# GIPSA Inspection Data Warehouse (IDW) Glossary

## Aflatoxin Test Basis

Basis of the sample used for aflatoxin analysis (Composite, Sublot, Other, Both composite and sublot)

#### Agency Field Office Code

Official agency or field office that performs the inspection or weighing service

## **Analysis Weighing Location**

GIPSA-assigned number for the location where the sample analysis or weighing service is performed

# Carrier Type

Type of carrier used to transport the commodity (Truck, Rail, Barge, Lash Barge, Container, Ship, Other)

## Cert Date

Date certificate is generated (cert number is assigned)

## **Cert Number**

Serial number of certificate

# **Cert Signature Inspector Number**

GIPSA-assigned number for the individual whose name appears on the certificate

#### **Certification Location**

GIPSA-assigned number for the location of the office that issues the certificate

## City

City where the commodity is located at the time of sampling or other service or where the stowage examination is performed

#### **Commodity Class**

Lowest level of agricultural commodity class or subclass as defined in the Agricultural Product Standards

#### **Commodity/Carrier Location**

Location where the commodity is located at the time of sampling or other service or where the stowage examination is performed (e.g. name of elevator, fleet, rail yard, or warehouse)

# Components Infested

Number of infested components

#### **Customer Number**

GIPSA-assigned number for the customer. Required for a customer to access data from IDW.

#### Date of Service

Date inspection or weighing is completed

# Date Sampled

Date sampling of the sublot or lot is completed

## Date Started

Date weighing begins

# Destination

Country of destination for export shipments based on Commerce Department codes

## **Destination Quantity**

Weight or size of the lot inspected or weighed for export under the USGSA

# **Destination Quantity Unit of Measure**

Description of how the lot is measured

## Disposition

Status of the commodity after sampling or inspection

## Divide Type Code

Code to identify a record as the master or a divide when divided-lot certificates are issued

# Dust Suppressant

Type of dust suppressant applied to a component, sublot, or lot (e.g. Oil)

#### Dye

Field for capturing if a dye is applied to a component, sublot, or lot

## Factor Code

Analytical factor measured

## Factor Remarks

Supplemental information related to an inspection result (e.g. 12% moisture basis for a protein result)

## Factor Test Equipment

Serial number or unique identifier of the equipment used in the factor analysis

## Factor Test Location

GIPSA-assigned number for the location where the analysis is performed

# File Sample ID

Identification assigned by the service provider to a file sample

#### Fumigant

Type of fumigant applied to a component, sublot, or lot (e.g. Aluminum Phosphide)

# **GIPSA Fee**

Field to indicate if record is to be used for computing supervision or administrative tonnage fees.

# GIPSA File Sample ID

Unique number automatically assigned by IDW to each incoming inspection record for original service or review inspection service- basis new sample.

# Grade

Level of quality or value as specified in the standards

# Identification

Identification of the carrier, lot, or submitted sample

#### Insecticide

Type of insecticide applied to a component, sublot, or lot (e.g. Reldan)

# **Insects Per Lot**

Total number of live insects in the lot

Inspection Re Result from th	e analysis of a factor
•	esult Unit of Measure
	orting inspection results as specified in the Agricultural Product Standards
Inspection Ty Level of inspe Original)	<b>pe</b> ction (Original, Reinspection, Appeal, Board Appeal, Supervision, New
•	eighing Service of service as inspection only, weighing only, or inspection & weighing
Level Portion of the	lot represented by the sample (Sublot, Component, Subsample)
License Num GIPSA-assign	<b>ber</b> ed number for the individual who performs the inspection or weighing service
Load Order N Unique lot ide	umber ntifier for the inspection and/or weighing log
inspections ar	numeric identifier assigned to a lot when Cusum, combined-lot, or round-lot e performed. Detail inspection records are assigned same lot number as immary inspection/weighing records.
Moisture Loa Specified mois	<b>d Order</b> sture load order requirement (Minimum, Maximum, or Average)
	d Order Percent sture load order requirement (percent)
<b>Movement</b> In, Out, Local,	Export
Number of Ca Number of car	arriers riers comprising the lot
Number of Di Number of div	vides ided certificates issued for a lot
Oil Load Orde Specified oil lo	er ad order requirement (Minimum, Maximum, Average, or Ordinary)
Oil Load Orde Specified oil lo	er Percent Pad order requirement (percent)
Old Cert Num Serial number superseded ce	of a certificate that has been replaced by a duplicate, corrected, or
<b>Ordered By</b> Name of the c	ustomer requesting service
Protein Load Specified prote	<b>Order</b> ein load order requirement (Minimum, Maximum, Average, or Ordinary)
	Order Percent ein load order requirement (percent)

Purpose Code Purpose of the record (Original, Void, Duplicate, Corrected)
Quantity/Official Weight
Volume, weight, or size of the lot or sample inspected or weighed
Quantity/Official Weight Unit of Measure
Description of how the lot or sample is measured
<b>Record Type</b> Code that identifies type of record (Summary Inspection and/or Weighing, Detail Inspection)
Remarks Information from the remarks section of the certificate that is not reported in any other field
Sampling Method Method used to obtain the official sample (Probe, Mechanical Diverter, Ellis Cup, Pelican, Woodside, Mechanical Probe, Multiple, Other)
Sample Identification Identification of the sample analyzed during the inspection of the lot (e.g. sublot #, material portion #, railcar ID)
Sequence Number Sequential number that indicates the sublot inspection order during a Cusum inspection
Service Request Number Unique number assigned to each request for service that is used to link inspection & weighing records to the request for service
Service Type Type of service performed
Special Grade Special factor or condition present in a commodity that is supplemental to the grade
Starch Load Order Specified starch load order requirement (Minimum, Maximum, Average, or Ordinary)
Starch Load Order Percent Specified starch load order requirement (percent)
State State where the commodity is located at the time of sampling or other service or where the stowage examination is performed
Stowage Area Examined Indication as to whether or not a stowage area of a carrier has been examined
Sublots With Insects Number of sublots containing one or more live insects
Superseded By Certificate number of the superseding record. Populated by IDW
Time of Service Time inspection or weighing is completed
Time Sampled Time sampling of the sublot or lot is completed

Time Started	
Time weighing begins	
Top Feet Sampled	
Depth that the probe is inserted into a commodity if the bottom of the carrier is not sampled	
Type Shipment	
Bulk or sack	