

CBP and Trade Automated Interface Requirements

U.S. Fish and Wildlife Service Requirements

May 2016



U.S. Customs and
Border Protection



Contents

Table of Changes	5
Section 1 Purpose of Document.....	6
Section 2 Overview of the FWS Import/Export Program.....	6
Section 3 General Import/Export Requirements.....	7
Section 3.1 Definition of Wildlife	7
Section 3.2 FWS Import/Export License.....	7
Section 3.3 FWS Prior Notification (48 Hours) for Certain Imports and All Exports	8
Section 3.4 Wildlife Port of Entry/Exit	8
Section 3.5 FWS eDecs Filer Account	8
Section 3.6 CITES Permits and Certificates.....	8
Section 3.7 Foreign Law Permits and Certificates	8
Section 3.8 FWS Form 3-177 Requirements.....	8
Section 4 FWS Message Set and Processing Codes	10
Section 4.1 Introduction to the FWS Message Set.....	10
4.1.1 Description of N-EDS and Y-EDS scenarios.	10
Section 4.2 Summary Table for FWS Animal No-EDS (Processing Codes N1 – N12).....	11
Section 4.3 Summary Table for FWS Yes-EDS (Processing Codes Y1-Y11).....	14
Section 4.4 PGA Record Identifier OI (Input)	19
Section 4.5 PGA Record Identifier PG01 (Input)	19
Section 4.6 PGA Record Identifier PG02 (Input)	21
Section 4.7 PGA Record Identifier PG05 (Input)	22
Section 4.8 PGA Record Identifier PG06 (Input)	22
Section 4.9 PGA Record Identifier PG07 (Input)	23
Section 4.10 PGA Record Identifier PG08 (Input)	24
Section 4.11 PGA Record Identifier PG10 (Input)	24
Section 4.12 PGA Record Identifier PG13 (Input)	25
Section 4.13 PGA Record Identifier PG14 (Input)	25
Section 4.14 PGA Record Identifier PG17 (Input)	26
Section 4.15 PGA Record Identifier PG19 (Input)	26
Section 4.16 PGA Record Identifier PG20 (Input)	27
Section 4.17 PGA Record Identifier PG21 (Input)	27
Section 4.18 PGA Record Identifier PG22 (Input)	28
Section 4.19 PGA Record Identifier PG24 (Input)	29
Section 4.20 PGA Record Identifier PG25 (Input)	29

Section 4.21 PGA Record Identifier PG27 (Input)	30
Section 4.22 PGA Record Identifier PG28 (Input)	Error! Bookmark not defined.
Section 4.23 PGA Record Identifier PG29 (Input)	30
Section 4.24 PGA Record Identifier PG30 (Input)	31
Section 4.25 PGA Record Identifier PG32 (Input)	31
Section 5 Determine FWS Animal No-EDS Requirements	32
Section 5.1 FWS Animal No-EDS	32
Section 5.1.1 FWS Animal No-EDS Scenario 1 (Processing Code N1).....	32
Section 5.1.2 FWS Animal No-EDS Scenario 2 (Processing Code N2).....	32
Section 5.1.3 FWS Animal No-EDS Scenario 3 (Processing Code N3).....	32
Section 5.1.4 FWS Animal No-EDS Scenario 4 (Processing Code N4).....	33
Section 5.1.5 FWS Animal No-EDS Scenario 5 (Processing Code N5).....	33
Section 5.1.6 FWS Animal No-EDS Scenario 6 (Processing Code N6).....	33
Section 5.1.7 FWS Animal No-EDS Scenario 7 (Processing Code N7).....	33
Section 5.1.8 FWS Animal No-EDS Scenario 8 (Processing Code N8).....	34
Section 5.1.9 FWS Animal No-EDS Scenario 9 (Processing Code N9).....	34
Section 5.1.10 FWS Animal No-EDS Scenario 10 (Processing Code N10).....	34
Section 5.1.11 FWS Animal No-EDS Scenario 11 (Processing Code N11).....	34
Section 5.1.12 FWS Animal No-EDS Scenario 12 (Processing Code N12).....	34
Section 5.2 FWS–Certification of No EDS (DEC).....	35
Section 5.3 Informed Compliance FWS No-NDS	35
Section 6 HTS Rules to Determine FWS Yes-EDS	35
Section 6.1 FWS Animal Yes-EDS	35
Section 6.1.1 FWS Animal Yes-EDS Scenario 1 (Processing Code=Y1)	35
Section 6.1.2 FWS Animal Yes-EDS Scenario 2 (Processing Code=Y2)	35
Section 6.1.3 FWS Animal Yes-EDS Scenario 3 (Processing Code=Y3)	36
Section 6.1.4 FWS Animal Yes-EDS Scenario 4 (Processing Code=Y4)	36
Section 6.1.5 FWS Animal Yes-EDS Scenario 5 (Processing Code=Y5)	36
Section 6.1.6 FWS Animal Yes-EDS Scenario 6 (Processing Code=Y6)	36
Section 6.1.7 FWS Animal Yes-EDS Scenario 7 (Processing Code=Y7)	36
Section 6.1.8 FWS Animal Yes-EDS Scenario 8 (Processing Code=Y8)	37
Section 6.1.9 FWS Animal Yes-EDS Scenario 9 (Processing Code=Y9)	37
Section 6.1.10 FWS Animal Yes-EDS Scenario 10 (Processing Code=Y10)	37
Section 6.1.11 FWS Animal Yes-EDS Scenario 11 (Processing Code=Y11)	37
Section 6.2 FWS Certification-EDS Required.....	37
Section 6.3 FWS Automatic EDS Required.....	38

Section 6.4 FWS Informed Compliance EDS Required	38
Section 7 – Foreign Trade Zone (FTZ) Requirements.....	38
Section 7.1 FTZ Summary Table for FWS No-EDS (Processing Codes N1 – N12).....	38
Section 7.2 FTZ Summary Table for FWS Yes-EDS (Processing Codes Y1 – Y11)	40
Appendix 1 – FWS Authorized Ports	43

Table of Changes

Revision Number	Date of Change	Brief Description of Change
1	8/17/15	
2	4/20/16	<p>FWS is no longer using the language of Short/Long message sets. Each short or long scenario has instead been assigned a PG01 Government Agency Processing Code with which required data is associated.</p> <p>Section 4.1 now contains a table that generally describes the N-EDS and Y-EDS scenarios.</p> <p>Section 4.2 now contains a summary table that shows all the data elements for Government Agency Processing Codes N1 – N12.</p> <p>Section 4.3 now contains a summary table that shows all the data elements for Government Agency Processing Codes Y1 – Y11.</p> <p>Updated the Record Layout for N11 and created a record layout for N12.</p> <p>Updated the Record Layout for Y9 and created record layouts for Y10 and Y11.</p> <p>Added PG02 – Item Type to Summary Records.</p> <p>Removed PG01 Government Agency Program Code and Government Agency Processing Code associated with FWS Purpose Codes. Replaced with Specific FWS Intended Use Codes in PG01.</p> <p>Removed the limited use Disclaimer from PG01</p> <p>Removed PG28 records associated with shipment tracking numbers for express carrier shipments. This information will be conveyed in the CBP data instead of the PGA message set.</p> <p>Updated Record Layouts throughout document</p> <p>Removed all sample grids- will replacement with separate supplemental document that can adjust with changes in format.</p> <p>Added Appendix 1 for FWS Port Codes</p> <p>Added FTZ Requirements section</p> <p>Updated Formatting and language throughout the document</p> <p>Removed the FWS Entry Data section title</p> <p>Removed the FWS Message Set Usage Notes section title</p>

		Removed Section 9 – CBP Ace Rules-duplication with CATAIR documentation.

Section 1 Purpose of Document

This document is intended as a supplemental guide to the CBP Customs and Trade Automated Interface Requirements (CATAIR), PGA Message Set chapter (also referred to as an implementation guide). The PGA CATAIR chapter outlines the overall data relationships and rules for data submission at a CBP system level.

The PGA Message Set chapter/implementation guide and its related Appendix PGA can be found on CBP.gov at: http://www.cbp.gov/xp/cgov/trade/automated/modernization/ace_edi_messages/catair_main/abi_catair/catair_chapters/future_pga_set_docs/

The CATAIR chapters and appendices can be found on CBP.gov at:

http://www.cbp.gov/xp/cgov/trade/automated/modernization/ace_edi_messages/catair_main/abi_catair/catair_chapters/

Other related appendices that may be used can be found at:

http://www.cbp.gov/xp/cgov/trade/automated/automated_systems/abi/catair/appendices/

This PGA supplemental guide provides PGA-specific guidance regarding that PGA’s business requirements for data submission.

REMINDERS: The PGA Message Set does not stand-alone and must be submitted with an entry filing certified for cargo release.

There are times when a PGA and CBP may need the same data. In those instances, the PGA will not ask for the data to be provided again in the PGA Message Set, if it is already being asked for by CBP. That is, the PGA Message Set data requirements for an agency will not duplicate those common data elements. Instead, the PGA Message Set is used to provide the additional data needed for a PGA’s purpose. However, some data elements traditionally collected by CBP (for example, country of origin or entity) may have a different use or definition for a PGA and therefore will be collected through the PGA Message Set.

Section 2 Overview of the FWS Import/Export Program

The United States is one of the world’s largest markets for wildlife, and wildlife parts and products (hereafter referred to as wildlife). Illegal trafficking remains a significant threat to animal and plant species around the world. The U.S. Fish and Wildlife Service (FWS) upholds U.S. responsibilities to monitor wildlife trade and prevent illegal importation and exportation of species that are regulated under the Convention on International Trade in Endangered Species (CITES) and U.S. wildlife laws and regulations. FWS also helps protect U.S. wildlife resources and habitat by preventing the importation and interstate transport of injurious species. Stemming the unlawful commercial exploitation of wildlife is a priority for FWS. This work involves

preventing illegal trafficking in U.S. resources both in this country and overseas. While much of this effort focuses on investigations in the United States, FWS special agents and wildlife inspectors work together to intercept unlawful exports of native wildlife and plants.

