artificially propagated for non-commercial purposes	A plants artificially propagated for non-commercial purposes and Annexes B and C plants artificially propagated in accordance with Chapter XIII of Regulation (EC) No 865/2006, as well as parts and derivatives thereof
AN	Not artificially propagated for non-commercial purposes	The plants were not artificially propagated for non-commercial purposes
P03	Artificially propagated	CITES-listed plants that are artificially propagated and their parts and derivatives
P04	Recombinant genetic insert text	A description of the foreign genetic material which was inserted into the cell line.
P05	Strain	A variant of a plant, virus or bacterium; or an inbred animal used for experimental purposes

<i>Commodity – Product</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
C01	Infectious to Humans	
C02	Rendered Non-infectious to Humans	
C03	Not known to be infectious to Humans	
PC8	Blend	A mixture or kind produced by mix smoothly and inseparably together.
PCC	Caliber	Caliber, Gauge or Size
PC1	Catch date	Date the aquatic animal was taken from the wild.
PC5	Color	The quality of an object or substance with respect to light reflected by the object, usually determined visually by measurement of hue, saturation, and brightness of the reflected light
PC4	Date of original manufacture	The date when a product was first mechanically produced.
PC0	DDTC significant military equipment	Articles warrant special cross-border controls because of their capacity for substantial military utility or capability.
PC2	Grade	A classification or standard of food based on quality, size, etc.
P-2	Pre-Convention	CITES specimen that was acquired (removed from the wild or born or propagated in a controlled environment) before the date the

<i>Commodity – Product</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
		provisions of the CITES Convention first applied to the species
PC7	Preliminary assessment information rule	Information has been collected from the manufacturer to identify, assess, and manage human health and environmental risks from chemical substances, mixtures, or categories.
PC3	Quality	Character with respect to fineness, or grade of excellence.
PC6	Recycled material	
U-6	Source unknown (must be justified)	The source of the specimen cannot be determined to be wild, captive-born, captive-bred, ranched, pre-convention or confiscated
PCS	Size	Marketing commodity size description (extra large, large, etc)
PC9	Style	A kind, sort, or type that distinguished one commodity from another commodity with similar characteristics.
PCT	Ammunition	Type of Ammunition
PCW	Weapons	Type of Firearms
PMY	Product Model Year	Code or number that is used to describe the year that an item is marketed under.
PMD	Product manufacture date	The date when a product was mechanically produced.
T20	Case/Bottled Goods for alcohol products	Packaged for retail sale
T21	Bulk shipments for alcohol products	Not packaged for retail sale
FRE	Fresh	
FRZ	Frozen	
RPNI	Raw Product – Non-intact	
RPI	Raw Product – Intact	
TPCS	Thermally Processed – Commercially Sterile	
NHTS	Not Heat Treated – Shelf Stable	
HTSS	Heat Treated – Shelf Stable	
FCNS	Fully Cooked – Not Shelf Stable	
NFC	Heat Treated but Not Fully Cooked – Not Shelf Stable	
PWSI	Products with Secondary Inhibitors – Not Shelf Stable.	
EEP	Eggs/Egg Products	

<i>Commodity - Vehicle or Engine</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
V02	Body type – Passenger/Van/SUV (1 ton and under)	The style of a vehicle.
V00	Body type – Truck/Van/SUV/Bus (Over 1 ton)	The style of a vehicle
V04	DDTC significant military equipment	Articles warrant special cross-border controls because of their capacity for substantial military utility or capability.
V01	Drive side	The side on which the steering mechanism is located in a vehicle.
V03	Engine power rating	An engine's power unit rating expressed as either kilowatt or horsepower.
V05	Manufacture date of the vehicle or engine	The date when the vehicle or engine was mechanically produced.
V06	Model Year of the vehicle or engine	A number that is used to describe the year that the vehicle/engine model is marketed under.

## PG10 – Commodity Characteristic Qualifiers

<i>A10: Gender</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
F	Female	Having feminine attributes
M	Male	Having masculine attributes
U	Unknown	Gender is unknown

<i>A11: Genetically Modified</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N	Not modified	The organism has not been genetically modified
Y	Modified	The organism is genetically modified

<i>A12: Intergeneric</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N	Not intergeneric	The organism is not produced from material from different genera
Y	Intergeneric	The organism is produced from material from different genera.

<i>A13: Life Stage</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
IAD	Invertebrate animals: adults	Invertebrate animal fully grown or developed.
IEG	Invertebrate animals: eggs	Reproductive body produced by the female of an invertebrate animal.
IJV	Invertebrate animals: juveniles	Invertebrate animal not fully grown or developed.
ILR	Invertebrate animals: larvae	The young of any invertebrate animal.
INY	Invertebrate animals: nymphs	The immature form of those invertebrates that do not pass through a pupal stage. Nymphs usually resemble the adults, but are smaller, lack fully developed wings, and are sexually immature.
IPP	Invertebrate animals: pupae	An invertebrate in the nonfeeding stage of development between the larva and adult, during which it typically undergoes a complete transformation within a protective cocoon or hardened case. Only certain kinds of insects, such as moths, butterflies, ants, and beetles, develop as larvae and pupae.

<i>A15: Protected species</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N	Not protected	The species is not protected
Y	Protected	The species is protected.

## Product Characteristics

<i>PC0: DDTC significant military equipment</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N	Not DDTC significant military equipment	The articles are not significant military equipment which warrant special cross-border controls
Y	DDTC significant military equipment	The articles are significant military equipment which warrant special cross-border controls

<i>PC7: Preliminary assessment information rule</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N	Not Preliminary assessment information rule	No information has been collected for preliminary assessment
Y	Preliminary assessment information rule	Information has been collected for preliminary assessment

<i>PCC: Caliber</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
22		Twenty-two caliber pistol or rifle
38		Thirty-eight caliber pistol
45		Forty-five caliber pistol
12		Twelve-gauge shotgun
14		Fourteen-gauge shotgun
16		Sixteen-gauge shotgun
18		Eighteen-gauge shotgun

<i>PCW: Weapons</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
DD		Destructive device
PI		Pistol
RE		Revolver
RI		Rifle
SG		Shotgun

<i>RPNI: Raw Product – Non-Intact</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1A		Raw ground, comminuted, or otherwise non-intact beef: Ground beef [319.15(a)]
1B		Raw ground, comminuted, or otherwise non-intact beef: Hamburger [319.15(b)]
1C		Raw ground, comminuted, or otherwise non-intact beef: Beef Patty Product [319.15(c)]
1D		Raw ground, comminuted, or otherwise non-intact beef: Formed Steaks [319.15(d)]
1E		Raw ground, comminuted, or otherwise non-intact beef: Sausage [319.142; 319.143]
1F		Raw ground, comminuted, or otherwise non-intact beef: Advanced Meat Recovery Product (AMR) [318.24]
1G		Raw ground, comminuted, or otherwise non-intact beef: Finely Textured Beef
1H		Raw ground, comminuted, or otherwise non-intact beef: Non-Intact Cuts
1I		Raw ground, comminuted, or otherwise non-intact beef: Trimmings from Non-Intact
1J		Raw ground, comminuted, or otherwise non-intact beef: Bench Trim from non-intact
1K		Raw ground, comminuted, or otherwise non-intact beef: Other Non-Intact
1L		Raw ground, comminuted, or otherwise non-intact beef: Low Temperature Rendered Product
1M		Raw ground, comminuted, or otherwise non-intact beef: Partially Defatted Chopped Beef (PDCB)
1N		Raw ground, comminuted, or otherwise non-intact beef: Partially Defatted Beef Fatty Tissue (PDBFT)
2A		Raw ground, comminuted, or otherwise non-intact pork: Ground Product
2B		Raw ground, comminuted, or otherwise non-intact pork:

<b>RPNI: Raw Product – Non-Intact</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
		Sausage (319.142; 319.143; 319.144; 319.145)
2C		Raw ground, comminuted, or otherwise non-intact pork: Other Non-Intact
2D		Raw ground, comminuted, or otherwise non-intact pork: Advanced Meat Recovery Product (AMR) (318.24)
2E		Raw ground, comminuted, or otherwise non-intact pork: Mechanically Separated (319.5)
3A		Raw ground, comminuted, or otherwise non-intact meat – Other: Ground Product
3B		Raw ground, comminuted, or otherwise non-intact meat - Other: Sausage
3C		Raw ground, comminuted, or otherwise non-intact meat - Other: Other Non-Intact
3D		Raw ground, comminuted, or otherwise non-intact meat - Other: Advanced Meat Recovery Product (AMR) [318.24]
3E		Raw ground, comminuted, or otherwise non-intact meat - Other: Mechanically Separated [319.5]
4A		Raw ground, comminuted, or otherwise non-intact chicken: Ground Product
4B		Raw ground, comminuted, or otherwise non-intact chicken: Sausage
4C		Raw ground, comminuted, or otherwise non-intact chicken: Other Non-Intact
4D		Raw ground, comminuted, or otherwise non-intact chicken: Mechanically Separated [319.5]
5A		Raw ground, comminuted, or otherwise non-intact turkey: Ground Product
5B		Raw ground, comminuted, or otherwise non-intact turkey: Sausage
5C		Raw ground, comminuted, or otherwise non-intact turkey: Other Non-Intact
5D		Raw ground, comminuted, or otherwise non-intact turkey: Mechanically Separated [319.5]
6A		Raw ground, comminuted, or otherwise non-intact poultry - other: Ground Product
6B		Raw ground, comminuted, or otherwise non-intact poultry - other: Sausage
6C		Raw ground, comminuted, or otherwise non-intact poultry - other: Other Non-Intact
6D		Raw ground, comminuted, or otherwise non-intact poultry - other : Mechanically Separated [319.5]

<b>RPI: Raw Product – Intact</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1A		Raw Intact Beef: Carcass (including halves or quarters)
1B		Raw Intact Beef: Primals and Subprimals
1C		Raw Intact Beef: Cuts
1D		Raw Intact Beef: Bnls. Mftg. Trimmings
1E		Raw Intact Beef: Head Meat
1F		Raw Intact Beef: Cheek Meat
1G		Raw Intact Beef: Weasand Meat
1H		Raw Intact Beef: Heart Meat
1I		Raw Intact Beef: Edible Offal
1J		Raw Intact Beef: Other Intact
2A		Raw Intact Pork: Carcass (including halves or quarters)
2B		Raw Intact Pork: Primals and Subprimals
2C		Raw Intact Pork: Cuts
2D		Raw Intact Pork: Bnls. Mftg. Trimmings
2E		Raw Intact Pork: Edible Offal
2F		Raw Intact Pork: Other Intact
3A		Raw Intact Meat – Other: Carcass (including halves or quarters)
3B		Raw Intact Meat – Other: Primals and Subprimals
3C		Raw Intact Meat – Other: Cuts
3D		Raw Intact Meat – Other: Bnls. Mftg. Trimmings
3E		Raw Intact Meat – Other: Edible Offal
3F		Raw Intact Meat – Other: Other Intact
4A		Raw Intact Chicken: Whole Bird
4B		Raw Intact Chicken: Poultry Parts (including necks/feet & giblets)
4C		Raw Intact Chicken: Boneless and/or Skinless Parts
4D		Raw Intact Chicken: Bnls. Mftg. Trimmings
5A		Raw Intact Turkey: Whole Bird
5B		Raw Intact Turkey: Poultry Parts (including necks/feet & giblets)
5C		Raw Intact Turkey: Boneless and/or Skinless Parts
5D		Raw Intact Turkey: Bnls. Mftg. Trimmings
6A		Raw Intact Poultry - Other: Whole Bird
6B		Raw Intact Poultry – Other: Poultry Parts (including necks/feet & giblets)

<b>RPI: Raw Product – Intact</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
6C		Raw Intact Poultry – Other: Boneless and/or Skinless Parts
6D		Raw Intact Poultry – Other: Bnls. Mfg. Trimmings

<b>TPCS: Thermally Processed – Commercially Sterile</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1A	Meat	Thermally Processed – Commercially Sterile: Meat Species Sausage [319.140; 319.180; 319.181]
1B	Poultry	Thermally Processed – Commercially Sterile: Poultry Species Sausage
1C	Meat and Poultry	Thermally Processed – Commercially Sterile: Meat and Poultry Species Soups
1D	Meat and Poultry	Thermally Processed – Commercially Sterile: Meat and Poultry Species Corned (Species)
1E	Meat and Poultry	Thermally Processed – Commercially Sterile: Meat and Poultry Species Other
1F	Pork	Thermally Processed – Commercially Sterile: Pork Species Ham (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)

