

United States Department of Agriculture Animal and Plant Health Inspection Service

MBROOKS INS-0000874542

Inspection Report

KALITTA AIR LLC 818 WILLOW RUN RD YPSILANTI. MI 48198 Customer ID: 13185

Certificate: 34-T-0006

Site: JFK

KALITTA AIR LLC

Type: ROUTINE INSPECTION

Date: 14-JUN-2023

3.15(a)(2)

Primary enclosures used to transport live dogs and cats.

Thirty-one dogs arrived at JFK International Airport on June 14, 2023, Quindao, China on Kalitta Airlines, flight K4923 (Air Waybill #27273357653 and #27273357675). The food receptacle for "Seeds" (microchip# 900219001632209) was chewed through and contained sharp edges. Sharp points or edges within an enclosure can injure dogs. Carriers must ensure that primary enclosures used for transport have no sharp points, edges, or protrusions that could injure the animals.

3.15(a)(9) Direct

Primary enclosures used to transport live dogs and cats.

A total of 31 dogs arrived at JFK International Airport on June 14, 2023, shipped from Quindao, China on Kalitta Airlines, flight K4923 (Air Waybill #27273357653 and #27273357675).

The following primary enclosures had leakage of waste products:

- A grey, female, American bully "Seeds" (microchip# 900219001632209).
- A brown and white, male, American bully "Eddie" (microchip# 900219001632207).
- A brown and white, female, American bully "Duncan" (microchip# 900219001536540).
- A brown and white, female, American bully "Wanda" (microchip# 900219001383412).

Direct contact with excreta presents uncomfortable conditions, may cause dogs to become soiled, can cause strong odors, and can expose dogs to disease hazards. Carriers must ensure that primary enclosures with solid floors or mesh floors that are not raised must contain enough unused litter material to absorb and cover excreta.

3.17(c)

Food and water requirements.

Thirty-one dogs arrived at JFK International Airport on June 14, 2023, Quindao, China on Kalitta Airlines, flight K4923 (Air Waybill #27273357653 and #27273357675). Three enclosures were missing food receptacles ("Sterling" microchip# 900219001632214, "Ward" microchip# 900219001383410, Capodanno microchip# 900219001632216). Food and water receptacles must be securely attached inside the primary enclosure and placed so that the receptacles can be filled from outside the enclosure without opening the door.

Prepared By:MYRA BROOKSDate:USDA, APHIS, Animal Care20-JUN-2023

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Airline/Airline Representative Date: 20-JUN-2023



United States Department of Agriculture Animal and Plant Health Inspection Service

MBROOKS INS-0000874542

Inspection Report

This inspection was	conducted with	animal facility	representatives.	The exit interview	was conducted	with an	airline
representative.							

Additional Inspectors:

ROBERT MARKMANN, ANIMAL CARE INSPECTOR

Prepared By: MYRA BROOKS Date:

USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Airline/Airline Representative Date:

20-JUN-2023

20-JUN-2023



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 13185

Inspection Date: 14-Jun-2023

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
13185	34-T-0006	JFK	KALITTA AIR LLC	14-JUN-2023

CountScientific NameCommon Name000031Canis familiarisDOG ADULT

000031 **Total**