FWS's mandate to enforce wildlife trade laws encompasses a concomitant responsibility to deal fairly and efficiently with the businesses, organizations, and individuals that import and export wildlife. By law, virtually all wildlife imports and exports must be declared to FWS and cleared by FWS wildlife officers. The speed and efficiency of wildlife inspection operations affect the ability of businesses to engage profitably in legal wildlife trade as well as the international movement of wildlife for purposes that range from scientific research to public entertainment. FWS's trade monitoring efforts also determine the ease with which individual Americans can travel internationally with wildlife, move hunting trophies across U.S. borders, or ship household goods made from wildlife overseas and back again.

FWS officers provide guidance to individuals and businesses to help them comply with wildlife laws and expedite their legal import/export transactions. Customer service efforts also include using technology to facilitate trade, streamline the import/export community's interactions with FWS, and improve public access to information about wildlife trade laws and regulations.

The Automated Commercial Environment/International Trade Data System (ACE/ITDS) directly supports the accomplishment of three strategic goals in the FWS Office of Law Enforcement (FWS-OLE) program itself. This project will provide the technological platform necessary for the success of FWS efforts to prevent the unlawful import/export of foreign fish, wildlife and plants (FWS-OLE Global Wildlife Trafficking Strategic Goal). It will also play a critical role in protecting U.S. resources from global exploitation (FWS-OLE Wildlife Protection Strategic Goal) and allowing the expeditious movement of legal wildlife through U.S. ports of entry (FWS-OLE Facilitate Legal Trade Strategic Goal).

Section 3 General Import/Export Requirements

FWS begins the international trade process with a determination of whether the commodities in international trade are subject to FWS review and clearance. Although the Endangered Species Act and the Lacey Act grant FWS the broad authority to inspect any shipment imported or exported, whether or not such shipments are openly declared as wildlife, FWS limits the commodities for which the trade must file detailed data and images. These commodities (commercial, noncommercial, scientific, or personal) may be imported or exported via air and ocean cargo, international mail, commercial truck, rail, other vehicle, and passenger modes. Currently, the trade declares their wildlife directly to FWS using the FWS electronic filing system (eDecs) or through paper filings. The focus of this document and ITDS is on the movement of wildlife in cargo.

Section 3.1 Definition of Wildlife

The Endangered Species Act defines wildlife as any member of the animal kingdom and includes any part, product, egg or offspring and the dead body or parts. This broad definition forms the basis for FWS flagging of the Harmonized Tariff Schedule (HTS) and the Schedule B that will allow the Automated Commercial Environment (ACE) or the Automated Export System (AES) to determine when the trade must submit specific electronic data and images, as well as obtain clearance and release by FWS prior to release from Customs custody or prior to lading for export.

Section 3.2 FWS Import/Export License

The import or export of wildlife for commercial purposes (see 50 CFR Part 14) that requires clearance by FWS requires the importer/exporter to obtain an FWS import/export license prior to importing or exporting. The license is valid for up to one year. Upon import, FWS will validate the import/export license requirements once data is transmitted from ACE to FWS eDecs. The application and issuance of

these licenses is out of scope of ACE. The FWS is developing an e-license application and issuance module in eDecs.

Section 3.3 FWS Prior Notification (48 Hours) for Certain Imports and All Exports

FWS requires the trade to notify the FWS officers at the port of entry a minimum of 48 hours in advance of the import of any live or perishable wildlife shipment that requires clearance by FWS. FWS also requires the trade to notify the FWS officers at the port of export a minimum of 48 hours in advance of the export of any wildlife shipment. This prior notification ensures that FWS has staff available to process the shipment in an efficient manner. This functional requirement is not within the scope of ITDS. FWS is developing a prior notification module in FWS eDecs to allow for electronic notifications.

Section 3.4 Wildlife Port of Entry/Exit

Wildlife that requires clearance by FWS must be imported or exported through an authorized port of entry/exit. ACE, through data submitted with the entry, will validate if the commodity is imported at an authorized FWS port. If the validation determines the wildlife shipment is not at an authorized port, the entry will be rejected by ACE and the trade will need to move the shipment to an appropriate port and refile their entry. See [Appendix 1](#) for the list of ports.

Section 3.5 FWS eDecs Filer Account

The FWS eDecs system currently requires filers to create an electronic filer account in order to submit data directly to FWS. Customs brokers who file an extended data set (Automatic EDS or FWS Yes EDS) containing FWS Form 3-177 data through ACE must have an eDecs filer account. As part of that account, customs brokers will need to create or update their eDecs filer account to include their unique CBP identifier. This will allow the ACE data to be accepted into eDecs when pushed by ACE to FWS eDecs for processing.

Section 3.6 CITES Permits and Certificates

Wildlife shipments containing species listed in one of the Appendices to CITES require CITES documents for import and export/re-export. At this time, CITES documents consist of an original document that must be submitted directly to FWS as part of the 3-177 declaration process, either at the time of import or prior to export. When transmitting a FWS PGA Message Set in ACE, the trade should upload a copy of any CITES documents into the Document Image System (DIS) to allow for advanced screening and document exam. However, the original CITES documents must continue to be submitted directly with FWS prior to clearance, until such time as authorized valid CITES e-permits exist.

FWS is working toward electronic issuance and acceptance of most CITES documents issued by FWS for import into the United States of Appendix-I species and export/re-export from the United States of any CITES listed species. Once this process is operational, FWS will work toward acceptance of foreign-issued e-CITES documents when foreign countries have the technology to provide valid electronic CITES documents that meet the requirements of the treaty.

Section 3.7 Foreign Law Permits and Certificates

Wildlife shipments that require original paper exports permits issued by foreign governments that authorize the take, possession, transport or sale of wildlife are required to be submitted directly to FWS at the time of import. The trade should upload a copy of any documents into DIS for advance screening and document exam; however, the original document must be submitted directly to FWS prior to clearance.

Section 3.8 FWS Form 3-177 Requirements

FWS currently requires the filing of FWS Form 3-177 either in paper or in an electronic equivalent for most wildlife upon import and prior to export, as well as a document package (either paper or electronic)

with accompanying/supporting documentation. For the import of cargo, if the trade files electronically with CBP, the trade must file an FWS Message Set with the CBP Entry.

The trade will file electronically directly in FWS eDecs for wildlife imports that do not/may not require a CBP entry such as imports into U.S. territories, movements into Foreign Trade Zones or other customs duty-free areas, imports under customs carnet, certain low value or informal imports, etc. If an entry is subsequently submitted to CBP associated with one of these previous FWS imports (for example, goods are moved from a zone into U.S. commerce), you may be required to prove you had FWS clearance of the goods upon import into U.S. jurisdiction.

For commodities that require FWS clearance, an FWS admissibility determination in ACE is required prior to release from Customs custody at the border and an FWS allowance for export determination is required prior to export.

For the export of cargo, please see the FWS export implementation guide.

The Harmonized Tariff Schedule (HTS) does not provide clear information to the trade or government as to when commodities are subject to FWS jurisdiction and when commodities must be declared to FWS for clearance.

In the following sections, we provide detailed information on FWS import data requirements in ACE based upon the HTS. The trade will submit detailed FWS Form 3-177 data (extended data set or EDS) using the PGA Message Set when the tariff flag indicates the data is always required (FWS Automatic EDS), when the trade knows the data is required (Informed Compliance-EDS), or when the commodity requires FWS clearance under an tariff code that “may” require FWS clearance (FWS Animal-Yes EDS). The trade will submit a limited message set (FWS Animal-No EDS or FWS-DEC)) when needed to demonstrate that commodities under the identified tariff flags do not contain wildlife that requires the EDS. ACE will reject any entry that does not contain the required FWS data. For tariff codes that cover commodities that may require FWS clearance, we have developed a series of scenarios that will assist the trade with their FWS message set.

Along with the FWS Form 3-177 data, the trade is required to submit accompanying or supporting documentation. This documentation consists of original wildlife permits and certificates (both U.S. issued and foreign-issued) when required, transaction documents (including invoices, packing lists, bills of sale that detail the entities involved in the transaction as well as general commodity information); commodity specific documents (including veterinary or health certificates as required for live wildlife, wildlife inventories, skin tag or tattoo lists, caviar labeling information); transportation documents; and copies of other agency documents.

The required documents vary depending upon the shipment’s origin and destination, the type of wildlife, the mode of transport, and other factors. All of the data in these documents are used to determine admissibility or clearance for export. FWS currently allows for the electronic submission of scanned documents through eDecs for both imports and exports. Original permits and certificates are submitted separately in hard copy form to complete the FWS document package and are required before the shipment can be fully processed. All documents must be received during the admissibility process prior to clearance. By law, FWS cannot accept scanned images of wildlife permits and certificates, other than for initial review. The majority of wildlife permits and certificates are issued by foreign countries for import shipments and there is no valid electronic equivalent.

Under ITDS, for imports, the trade will submit any transaction and commodity-specific documents to FWS through the DIS in ACE. Transportation and other agency documentation (and as necessary for other documentation) that is uploaded to DIS for multiple agency use is required to be coded to include

FWS. The trade will continue to directly submit the hard copy original CITES documents and foreign law permits as appropriate.

Finally, the trade will also provide data required by FWS through submission of manifest and entry data. General shipment data required by FWS through FWS Form 3-177 such as the port of clearance (entry), the entry number, carrier name, and master and house bill information will be provided to CBP for transmission to FWS. For express carrier shipments, the shipment tracking information is also provided with the CBP data rather than the PGA message set.

Section 4 FWS Message Set and Processing Codes

Section 4.1 Introduction to the FWS Message Set

FWS uses a combination of tariff flagging, processing codes and scenarios to determine what FWS data is required. FWS has broken the HTS into four categories. Three of the four categories mandate FWS data and are flagged in the ACE database as “FW2.” There are no other FWS flags in the ACE database.

The first category includes tariff codes that automatically require the submission of data elements from FWS Form 3-177 (FWS-Yes Automatic EDS). These tariff codes are flagged in the FWS Tariff Reference Table as Automatic EDS. For these codes, the trade will file the mandatory FWS data elements, all appropriate optional data elements, and upload required images in the DIS. After initial validation, ACE will push the data and images to FWS eDecs for processing. The latter process presumes the filer has an eDecs filer account with their CBP filer identification number.