<b>NHTS: Not Heat Treated – Shelf Stable</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1A		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Rendered Fats, Oils
1B		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Bacon
1C		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Meals/Dinners/Entrees
1D		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sandwiches/Filled Rolls/Wraps
1E		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sauces
1F		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Pies/Pot Pies
1G		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Smoked Parts
1H		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Soups
1I		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Other
2A		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Rendered Fats, Oils
2B		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Bacon
2C		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry:



<b><i>NHTS: Not Heat Treated – Shelf Stable</i></b>		
<b><i>Code</i></b>	<b><i>Name</i></b>	<b><i>Definition</i></b>
		Meals/Dinners/Entrees
2D		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sandwiches/Filled Rolls/Wraps
2E		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sauces
2F		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Pies/Pot Pies
2G		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Smoked Parts
2H		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Soups
2I		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Other
3A		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Sausage/Salami – Not sliced
3B		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Sausage/Salami – Sliced
3C		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Other – Not sliced
3D		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Other – Sliced
4A		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Sausage/Salami – Not sliced
4B		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Sausage/Salami – Sliced
4C		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Other – Not sliced
4D		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Other – Sliced
5A		Ready-To-Eat (RTE) Dried Meat: Jerky
5B		Ready-To-Eat (RTE) Dried Meat: Other, Sliced (except Ham)
5C		Ready-To-Eat (RTE) Dried Meat: Other, Not Sliced (except Ham)
6A		Ready-To-Eat (RTE) Dried Meat: Pork Species: Ham, Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
6B		Ready-To-Eat (RTE) Dried Meat: Pork Species Ham, Not Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
7A		Ready-To-Eat (RTE) Dried Poultry: Jerky
7B		Ready-To-Eat (RTE) Dried Poultry: Other, Sliced

<b><i>NHTS: Not Heat Treated – Shelf Stable</i></b>		
<b><i>Code</i></b>	<b><i>Name</i></b>	<b><i>Definition</i></b>
7C		Ready-To-Eat (RTE) Dried Poultry: Other, Not Sliced
8A		Ready-To-Eat (RTE) Salt Cured Meat, Not Sliced
8B		Ready-To-Eat (RTE) Salt Cured Meat, Sliced
9A		Ready-To-Eat (RTE) Salt Cured Poultry, Not Sliced
9B		Ready-To-Eat (RTE) Salt Cured Poultry, Sliced

<b><i>HTSS: Heat Treated – Shelf Stable</i></b>		
<b><i>Code</i></b>	<b><i>Name</i></b>	<b><i>Definition</i></b>
1A		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Rendered Fats, Oils
1B		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Bacon
1C		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Meals/Dinners/Entrees
1D		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sandwiches/Filled Rolls/Wraps
1E		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sauces
1F		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Pies/Pot Pies
1G		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Smoked Parts
1H		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Soups
1I		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Other
2A		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Rendered Fats, Oils
2B		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Bacon
2C		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Meals/Dinners/Entrees
2D		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sandwiches/Filled Rolls/Wraps
2E		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sauces
2F		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Pies/Pot Pies
2G		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Smoked Parts
2H		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Soups
2I		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry:

<b>HTSS: Heat Treated – Shelf Stable</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
		Other
3A		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Sausage/Salami – Not Sliced
3B		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Sausage/Salami – Sliced
3C		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Other – Not Sliced
3D		Ready-To-Eat (RTE) Acidified/Fermented Meat (w/o cooking): Other – Sliced
4A		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Sausage/Salami – Not Sliced
4B		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Sausage/Salami – Sliced
4C		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Other – Not Sliced
4D		Ready-To-Eat (RTE) Acidified/Fermented Poultry (w/o cooking): Other – Sliced
5A		Ready-To-Eat (RTE) Dried Meat: Jerky
5B		Ready-To-Eat (RTE) Dried Meat: Other, Sliced
5C		Ready-To-Eat (RTE) Dried Meat: Other, Not Sliced
6A		Ready-To-Eat (RTE) Dried Meat: Pork Species Ham, Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
6B		Ready-To-Eat (RTE) Dried Meat: Pork Species Ham, Not Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
7A		Ready-To-Eat (RTE) Dried Poultry: Jerky
7B		Ready-To-Eat (RTE) Dried Poultry: Other, Sliced
7C		Ready-To-Eat (RTE) Dried Poultry: Other, Not Sliced
8A		Ready-To-Eat (RTE) Salt Cured Meat: Not Sliced
8B		Ready-To-Eat (RTE) Salt Cured Meat: Sliced
9A		Ready-To-Eat (RTE) Salt Cured Poultry, Not Sliced
9B		Ready-To-Eat (RTE) Salt Cured Poultry, Sliced

<b>FCNS: Fully Cooked – Not Shelf Stable</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1A		Ready-To-Eat (RTE) Fully Cooked Meat : Hot Dog Products (including applicable sausages) [319.180; 319.181]
1B		Ready-To-Eat (RTE) Fully Cooked Meat : Sausage products [319.140]

<b>FCNS: Fully Cooked – Not Shelf Stable</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
1C		Ready-To-Eat (RTE) Fully Cooked Meat : Salad/Spread/Pate
1D		Ready-To-Eat (RTE) Fully Cooked Meat : Meat + Non-meat Component
1E		Ready-To-Eat (RTE) Fully Cooked Meat : Diced/Shredded
1F		Ready-To-Eat (RTE) Fully Cooked Meat : Nuggets
1G		Ready-To-Eat (RTE) Fully Cooked Meat : Parts
1H		Ready-To-Eat (RTE) Fully Cooked Meat : Other, Sliced (except ham)
1I		Ready-To-Eat (RTE) Fully Cooked Meat : Other, Not Sliced (except ham)
1J		Ready-To-Eat (RTE) Fully Cooked Meat : Patties (except Ham)
2A		Ready-To-Eat (RTE) Fully Cooked Meat : Pork Species Ham Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
2B		Ready-To-Eat (RTE) Fully Cooked Meat : Pork Species Ham Not Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
2C		Ready-To-Eat (RTE) Fully Cooked Meat : Pork Species Ham Patties [319.105(d)]
3A		Ready-To-Eat (RTE) Fully Cooked Poultry : Hot Dog Products
3B		Ready-To-Eat (RTE) Fully Cooked Poultry : Salad/Spread/Pate
3C		Ready-To-Eat (RTE) Fully Cooked Poultry : Poultry + Non-poultry component
3D		Ready-To-Eat (RTE) Fully Cooked Poultry : Sausage Products
3E		Ready-To-Eat (RTE) Fully Cooked Poultry : Diced/Shredded
3F		Ready-To-Eat (RTE) Fully Cooked Poultry : Patties/Nuggets
3G		Ready-To-Eat (RTE) Fully Cooked Poultry : Parts
3H		Ready-To-Eat (RTE) Fully Cooked Poultry : Other, sliced
3I		Ready-To-Eat (RTE) Fully Cooked Poultry : Other, not sliced
4A		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Hot Dog Products ( <i>including applicable sausages</i> ) [319.180; 319.181]
4B		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Sausage products [319.140]
4C		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Salad/Spread/Pate
4D		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Meat + Non-meat Component

<b>FCNS: Fully Cooked – Not Shelf Stable</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
4E		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Diced/Shredded
4F		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Nuggets
4G		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Parts
4H		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Other, Sliced (except Ham)
4I		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Other, Not Sliced (except Ham)
4J		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Patties (except Ham)
5A		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Pork Species Ham, Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
5B		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Pork Species Ham, Not Sliced (includes shoulders, picnics, butts, loins, chopped ham, pressed ham, spiced ham, etc)
5C		Ready-To-Eat (RTE) Fully Cooked Meat (w/o subsequent exposure to the environment): Pork Species Ham Patties [319.105(d)]
6A		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Hot Dog Products
6B		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Salad/Spread/Pate
6C		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Poultry + Non-poultry component
6D		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Sausage Products
6E		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Diced/Shredded
6F		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Patties/Nuggets
6G		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Parts
6H		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Other, sliced
6I		Ready-To-Eat (RTE) Fully Cooked Poultry (w/o subsequent exposure to the environment): Other, not sliced

<i>NFC: Heat Treated but Not Fully Cooked – Not Shelf Stable</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1A		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Rendered Fats, Oils
1B		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Bacon
1C		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Meals/Dinners/Entrees
1D		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sandwiches/Filled Rolls/Wraps
1E		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sauces
1F		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Pies/Pot Pies
1G		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Smoked Parts
1H		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Soups
1I		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Other
1J		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sausage products [319.140]
2A		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Rendered Fats, Oils
2B		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Bacon
2C		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Meals/Dinners/Entrees
2D		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sandwiches/Filled Rolls/Wraps
2E		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sauces
2F		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Pies/Pot Pies
2G		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Smoked Parts
2H		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Soups
2I		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sausages
2J		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Other

<i>PWSI: Products with Secondary Inhibitors – Not Shelf Stable</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
1A		Not Ready-To-Eat (NRTE) Otherwise Processed Meat:

<b><i>PWSI: Products with Secondary Inhibitors – Not Shelf Stable</i></b>		
<b><i>Code</i></b>	<b><i>Name</i></b>	<b><i>Definition</i></b>
		Rendered Fats, Oils
1B		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Bacon
1C		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Meals/Dinners/Entrees
1D		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sandwiches/Filled Rolls/Wraps
1E		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Sauces
1F		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Pies/Pot Pies
1G		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Smoked Parts
1H		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Soups
1I		Not Ready-To-Eat (NRTE) Otherwise Processed Meat: Other
2A		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Rendered Fats, Oils
2B		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Bacon
2C		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Meals/Dinners/Entrees
2D		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sandwiches/Filled Rolls/Wraps
2E		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Sauces
2F		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Pies/Pot Pies
2G		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Smoked Parts
2H		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Soups
2I		Not Ready-To-Eat (NRTE) Otherwise Processed Poultry: Other
3A		Ready-To-Eat (RTE) Salt Cured Meat: Not Sliced
3B		Ready-To-Eat (RTE) Salt Cured Meat: Sliced
4A		Ready-To-Eat (RTE) Salt Cured Poultry: Not Sliced
4B		Ready-To-Eat (RTE) Salt Cured Poultry: Sliced

<b><i>EPP: Eggs/Egg Products</i></b>		
<b><i>Code</i></b>	<b><i>Name</i></b>	<b><i>Definition</i></b>
1A		EP: Pasteurized (Tankers/Large Totes) - Whole egg (with or without added ingredients)



<b>EEP: Eggs/Egg Products</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
2A		EP: Pasteurized (Tankers/Large Totes) - Egg whites (with or without added ingredients)
2B		EP: Pasteurized (Tankers/Large Totes) - Yolk (with or without added ingredients)
2C		EP: Pasteurized (Tankers/Large Totes) - Egg Products (blends of whole egg, egg whites and or yolks with or without added ingredients)
3A		EP: Pasteurized (Frozen or Liquid) -Whole egg (with or without added ingredients)
3B		EP: Pasteurized (Frozen or Liquid) -Egg whites (with or without added ingredients)
3C		EP: Pasteurized (Frozen or Liquid)- Yolk (with or without added ingredients)
3D		EP: Pasteurized (Frozen or Liquid)-Egg Products (blends of whole egg, egg whites and or yolks with or without added ingredients)
4A		EP: Dried – Whole egg (with or without added ingredients)
4B		EP: Dried – Whites (with or without added ingredients)
4C		EP: Dried – Yolks (with or without added ingredients)
4D		EP: Dried –Egg Products (blends of whole egg, egg whites and or yolks with or without added ingredients)
5A		EP: Unpasteurized (Frozen or Liquid) -Whole egg (with or without added ingredients)
5B		EP: Unpasteurized (Frozen or Liquid) - Whites (with or without added ingredients)
5C		EP: Unpasteurized (Frozen or Liquid) - Yolks (with or without added ingredients)
5D		EP: Unpasteurized – Egg Products (blends of whole egg, egg whites and or yolks with or without added ingredients)
6A		EP: Unpasteurized (Tankers/Large Totes) - Whole egg (with or without added ingredients)
6B		EP: Unpasteurized (Tankers/Large Totes) - Egg whites (with or without added ingredients)
6C		EP: Unpasteurized (Tankers/Large Totes) - Yolk (with or without added ingredients)
6D		EP: Unpasteurized (Tankers/Large Totes) - Egg Products (blends of whole egg, egg whites and or yolks with or without added ingredients)







<b>V02: Body type- Passenger/Van/SUV (1 ton and under)</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
LM	Limousine	
RD	Roadster	
RH	Retractable Hardtop	
SD	Sedan	
SW	Station Wagon	
TO	Touring Car	

<b>V00: Truck/Van/SUV/Bus (Over 1 ton)</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
AM	Ambulance	
AR	Armored Truck	
BU	Bus	
CB	Cab & Chassis	
CM	Concrete Mixer	
CR	Crane	
DP	Dump Truck	
DS	Diesel	
FB	Flatbed	
FT	Fire Truck	
GD	Grader	
GG	Garbage Truck	
GN	Grain	
HO	Hopper	
LD	Loader	
LK	Log Skidder	
LL	Rugged Terrain	
LS	Livestock Rack	
PK	Pickup	
RF	Refrigerated Van	
SB	School Bus	
SS	Street Sweeper	
TC	Tractor (track type)	
TN	Tank	
TR	Tractor	
TT	Tow Truck	
UT	Utility	

<b>V00: Truck/Van/SUV/Bus (Over 1 ton)</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
VN	Van	

<b>V04: DDTC significant military equipment</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
N	Not DDTC significant military equipment	The articles are not significant military equipment which warrant special cross-border controls
Y	DDTC significant military equipment	The articles are significant military equipment which warrant special cross-border controls

<b>V01: Drive side</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
L	Left	Steering mechanism is on the left side of the vehicle
R	Right	Steering mechanism is on the right side of the vehicle
N	Neither	Steering mechanism is not on the left or right side of the vehicle, e.g., trailer, motorcycle, etc.