The second category includes tariff codes in which the commodities contain animals or animal products, but the tariff classification is not detailed enough to make a determination on filing the FWS EDS. The tariff codes contain animals for which detailed data elements from FWS Form 3-177 may, or may not, be required. These tariff codes are flagged in the FWS Tariff Reference Table as N1-12 and Y1-11.

The following table describes the various scenarios and gives guidance on the most common related scenarios.

4.1.1 Description of N-EDS and Y-EDS scenarios.

Government Agency Processing Code	Description
N1	Applies to certain wholly domesticated or extinct mammals.
N2	Applies to certain mammals, birds and insects when they are of a domesticated source.
N3	Applies to domesticated mice and rats for biomedical or scientific purposes.
N4	Applies to U.S. Salmonids from a non-protected population when no salmonid certification is required.
N5	Applies to Salmonids with a species country of origin other than the U.S. when no salmonid certification is required.
N6	Applies to U.S. Salmonids from a non-protected population when a salmonid certification is required.
N7	Applies to Salmonids with a species country of origin other than the U.S. when a salmonid certification is required.
N8	Generic scenario applies to “other species” as appropriate.
N9	Applies to all other salmonids when a salmonid certification is required.
N10	Applies to mitten crab other than live specimens.
N11	Applies to vegetable/human/wildlife combined products.

N12	Applies to vegetable/human/wildlife combined products.
Y1	Applies to certain mammals, birds, insects that are not domesticated.
Y2	Applies to domesticated mice and rats for other than biomedical or scientific purposes.
Y3	Generic scenario applies to “other species” as appropriate.
Y4	Applies to foreign origin salmonids that are protected.
Y5	Applies to U.S. origin salmonids from a state where protected.
Y6	Applies to protected fish species.
Y7	Applies to protected mollusks.
Y8	Applies to live mitten crab.
Y9	Applies to vegetable/human/wildlife combined products.
Y10	Applies to scenario N6 when trade cannot certify.
Y11	Applies to scenario N7 when trade cannot certify.

FWS has developed this series of scenarios to provide the necessary data for ACE to make a determination on the need for an EDS (FWS Animal Yes-EDS and FWS Animal No-EDS). The summary tables in Section 4.2 and 4.3 lay out the data required for these various scenarios. The burden of proof is on the importer to demonstrate that commodities are exempt from FWS declaration and clearance requirements.

The third category includes tariff codes describing commodities that are highly likely to contain animals that require submission of FWS Form 3-177 data elements. These tariff codes will require either a certified declaration statement that the commodity does not contain animals regulated by FWS (FWS No-DEC) or an EDS (FWS Yes-EDS). The burden of proof is on the importer to demonstrate that the goods described under these broad tariff codes do not require FWS declaration and clearance. A disclaimer by a customs broker does not legally suffice to demonstrate this proof.

The final category includes tariff codes describing commodities that sometimes contain animals that require submission of FWS Form 3-177 data elements. No data elements are mandated; however commodities containing animals or animal parts and products regulated by FWS must have an EDS (FWS Yes-EDS). It is the responsibility of the importer or the broker acting on the importer’s behalf to determine if FWS requirements are met. Commodities under these tariff flags that do not contain animals or animal parts regulated by FWS do not require an FWS message set (FWS No-NDS).

Section 4.2 Summary Table for FWS Animal No-EDS (Processing Codes N1 – N12)

Using the FWS Animal No-EDS scenarios, the trade will demonstrate that they are exempt from filing the EDS for commodities that contain animals for which the detailed FWS Form 3-177 data is not required. FWS has designed these scenarios to use a minimal amount of data and enable ACE to determine if an EDS is required. For these scenarios, FWS is satisfied by receipt of the required data for the applicable scenario. The scenarios generally use a combination of species information in the form of a taxonomic serial number, the FWS source of the specimen and the intended use. The tariff flagging found in the FWS Tariff Reference Table will identify the applicable Government Agency Processing Codes for N1-N12, while the FWS Scenario Reference Table will provide information about the required data used in a particular scenario. The table below is a summary view of the data elements under each FWS Animal No-EDS scenario and identifies which records are Mandatory or Optional (M, O).

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG01	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	PGA Line Number	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Code=FWS	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Program Code=FWS	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Processing Code	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Intended Use Code				M									
PG01	Correction Indicator	O	O	O	O	O	O	O	O	O	O	O	O	O
PG02	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Item Type = P	M	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Product Code Qualifier = TSN		M	M	M	M	M	M	M	M	M	M		M
PG02	Product Code Number		M	M	M	M	M	M	M	M	M	M		M
PG05	Must be Present											M	M	M
PG05	Scientific Species Code												M	M
PG05	FWS Description Code											M		
PG06	Must be Present					M	M	M	M					
PG06	Source Type Code = 267					M	M	M	M					
PG06	Country Code					M	M	M	M					
PG06	Geographic Location					M		M						
PG10	Must Be Present				M									M

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG10	Commodity Qualifier Code			M	M									M
PG19	Must be Present							M	M		M			
PG19	Entity Role Code	M						M	M		M			
PG19	Entity Identification Code							O	O		O			
PG19	Entity Number	O						O	O		O			
PG19	Entity Name	M						M	M		M			
PG19	Entity Address	M						M	M		M			
PG20	Must Be Present													
PG20	Address Line 2	O						O	O		O			
PG20	Apartment/Suite Number	O						O	O		O			
PG20	Entity City	M						M	M		M			
PG20	Entity State	M						M	M		M			
PG20	Entity Country	M						M	M		M			
PG20	Entity Zip/Postal Code	M						M	M		M			
PG21	Must be Present													
PG21	Individual Qualifier	M						M	M		M			
PG21	Individual Name	M						M	M		M			
PG21	Telephone Number	M						M	M		M			
PG21	Email Address	M						M	M		M			

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG22	Must be Present													
PG22	Entity Role Code	M						M	M		M			
PG22	Declaration Code	M						M	M		M			
PG22	Date of Signature	M						M	M		M			

Section 4.3 Summary Table for FWS Yes-EDS (Processing Codes Y1-Y11)

Using the FWS Animal Yes-EDS scenarios, the trade will demonstrate that they require the detailed EDS. FWS has designed these scenarios to use a minimal amount of data and enable ACE to determine if an EDS is required. The scenarios generally use a combination of species information in the form of a taxonomic serial number, the FWS source of the specimen and the intended use of the wildlife. The tariff flagging found in the FWS Tariff Reference Table will identify the applicable Government Agency Processing Codes for Y1-Y11, while the FWS Scenario Reference Table will provide information about the required data used in a particular scenario.

Unlike the FWS Animal No-EDS scenarios, these scenarios require the EDS data in addition to the basic data from the scenario. Once ACE receives the data and images associated with the FWS Animal Yes-EDS scenario, ACE will push the data and DIS images to FWS eDecs for processing. The table below is a summary view of the data elements required under each FWS Animal Yes-EDS scenario and the FWS EDS. The table also identifies which records are Mandatory, Conditional or Optional (M, C, O).

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG01	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG01	PGA Line Number	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Code	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Processing Code	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Electronic Image Submitted	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Confidential Information Indicator	O	O	O	O	O	O	O	O	O	O	O	O

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG01	Globally Unique Product Identification Code Qualifier	O	O	O	O	O	O	O	O	O	O	O	O
PG01	Globally Unique Identification Code	O	O	O	O	O	O	O	O	O	O	O	O
PG01	Intended Use Code	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Correction Indicator	O	O	O	O	O	O	O	O	O	O	O	O
PG02	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Item Type = P	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Product Code Qualifier = TSN		M	M	M	M	M	M	M	M	M	M	M
PG02	Product Code Number		M	M	M	M	M	M	M	M	M	M	M
PG05	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG05	Scientific Genus Name	M	M	M	M	M	M	M	M	M	M	M	M
PG05	Scientific Species Name	M	M	M	M	M	M	M	M	M	M	M	M
PG05	Scientific Sub Species Name	O	O	O	O	O	O	O	O	O	O	O	O
PG05	Scientific Species Code										M		
PG05	FWS Description Code	M	M	M	M	M	M	M	M	M	M	M	M
PG06	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG06	Source Type Code = 267	M	M	M	M	M	M	M	M	M	M	M	M
PG06	Country Code	M	M	M	M	M	M	M	M	M	M	M	M
PG06	Geographic Location	M	M	M	M	M	M	M	M	M	M	M	M
PG07	Optional	O	O	O	O	O	O	O	O	O	O	O	O

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG07	Item Identity Number Qualifier = SE, SRY or TO	O	O	O	O	O	O	O	O	O	O	O	O
PG07	Item Identity Number	O	O	O	O	O	O	O	O	O	O	O	O
PG08	Optional	O	O	O	O	O	O	O	O	O	O	O	O
PG08	Item Identity Number	O	O	O	O	O	O	O	O	O	O	O	O
PG10	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG10	Commodity Qualifier Code	M	M	M	M	M	M	M	M	M	M	M	M
PG10	Commodity Characteristic Qualifier	O	O	O	O	O	O	O	O	O	O	O	O
PG10	Commodity Characteristic Description	O	O	O	O	O	O	O	O	O	O	O	O
PG13	Conditional	C	C	C	C	C	C	C	C	C	C	C	C
PG13	Issuer of LPCO	C	C	C	C	C	C	C	C	C	C	C	C
PG13	LPCO Issuer - Government Geographic Code Qualifier	C	C	C	C	C	C	C	C	C	C	C	C
PG13	Location (Country/State/Province) of Issuer of LPCO	C	C	C	C	C	C	C	C	C	C	C	C
PG14	Optional	O	O	O	O	O	O	O	O	O	O	O	O
PG14	LPCO Type	O	O	O	O	O	O	O	O	O	O	O	O
PG14	LPCO Number	O	O	O	O	O	O	O	O	O	O	O	O
PG17	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG17	Common Name (Specific)	M	M	M	M	M	M	M	M	M	M	M	M
PG17	Common Name (General)	O	O	O	O	O	O	O	O	O	O	O	O

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG17	Live Venomous Wildlife Code = Y or N	C	C	C	C	C	C	C	C	C	C	C	C
PG17	Cartons Containing Wildlife	M	M	M	M	M	M	M	M	M	M	M	M
PG19	Must be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG19	Entity Role Code	M	M	M	M	M	M	M	M	M	M	M	M
PG19	Entity Identification Code	O	O	O	O	O	O	O	O	O	O	O	O
P19	Entity Number	O	O	O	O	O	O	O	O	O	O	O	O
PG19	Entity Name	M	M	M	M	M	M	M	M	M	M	M	M
PG19	Entity Address 1	M	M	M	M	M	M	M	M	M	M	M	M
PG20	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG20	Entity Address 2	O	O	O	O	O	O	O	O	O	O	O	O
PG20	Entity Apartment Number/Suite Number	O	O	O	O	O	O	O	O	O	O	O	O
PG20	Entity City	M	M	M	M	M	M	M	M	M	M	M	M
PG20	Entity State/Province	M	M	M	M	M	M	M	M	M	M	M	M
PG20	Entity Country	M	M	M	M	M	M	M	M	M	M	M	M
PG20	Entity Zip/Postal Code	M	M	M	M	M	M	M	M	M	M	M	M
PG21	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG21	Individual Qualifier	M	M	M	M	M	M	M	M	M	M	M	M
PG21	Individual Name	M	M	M	M	M	M	M	M	M	M	M	M
PG21	Telephone Number of the Individual	M	M	M	M	M	M	M	M	M	M	M	M

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG21	Email Address of Individual	M	M	M	M	M	M	M	M	M	M	M	M
PG22	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG22	Entity Role Code	M	M	M	M	M	M	M	M	M	M	M	M
PG22	Declaration Code	M	M	M	M	M	M	M	M	M	M	M	M
PG22	Date of Signature	M	M	M	M	M	M	M	M	M	M	M	M
PG24	Optional	O	O	O	O	O	O	O	O	O	O	O	O
PG24	Remarks Text	O	O	O	O	O	O	O	O	O	O	O	O
PG25	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG25	PGA Line Value	M	M	M	M	M	M	M	M	M	M	M	M
PG27	Optional	O	O	O	O	O	O	O	O	O	O	O	O
PG27	Container Number	O	O	O	O	O	O	O	O	O	O	O	O
PG29	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG29	Unit of Measure (PGA Line-Net)	M	M	M	M	M	M	M	M	M	M	M	M
PG29	Commodity Net Quantity (PGA Line-Net)	M	M	M	M	M	M	M	M	M	M	M	M
PG30	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG30	Inspection/Laboratory Testing Status=I	M	M	M	M	M	M	M	M	M	M	M	M
PG30	Requested or Scheduled Date of Inspection; Date of Previous Inspection/Laboratory Testing/ <u>Arrival Date</u>	M	M	M	M	M	M	M	M	M	M	M	M
PG30	Inspection or Arrival Location Code	M	M	M	M	M	M	M	M	M	M	M	M

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG30	Inspection or Arrival Location	O	O	O	O	O	O	O	O	O	O	O	O
PG32	Optional	O	O	O	O	O	O	O	O	O	O	O	O
PG32	Commodity Routing Type Code	O	O	O	O	O	O	O	O	O	O	O	O
PG32	Commodity Routing Country Code	O	O	O	O	O	O	O	O	O	O	O	O

Section 4.4 PGA Record Identifier OI (Input)

This is a mandatory FWS line item description input record that provides the description of the item. This record precedes the Record Identifiers for the FWS Message set. The OI record is a generic description record. Only one OI record is allowed per HTS code.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal OI.
Filler	8AN	3-10	Space fill.
Commercial Description	70X	11-80	A clear description of the commercial line item in English.

Section 4.5 PGA Record Identifier PG01 (Input)

This is a mandatory FWS input record that provides data pertaining to the FWS Line Number, Government Agency Code, Government Agency Processing Code, Electronic Image, Globally Unique Product Identification Code, and Intended Use Code.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 01.
PGA Line Number	3N	5-7	Number required by FWS beginning with 001 within a CBP line and sequentially incremented on subsequent PG01 records, if applicable.
Government Agency Code	3AN	8-10	Code that identifies FWS. Code=FWS
Government Agency Program Code	3X	11-13	Code indicating an agency's program for which the PGA data set is related. Code=FWS
Government Agency Processing Code	3AN	14-16	Code indicating the specific FWS processing codes based upon FWS Yes-EDS and FWS No-EDS Scenarios. See section 4.2 and 4.3 in this document.
Electronic Image Submitted	1A	17	A code of Y (Yes) indicating electronic image(s) for FWS use will be submitted. No other code is accepted. Electronic images of transaction, transportation and commodity specific documentation is mandatory for FWS. (Documents need to be transmitted before PGA Data can be validated.

Data Element	Length/Class	Position	Description
Confidential Information Indicator	1A	18	A code of Y (Yes) indicating information should be treated as confidential, per FWS regulations. No other code is accepted.
Globally Unique Product Identification Code Qualifier	4AN	19-22	Code indicating the type of globally unique number used to identify the commercial product or commodity, i.e., Global Trade Item Number (GTIN) or Universal Product Code (UPC). Use the PG02 record to provide a non-globally unique product identity number such as a Stock Keeping Unit (SKU) number. Use the PG07 and PG08 to provide numbers that identify items by such things as serial numbers or animal identification numbers. Valid codes are listed in Appendix PGA.
Globally Unique Product Identification Code	19X	23-41	The number used to uniquely identify the commercial product or commodity in the global supply chain, i.e., the GTIN or UPC Code number.
Intended Use Code	16X	42-57	<p>The code indicating the intended use base code of the product followed by the intended use sub code.</p> <ul style="list-style-type: none"> • 010.000 (only allowed for FWS Purpose Code T=Commercial) • 015.000 (only allowed for FWS Purpose Code S=Scientific) • 020.001 (assigned to FWS Purpose Code B=Breeding) • 035.001 (assigned to FWS Purpose Code Y=Re-introduction) • 090.000 (only allowed for FWS Purpose Code P=Personal/Noncommercial) • 100.007 (assigned to FWS Purpose Code H=Hunting) • 100.008 (assigned to FWS Purpose Code P=Personal/Non-commercial) • 110.001 (assigned to FWS Purpose Code Z=Zoological) • 110.002 (assigned to FWS Purpose Code Q=Traveling Exhibition) • 110.003 (assigned to FWS Purpose Code G=Botanical Garden) • 130.035 (assigned to FWS Purpose Code T=Commercial) • 155.000 (only allowed for FWS Purpose Code T=Commercial) • 180.001 (assigned to FWS Purpose Code M=Biomedical) • 180.002 (assigned to FWS Purpose Code S=Scientific) • 180.003 (assigned to FWS Purpose Code E=Educational) • 210.000 (only allowed for FWS Purpose Code P=Personal/Non-commercial) • 220.000 (only allowed for FWS Purpose Code Q=Traveling Exhibition)

Data Element	Length/Class	Position	Description
			<ul style="list-style-type: none"> • 230.000 (only allowed for FWS Purpose Code T=Commercial) • 240.000 (only allowed for FWS Purpose Code P=Personal) • 250.000 (only allowed for FWS Purpose Code T=Commercial) • 920.003 (to be assigned to FWS Purpose Code T=Commercial) • 920.004 (to be assigned to FWS Purpose Code M=Biomedical) • 920.005 (to be assigned to FWS Purpose Code S=Scientific) • 920.006 (to be assigned to FWS Purpose Code E=Educational) • 920.007 (to be assigned to FWS Purpose Code P=Personal/Non-commercial) • 950.000 (only allowed for FWS Purpose Code T=Commercial)
Correction Indicator	1X	79	Indicator allowing trade to identify the expected action to be taken on the corrected data. Please refer to Appendix PGA for allowed list of values and their meaning. Refer to the PGA Data Corrections spec for usage guidance.

Section 4.6 PGA Record Identifier PG02 (Input)

This is a mandatory FWS input record that indicates the information being provided relates to a product (for purposes of ACE, all FWS commodities will be considered “products” whether or not live, dead, and part or product). This record set includes the Taxonomic Serial Number (Product Code Number) used to determine if data from FWS Form 3-177 is required. The Product Code Qualifier/Product Code Number combination is repeated only if the species is a hybrid to reflect the Taxonomic Serial Number of each parent of the hybrid.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 02.
Item Type	1A	5	Identifies whether the information provided is for a product or a component. All FWS should be reported as P
Product Code Qualifier	4AN	6-9	A code indicating the use of the Taxonomic Serial Number (TSN). FWS Code=TSN
Product Code Number	19X	10-28	The Taxonomic Serial Number (TSN) representing the species or other taxonomic classification of an animal. Applicable TSNs provided in FWS Scenario Reference Table.

Data Element	Length/Class	Position	Description
Product Code Qualifier	4AN	29-32	A code indicating the use of the Taxonomic Serial Number (TSN). FWS Code=TSN
Product Code Number	19X	33-51	The Taxonomic Serial Number (TSN) representing the species or other taxonomic classification of an animal. Applicable TSNs provided in FWS Scenario Reference Table.
Filler	6X	75-80	Space Fill

Section 4.7 PGA Record Identifier PG05 (Input)

This is a FWS input record that provides data pertaining to Scientific Genus Name, Scientific Species, Scientific Sub Species Name, and FWS Description Code. This record may be used in conjunction with the PG06 to describe the relationship between the genus/species and country of origin, as necessary.

Trade may find it useful to use either the Integrated Taxonomic Information System (<http://www.itis.gov>) or the Species+ Database (<http://www.species.net/>) to assist with scientific name information. The burden of identification of any imported wildlife is on the importer.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 05.
Scientific Genus Name	22X	5-26	Scientific Genus Name of the animal or animal part/product being entered.
Scientific Species Name ¹	22X	27-48	Scientific Species Name of the animal or animal part/product being entered.
Scientific Sub Species Name ^{1,2}	18X	49-66	Scientific Sub Species Name of the animal or animal part/product being entered.
Scientific Species Code	7AN	67-73	A code representing the FWS Wildlife Category Codes. Codes contained in Appendix PGA.
FWS Description Code	7AN	74-80	FWS Description Codes assigned by FWS. See Appendix PGA.

¹ Only one genus/species/subspecies set per PGA line allowed except when PG10 Commodity Qualifier Code=Interspecific or Intergeneric in which case the record must be repeated (each record showing one of the parents of the hybrid cross).