<b>V05: Manufacture Date</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
ENG	Engine	The manufacture date is obtained from the engine.
VEH	Vehicle	The manufacture date is obtained from the vehicle.
OTH	Other	The manufacture date is not obtained from the engine or the vehicle. It is obtained from other resources. Importer must put explanation in the Commodity Characteristic Description field.

<b>V03: Engine Power Rating</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
KW	Kilowatts	Maximum engine power value, in kilowatts
HP	Horsepower	Maximum engine power value, in horsepower

## PG14 – Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
AM2	AMS FV-6	Importer's Exempt Commodity
AM3	AMS PY-222	Import Request of Shell Eggs
AM4	AMS-RP-Organic	Exemption for organic importers who import 100 percent organic, Research and Promotion Programs.
AM5	AMS-RP-De Minimis	Exemption for importers who fall under the de minimis as prescribed by the Order, Research and Promotion Programs
AM6	2401-E2	Canadian inspection certificate
AM7	2401-E3	Canadian inspection certificate
AM8	AMS-RP-US Origin	Exemption for importers who import products with components of US origin such as milk solids and cotton
A1	APHIS Phytosanitary certificate (Foreign)	Phytosanitary certificate (Foreign)
A2	Health Certificate	Health Certificate
A3	APHIS Meat Certificate	Meat Certificate
A4	APHIS BRS Permit	Application for Permit or Courtesy Permit for Movement or Release of Genetically Engineered Organisms
A5	APHIS BRS Notification	Notification of Movement or Release of a Genetically Engineered Plant
A6	APHIS 2006	Importation of Veterinary Biological Products
A7	APHIS PPQ 203	Foreign Site Certificate of Inspection and/or treatment
A8	APHIS PPQ 505	Plant and Plant Product declaration
A9	APHIS PPQ 525B	Soil Permit
A10	APHIS PPQ 526	Permit to Move Live Plant Pests or Noxious Weeds
A11	APHIS PPQ546	Postentry Quarantine Permit (7CFR319.37-7)
A12	APHIS PPQ585	Permit to Import Timber or Timber Products
A13	APHIS PPQ586	Permit to Transit Plants and/or Plant Products, Plant Pests, and/or Associated Soil Through the United States
A14	APHIS PPQ587-8	Permit to Import Plants and Plant Products Regulated by 7CFR319.8 (Foreign Cotton or Covers)
A15	APHIS PPQ587-15	Permit to Import Plants and Plant Products Regulated by 7CFR319.15 (Sugarcane)
A16	APHIS PPQ587-37	Permit to Import Plants and Plant Products Regulated by 7CFR319.37 (Nursery Stock, Plants, Roots, Bulbs, Seeds)
A17	APHIS PPQ587-41	Permit to Import Plants and Plant Products Regulated by 7CFR319.41 (Indian Corn or Maize, Broomcorn, etc.)

<b>Code</b>	<b>Name</b>	<b>Definition</b>
A18	APHIS PPQ587-55	Permit to Import Plants and Plant Products Regulated by 7CFR319.55 (Rice)
A19	APHIS PPQ587-56	Permit to Import Plants and Plant Products Regulated by 7CFR319.56 (Fruits and Vegetables)
A20	APHIS PPQ587-75	Permit to Import Plants and Plant Products Regulated by 7CFR319.75 (Khapra Beetle)
A21	APHIS PPQ587-37CAN	Permit to Import Plants and Plant Products Regulated by 7CFR319.37 (Canadian-Origin)
A22	APHIS P588	Permit to Import Prohibited Plant Material For Research Purposes
A23	APHIS P621	Protected Plant Permit to engage in the business of importing, exporting, or reexporting terrestrial plants regulated by 50CFR17.12 or 23.23 (Threatened or Endangered Species)
A24	APHIS VS 16-6	Veterinary Permit to Import Controlled Materials and Organisms and Vectors
A25	APHIS VS 17-20	Permit to Import Birds
A26	APHIS VS 17-29	Permit to Import Animal, Animal Semen, Animal Embryos, Birds, Poultry or Hatching Eggs
A27	APHIS VS 17-128	Permit to Import Ratite or Ratite Hatching Eggs
A28	APHIS VS 17-135	Permit to Import Live Animals
AT3	Federal Explosive License Number	
AT2	ATF Federal Firearms License Number	A license that enables an individual or a company to engage in a business pertaining to the manufacture of firearms and ammunition or the interstate and intrastate sale of firearms.
AT4	ATF Import Permit Number	Permit required to import firearms, ammunition, and implements of war into the United States or any possession thereof, except for certain exempt importations prescribed in 27 CFR parts 47, 178 and 179
AT5	ATF Importer's Registration Number	Registered as an importer of US Munitions Import List Articles
CP1	Independent Third Party Lab	Certificate information necessary for notification of CPSC of an involved Independent Third Party Lab in testing to standards. Specifically, the CPSIA rule should be cited.
CP2	General Certificate of Conformance	Certificate information necessary for notification of CPSC of self certification to standards. Specifically, the CPSIA rule should be cited.
CP3	Lighter Model Child Testing Requirement	Notice of Child Safety Testing having been performed on associated models

<i>Code</i>	<i>Name</i>	<i>Definition</i>
DD1	Department of State, Office of Defense Trade Controls, License Number	License granted to the applicant for a commodity to be temporarily shipped to the US
DE1	Department of Justice, Drug Enforcement Administration – DEA Transaction Identifier	Number assigned by DEA for import/export transactions
DE2	Department of Justice, Drug Enforcement Administration – DEA Approved Import Permit Number	Number assigned by DEA to the DEA Form 35 (Permit to Import)
EP1	EPA - Certificate of conformity	Certificate of conformity
EP2	EPA - Registration Number for fuels	Registration Number for fuels
EP3	EPA - (ICI) Certificate Number	(ICI) Certificate Number
EP4	EPA – Test Group or Engine Family	Vehicle or Engine Test Group Name or Engine Family Name
EP6	EPA 3540-1	Notice of Arrival of Pesticides and Devices
EP7	EPA Bond Policy Number	The bond policy number for a certified engine that is required under 40 CFR 90.1007 or 1054.690.
EP8	EPA Registration Number	A regulatory item identifier number issued by EPA (includes section 3, 5, 18, 24(c) and distributor products).
EP9	EPA Vehicles and Engines Exemption Number	A number issued by the EPA for an exemption that requires pre-approval. These numbers are unique to an exemption request and may not be reused.
FC1	FCC Identifier	A code assigned to the product by the FCC and reported by broker or importer. This code is mandatory if the FCC Import Condition Number is 01 as reported in PG22. Include hyphens and dashes.
FS1	FSIS 9540-4	FSIS Inedible Permit (approved)
FS2	FSIS 9540-5	Approved notification for importing samples
FS3	FSIS 9010-1	Approved application for the return of US Exported Product
FS4	FSIS Fish Products Certificate	Document or message issued by the competent authority in the exporting country evidencing that the fish Deleted FS5 products comply with the requirements set by the importing country.
FS6	FSIS US Export Certificate	Document issued by USDA FSIS for exports to foreign countries



<b>Code</b>	<b>Name</b>	<b>Definition</b>
FS7	FSIS Meat, Poultry or Egg Products Foreign Inspection Certificate	Document or message issued by the competent authority in the exporting country evidencing that meat poultry or egg products comply with the requirements set by the importing country.
FS8	FSIS Meat, Poultry or Egg Products Foreign Inspection Certificate	Document or message issued by the competent authority in the exporting country evidencing that meat poultry or egg products comply with the requirements set by the importing country
FS9	FSIS Meat, Poultry or Egg Products Foreign Inspection Certificate	Document or message issued by the competent authority in the exporting country evidencing that meat, poultry or egg products comply with the requirements set by the importing country
F10	FSIS Horsemeat Sanitary Certificate	Document or message issued by the competent authority in the exporting country evidencing that horsemeat products country
FWF	FWS Foreign CITES Document	Foreign CITES Document
FWD	FWS U.S. CITES Document	US CITES Document
FWE	Foreign Wildlife Export Document	Foreign wildlife export document.
FWC	FWS eDecs Confirmation Number	3-177 Confirmation number provided by FWS eDecs
NM1	NMFS AMLR	Permit to import and re-export Antarctic Marine Living Resources
NM2	Toothfish Import Approval	Approval Action of Catch Documents for Toothfish Imports (for a specific shipment)
NM3	Highly Migratory Species Permit	Permit to import or export HMS for certain tuna, swordfish and sharkfin.
PH1	PHMSA EX Number	A PHMSA-issued unique identifier that is more specific than just a hazard classification; an EX number applies to a particular explosive formula, device, and its packaging.
FE1	Short-Term Docket Number	Short-Term Docket Number assigned by FE-34 to the importer
FE2	Short-Term Order Number	Short-Term Order Number assigned by FE-34 to the importer
FE3	Long-Term Docket Number	Long-Term Docket Number assigned by FE-34 to the importer
FE4	Long-Term Order Number	Long-Term Order Number assigned by FE-34 to the importer
FWL	FWS Import/Export license number	FWS license to engage in business as an importer or exporter of wildlife
IMP	Import Permit Number	Issued by US entity



<i>Code</i>	<i>Name</i>	<i>Definition</i>
FIM	Foreign permit name or number	Issued by Foreign entity
EXP	Re-Export Permit Number	
TZ1	TTB Label Approval Number	
TZ2	TTB Tax Rate Letter	
TZ3	TTB Permit Number	The permit number assigned by TTB
CD1	CDC Permission letter	
CD2	CDC Form 0728 (F13.40)	Permit to Import or Transfer Etiological Agents or Vectors of Human Disease
CD3	Form 75.37 (dogs)	Notice to owners and importers of dogs
OFA	OFAC Letter	
NH0	Registered Importer Number	Number assigned by NHTSA to a person or a business entity specially registered with NHTSA as an importer of nonconforming motor vehicles pursuant to 49 CFR Part 592. This code is only to be used when Box 3 or Box 13 of the NHTSA HS-7 Declaration form is declared
NH2	NHTSA Import Permission Letter	A letter issued by NHTSA permitting a nonconforming vehicle to be imported pursuant to 49 CFR 591.5(j) or 591(l). This code is only to be used when Box 7, Box 10 or Box 13 of the NHTSA HS-7 Declaration form is declared.
NH3	Vehicle Eligibility Number	Number assigned by NHTSA to identify a vehicle that is not certified to the Federal motor vehicle safety standards as being eligible for importation by a registered importer under a DOT conformance bond pursuant to 49 CFR Part 591.5(f). This code is only to be used when Box 3 of the NHTSA HS-7 Declaration form is declared.
PNC	Prior Notice Confirmation Number	For FDA

## PG14 – Exemption Codes

### General Exemption Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
H	EPA 3520-1 Imported, owned, and controlled directly by an original equipment manufacturer (OEM)	List of OEM certificate holders provided to Customs, for research, development or testing purposes in accordance with 40 CFR 85.1706. This is a temporary exemption without time limit. If the vehicle is subsequently covered by an applicable EPA certificate of conformity, it is released from the restrictions of this exemption.
M	EPA 3520-1 Miscellaneous exemption	Canadians vehicles being imported is exempted for one of the following reasons: 1) Importer is either permanently emigrating to the U.S. or will reside in the U.S. for greater than one year under a worker or student visa, or 2) Canadian vehicle received by U.S. resident through inheritance, or 3) EPA hardship letter based on unforeseen and extraordinary circumstances is attached to this form.
Y	EPA 3520-1 Unregulated fuel	A vehicle that: (1) for model years earlier than 1991 operates on fuel other than gasoline or diesel fuel, or (2) for 1991- 1996 model years operates on fuel other than gasoline or diesel or methanol fuel, or (3) for 1997 and later model years operates on fuel other than gasoline or diesel or methanol or ethanol or compressed natural gas (CNG) or liquid petroleum gas (LPG), including propane. This exemption does not apply to 2004 and later model year vehicles, except for fuel cell and pure electric vehicles.
AP2	PPQ 525B - Soil Permit	Potting soil is exempt, if commercially prepared, packaged, and shipped in original containers.