Hybrid Example: *Felis domesticus* x *Prionailurus bengalensis* (Bengal cat hybrid)

PG05 *Felis domesticus*

PG05 *Prionailurus bengalensis*

PG10 A100

PG17 Bengal Cat

²Subspecies must be provided if needed to determine if a species is protected under FWS laws or CITES.

Section 4.8 PGA Record Identifier PG06 (Input)

This is a PGA input record that provides data pertaining to FWS Species Country of Origin and FWS Species State of Origin. The FWS Country of Origin differs from CBP because it relates to the animal's origin and not the origin of goods made from animals.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 06.
Source Type Code	3AN	5-7	This code identifies the Species Country of Origin (i.e. the country where the species was taken from the wild or born). FWS Code = 267 (Species Country of Origin)
Country Code	2X	8-9	A two-letter ISO code that identifies the country where the species of animal was taken from the wild or born. Valid ISO codes are in Appendix B in the ACS ABI CATAIR. For shipments of wildlife (sea turtles, fish, etc.) that are, or were, landed (introduced) after harvest on the high seas, enter ZZ.
Geographic Location	20X	10-29	The state where the species was taken from the wild or born (State of Species Origin) for species with a U.S. country of origin. For species with a country of origin of ZZ (high seas), the ocean geographic area location. See Appendix PGA publication for valid ocean geographic codes. For State or Province location, enter the appropriate code from the CATAIR.

Section 4.9 PGA Record Identifier PG07 (Input)

This is an optional FWS input record that provides data pertaining to Item Identity Number Qualifier and Item Identity Numbers. This record may be used to set up the schema for multiple commodity identifiers, which are in the PG08. Submission of these numbers, traditionally provided in documents, may enhance electronic processing.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 07.
Item Identity Number Qualifier	3AN	61-63	The qualifier indicates the type of number that is used to identify the item. FWS Number Qualifiers SE-Serial Number SRY- Official Animal Number TO-Tattoo
Item Identity Number	17X	64-80	The unique identity for the item. Conditional on Identity Number Qualifier
Filler	8X	73-80	Space Fill

Section 4.10 PGA Record Identifier PG08 (Input)

This is a FWS input record that is used to report multiple item identity numbers such as serial numbers or official animal numbers. This record must be used in conjunction with the PG07. This record may be repeated. All Identity Numbers must be of the type designated by the Item Identity Number Qualifier on the PG07.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 08.
Item Identity Number	17X	5-21	The unique identity for the item
Item Identity Number	17X	22-38	The unique identity for the item
Item Identity Number	17X	39-55	The unique identity for the item
Item Identity Number	17X	56-72	The unique identity for the item
Filler	8X	73-80	Space fill.

Section 4.11 PGA Record Identifier PG10 (Input)

This is a FWS input record that allows for reporting codes that provide additional characteristics of an animal such as the FWS source or whether a species of animal is a hybrid. This record must be repeated if the animal is a hybrid. This record may be repeated if there are more qualifiers or categories.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 10.
Commodity Qualifier Code	4X	16-19	A code indicating the FWS source of the animal or if it is a hybrid. FWS Mandatory Source Codes: F, D, C, I, R, W, P-2, DOM. This code must be repeated if the species is a hybrid to reflect the source of each parent of the hybrid specimen. FWS Hybrid Indicator Codes: A100 for Intergeneric hybrids (cross between two genera); A103 for Interspecific hybrids (cross between two species).
Commodity Characteristic Qualifier	4AN	20-23	This code specifies the type of characteristic for the item, for example, qualifier can be for color, gender, or age, etc. See Appendix PGA (Commodity Characteristic Qualifier) for valid codes.
Commodity Characteristic Description	57X	24-80	Free form description of the item, either to supplement the above data elements or in place of the above.

Section 4.12 PGA Record Identifier PG13 (Input)

This is a FWS input record that provides data pertaining to Licenses, Permits, Certificates or Other (LPCO). The data elements included in this record are Issuer and Location of Issuer of the LPCO. There may be more than one LPCO for each FWS line. This record is required in combination with PG14 LPCO Type (FWF), or (FWE). If using this record, a PG14 is mandatory. This record is repeatable in combination with the PG14.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 13.
Issuer of LPCO	35X	5-39	Identifies the entity that issued the LPCO
LPCO Issuer - Government Geographic Code Qualifier	3A	40-42	The code relating to the location of the foreign government issuer of the LPCO. Select one: Country Code = ISO
Location (Country/State/Province) of Issuer of the LPCO	3A	43-45	Identifies the location of the foreign government issuer of the LPCO (Foreign Country Code).
Filler	10X	71-80	Space fill.

Section 4.13 PGA Record Identifier PG14 (Input)

This is a FWS input record that provides data pertaining to Licenses, Permits, Certificates, and Other (LPCO) issued by FWS or Foreign government officials. The FWS data elements included in this record are LPCO Type and LPCO Number. There may be more than one LPCO required for each FWS line. This record may be repeated.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 14.
LPCO Type ¹	3AN	6-8	Identifies the type of FWS LPCO. FWF=FWS Foreign CITES Document FWD=FWS U.S. CITES Document FWE=Foreign Wildlife Export Document FWL=FWS Import/Export License FWC=FWS eDecs Confirmation Number (used for certain CBP entry types when FWS clearance was previously received through eDecs.
LPCO Number (or Name)	33X	9-41	Identifies the number assigned to the LPCO.

¹FWL-Mandatory for PG01Intended Use Code associated with commercial trade-validation by FWS eDecs. All other LPCO types are conditional upon species requirements determined by filer and will be validated manually by FWS or by FWS eDecs.

Section 4.14 PGA Record Identifier PG17 (Input)

This is a FWS input record that provides data pertaining to the specific and general common name. This record must be repeated for each parent of a hybrid specimen (multiple PG05 species records).

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 17.
Common Name (Specific)	30X	5-34	The specific portion of the common name of the animal being imported. Example: Grizzly Bear
Common Name (General)	30X	35-64	The general portion of the common name of the animal being imported. Example: Bear
Live Venomous Wildlife Code	1A	65	Code of "Y" (Yes) or "N" (No) indicating whether the shipment of live wildlife contains venomous species.
Cartons Containing Wildlife	5N	66-70	Indicate the quantity of cartons associated with the PGA line containing wildlife.
Filler	10X	71-80	Space fill.

Section 4.15 PGA Record Identifier PG19 (Input)

This is a FWS input record that provides data pertaining to Entity Role, Entity Identification, Entity Name, and Entity Address. This record is used to identify the entities (foreign & domestic) associated with this shipment. This record can be repeated if there are multiple entities.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 19.
Entity Role Code	3AN	5-7	Identifies the role of the entity. Mandatory FWS Entities: FW1=FWS Importer (Definition pending regulatory review); FW2= FWS Foreign Exporter (Definition pending regulatory review); CB=Customs broker; All other entities are optional.
Entity Identification Code	3AN	8-10	Identifies the code being used to describe the entity. 16=DUNS (FWS preferred)

Entity Number	15X	11-25	Identifier for the Entity.
Entity Name	32X	26-57	Name of the Entity if no DUNS code identification exists.
Entity Address 1	23X	58-80	Address Line 1 for the Entity. FW1 (FWS Importer) must be U.S. address FW2 (FWS Foreign Exporter) must be other than US address

Section 4.16 PGA Record Identifier PG20 (Input)

This is an FWS input record that provides additional data pertaining to Entity identification such as Entity Address line 2, Apartment/Suite, City, State, and Zip/Postal Code. This record is used with the PG19 and may be repeated if PG19 is repeated.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 20.
Entity Address 2	32X	5-36	Address Line 2 for the Entity.
Entity Apartment Number/Suite Number	5X	37-41	Apartment/Suite number of the entity.
Entity City	21X	42-62	City of the entity. FW1 must be U.S. city
Entity State/Province	3AN	63-65	State/Province of the entity. See Appendix B in the ACS ABI CATAIR for valid codes. FW1 must be U.S. State.
Entity Country	2A	66-67	2-letter ISO Country Code. See Appendix B in the ACS ABI CATAIR for valid codes. FW1 must = US FW2 must = any country other than US
Entity Zip/Postal Code	9X	68-76	Zip/Postal Code of the entity.
Filler	4X	77-80	Space fill.

Section 4.17 PGA Record Identifier PG21 (Input)

This is an FWS input record that provides data about an Individual and may also be related to an entity (the Party) in the PG19 or PG22 record. Included in this record are the Individual Name, Telephone Number, Fax Number, and Email address. If multiple Individuals related to a single entity are required, this record can be repeated and should follow each entity designated in the PG19 record. This record can also be repeated in cases where multiples of these data elements need to be reported for a single Individual. (For example, for reporting two phone numbers or an email and fax number).

If multiple roles need to be reported for a single entity in the PG19, provide the additional roles on the PG55 record which should be submitted following the PG19 and PG20 records. If multiple roles need to be reported for an individual entity, provide the additional roles on the PG55 record which should be submitted following the PG21 record.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 21.
Individual Qualifier	3AN	5-7	Identify the type of Party. Mandatory for FWS: CI=Individual associated with FWS Importer (PG19=FW1) who certifies the declaration statement in PG22 (PG22=FW1). Other FWS entities FW2=FWS Foreign Exporter CB= Customs Broker For all other codes, use the Entity Role Codes from PG19 in Appendix PGA.
Individual Name	23X	8-30	Name of the Individual. If the name will not fit, complete PG24 and fill out the remarks code (Individual Name) and then enter the name in the remarks text field.
Telephone Number of the Individual	15X	31-45	Telephone Number of the Individual
Email Address or Fax Number for the Individual	35X	46-80	Submit the Email Address of the Individual.

Section 4.18 PGA Record Identifier PG22 (Input)

This is an FWS input record that provides data pertaining to FWS Declaration Certifications.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 22.
Entity Role Code	3AN	18-20	Identifies the FWS Importer entity certifying the FWS PGA Message Set data. If using this Data Element ensure that PG19, PG20, and PG21 are completed with appropriate certifying entity name, address, and contact information. FWS Code=FW1

Data Element	Length/Class	Position	Description
Declaration Code ¹	4AN	21-24	Code indicating the declaration criteria of an item. FW1-Certification of No Wildlife [associated with FWS No-DEC scenario in Section 5.2.] FW2-Salmonid Certification [associated with FWS No-EDS scenarios] FW3-Certification of EDS
Date of Signature	8N	26-33	Date of the signature in MMDDCCYY (month, day, century, and year) format.