Directorate of Defense Trade Controls (DDTC) International Traffic and Arms Regulation (ITAR) Exemption Codes

<b>Code</b>	<b>DDTC ITAR EXEMPTION CODE DESCRIPTION</b>
123.4A1	22 CFR 123.4 (a) (1) Temporary import of U. S. - origin defense items for servicing, inspection, testing, calibration, repair, overhaul, reconditioning, or one-to-one replacement of defective items.
123.4A2	22 CFR 123.4 (a) (2) Temporary import of U.S. - origin defense item to be enhanced, upgraded, or incorporated into another item which the permanent export has been authorized by Directorate of Defense Controls.
123.4A3	22 CFR 123.4 (a) (3) Temporary import of U.S. - origin defense items for demonstration or marketing.
123.4A4	22 CFR 123.4 (a) (4) Temporary import of U.S. - origin defense items which have been rejected for permanent import by Treasury.
123.4A5	22 CFR 123.4 (a) (5) Temporary import of U.S. - origin defense items approved for import under Foreign Military Sales Program.
123.4B	22 CFR 123.4 (b) Temporary import but not subsequent export of item incorporated into another article.
123.6	22 CFR 123.6 From the United States to foreign trade zone or Customs bonded warehouse.
123.9E	22 CFR 123.9 (e) Re-export or retransfer of U.S. - origin items incorporated into foreign defense article to a government of a NATO country or the governments of Australia or Japan.
123.16B2	22 CFR 123.16 (b) (2) Components or spare parts less than \$500.
123.16B3	22 CFR 123.16 (b) (3) Packing cases for defense articles.
123.16B4	22 CFR 123.16 (b) (4) Models and mock-ups.
123.17A	22 CFR 123.17 (a) Components and parts for Category I (a) firearms not exceeding \$100 wholesale.
123.18A2	22 CFR 123.18 (a) (2) Non-automatic firearms for personal use by member of U.S. Armed Forces or civilian employee of Department of Defense.
123.18A3	22 CFR 123.18 (a) (3) Non-automatic firearms for personal use by U.S. Government employees.
123.18B	22 CFR 123.18 (b) Not more than 1,000 cartridges of ammunition for personal use by U.S. Government employees.
123.19	22 CFR 123.19 Canadian and Mexican border shipments.
124.2A	22 CFR 124.2 (a) Training in basic operation and maintenance of defense articles authorized for export to the same recipient.
124.2B	22 CFR 124.2 (b) Defense services performed by U.S. persons drafted into military force of a foreign nation.
124.2C	22 CFR 124.2 (c) Maintenance training or performance training to NATO countries, Australia, Japan, and Sweden.
124.3A	22 CFR 124.3 (a) Unclassified technical data within scope of an approved manufacturing license or technical assistance agreement.



<b>Code</b>	<b>DDTC ITAR EXEMPTION CODE DESCRIPTION</b>
124.3B	22 CFR 124.3 (b) Classified technical data in furtherance of an approved manufacturing license or technical assistance agreement.
125.2B	22 CFR 125.2 (b) Technical data for foreign filing of patent application not exceeding its domestic patent filing.
125.4B1	22 CFR 125.4 (b) (1) Technical data pursuant to official written request or directive of Department of Defense.
125.4B2	22 CFR 125.4 (b) (2) Technical data in furtherance of agreement approved under 22 CFR Part 124.
125.4B3	22 CFR 125.4 (b) (3) Technical data in furtherance of contract between exporter and U.S. Government agency that does not disclose design, development, production, or manufacture details of defense article.
125.4B4	22 CFR 125.4 (b) (4) Copies of technical data previously authorized for export to same recipient.
125.4B5	22 CFR 125.4 (b) (5) Technical data regarding basic operations, maintenance, and training to same recipient of lawfully exported defense article.
125.4B6	22 CFR 125.4 (b) (6) Technical data related to firearms not in excess of .50 caliber and ammunition not in excess of .50 caliber, not including design, development, production, or manufacturing details.
125.4B7	22 CFR 125.4 (b) (7) Technical data being returned to original source of import.
125.4B8	22 CFR 125.4 (b) (8) Technical data directly related to classified information which has been previously authorized for export to same recipient, not including design, development, production, or manufacturing details.
125.4B9	22 CFR 125.4 (b) (9) Technical data sent by U.S. corporation to a U.S. person employed by that corporation overseas or to a U.S. Government agency.
125.4B10	22 CFR 125.4 (b) (10) Unclassified technical data in U.S. by U.S. institution of higher learning to full-time foreign employee.
125.4B11	22 CFR 125.4 (b) (11) Exporter granted written exemption from Directorate of Defense Trade Controls for technical data pursuant to arrangement with Department of Defense, Department of Energy, or NASA.
125.4B12	22 CFR 125.4 (b) (12) Technical data exempt under 22 CFR 126.
125.4B13	22 CFR 125.4 (b) (13) Technical data for public release by cognizant U.S. Government agency or Directorate for Freedom of Information and Security Review.
125.4C	22 CFR 125.4 (c) Defense services and unclassified technical data to nationals of NATO countries, Australia, Japan, and Sweden for responding to written request from Department of Defense for quote or bid proposal.
125.5A	22 CFR 125.5 (a) Unclassified technical data during classified plant visit authorized by Directorate of Defense Trade Controls; approved government-to-government program; or U.S. Government agency having classification jurisdiction over classified defense article or classified technical data.
125.5B	22 CFR 125.5 (b) Classified technical data during plant visit approved by appropriate U.S. Government agency.



<b>Code</b>	<b>DDTC ITAR EXEMPTION CODE DESCRIPTION</b>
125.5C	22 CFR 125.5 (c) Unclassified technical data during plant visit approved by the Directorate of Defense Trade Controls.
126.3	22 CFR 126.3 Exceptional or undue hardship.
126.4A	22 CFR 126.4 (a) Temporary import or temporary export of defense article, technical data, or defense service by or for agency of U.S. Government.
126.4C	22 CFR 126.4 (c) Temporary import, temporary export, or permanent export of defense article, technical data, or defense service for end-use by U.S. Government agency in foreign country.
126.5A	22 CFR 126.5 (a) Temporary import and return to Canada of unclassified defense articles originating from Canada.
126.5B	22 CFR 126.5 (b) Permanent or temporary export of certain defense articles, related technical data, and defense services for end-use in Canada.
126.5C	22 CFR 126.5 (c) Defense service or technical data to Canada.
126.6A	22 CFR 126.6 (a) Defense article or technical data sold, leased, or loaned by Department of Defense to a foreign country or international organization.
126.6B	22 CFR 126.6 (b) Foreign military aircraft or naval vessel.
126.6C	22 CFR 126.6 (c) Defense article, technical data, or defense service sold, leased, or loaned by Department of Defense under Foreign Military Sales Program.



## PG19 – Entity Role Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
AAR	All Applicable Roles	Entity fulfills all applicable roles required by a PGA.
APP	Applicant	Person completing the application.
AP1	USDA/AMS Applicant	Person completing the application and responsible for bearing the costs of an inspection
AQF	Aquaculture Facility	Name of the aquaculture facility at which the seafood is raised and harvested.
BY	Buyer	Party to which merchandise or services are sold.
ORG	Certified Organic Producer	Entity certified as equivalent to USDA National Organic Programs.
ORP	Certified Organic Packer	Packer certified as equivalent to the USDA National Organic Programs
CE	Certifying Entity	Importer or Private Labeler who is certifying the shipment.
CI	Certifying Individual	Individual who is certifying the shipment.
CO	Certifying Official	Official who is certifying the shipment.
CN	Consignee	Party on whose account the merchandise is shipped.
CZ	Consignor	Party, which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed.
CR	Consolidator	Entity that combines less-than-carload shipments into full carloads
DFI	Crop grower	The party who grows crops.
CTR	Custodian of Test Record	For CPSC
CB	Customs broker	Agent, representative, or a professional Customs clearing agent who deals directly with Customs on behalf of the importer or exporter.
CUT	Cutting Establishment	The establishment where the item was cut.
DBO	Deboning Establishment	The establishment where the item was deboned.
DP	Delivery party	Party to which goods should be delivered, if not identical with consignee.
EMB	Embassy	An official headquarters of an ambassador or official diplomat sent by one sovereign or state to another as its resident representative.
EPN	EPA Producer Establishment Number	Unique, site-specific registration number assigned to an establishment that intends to produce a pesticide, a device or an active ingredient used to produce a pesticide.
CW	Equipment owner	Owner of equipment (container, etc.).



<b>Code</b>	<b>Name</b>	<b>Definition</b>
EX	Exporter	Party who makes, or on whose behalf the export declaration is made, and who is the owner of the goods.
EXE	Exporting Establishment	The establishment where the export originated
FCI	FDA Clinical Investigator	Party conducting clinical investigation of an approved Investigational New Drug.
FD1	FDA Importer 1	For future use by FDA
FD2	FDA Importer 2	For future use by FDA
FD3	FDA Importer 3	For future use by FDA
FG	Foreign Government	
FM	Fabricating Manufacturer	Party that assembles a motor vehicle from its component parts or makes an item of motor vehicle equipment during the manufacturing process.
GC	Goods custodian	Party responsible for the keeping of goods.
HAZ	Hazardous Material Contact	Contact for the hazardous material.
FU	Hazardous material office	The office responsible for providing information regarding hazardous material.
IH	I-House	Number for the inspection location for FSIS or APHIS restricted product
IM	Importer	Party on whose behalf a Customs clearing agent or other authorized person makes an entry.
ITL	Independent Third Party Laboratory	Independent laboratory for testing.
INC	Inspection Contact	Party who can be contacted regarding an inspection.
LAB	Laboratory	
LAP	LPCO Authorized Party	Party authorized by the LPCO.
LIP	LPCO Issuing Agency	Agency issuing the LPCO.
LNG	LNG Regasification Terminal	Name of the regasification terminal
DDO	Location manager	Party responsible for the management of the location.
LG	Location of Goods immediately after Entry Release	The location where the goods are stored immediately after entry release but before it is delivered to the consignee for distribution. The location can be a broker's warehouse or nearby warehouse immediately after entry release.
MF	Manufacturer of goods	Party who manufactures the goods.
DEI	Means of transport operator	The operator of a means of transport, e.g. the captain of a vessel.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
NAI	NAIC Bond Issuer	The NAIC Bond Issuer that issues the bond policy number for a certified engine as required under 40 CFR 90.1007 or 1054.690.
NP	Notify Party	The person or organization to be notified concerning the transaction.
OVM	Original Vehicle Manufacturer	An importer who is an original manufacturer of motor vehicles (or a wholly owned subsidiary thereof) that certifies motor vehicles as complying with all applicable Federal motor vehicle safety standards.
DFP	Owner	The owner of the vehicle, equipment, engine.
PCK	Packer	
PES	Packing Establishment	The establishment where the item was packaged.
LA	Party designated to provide living animal care	Party responsible to take care of transported living animals.
PK	Point of Contact	Party to contact.
PRE	Preparer	Person who prepared the form.
DDF	Primary electronic business contact	Code specifying a party who serves as a business entity's primary contact for matters related to electronic business.
DDG	Alternate electronic business contact	Code specifying a party who serves as a business entity's alternate contact for matters related to electronic business.
DDH	Primary government business contact	Code specifying a party who serves as a business entity's primary contact for matters related to doing business with the government.
DDI	Alternate government business contact	Code specifying a party who serves as a business entity's alternate contact for matters related to doing business with the government.
PNT	PN Transmitter	The party who is responsible for filing the Prior Notice submission.
PNS	PN Submitter	An individual with knowledge of the required information may submit the prior notice and provide that information to the PN Transmitter.
PRO	Processing Establishment	The establishment where the item was processed.
GD	Producer	Party or person who has produced the product.
PE	Producing Establishment	The establishment that produced the finished product.
RCH	Ranch/farm	Location where the product was raised/grown.
RD	Retailer/Distributor	Party that will distribute or offer for retail sale in the U.S. the motor vehicle or motor vehicle equipment item
RGO	Responsible Government Official	



<b>Code</b>	<b>Name</b>	<b>Definition</b>
VW	Responsible party	Identifies the party that can be called to account.
SE	Seller	Party selling merchandise or services to a buyer.
DEQ	Shipper	Party responsible for the shipment of goods.
SIG	Signer	Party who signed a particular document.
SLA	Slaughter Establishment	The establishment where the animal was slaughtered.
SLI	Slicing Establishment	The establishment where the item was sliced.
STL	Storage location	
SOE	Source Establishment	The establishment where the product raw material was sourced.
TB	Submitter	To specify that the party is a submitter.
OV	Transport means owner	Party owning the means of transport.
UC	Ultimate consignee	Party who has been designated on the invoice or packing list as the final recipient of the stated merchandise. For FDA, if the CBP entry level ultimate consignee is foreign based, this data element is mandatory.
USR	FSIS US Returned Reinspection Establishment Number	The number assigned to the FSIS-approved location where US Returned Products will be reinspected.
VN	Vendor	Party vending goods or services.