¹ Used in conjunction with PG22 Declaration Code for certain tariff codes

FW1- I certify that this commodity is not, or does not, contain any live wildlife, wildlife part or product.

FW2- I certify that any salmonid fish are dead, eviscerated (all internal organs removed) fish, fillet fish, or fish or eggs that have been processed by canning, pickling, smoking, or otherwise prepared in a manner whereby the *Onchorhynchus masou* virus and the viruses causing viral hemorrhagic septicemia, infectious hematopoietic necrosis, and infectious pancreatic necrosis have been killed.

FW3- I certify under penalty of perjury that the data submitted is true and correct. I understand that knowingly making a false statement may subject me to penalties provided by 18 U.S.C. 1001 and 16 U.S.C. 3372(d).

Section 4.19 PGA Record Identifier PG24 (Input)

This is an FWS input record that provides data pertaining to Text of Remarks. This record can be repeated as necessary.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 24.
Remarks Text	68X	13-80	Free form text relevant to the shipment or the commodity. For FWS-Use to provide package marking/labeling information.

Section 4.20 PGA Record Identifier PG25 (Input)

This is an FWS input record that provides data pertaining to: PGA Line Value.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 25.
PGA Line Value	12N	57-68	The value associated with the FWS line number in whole dollars.

Section 4.21 PGA Record Identifier PG27 (Input)

This is an FWS input record that provides data pertaining to a Container Number. If there are more than three containers, this record may be repeated. This record may be provided to FWS to assist in physical inspection of the cargo.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 27.
Container Number (Equipment ID)	20AN	5-24	The number of the shipping container or equipment identification number.
Container Number (Equipment ID)	20AN	28-47	The number of the shipping container or equipment identification number.
Container Number (Equipment ID)	20AN	51-70	The number of the shipping container or equipment identification number.
Filler	7X	74-80	Space fill.

Section 4.23 PGA Record Identifier PG29 (Input)

This is an FWS input record that provides data pertaining to the net unit of measure of the commodity.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 29.
Unit of Measure (PGA line - net)	3AN	5-7	Pertaining to the overall FWS line. The FWS unit of measure. Valid FWS Unit of Measure codes: NO=number (individual units) CM= Centimeters C2= Square centimeters C3= Cubic centimeters MT= Meters M2=Square meters M3=Cubic meters LT=Liters GM=Grams

Data Element	Length/Class	Position	Description
			MG=Milligrams KG=Kilograms ML=Milliliters
Commodity Net Quantity (PGA line - net)	12N	8-19	FWS line quantity.
Filler	16X	65-80	Space fill.

Section 4.24 PGA Record Identifier PG30 (Input)

This is an FWS input record that provides data pertaining to the location of the goods for physical inspection and the date of arrival. This record may be repeated if more space is needed for the inspection location.

Data Element	Length/Class	Position	Description
Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 30.
Inspection / Laboratory Testing Status	1A	5	FWS Code: I = Product location for regulatory authority inspection
Requested or Scheduled Date of Inspection; Date of Previous Inspection/ Laboratory Testing; Arrival date	8N	6-13	A numeric date in MMDDCCYY (month, day, century, year) format. For FWS: Date of Arrival
Inspection or Arrival Location Code	4AN	18-21	Provides Inspection Location for Cargo For FWS: Code=4; (FIRMS Code for Inspection Location)
Inspection or Arrival Location	50X	22-71	Code or free form text indicating site of inspection.
Filler	9X	72-80	Space fill.

Section 4.25 PGA Record Identifier PG32 (Input)

This is an FWS input record that provides data pertaining to the commodity routing information including the routing type and the country and/or political sub-unit identifying code or name through which the commodity passed on its journey. This record may be repeated. This record will assist FWS in determinations of species country of origin and document requirements.

Data Element	Length/Class	Position	Description
--------------	--------------	----------	-------------

Control Identifier	2A	1-2	Must always equal PG.
Record Type	2N	3-4	Must always be 32.
Commodity Routing Type Code	3AN	5-7	A code indicating the routing location in relation to its position in the complete journey of the goods, e.g. start of journey, intermediate destination, loading on importing conveyance. For the routing information reported in the PGA record set, the reported route is for transit or stop locations of the commodity prior to its importation.
Commodity Routing Country Code	2A	8-9	The ISO country code for the country through which goods are routed between the country of original departure and the country of final destination.
Space Filler	4X	77-80	Space fill.

Section 5 Determine FWS Animal No-EDS Requirements

This section provides the rules and reference table record layouts associated with FWS No-EDS Scenarios N1–N12.

Section 5.1 FWS Animal No-EDS

Section 5.1.1 FWS Animal No-EDS Scenario 1 (Processing Code N1)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing N1, the specific Product Code Numbers in the FWS Scenario Reference Table require no EDS.

Reference Table 5.1.1 Record Layout

HTS Tariff Codes	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Numbers	N1	P	TSN	Specific TSN Numbers	No

Section 5.1.2 FWS Animal No-EDS Scenario 2 (Processing Code N2)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N2, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table) and Commodity Qualifier Code = DOM, does not require an EDS.

Reference Table 5.1.2 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Commodity Qualifier Code	EDS Required
Specific Tariff Numbers	N2	P	TSN	Specific TSN Numbers	DOM	No

Section 5.1.3 FWS Animal No-EDS Scenario 3 (Processing Code N3)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N2, the combination of the specific Product Code Number, Commodity Qualifier Code=DOM and the Intended Use Code does not require an EDS.

Reference Table 5.1.3 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Intended Use Code	Product Code Qualifier	Product Code Number	Commodity Qualifier Code	EDS Required
-----------------	-----------------------------------	-----------	-------------------	------------------------	---------------------	--------------------------	--------------

Specific Tariff Numbers	N3	P	Specific Codes	TSN	Specific TSN Numbers	DOM	No
-------------------------------	----	---	-------------------	-----	-------------------------	-----	----

Section 5.1.4 FWS Animal No-EDS Scenario 4 (Processing Code N4)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N4, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table), Source Type Code, Country Code, and Geographic Location Code does not require an EDS.

Reference Table 5.1.4 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	Geographic Location	EDS Required
Specific Tariff Numbers	N4	P	TSN	Specific Taxonomic Serial Numbers	267	US	2-letter State Code	No

Section 5.1.5 FWS Animal No-EDS Scenario 5 (Processing Code N5)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N5, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table), Source Type Code, and Country Code does not require an EDS.

Reference Table 5.1.5 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	EDS Required
Specific Tariff Numbers	N5	P	TSN	Specific Taxonomic Serial Numbers	267	Any Code other than US	No

Section 5.1.6 FWS Animal No-EDS Scenario 6 (Processing Code N6)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N6, the combination of the specific Product Code Number, Source Type Code, Geographic Location, and Country Code does not require an EDS.

Reference Table 5.1.6 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	Geographic Location	Entity Info Required	Individual Qualifier Code	Declaration Code	Date of Signature	EDS Required
Specific Tariff Numbers	N6	P	TSN	Specific TSNs	267	US	2-letter State code	Specific PG19, PG20, and PG21	CI	FW2	Required	No

Section 5.1.7 FWS Animal No-EDS Scenario 7 (Processing Code N7)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N7, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table), Source Type Code, Country Code, and PG 22 Salmonid certification does not require an EDS.

Reference Table 5.1.7 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	Entity Info Required	Individual Qualifier Code	Declaration Code	EDS Required
Specific Tariff Numbers	N7	P	TSN	Specific Taxonomic Serial Numbers	267	Any country other than US	Specific PG19, PG20, and PG21	CI	FW2	No

Section 5.1.8 FWS Animal No-EDS Scenario 8 (Processing Code N8)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N8, the Product Code Number=000000 does not require an EDS.

Reference Table 5.1.8 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Numbers	N8	P	TSN	000000	No

Section 5.1.9 FWS Animal No-EDS Scenario 9 (Processing Code N9)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N9, the combination of the Product Code Number=000000 and the PG22 salmonid certification does not require an EDS.

Reference Table 5.1.9 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Entity Data Required	Individual Qualifier Code	Declaration Code	Date of Signature	EDS Required
Specific Tariff Numbers	N9	P	TSN	000000	Specific PG19, PG20, and PG21	CI	FW2		No

Section 5.1.10 FWS Animal No-EDS Scenario 10 (Processing Code N10)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N10, the combination of Product Code Number=99057 and FWS Wildlife Description Code= any code except LIV, does not require an EDS.

Reference Table 5.1.10 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	FWS Description Code	EDS Required
Specific Tariff Numbers	N10	P	TSN	99057	Any Code other than LIV	No

Section 5.1.11 FWS Animal No-EDS Scenario 11 (Processing Code N11)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N11, a FWS Wildlife Category Code=NON, PLT, or GIN does not require an EDS.

Reference Table 5.1.11 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Scientific Species Code	EDS Required
Specific Tariff Numbers	N11	P	NON, PLT, GIN	No

Section 5.1.12 FWS Animal No-EDS Scenario 12 (Processing Code N12)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=N11, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table), Scientific Species Code and Commodity Qualifier Code does not require an EDS.

Reference Table 5.1.12 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Scientific Species Code	Commodity Qualifier Code	EDS Required
-----------------	-----------------------------------	-----------	------------------------	---------------------	-------------------------	--------------------------	--------------

Specific Tariff Numbers	N12	P	TSN	Specific TSN Numbers	All codes except NON, PLT, GIN	DOM	No
-------------------------------	-----	---	-----	-------------------------	-----------------------------------	-----	----

Section 5.2 FWS—Certification of No EDS (DEC)

The tariff codes in the FWS Tariff Reference Table associated with Government Agency Processing Codes=EDS/DEC describe commodities that are highly likely to contain animals or animal parts and products that must be declared to FWS (see Section 6.2 for EDS when commodities contain wildlife). The tariff description contains a mixture of animal and non-animal. The DEC scenario is used to provide the FWS certification to indicate no animal subject to FWS regulation is contained in the commodity.