## PG19 – Entity Identification Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
331	AMS-assigned	Party identifier assigned by US Agricultural Marketing Service (AMS)
333	APHIS-assigned	Party identifier assigned by US Animal and Plant Health Inspection Service (APHIS)
76	ATF-assigned	Party identifier assigned by US Bureau of Alcohol, Tobacco and Firearms (ATF)
335	BTS-assigned	Party identifier assigned by US DOT, Bureau of Transportation Statistics (BTS)
336	CBP-assigned	Party identifier assigned by US Customs and Border Protection (CBP)
337	CDC-assigned	Party identifier assigned by US Center for Disease Control (CDC)
338	CPSC-assigned	Party identifier assigned by US Consumer Product Safety Commission (CPSC)
16	D&B-assigned (DUNS number)	Party identifier assigned by D&B (Dun & Bradstreet Corporation)
339	DDTC-assigned	Party identifier assigned by US Directorate of Defense Trade Controls (DDTC)
164	DEA Registration Number	A unique number issued by DEA to every person who prescribes or dispenses, manufactures or distributes any controlled substance or list I chemical, or who proposes to engage in the prescribing or dispensing, manufacturing or distributing any controlled substance or list I chemical.
55	DOT-assigned	Party identifier assigned by US Department of Transportation (DOT)
340	EPA-assigned	Party identifier assigned by US Environmental Protection Agency (EPA)
341	FAA-assigned	Party identifier assigned by US DOT, Federal Aviation Administration (FAA)
47	FDA-assigned	Party identifier assigned by US Food and Drug Administration (FDA).
400	FHA-assigned	Party identifier assigned by US DOT, Federal Highway Administration (FHA)
FIR	FIRMS code	CBP-assigned Facilities Information and Resources Management System (FIRMS) code for a bonded facility.
343	FMCSA-assigned	Party identifier assigned by US DOT, Federal Motor Carrier Safety Administration (FMCSA)
344	FSIS-assigned	Party identifier assigned by US Food Safety Inspection Service (FSIS)
78	FWS-assigned	Party identifier assigned by US Fish and Wildlife Service (FWS)

<b>Code</b>	<b>Name</b>	<b>Definition</b>
9	GS1 -assigned	Party identifier assigned by GS1 (formerly EAN International), an organization of GS1
348	IRS-assigned	Party identifier assigned by US Internal Revenue Service (IRS)
MID	Manufacturer/ Supplier Code (CBP)	A code identifying the manufacturer/supplier.
72	MARAD-assigned	Party identifier assigned by US DOT, Maritime Administration (MARAD)
351	NMFS-assigned	Party identifier assigned by the US Department of Commerce, National Oceanic and Atmospheric Administration, National Marines Fisheries Service (NMFS)
352	ONG-assigned	Party identifier assigned by the US Department of Energy, Office of Natural Gas Regulatory Activities, Office of Fossil Energy
79	OFAC-assigned	Party identifier assigned by US Office of Foreign Assets Control (OFAC)
356	PHMSA-assigned	Party identifier assigned by US DOT, Pipeline and Hazardous Materials Safety Administration (PHMSA)
370	SSA-assigned	Party identifier assigned by Social Security Administration (SSA)
TMC	Tire Manufacturer Code	A NHTSA-assigned code identifying the tire manufacturer
GMC	Glazing Manufacturer Code	A NHTSA-assigned code identifying the glazing manufacturer
WMI	World Manufacturer Identifier	World Manufacturer Identifier number assigned to a motor vehicle manufacturer by competent government authority and incorporated into the vehicle identification numbers or VINs that manufacturer assigns to vehicles it produces

## PG22 – Document Identifiers

<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Certificate of Analysis	Certificate providing the values of an analysis.
2	Certificate of Conformity	Certificate certifying the conformity to predefined definitions
3	Certificate of Quality	Certificate certifying the quality of goods, services etc
5	Product Performance Report	Report specifying the performance values of products.
6	Product Specification Report	Report providing specification values of products.
7	Process Data Report	Reports on events during production process.
8	First Sample Test Report	Self explanatory.
11	Federal Label Approval	A pre-approved document relating to federal label approval requirements.
12	Mill Certificate	Certificate certifying a specific quality of agricultural products.
14	Weight Certificate	Certificate certifying the weight of goods.
15	Weight List	Document/message specifying the weight of goods.
16	Certificate	Document by means of which the documentary credit applicant specifies the conditions for the certificate and by whom the certificate is to be issued.
17	Combined Certificate of Value and Origin	Document identifying goods in which the issuing authority expressly certifies that the goods originate in a specific country or part of, or group of countries. It also states the price and/or cost of the goods with the purpose of determining the customs origin.
19	Certificate of Quantity	Certificate certifying the quantity of goods, services etc.
25	Container Discharge List	Message/document itemizing containers to be discharged from vessel.
33	Certificate of Sealing of Export Meat Lockers	Document/message issued by the authority in the exporting country evidencing the sealing of export meat lockers.
93	Casing Sanitary Certificate	Document or message issued by the competent authority in the exporting country evidencing that casing products comply with the requirements set by the importing country.
94	Pharmaceutical Sanitary Certificate	Document or message issued by the competent authority in the exporting country evidencing that pharmaceutical products comply with the requirements set by the importing country.

<b>Code</b>	<b>Name</b>	<b>Definition</b>
95	Inedible Sanitary Certificate	Document or message issued by the competent authority in the exporting country evidencing that inedible products comply with the requirements set by the importing country.
101	Registration Document	An official document providing registration details.
129	Transport Cargo Release Order	Order to release cargo or items of transport equipment to a specified party.
130	Invoicing Data Sheet	Document/message issued within an enterprise containing data about goods sold, to be used as the basis for the preparation of an invoice.
145	Cargo Vessel Discharge Order	Order that the containers or cargo specified are to be discharged from a vessel.
162	Certified Inspection and Test Results	A certification as to the accuracy of inspection and test results.
165	Payment or performance bond	A document indicating a bond that guarantees the payment of monies or a performance.
170	Cargo Acceptance Order	Order to accept cargo to be delivered by a carrier.
183	Container Stripping Order	Order to unload goods from a container.
184	Container Stuffing Order	Order to stuff specified goods or consignments in a container.
265	Transport Equipment Movement Report	Report on one or more different movements of transport equipment.
267	Fumigation Certificate	Certificate attesting that fumigation has been performed.
268	Wine Certificate	Certificate attesting to the quality, origin, or appellation of wine.
269	Wool Health Certificate	Certificate attesting that wool is free from specified risks to human or animal health
271	Packing List	Document/message specifying the distribution of goods in individual packages (in trade environment the despatch advice message is used for the packing list).
283	Tracking Number Assignment Report	Report of assigned tracking numbers.
315	Contract	Document/message evidencing an agreement between the seller and the buyer for the supply of goods or services; its effects are equivalent to those of an order followed by an acknowledgement of order.
331	Commercial Invoice Which Includes a Packing List	Commercial transaction (invoice) will include a packing list.
380	Commercial Invoice	Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer.

<b>Code</b>	<b>Name</b>	<b>Definition</b>
384	Corrected Invoice	Commercial invoice that includes revised information differing from an earlier submission of the same invoice.
385	Consolidated Invoice	Commercial invoice that covers multiple transactions involving more than one vendor.
520	Insurance Certificate	Document/message issued to the insured certifying that insurance has been affected and that a policy has been issued. Such a certificate for a particular cargo is primarily used when goods are insured under the terms of a floating or an open policy; at the request of the insured, it can be exchanged for a policy.
610	Forwarding Instructions	Document/message issued to a freight forwarder, giving instructions regarding the action to be taken by the forwarder for the forwarding of goods described therein.
621	Forwarder's Advice to Import Agent	Document/message issued by a freight forwarder in an exporting country advising his counterpart in an importing country about the forwarding of goods described therein.
640	Delivery Order	Document/message issued by a party entitled to authorize the release of goods specified therein to a named consignee, to be retained by the custodian of the goods.
811	Export License	Permit issued by a government authority permitting exportation of a specified commodity subject to specified conditions as quantity, country of destination, etc. Synonym: Embargo permit.
851	Phytosanitary Certificate	Document/message issued by the competent body in the exporting country evidencing that plants, fruit, or vegetables are free from disease and fit for consumption and giving details on fumigation or other treatment to which they may have been subjected.
852	Sanitary Certificate	Document/message issued by the competent authority in the exporting country evidencing that alimentary and animal products, including dead animals, are fit for human consumption, and giving details, when relevant, of controls undertaken.
853	Veterinary Certificate	Document/message issued by the competent authority in the exporting country evidencing that live animals or birds are not infested or infected with disease, and giving details regarding their provenance, and of vaccinations and other treatment to which they have been subjected.

<b>Code</b>	<b>Name</b>	<b>Definition</b>
856	Inspection Certificate	Document/message issued by a competent body evidencing that the goods described therein have been inspected in accordance with national or international standards, in conformity with legislation in the country in which the inspection is required, or as specified in the contract.
861	Certificate of Origin	Document/message identifying goods, in which the authority or body authorized to issue it, certifies expressly that the goods to which the certificate relates originate in a specific country. The word "country" may include a group of countries, a region or a part of a country. This certificate may also include a declaration by the manufacturer, producer, supplier, exporter or other competent person.
862	Declaration of Origin	Appropriate statement as to the origin of the goods, made in connection with their exportation by the manufacturer, producer, supplier, exporter or other competent person on the Commercial invoice or any other document relating to the goods (CCC).
863	Regional Appellation Certificate	Certificate drawn up in accordance with the rules laid down by an authority or approved body, certifying that the goods described therein qualify for a designation specific to the given region (e.g. champagne, port wine, Parmesan cheese).
865	Certificate of Origin Form GSP	Specific form of certificate of origin for goods qualifying for preferential treatment under the generalized system of preferences (includes a combined declaration of origin and certificate, form A).
870	Consular Invoice	Document/message to be prepared by an exporter in his country and presented to a diplomatic representation of the importing country for endorsement and subsequently to be presented by the importer in connection with the import of the goods described therein.
871	NHTSA Importer Substantiating Statement	A written statement of the importer describing the use to be made of the nonconforming vehicle, including use on public roads, the estimated period of time during which use of the vehicle on the public roads is necessary, and the intended means of final disposition (and disposition date). Also, a written statement substantiating that the vehicle was not manufactured for use on the public roads, or that the equipment item was not manufactured for use on a motor vehicle or is not an item of motor vehicle equipment.

<b>Code</b>	<b>Name</b>	<b>Definition</b>
872	Signed Manufacturer's Compliance Letter	A Canadian-certified vehicle that is being imported for personal use (and not for resale) must be accompanied by a letter from the vehicle's original manufacture (and not a franchised dealer) stating the vehicle meets all applicable U.S. safety, bumper, and theft prevention standards, except for certain minor labeling requirements or requirements that pertain to daytime running lights.
873	Copy of Contract with Registered Importer	An importer who is not a Registered Importer but who imports a nonconforming vehicle must furnish a copy of the contract or other agreement that the importer has with a Registered Importer to bring the vehicle into conformance with all applicable safety and bumper standards.
874	Official Orders	A copy of the importer's official orders, or, if a qualifying member of a foreign government on assignment in the United States, the name of the embassy to which the importer is accredited.
875	Incomplete Vehicle Document	A written statement issued by the manufacturer of the incomplete vehicle that meets the requirements of 49 CFR 568.4.
876	Notice to Owners and Importers of Dogs	CDC form used for importing dogs not accompanied by proof of rabies vaccination.
877	NOAA Form 370	This form is required for all frozen and processed tuna and tuna products entered into the United States and for any fish exported from a large-scale driftnet nation entered under any of the HTS numbers listed in US law 50 CFR 216.24(f)(2)
878	ICCAT Swordfish Statistical Document; OMB 0648-0040	Accompanies US imports of Swordfish harvested in the Atlantic Ocean and its adjacent seas. Swordfish dealers who export or import swordfish from all ocean areas are required to complete the appropriate document sections.
879	ICCAT Swordfish Re-Export Certificate; OMB 0648-0040	Accompanies US imports of swordfish harvested in the Atlantic Ocean and its adjacent seas that are re-exported from the country where it was first landed and later imported into the US. (To be accompanied by an ICCAT Swordfish Statistical Document)
880	ICCAT Bluefin Tuna Re-Export Certificate; OMB 0648-0040	Accompanies US import of Bluefin Tuna harvested in the Atlantic Ocean and its adjacent seas that is re-exported from the country where it was first landed/imported and later imported into the US. (To be accompanied by the original Bluefin Tuna Catch Document)

<b>Code</b>	<b>Name</b>	<b>Definition</b>
881	ICCAT Bigeye Tuna Statistical Document; OMB 0648-0040	Accompanies US imports of frozen Bigeye tuna harvested in the Atlantic Ocean and its adjacent seas.
882	ICCAT Bigeye Tuna Re-Export Certificate; OMB 0648-0040	Accompanies US import of frozen Bigeye Tuna harvested in the Atlantic Ocean and its adjacent seas that is re-exported from the country where it was initially (first) landed/imported and later imported into the US. (To be accompanied by the original ICCAT Bigeye Tuna Statistical Document)
883	Bluefin Tuna Catch Document	Accompanies Bluefin tuna imported into the US. Dealers who import Bluefin tuna harvested from all ocean areas (except Southern Bluefin Tuna from the southern oceans) will be required to complete the appropriate sections of the BCD.
884	IATTC Bigeye Tuna Statistical Document; OMB 0648-0040	Accompanies frozen Bigeye tuna harvested in the Eastern Pacific Ocean (area east of 150°) and imported into the US. must be accompanied by an IATTC Bigeye Tuna Statistical Document.
885	IATTC Bigeye Tuna Re-Export Certificate	Frozen Bigeye tuna harvested in the Eastern Pacific Ocean (area east of 150°) re-exported from the country where it was initially (first) landed being imported into the US must be accompanied by the IATTC Bigeye Re-Export Certificate.
886	CCSBT Catch Monitoring Form	Accompanies Southern Bluefin tuna imported into the US. (Southern Bluefin is that harvested from the oceans of the southern hemisphere mainly in waters between 30 and 50 degrees south)
887	CCSBT Re-Export After Landing of Domestic Product Form	Accompanies Southern Bluefin tuna imported into the US that is re-exported from the country where it was first landed/imported and later imported into the US. (Southern Bluefin is that harvested from the oceans of the southern hemisphere mainly in waters between 30 and 50 degrees south) (accompanied by an CCSBT Catch Monitoring Form)
888	Reporting Form for Catch Documents Accompanying Fresh, Air-shipped Shipments of Toothfish; OMB0648-0194	Accompanies fresh (non-frozen) air shipped toothfish imported into the US. NMFS reporting document completed by the persons importing the toothfish

<b>Code</b>	<b>Name</b>	<b>Definition</b>
889	Dissostichus Catch Document	Accompanies all shipments of fresh toothfish. Submitted to confirm that the fish was harvested within the requirements of the international convention (CCAMLR-Commission for the Conservation of Antarctic Marine Living Resources and meets the U.S. regulatory requirements).
890	Dangerous Goods Declaration	Document/message issued by a consignor in accordance with applicable conventions or regulations, describing hazardous goods or materials for transport purposes, and stating that the latter have been packed and labeled in accordance with the provisions of the relevant conventions or regulations.
891	IOTC Bigeye Tuna Statistical Document	Accompanies Frozen Bigeye tuna harvested in the Indian Ocean and imported into the US
892	IOTC Bigeye Tuna Re-Export Document	Accompanies Frozen Bigeye tuna harvested in the Indian Ocean and re-exported from the country where it was first landed then later imported into the US. Must be accompanied by the IOTC Bigeye Re-Export Certificate.
897	Captain's Statement	Captain of the harvesting vessel certifying that no purse seine net was intentionally deployed on or to encircle dolphins during the fishing trip
898	Observer's Statement	Observer certifying that no purse seine net was intentionally deployed on or to encircle dolphins during the fishing trip and no dolphins were killed or seriously injured in the sets in which the tuna were caught.
899	IDCP Member Nation Certification	Representative of the appropriate IDCP-member nation certifying that: 1) there was an IDCP-approved observer on board the vessel during the entire trip; 2) no purse seine net was intentionally deployed on or to encircle dolphins during the fishing trip and no dolphins were killed or seriously injured in the sets in which the tuna were caught; 3) listing the number for the associated Tuna Tracking Forms which contain the captain's and observer's certifications.
911	Import License	Document/message issued by the competent body in accordance with import regulations in force, by which authorization is granted to a named party to import either a limited quantity of designated articles or an unlimited quantity of such articles during a limited period, under conditions specified in the document.
941	Embargo Permit	Document/message giving the permission to export specified goods.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
942	EPA 3520-1	Importation of Motor Vehicles and Motor Vehicle Engines subject to Federal Air Pollution Regulations
943	EPA 3520-21	Importation of Nonroad or Heavy-Duty Highway Engine or Nonroad Vehicle or Engine
944	EPA 3540-1	Notice of Pesticides and Devices arrival
945	FCC 740	Importation of radio frequency devices capable of causing harmful interference
946	USDOT HS-7	NHTSA form regarding vehicle compliance
947	ATF 6A	Importation of Firearms Ammunition and Implements of War
948	FWS 3-177	Declaration for Importation or Exportation of Fish or Wildlife
949	FDA 2877	Declaration for Imported Electronic Products Subject to Radiation Control Standards
956	FSIS 9540-1	Import Inspection Application and Report (Meat, Poultry & Egg Products)
958	Motor Vehicle Equipment Manufacturer's Written Statement	Written statement issued by the motor vehicle equipment manufacturer that states the applicable Federal motor vehicle safety standard(s) with which the equipment item is not in compliance and which describes the further manufacturing required for the equipment to perform its intended function.

## PG22 – Declaration Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
AM2	Agreement for Temporary Transfer of Foreign Eggs (Form PY-222)	IN CONSIDERATION of the U.S. Collector of Customs granting me (us) permission to transfer temporarily the products described in Section "C" which are offered for entry into the United States, under bond filed with said Collector of Customs and subject to the penalties prescribed in laws enacted by Congress and regulations issued hereunder by the Secretary of the Treasury, to hold the said products intact at the location indicated below until they have been inspected and passed by a Poultry Programs Representative or have been otherwise disposed of under the supervision of a U.S. Customs Officer or a Poultry Programs Representative.
AM3	Self-Certification for Filer Completing FV 356	The undersigned applies for inspection of the processed food products described in this application in accordance with the regulations of the Secretary of Agriculture (7 CFR). To the best of my knowledge and belief, these containers are not from lots which have been previously inspected by the U.S. Department of Agriculture and are in no way the subject of controversy with any government agency.
AP1	Biological Product Importation Condition (Form 2006)	Importation shall be made subject to the following special condition
AP2	Agreement for Temporary Transfer of Foreign Eggs (PY-222)	IN CONSIDERATION of the U.S. Collector of Customs granting me (us) permission to transfer temporarily the products described in Section "C" which are offered for entry into the United States, under bond filed with said Collector of Customs and subject to the penalties prescribed in laws enacted by Congress and regulations issued hereunder by the Secretary of the Treasury, to hold the said products intact at the location indicated below until they have been inspected and passed by a Poultry Programs Representative or have been otherwise disposed of under the supervision of a U.S. Customs Officer or a Poultry Programs Representative.
AP3	Soil Importation Permit Condition Statements (PPQ 525B)	Under the authority of the Federal Plant Pest Act of May 23, 1957, permission is hereby granted to the facility/individual named above subject to the following conditions
AP4	Purpose Statement (PPQ 622)	To engage in business of Importing, exporting or re-exporting terrestrial plants.
AP5	Certification Statement (PPQ 203)	This Certifies that the shipment described above has been inspected and/or treated in accordance with Agricultural requirements for entry into USA.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
AP6	Importation of Plant and Plant Product Certification Statement (PPQ 505)	I certify under penalty of perjury that the information furnished is true and correct.
AP7	Designation of Plant and Plant Product Condition Statement (PPQ 597)	Designation of Plant and Plant Product Condition Statement subject to following conditions
AP8	Permit to Import Birds Certificate of Operator of Quarantine Facility Certification (VS17-20)	
AP9	Permit to Import Birds Certification Statement (VS17-20)	I agree to handle shipment for the importer and further agree to comply with the conditions for importations listed on the VS 17-20 form.
A10	Permit to Import Birds Condition Statement (VS17-20)	I have read the conditions for the importation listed on form VS 17-20 and agree to comply with these condition and understand that non compliance jeopardizes the issuance of future permits.
A11	Declaration of Importation (VS 17-29)	I hereby request quarantine or inspection service and agree to reimburse Veterinary Services or pay in advance for the cost thereof, as may be required, and waive all claim against Veterinary Services or their employees for damage which may arise from such service.
CD1	CDC Import Exempt from Permits	I certify under penalty of perjury that the information furnished is true and correct.
CP1	ATV Action Plan	Written plan or letter of undertaking describing actions the manufacturer or distributor agrees to take to promote ATV safety.
CP2	Lighter 30 Day Qualification	
DS1	Shrimp Exporter's Declaration (DS-2031)	I hereby declare that the statements signed above by the exporter of this shipment of shrimp are true and accurate to the best of my knowledge.
EP1	Certification Statement (EPA 3520-21)	I certify that I have read and understand the purpose of this form, the penalties for falsely declaring information, for providing misleading information, or for concealing a material fact. The information I have provided is correct, and all required attachments are appended to this form. I authorize EPA Enforcement Officer to conduct inspections or testing permitted by the Clean Air Act. I am the owner, the Importer, or an agent of the owner or importer.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
EP2	Certification Statement (EPA 3520-1)	I certify that I have read and understand the purpose of this form, the penalties for falsely declaring information, or for providing misleading information, or for concealing a material fact. The information I have provided is correct, and all required attachments are appended to this form. I authorize EPA Enforcement Officers to conduct inspections or testing permitted by the Clean Air Act. I am the owner, importer, or agent for the owner or importer.
EP3	Certification Statement (EPA 3540-1)	I certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.
EP4	Certification Statement (EPA positive TSCA)	I certify that all chemical substances in this shipment comply with all applicable rules or orders under TSCA and that I am not offering a chemical substance for entry in violation of TSCA or any applicable rule or order under TSCA.
EP5	Certification Statement (EPA negative TSCA)	I certify that all chemicals in this shipment are not subject to TSCA.
EP6	Polymer Exemption (EPA)	The chemical substance meets certain specified criteria where it is not considered chemically active or bioavailable under the requirements at 40 CFR section 723.250.
EP7	Research & Development Exemption (EPA)	The chemical substance is manufactured or processed in small quantities solely for the purposes of 1) scientific experimentation or analysis, 2) chemical research on or analysis of such substance or another substance for the development of a product under the requirements at 40 CFR section 720.3(cc), section 720.36 and section 720.78.
FS2	Agreement for Temporary Transfer of Foreign Eggs (Form PY-222)	IN CONSIDERATION of the U.S. Collector of Customs granting me (us) permission to transfer temporarily the products described in Section "C" which are offered for entry into the United States, under bond filed with said Collector of Customs and subject to the penalties prescribed in laws enacted by Congress and regulations issued hereunder by the Secretary of the Treasury, to hold the said products intact at the location indicated below until they have been inspected and passed by a Poultry Programs Representative or have been otherwise disposed of under the supervision of a U.S. Customs Officer or a Poultry Programs Representative.