Rule: For tariff codes in the FWS Tariff Reference Table associated with EDS/DEC, the combination of the PG22 Declaration Code=FW1 and certified entity data does not require an EDS.

Reference Table 5.2 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Entity Data Required	Individual Qualifier Code	Declaration Code	Date of Signature	EDS Required
Specific Tariff Numbers	DEC	P	Specific PG19, PG20, and PG21	CI	FW1		No

Section 5.3 Informed Compliance FWS No-NDS

The tariff codes identified in the FWS Tariff Reference Table associated with Government Agency Processing Codes EDS/NDS describe commodities that sometimes contain animals that must be declared to FWS. An FWS Message Set is not required (FWS No-EDS) for any commodities that do not contain animals or animal parts that must be declared to FWS.

Section 6 HTS Rules to Determine FWS Yes-EDS

This section provides the rules and reference table layouts for the FWS Animal Yes-EDS Scenarios Y1 – Y11.

Section 6.1 FWS Animal Yes-EDS

This section identifies tariff codes that when in combination with other data elements provides a determination that the commodities contain animal species requiring FWS Form 3-177 data.

Section 6.1.1 FWS Animal Yes-EDS Scenario 1 (Processing Code=Y1)

Rule: For any of the tariff codes in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y1, the combination of the specific Product Code Number (found in the FWS Scenario Reference Table) and Commodity Qualifier Code requires an EDS.

Reference Table 6.1.1 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Commodity Qualifier Code	EDS Required
Specific Tariff Numbers	Y1	P	TSN	Specific TSN Numbers	W, F, R, C, or D	Yes

Section 6.1.2 FWS Animal Yes-EDS Scenario 2 (Processing Code=Y2)

Rule: For any tariff code in the FWS Tariff Reference Table, the combination of specific Product Code Numbers (found in the FWS Scenario Reference Table), Commodity Qualifier Code=DOM and specific Intended Use codes requires an EDS.

Reference Table 6.1.2 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Intended Use Code	Product Code Qualifier	Product Code Number	Commodity Qualifier Code	EDS Required
-----------------	-----------------------------------	-----------	-------------------	------------------------	---------------------	--------------------------	--------------

Specific Tariff Numbers	Y2	P	Specific Intended Use Codes	TSN	Specific TSN Numbers	DOM	Yes
-------------------------------	----	---	-----------------------------------	-----	-------------------------	-----	-----

Section 6.1.3 FWS Animal Yes-EDS Scenario 3 (Processing Code=Y3)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y3, the combination of specific Product Code Numbers (found in the FWS Scenario Reference Table) and specific Commodity Qualifier Codes requires an EDS.

Reference Table 6.1.3 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Numbers	Y3	P	TSN	Specific Taxonomic Serial Numbers	Yes

Section 6.1.4 FWS Animal Yes-EDS Scenario 4 (Processing Code=Y4)

Rule: For any tariff code in FWS Tariff Reference Table associated with Government Agency Processing Code=Y4, the specific Product Code Number requires an EDS.

Reference Table 6.1.4 Record Layout

HTS Tariff Codes	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Numbers	Y4	P	TSN	201903	YES

Section 6.1.5 FWS Animal Yes-EDS Scenario 5 (Processing Code=Y5)

Rule: For any tariff code in FWS Tariff Reference Table associated with Government Agency Processing Code=Y5, the combination of specific Product Code Number, Source Type Code, Country Code, and Geographic Location Code requires an EDS.

Reference Table 6.1.5 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	Geographic Location	EDS Required
Specific Tariff Numbers	Y5	P	TSN	Specific Taxonomic Serial Numbers	267	US	2-letter State Code	Yes

Section 6.1.6 FWS Animal Yes-EDS Scenario 6 (Processing Code=Y6)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y6, the specific Product Code Numbers (found in the FWS Scenario Reference Table) require an EDS.

Reference Table 6.1.6 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Numbers	Y6	P	TSN	Specific Taxonomic Serial Numbers	Yes

Section 6.1.7 FWS Animal Yes-EDS Scenario 7 (Processing Code=Y7)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y7, the specified Product Code Numbers (found in the FWS Scenario Reference Table) require an EDS.

Reference Table 6.1.7 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	EDS Required
Specific Tariff Codes	Y7	P	TSN	Specific Taxonomic Serial Numbers	Yes

Section 6.1.8 FWS Animal Yes-EDS Scenario 8 (Processing Code=Y8)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y8, Product Code Number= 99057 in combination with FWS Description Code=LIV, requires an EDS.

Reference Table 6.1.8 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	FWS Description Code	EDS Required
Specific Tariff Numbers	Y8	P	TSN	99057	LIV	Yes

Section 6.1.9 FWS Animal Yes-EDS Scenario 9 (Processing Code=Y9)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y9, the combination of Product Code Number=000000, specific Scientific Species Code and specific Commodity Qualifier Code requires an EDS.

Reference Table 6.1.9 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier = TSN	Product Code Number	Scientific Species Code	Commodity Qualifier Code	EDS Required
Specific Tariff Numbers	Y9	P	TSN	000000	All Codes except NON, PLT, GIN	W, F, R, C, or D	Yes

Section 6.1.10 FWS Animal Yes-EDS Scenario 10 (Processing Code=Y10)

Rule: For any tariff code in the FWS Tariff Reference Table, the combination of the specified Product Code Number (found in the FWS Scenario Reference Table), Source Type, Geographic Location, and Country Code requires an EDS.

Reference Table 6.1.10 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	Geographic Location	EDS Required
Specific Tariff Numbers	Y10	P	TSN	Specific Taxonomic Serial Numbers	267	US	2-letter State Code	No

Section 6.1.11 FWS Animal Yes-EDS Scenario 11 (Processing Code=Y11)

Rule: For any tariff code in the FWS Tariff Reference Table associated with Government Agency Processing Code=Y10, the combination of the specified Product Code Number (found in the FWS Scenario Reference Table), Source Type, Geographic Location, and Country Code requires an EDS.

Reference Table 6.1.11 Record Layout

HTS Tariff Code	Government Agency Processing Code	Item Type	Product Code Qualifier	Product Code Number	Source Type Code	Country Code	EDS Required
Specified Tariff Numbers	Y11	P	TSN	Specified Taxonomic Serial Numbers	267	Any Code other than US	No

Section 6.2 FWS Certification-EDS Required

The tariff codes in the FWS Tariff Reference Table associated with Government Agency Processing Code=EDS/DEC describe commodities that are highly likely to contain animals or animal parts and products that must be declared to FWS. The tariff description contains a mixture of animal and non-animal. If the commodity contains animal or animal products that are regulated by FWS, an EDS is required. See the summary table in Section 4.3 for the data elements.

Section 6.3 FWS Automatic EDS Required

The tariff codes in the FWS Tariff Reference Table associated with Government Agency Processing Code=EDS describe commodities that automatically require an EDS. See the summary table in Section 4.3 for the data elements.

Section 6.4 FWS Informed Compliance EDS Required

The tariff codes identified in the FWS Tariff Reference Table associated with Government Agency Processing Code=EDS/NDS describe commodities that sometimes contain animals that must be declared to FWS. An EDS is required for any animals or animal parts that must be declared to FWS. See the summary table in 4.3 for the data elements.

Section 7 – Foreign Trade Zone (FTZ) Requirements

FWS requires any movement of wildlife into an FTZ to be declared upon import into U.S. jurisdiction rather than upon entry into U.S. commerce. Because there are no CBP entry requirements for movement into the zone or the ability to collect a PGA Message Set at this time, the trade will continue to use FWS eDecs to electronically declare these movements directly to FWS. When goods are entered from the zone into U.S. commerce, the trade will file their FWS Message Set with the ACE entry. The same scenarios in Sections 5 and 6 are used for FTZ consumption entries, except that the eDecs confirmation number will be used in place of the EDS (proof of prior import clearance by FWS).

Section 7.1 FTZ Summary Table for FWS No-EDS (Processing Codes N1 – N12)

The table below is a summary view of the data elements required under each FWS No-EDS scenario and displays which records are Mandatory or Optional (M,O).

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG01	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	PGA Line Number	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Code=FWS	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Program Code=FWS	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Processing Code	M	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Intended Use Code				M									
PG01	Correction Indicator	O	O	O	O	O	O	O	O	O	O	O	O	O
PG02	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Item Type = P	M	M	M	M	M	M	M	M	M	M	M	M	M

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG02	Product Code Qualifier = TSN		M	M	M	M	M	M	M	M	M	M		M
PG02	Product Code Number		M	M	M	M	M	M	M	M	M	M		M
PG05	Must be Present											M	M	M
PG05	Scientific Species Code												M	M
PG05	FWS Description Code											M		
PG06	Must be Present					M	M	M	M					
PG06	Source Type Code = 267					M	M	M	M					
PG06	Country Code					M	M	M	M					
PG06	Geographic Location					M		M						
PG10	Must Be Present				M									M
PG10	Commodity Qualifier Code			M	M									M
PG19	Must be Present	M						M	M		M			
PG19	Entity Role Code	M						M	M		M			
PG19	Entity Identification Code							O	O		O			
PG19	Entity Number	O						O	O		O			
PG19	Entity Name	M						M	M		M			
PG19	Entity Address	M						M	M		M			
PG20	Must Be Present	M												
PG20	Address Line 2	O						O	O		O			

PG Record	Data Element Name	DEC	N1	N2	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
PG20	Apartment/Suite Number	O						O	O		O			
PG20	Entity City	M						M	M		M			
PG20	Entity State	M						M	M		M			
PG20	Entity Country	M						M	M		M			
PG20	Entity Zip/Postal Code	M						M	M		M			
PG21	Must be Present	M												
PG21	Individual Qualifier	M						M	M		M			
PG21	Individual Name	M						M	M		M			
PG21	Telephone Number of the Individual	M						M	M		M			
PG21	Email Address of the Individual	M						M	M		M			
PG22	Must be Present	M												
PG22	Entity Role Code	M						M	M		M			
PG22	Declaration Code	M						M	M		M			
PG22	Date of Signature	M						M	M		M			

Section 7.2 FTZ Summary Table for FWS Yes-EDS (Processing Codes Y1 – Y11)

The FWS Tariff flagging rules will determine which processing codes and related data sets will be required. The table below is a summary view of the data elements required under each scenario and displays which records are Mandatory or Optional (M, O). Please note that these scenarios differ from Section 6 in that the EDS is now associated with the eDecs Confirmation Number instead of the detailed FWS Form 3-177 data.