<b>Code</b>	<b>Name</b>	<b>Definition</b>
FS3	Agreement to hold goods intact (Form 9540-1)	IN CONSIDERATION of the U.S. Director of Customs and Border Protection granting me/us permission to transfer the packages of foreign food product described on this form which are offered for entry into the United States, I/we agree, under bond filed with said director of Customs and Border Protection and subject to penalties prescribed in laws enacted by Congress and regulations issued there under by the Secretary of Homeland Security, to hold the said food product intact at the location indicated below until it has been inspected and passed by a food inspector from the Food Safety and Inspection Service or has been otherwise disposed of under the supervision of a U.S. Customs and Border Protection Officer or a FSIS inspector.
NH1	NHTSA HS-7 Declaration form, Importation of Motor Vehicles and Motor Vehicle Equipment Subject to Federal Motor Vehicle Safety, Bumper and Theft Prevention Standards	I understand that the information on the NHTSA HS-7 Declaration form is required by 49 U.S.C. Chapters 301, 325 and 331 and that failure to provide the required information will result in the refusal of entry of the vehicle(s) or equipment into the United States. I certify that the declaration I have made and the information I have provided are correct, and that all required attachments are appended to this form. I am aware that any person knowingly making a false declaration on the NHTSA HS-7 Declaration form is subject to a fine of not more than \$10,000 or imprisonment for not more than 5 years or both under 18 U.S.C. 1001.
OE1	Spot Purchase	One time spot purchase of Liquid Natural Gas
OE2	Short-Term Supply Contract	Sale was made under a short-term supply contract
OE3	Long-Term Supply Contract	Sale was made under a long-term supply contract

## PG23 – Food & Drug Affirmation of Compliance

### FDA Affirmation of Compliance Codes

<i>Code</i>	<i>Compliance Type Description</i>	<i>Notes</i>
ACC	RCHSA Accession Number	
AIN	Food Additive Identification Number	
ANC	EPRC Annual Report Accession Number	
AND	Abbreviated New Drug Application Number	
BLN	Biologics License Number	
CCC	Chinese Ceramic Ware Factory Code	
CCM	EPRC Certifying Component Manufacturer	
CCN	Carrier ISO Country Code	
CIN	Color Identification Number	
COS	Cosmetic Registration Number	
CPT	Device Component	
DDM	Device Domestic Manufacturer	
DEV	Device Foreign Manufacturer Registration Number	
DFE	Device Foreign Exporter	
DII	Device Initial Importer	
DLS	Drug Listing Number	
ERR	Entry Review Requested	
FAP	Food Additive Petition Approval Number	
FCC	French Cheese Facility Certification Number	
FCE	Food Canning Establishment Number	
FME	FDA PN Mfr Registration Exemption	If a PFR code and qualifier are not supplied, transmit this code and a valid exemption reason.
FTZ	FTZ Admission Number	
HCT	Biologics Human Cells, Tissues/Cellular and Tissue-Based Products	
HDE	Humanitarian Device Exemption	
HRN	HCT/P Registration Number	
HTS	Harmonized Tariff Number	
IBP	Indian Black Pepper Certificate	
IDE	Investigational Device Exemption Number	
IFE	Import For Export	
IND	Investigational New Drug Number	



<i>Code</i>	<i>Compliance Type Description</i>	<i>Notes</i>
IRC	Device Impact Resistance Lens Certification	
KIT	Device Imported Kit of Finished Device	
LST	Device Listing Number	
LWC	Electrode Lead Wire Or Patient Cable	
MDL	EPRC Radiation Products Model Number	
NDA	New Drug Application Number	
NDC	National Drug Code	
OFT	Owner Firm Type	
PFR	Food Facility Registration Number	
PFT	Producer Firm Type	
PKC	Package/Can Code	
PMA	Device Premarket Approval Number	
PMN	Device Premarket Notification Number (510k)	
PND	Prior Notice Disclaimer for FD3 Tariff	Use of this code should be limited to lines with FD3 tariff codes. The PND indicates prior notice is not required but 801(a) data is required. Must be in first affirmation of compliance field on the PG23 record set.
PVC	Privately Owned Vehicle Country of Registration	
PVL	Privately Owned Vehicle License Number	If SCAC or IATA code are not provided at the entry level, and Carrier Name (CAN) and Carrier Country (CCN) are not used, then Privately Owned Vehicle License Number (PVL) and State/ Country (PVS) or PVP AND PVC) should be provided as appropriate.
PVP	Privately Owned Vehicle Province/Foreign State	Enter valid foreign state or province code.
PVS	Privately Owned Vehicle State Code	Enter the valid US Postal Service state abbreviation code.
RA1	EPRC Product Declaration A1 (FDA 2877)	
RA2	EPRC Product Declaration A2 (FDA 2877)	
RA3	EPRC Product Declaration A3 (FDA 2877)	
RA4	EPRC Product Declaration A4 (FDA 2877)	



<i>Code</i>	<i>Compliance Type Description</i>	<i>Notes</i>
RA5	EPRC Product Declaration A5 (FDA 2877)	
RA6	EPRC Product Declaration A6 (FDA 2877)	
RA7	EPRC Product Declaration A7 (FDA 2877)	
RB1	EPRC Product Declaration B1 (FDA 2877)	
RB2	EPRC Product Declaration B2 (FDA 2877)	
RC1	EPRC Product Declaration C1 (FDA 2877)	
RC2	EPRC Product Declaration C2 (FDA 2877)	
RD1	EPRC Product Declaration D1 (FDA 2877)	
RD2	EPRC Product Declaration D2 (FDA 2877)	
RD3	EPRC Product Declaration D3 (FDA 2877)	
REG	Drug Registration Number	
SFR	Shipper Registration Number	
SFT	Submitter Firm Type	
SID	Schedule Identifier Number	
SIF	Seafood HACCP Importer Firm	
STN	Submission Tracking Number	
UFC	Unacceptable to Foreign Country (Products other than food)	
VAN	Veterinary Abbreviated New Animal Drug Number (ANADA)	
VFL	Veterinary Medicated Feed License (MFL)	
VIN	Veterinary Investigational New Animal Drug Number (INAD)	
VMS	Veterinary Minor Species Index File (MSIF)	
VNA	Veterinary New Animal Drug Application Number (NADA)	
VOL	LACF/AF Volume	

## PG23 – Food & Drug Affirmation of Compliance Qualifier Codes

<i>FME: Food Facility Registration Exemption</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
A		Facility is out of business
B		Facility is a private residence (21 CFR 1.227(b)(2))
C		Facility is a restaurant (21 CFR 1.226(d); 1.227(b)(10))
D		Facility is a retail food establishment (21 CFR 1.226(c); 1.227(b)(11))
E		Facility is a non-processing fishing vessel (21 CFR 1.226(f))
F		Facility is a non-bottled drinking water collection and distribution establishment (21 CFR 1.227(b)(2))
H		Grower – satisfies farm exemption (21 CFR 1.226(b); 1.227(b)(3))
K		Unable to determine the registration number of the manufacturer

<i>SFT: Submitter Firm Type</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
M		Manufacturer/Producer; Grower/Harvester, or Consolidator
S		Shipper
C		Carrier
I		Importer
U		Ultimate Consignee
F		Filer or agent

<i>PFT: Producer Firm Type</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
G		Grower/Harvester
C		Consolidator
M		Manufacturer/Producer

<i>OFT: Owner Firm Type</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
M		Manufacturer/Producer, Grower/Harvester or consolidator
C		Carrier
I		Importer
U		Ultimate Consignee

## PG23 – Food & Drug Affirmation of Compliance BTA Required Data

*NOTE: The integration with FDA is ongoing and may impact this section.*

The following data elements are mandatory to be transmitted for all BTA, if the Prior Notice Confirmation (PNC) number is not present. If the PNC is used, it must be in the LPCO Number (or Name) field in the PG14 record.

<i>Data element name</i>	<i>PGA Message Set location</i>
Submitter Last Name	PG21
Submitter First Name	PG21
Submitter Phone Number	PG21
Submitter E-mail	PG21
Submitter Firm Name	PG19
Submitter Address Line 1	PG19
Submitter Address City	PG20
Submitter Address State or Canadian Province.	PG20
Submitter ZIP or Mail Code	PG20
Submitter ISO Country Code	PG20
Submitter Firm Type	PG23 (Enter the appropriate code from the FDA Affirmation of Compliance Qualifier Code list in Appendix PGA)
Anticipated Port of Arrival	PG30
Anticipated Date of Arrival	PG30
Anticipated Time of Arrival	PG30
Country of Shipping	PG06
Owner Firm Type	PG23 (Enter the appropriate code from the FDA Affirmation of Compliance Qualifier Code list in Appendix PGA)
Producer Firm Type	PG23 (Enter the appropriate code from the FDA Affirmation of Compliance Qualifier Code list in Appendix PGA)
Food Facility Registration Number (PFR)	PG23 (Enter PFR in the Affirmation of Compliance Code field. Then enter the appropriate registration number assigned by FDA in the Affirmation of Compliance Description field)
Shipper Registration Number (SFR)	PG23 (Enter SFR in the Affirmation of Compliance Code field. Then enter the appropriate registration number assigned by FDA in the Affirmation of Compliance Description field)

## PG23 – Food & Drug Affirmation of Compliance WP Required Data

*NOTE: The integration with FDA is ongoing and may impact this section.*

In addition to the BTA Data, the following data must be provided (as appropriate) when sending BTA data as part of the WP transmission.

The following data are to be used exclusively for BTA prior notice transactions submitted using the “WP” application, i.e., for BTA prior notice transactions not submitted as part of an entry (EI, HI, HN) transmission:

<i>Data Element Name</i>	<i>Mandatory or Conditional</i>	<i>PGA Message Set Location</i>	<i>Notes</i>
Consignee Address City	C	PG20	
Consignee Address Line 1	C	PG19	
Consignee Address Line 2	C	PG20	
Consignee Address State or Canadian Province	C	PG20	
Consignee Email	C	PG21	
Consignee Fax	C	PG21	
Consignee Firm Name	C	PG19	
Consignee First Name	C	PG24	
Consignee ISO Country Code	C	PG20	
Consignee Last Name	C	PG24	
Consignee Number	C	PG19	
Consignee Phone Number	C	PG21	
Consignee ZIP or Mail Code	C	PG20	
Entry Filer Code	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA
Entry Number	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA
Entry Type	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA. Entry types 06 and 22 are exempt.
FTZ Admission Number	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA



<i>Data Element Name</i>	<i>Mandatory or Conditional</i>	<i>PGA Message Set Location</i>	<i>Notes</i>
Harmonized Tariff Number	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA.
Importer Address City	C	PG20	
Importer Address Line 1	C	PG19	
Importer Address Line 2	C	PG20	
Importer Address State or Canadian Province.	C	PG20	
Importer Email	C	PG21	
Importer Fax	C	PG21	
Importer Firm Name	C	PG19	
Importer First Name	C	PG24	
Importer ISO Country Code	C	PG20	
Importer Last Name	C	PG24	
Importer Number	C	PG19	
Importer Phone Number	C	PG21	
Importer ZIP or Mail Code	C	PG20	
Importing Carrier	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA
In-Bond Number	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA
In-Bond Type	C	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA Entry type 63 is exempt.
Location of Goods (FIRMS code)	C	PG19	
Mode of Transportation	M	PG23	Enter the appropriate code from the FDA Affirmation of Compliance Code list in Appendix PGA



## PG24 – Remarks Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
AM5	Additional Requirements	AMS Form FV-356 Application for Inspection and Certificate of Sampling
AM7	Certification	AMS Form FV-6 Importer's Exempt Commodity Form
AP5	Pests Established	APHIS Form PPQ 526 Application and Permit to Move Live Plant Pests or Noxious Weeds
EP1	Vehicles and Engines Bond Exemption	Relating to bond exemption
EP2	EPA Vehicles and Engines Import Code	Refer to list of import codes posted at <a href="http://www.epa.gov/otaq/imports/">http://www.epa.gov/otaq/imports/</a>
EP3	EPA Vehicles and Engines Industry Code	Refer to list of industry codes posted at <a href="http://www.epa.gov/otaq/imports/">http://www.epa.gov/otaq/imports/</a>
EP4	EPA Vehicles and Engines Regulation Cited for Other Exemption	Citing the regulation used for other exemption
EP5	EPA Notice of Arrival of Pesticides and Devices	Remarks for Pesticides NOA
GEN	General Remarks	
NAM	Full name of the Individual	Indicating the full name of the Individual provided in the PG21, when additional space is needed to complete the full name.
NHE	Additional NHTSA Requirements	Indicating remarks related to the embassy, when Box 6 on the NHTSA HS-7 Declaration form is declared.

## PG24 – Remarks Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
A20	"Officially Sampled" stamped on cases	Requests AMS to stamp cases, required by consignee purchase agreement.
A23	Certificate of date of pack	Declaration by AP1 (USDA/AMS applicant) to satisfy consignee purchase agreement
A25	Condition of container examination	Required by consignee purchase agreement.
A03	Certification statement for use of imported fruit, vegetable, or specialty crops	AMS FV-6 I certify to the U.S. Department of Agriculture and the U.S. Customs Service that none of the fruit, vegetable, or specialty crops being imported and which are identified above will be used for other than the purpose indicated above.
A53	Pests are established in the U.S.	
A54	Pests are not established in the U.S.	
NEM	Embassy related to the Importer	For NHTSA, enter the two-letter ISO country code identifying the country of the Importer's embassy

EPA Remarks Codes:

<i>EPA Remarks Codes for 3520-1</i>		
<i>Import Codes</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
E1Y	Exempt from Bond	The engine is exempt from Bond
E1N	Not Exempt from Bond	The engine is not exempt from Bond
B		U.S. Certified
F		U.S. certified, catalyst restoration
EE		Identical in all material respects to a U.S. certified version
FF		Canadian "identical" models imported for resale or lease
M		Miscellaneous exemption
E		Vehicle at least 21 years old
L		Racing vehicle
U		2005 model year (or older) motorcycle, scooter or moped with engine displacement less than 50cc and with rated speed greater
W		Non-chassis-mounted engine
Y		Unregulated fuel
G		Imported for repair or alteration
I		Imported for testing purposes
K		Imported for display



<i>EPA Remarks Codes for 3520-1</i>		
<i>Import Codes</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
N		Imported for up to one year by a member of the armed forces or personnel of a foreign government on assignment to the U.S.
O		Imported by nonresident for personal use by and individual for a period up to a year
A		Imported by an ICI for modifications in accordance with a valid EPA certificate of conformity
C		Imported by an ICI for modification and testing in accordance with 40 CFR 85.1509 (Vehicle over 6 years old)
J		Imported by an ICI for the purpose of pre-certification testing in order to obtain an EPA certificate of conformity
Z		Imported by an ICI for purpose of modifying to be identical to an original equipment manufacturer certified version
H		Imported, owned, and controlled directly by an original equipment manufacturer (OEM), research, development or testing purposes
Q		Imported, owned, and controlled directly by an original equipment manufacturer (OEM), for storage pending receipt of applicable EPA

<i>EPA Remarks Codes for 3520-21</i>		
<i>Import Codes</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
E1Y	Exempt from Bond	The engine is exempt from Bond
E1N	Not Exempt from Bond	The engine is not exempt from Bond
		<b>Permanent exemptions for Nonconforming Engines</b>
1		U.S certified engine or engine installed in a certified vehicle
2		National Security
3		Manufacturer-owned engine
4		Replacement engine
5		Extraordinary circumstances/hardship
6		Hardship for small volume manufacturers
7		Equipment-manufacturer hardship
8		identical configuration
9		ancient engine
		<b>Temporary Exemptions for Nonconforming Engines</b>
10		Repairs or alterations
11		Testing
12		Display
13		Export



<b>EPA Remarks Codes for 3520-21</b>		
<b>Import Codes</b>		
<b>Code</b>	<b>Name</b>	<b>Definition</b>
14		Diplomatic or military
15		Delegated assembly
16		Partially complete engine
		<b>Importation of Engines Excluded from U.S. EPA Emission Standards</b>
17		Engine manufactured before emission standards started to apply
18		Competition engine
19		Stationary compression-ignition engine with displacement at or above 30 liters per cylinder or stationary spark-ignition engine above 19kW that is not designed to run on gasoline or, if rich-burn, on liquefied petroleum gas.
20		Underground mining
21		Hobby engine
		<b>Exemptions for Specific Engine Categories or Other Special Cases</b>
22		Transition program for equipment manufacturers
23		Personal-use exemption for small spark-ignition engines
24		Engine imported by an independent commercial importer recognized by EPA
25		Other exemption
<b>Industry Codes</b>		
A		Heavy-duty highway engines (for use in motor vehicles with gross vehicle weight rating above 8500LBS)
B		Locomotives or locomotive engines
C		Marine compression-ignition engines
D		Other nonroad compression-ignition engines
E		Marine spark-ignition engines
F		Recreational engines and vehicles, including snowmobiles, off-highway motorcycles, all-terrain vehicles, and off-road utility vehicles
G		Other non road spark-ignition engines at or below 19kW or below 30kW if total displacement is at or below 1000cc
H		Other nonroad spark-ignition engines above 19kW
I		Stationary compression-ignition engines
J		Stationary Spark-ignition engines

<i>EPA Remarks Codes for Pesticides</i>		
<i>Code</i>	<i>Name</i>	<i>Definition</i>
EUP		Experimental Use Permit
RD		Research and Development (experimental use permit not required)
EEX		Emergency Exemption
REX		Re-export (import for export)
DSP		Disposal
TR1		Transfer between registered establishments. operated by same producer
TR2		Transfer between registered establishments operated by different producers
OTR		Other, Provide an explanation including the intended use and description of why product is being imported.

## PG26 – Unit of Measure

### Valid FDA Units of Measure for Packaging Containers

<i>Code</i>	<i>Description</i>
<b>BX</b>	Box
<b>CS</b>	Case
<b>CT</b>	Carton
<b>CX</b>	Can, Cylindrical
<b>DR</b>	Drum
<b>MB</b>	Bag, Multi-ply
<b>PK</b>	Package
<b>PO</b>	Pouch

### Valid FDA Units of Measure for the Base Unit (Last Quantity Transmitted)

<i>Code</i>	<i>Description</i>
<b>DOZ</b>	Dozen (Count)
<b>DPC</b>	Dozen Pieces (Count)
<b>NO</b>	Number (Count)
<b>PCS</b>	Pieces (Count)
<b>CAP</b>	Capsules (Dosage)
<b>SUP</b>	Suppositories (Dosage)
<b>TAB</b>	Tablets (Dosage)
<b>BBL</b>	Barrels (42 Gallons ea.) (Volume)
<b>FOZ</b>	Ounces, fluid (Volume)
<b>GAL</b>	Gallons (US) (Volume)
<b>L</b>	Liters (Volume)
<b>ML</b>	Milliliters (Volume)
<b>PTL</b>	Pints, liquid (US) (Volume)
<b>QTL</b>	Quarts, liquid (US) (Volume)
<b>CG</b>	Centigrams (Weight) – (In the future, CG - Centigrams will be changed to CGM)
<b>G</b>	Grams (Weight)
<b>KG</b>	Kilograms (Weight) – (In the future, KG - Kilograms will be changed to KGM)
<b>LB</b>	Pounds (avdp) (Weight)
<b>MG</b>	Milligrams (Weight)
<b>OZ</b>	Ounces, weight (avdp) (Weight)

The above units of measure are considered base units of measure.

The Food and Drug Administration (FDA) has prepared a “Quantity Data Instruction Rules & Use” handout for proper use of FDA units of measure. A copy of this document is available on FDA’s Product Code Builder and Tutorial at [www.accessdata.fda.gov/SCRIPTS/ORA/PCB/PCB.HTM](http://www.accessdata.fda.gov/SCRIPTS/ORA/PCB/PCB.HTM) – (See Tutorial Lesson 2).

## PG30 – Inspection or Arrival Location Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Schedule K	The Schedule K (Classification of Foreign Ports) lists the major seaports of the world directly handling waterborne shipments in the foreign trade of the United States, and includes numeric codes identifying these ports.
2	Schedule D	The Census Schedule D representing the CBP port codes.
3	UN/LOCODE	UN/LOCODE is a geographic coding scheme developed and maintained by United Nations Economic Commission for Europe, a unit of the United Nations. UN LOCODE assigns codes to locations used in trade and transport with functions such as seaports, rail and road terminals, airports, post offices, and border crossing points.
4	FIRMS Code	Facility Information Resource Management System (FIRMS) is a program whereby U.S. Customs & Border Protection manages customs bonded facilities. A specific code is assigned to each bonded facility, the FIRMS code. This is required as part of the entry by the importer to identify the location of the imported goods.
7	DUNS	DUNS number associated a physical location of an entity (such as branches, divisions, and headquarters)
8	Inspection Establishment Number Qualifier	Government assigned number for Import establishment to conduct inspections.
9	Export Establishment Number Qualifier	Government assigned number for Export establishment where the product is exported from.
10	FSIS Processing Establishment Number Qualifier	Government assigned number for egg processing establishment.
11	FDA Registered Establishment Number Qualifier	FDA registered establishments to process, store, label, package or distribute FDA regulated products.
12	APHIS Registered Establishment Number Qualifier	APHIS registered quarantine establishment.
13	APHIS Holding Registered Establishment Number Qualifier	APHIS registered holding establishment to hold Animal or species.
14	Country Code	ISO Country Code. See Appendix B (International Organization for Standardization (ISO) Country and Currency Codes) in the ACS ABI CATAIR.

## PG31 – Commodity Harvesting Vessel Characteristic Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
SBT	CCSBT Registration Number	Registration number assigned by the Commission for the Conservation of Southern Bluefin Tuna (CCSBT) for fishing vessels, which are authorized to fish southern Bluefin tuna.
HPT	Home Port	A vessel's home port is the port at which it is based, which may not be the same as its port of registry (flag).
TTC	IATTC Vessel Number	Number assigned by the Inter-American Tropical Tuna Commission (IATTC) for the fishing vessel authorized to fish in the eastern Pacific Ocean.
CAT	ICCAT Record Number	Record number established by the International Commission for the Conservation of Atlantic Tunas (ICCAT) for the fishing vessel authorized to fish tuna in the Atlantic Ocean and adjacent seas
IMO	International Maritime Organization number	The number is assigned by Lloyd's Register – Fairplay Ltd. on behalf of the IMO. It consists of the three letters IMO followed by seven numbers.
IOT	IOTC Record Number	Record number assigned by the Indian Ocean Tuna Commission (IOTC) for the fishing vessel authorized to fish tuna and tuna-like species in the Indian Ocean and adjacent seas.
LRN	Lloyds Registration Number	The IMO Ship Identification Number, a unique seven-digit number assigned to propelled, seagoing vessels of 100 gross tons and above.
NRN	National Registration Number	Registration number assigned by the country of registry.
LOA	Vessel overall length	Total overall length of the vessel.
VCR	Vessel Country of Registration	The ISO 3166-1 code for the country of registry (flag) of the vessel.
VCS	Vessel Call Sign Code	Characters assigned to the vessel for communication purposes.
VNM	Vessel Name	Name of the harvesting vessel.



## PG32 – Commodity Routing Type Codes

<i>Code</i>	<i>Name</i>	<i>Definition</i>
13	Place of transshipment	Place where goods are to be or have been transferred from one means of transport to another during the course of one transport operation.
49	Transit country	Country through which a goods or passengers are routed between the country of original departure and final destination.
198	Original location	Identifies the original location where routing to the US began.

Use 49 for any location; country, political subunit, or geographic area, through which the commodity passed between origin and final destination.

## PG32 – Commodity Political Subunit of Routing Qualifier

<i>Code</i>	<i>Name</i>	<i>Definition</i>
1	Schedule K	The Schedule K (Classification of Foreign Ports) lists the major seaports of the world directly handling waterborne shipments in the foreign trade of the United States, and includes numeric codes identifying these ports.
2	UN/LOCODE	UN/LOCODE is a geographic coding scheme developed and maintained by United Nations Economic Commission for Europe, a unit of the United Nations. UN LOCODE assigns codes to locations used in trade and transport with functions such as seaports, rail and road terminals, airports, post offices, and border crossing points.