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG01	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG01	PGA Line Number	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Code	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Government Agency Processing Code	M	M	M	M	M	M	M	M	M	M	M	M
PG01	Confidential Information Indicator	O	O	O	O	O	O	O	O	O	O	O	O
PG01	Intended Use Code			M									
PG01	Correction Indicator	O	O	O	O	O	O	O	O	O	O	O	O
PG02	Must Be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Item Type = P	M	M	M	M	M	M	M	M	M	M	M	M
PG02	Product Code Qualifier = TSN		M	M	M	M	M	M	M	M		M	M
PG02	Product Code Number		M	M	M	M	M	M	M	M		M	M
PG05	Must Be Present									M	M		
PG05	Scientific Species Code										M		
PG05	FWS Description Code									M			
PG06	Must Be Present						M					M	M
PG06	Source Type Code = 267						M					M	M
PG06	Country Code						M					M	M
PG06	Geographic Location						M					M	
PG10	Must Be Present		M	M							M		

PG Record	Data Element Name	EDS	Y1	Y2	Y3	Y4	Y5	Y6	Y7	Y8	Y9	Y10	Y11
PG10	Commodity Qualifier Code		M	M							M		
PG14	Must be Present	M	M	M	M	M	M	M	M	M	M	M	M
PG14	LPCO Type	M	M	M	M	M	M	M	M	M	M	M	M
PG14	LPCO Number	M	M	M	M	M	M	M	M	M	M	M	M

Appendix 1 – FWS Authorized Ports

CBP Port Code	CBP Port Name	FWS Port Code	FWS Port Name
3104	ALCAN, AK	AL	Alcan
3126	ANCHORAGE, AK	AN	Anchorage
3195	FEDEX, ANCHORAGE, AK	AN	Anchorage
3196	UPS COURIER HUB, ANCHORAGE, AK	AN	Anchorage
1704	ATLANTA, GA	AT	Atlanta
1303	BALTIMORE, MD	BA	Baltimore
1305	BWI INTERNATIONAL AIRPORT, MD	BA	Baltimore
3004	BLAINE, WA	BL	Blaine
0401	BOSTON, MA	BO	Boston
0417	LOGAN INT'L AIRPORT	BO	Boston
2301	BROWNSVILLE, TX	BV	Brownsville
0901	BUFFALO-NIAGARA FALLS, NY	BN	Buffalo/Niagara
0115	CALAIS, MAINE	CA	Calais
2503	CALEXICO	CX	Calexico
2507	CALEXICO-EAST	CX	Calexico
0712	CHAMPLAIN-ROUSES POINT, NY	CP	Champlain
3901	CHICAGO, ILLINOIS	CH	Chicago
3906	O'HARE INTERNATIONAL AIRPORT	CH	Chicago
3910	MIDWAY INTERNATIONAL AIRPORT	CH	Chicago
3991	NIPPON COURIER HUB, CHICAGO, ILLINOIS	CH	Chicago
4101	CLEVELAND, OHIO	CL	Cleveland
5501	DALLAS/FT.WORTH AIRPORT, TEXAS	DF	Dallas
5583	FORT WORTH ALLIANCE AIRPORT	DF	Dallas
5588	DALLAS LOVE FIELD	DF	
2302	DEL RIO, TEXAS	DR	Del Rio
3307	DENVER, COLORADO	DN	Denver
0209	DERBY LINE, VERMONT	DL	Derby Line
3801	DETROIT, MICHIGAN	DE	Detroit
3807	DETROIT METROPOLITAN AIRPORT, MICHIGAN	DE	Detroit
2601	DOUGLAS, ARIZONA	DG	Douglas
5401	WASHINGTON, DISTRICT OF COLUMBIA Port of Washington-Dulles	DU	Dulles
3422	DUNSEITH, ND	DS	Dunseith
3302	EASTPORT, IDAHO	EA	Eastport
2402	EL PASO, TX	EP	El Paso
3111	FAIRBANKS, ALASKA	FB	Fairbanks
3613	GRAND PORTAGE, MINNESOTA	GP	Grand Portage
3207	GUAM INT'L AIRPORT, TAMUNING, GUAM	GU	Guam
212	HIGHGATE SPRINGS/ALBANY, VERMONT	HS	Highgate Springs
3201	HONOLULU, HI	HA	Honolulu
3205	HONOLULU INTL AIRPRT, HI	HA	Honolulu
0106	HOULTON, MAINE	HO	Houlton
5301	HOUSTON, TEXAS	HN	Houston
5309	HOUSTON GEO. BUSH INTERCONTINENTAL	HN	Houston

3604	INTERNATIONAL FALLS, MINNESOTA	IF	International Falls
104	JACKMAN, MAINE	JK	Jackman
3101	JUNEAU, ALASKA	JU	Juneau
2304	LAREDO, TX	LR	Laredo
2704	LOS ANGELES, CA	LA	Los Angeles
2709	LONG BEACH, CA	LA	Los Angeles
2720	LOS ANGELES INTL AIRPORT, CA	LA	Los Angeles
2775	TNT EXPRESS, LAX, CA	LA	Los Angeles
2776	INTERNATIONAL BONDED COURIERS PACIFIC	LA	Los Angeles
2779	LOS ANGELES INTERNATIONAL AIRPORT, LOS ANGELES, CALIFORNIA	LA	Los Angeles
4196	LOUISVILLE UPS COURIER	LO	Louisville
2602	LUKEVILLE, ARIZONA	LK	Lukeville
2305	HIDALGO, TEXAS	MC	McAllen
2006	MEMPHIS, TENNESSEE	ME	Memphis
2095	FEDEX COURIER, MEMPHIS, TENNESSEE	ME	Memphis
4102	DHL COURIER, ERLANGER, KY	ME	Memphis
5201	MIAMI, FLORIDA	MI	Miami
5206	MIAMI INTERNATIONAL AIRPORT, MIAMI, FLORIDA	MI	Miami
5272	MIAMI INTERNATIONAL AIRPORT, CARGO FACILITIES SERVICES, INC., MIAMI, FLORIDA	MI	Miami
5295	UPS MIAMI INTERNATIONAL AIRPORT	MI	Miami
5296	DHL WORLDWIDE EXPRESS	MI	Miami
5297	FEDEX COURIER HUB MIAMI	MI	Miami
3501	MINNEAPOLIS-ST. PAUL, MINNESOTA	MP	Minneapolis/St. Paul
2002	NEW ORLEANS, LOUISIANA	NO	New Orleans
1001	NEW YORK, NEW YORK	NY/NW	New York/Newark
4701	JOHN F KENNEDY AIRPORT, JAMAICA, NEW YORK	NY	New York
4770	FEDERAL EXPRESS CORP., JAMAICA, NEW YORK	NY	New York
4771	NYACC, JAMAICA, NEW YORK	NY	New York
4772	DHL AIRWAYS, JAMAICA, NEW YORK	NY	New York
4773	MICOM, JAMAICA, NEW YORK	NY	New York
4774	AIR FRANCE, JAMAICA, NEW YORK	NY	New York
4775	DWORKIN/COSELL COURIER, JAMAICA, NEW YORK	NY	New York
4776	SWISSAIR (SKYRACER), JAMAICA, NEW YORK	NY	New York
4777	ALITALIA (ALIEXPRESS), JAMAICA, NEW YORK	NY	New York
4778	TNT SKYPAK, JAMAICA, NEW YORK	NY	New York
4601	NEW YORK/NEWARK AREA, NEW JERSEY	NW	Newark
4670	UPS, NEWARK, NEW JERSEY	NW	Newark
4671	FEDERAL EXPRESS, NEWARK, NEW JERSEY	NW	Newark
2604	NOGALES, ARIZONA	NG	Nogales
3401	PEMBINA, NORTH DAKOTA	PB	Pembina
3802	PORT HURON, MICHIGAN	PH	Port Huron
3403	PORTAL, NORTH DAKOTA	PL	Portal
2904	PORTLAND, OREGON	PT	Portland

3301	RAYMOND, MONTANA	RY	Raymond
2501	SAN DIEGO, CALIFORNIA	SY	San Diego/San Ysidro
2506	OTAY MESA, CALIFORNIA	SY	San Diego/San Ysidro
2504	SAN YSIDRO	SY	San Diego/San Ysidro
2801	SAN FRANCISCO INTERNATIONAL AIRPORT, SAN FRANCISCO, CALIFORNIA	SF	San Francisco
2809	SAN FRANCISCO/ OAKLAND, CALIFORNIA	SF	San Francisco
2895	FED EX COURIER, OAKLAND	SF	San Francisco
4909	SAN JUAN, PUERTO RICO	SJ	San Juan
3001	SEATTLE, WASHINGTON	SE	Seattle
3002	TACOMA	SE	Seattle
3029	SEATTLE-TACOMA INTERNATIONAL AIRPORT, SEATTLE, WASHINGTON	SE	Seattle
3071	U.P.S., SEATTLE, WASHINGTON	SE	Seattle
3072	AVION BROKERS @ SEATAC, SEATAC, WASHINGTON	SE	Seattle
3073	DHL WORLDWIDE EXPRESS, SEATAC, WASHINGTON	SE	Seattle
3074	AIRBORNE EXPRESS@ SEATAC, SEATAC, WASHINGTON	SE	Seattle
3077	SEATTLE-TACOMA INTERNATIONAL AIRPORT, SEATAC, SEATTLE, WASHINGTON	SE	Seattle
3095	UPS COURIER HUB, SEATAC, WASHINGTON	SE	Seattle
3009	SUMAS, WASHINGTON	SU	Sumas
3310	SWEETGRASS, MONTANA	SW	Sweetgrass
1801	TAMPA, FLORIDA	TP	Tampa
1899	TAMPA CARTAGE CONTROL	TP	Tampa