

## United States Department of Agriculture Animal and Plant Health Inspection Service

2016082568006233 Insp id

## **Inspection Report**

Kathy Woodson P O Box 395

Rockvale, TN 37153

Customer ID: 11120

Certificate: 63-B-0172

Site: 001

KATHY WOODSON

Type: ROUTINE INSPECTION

Date: 01-DEC-2016

## 2.40(b)(2)

### ATTENDING VETERINARIAN AND ADEQUATE VETERINARY CARE (DEALERS AND EXHIBITORS).

Two non-human primates need to be evaluated by a veterinarian:

\*1)A female marmoset named "Sissy" has a freshly clotted wound about an inch from the tip of her tail. The extent of the wound could not be seen because of the surrounding hair. Dried blood was present on the enclosure bars, the fabric nestbox and the wall behind the enclosure.

A veterinarian needs to examine the wound to determine the treatment necessary. Correct by 12/3/16.

\*2) The male red-handed tamarin appears thin overall and through his face. The hair is missing from his entire tail. The facility representative reports that he was extremely thin when acquired at an auction in Sept. 2015 and has gained some weight since. The facility took a stool sample to the vet for a fecal check but has not had the tamarin examined. A discussion about the current feeding plan shows many varied food items are being fed. The tamarin was observed eating during the inspection.

A veterinarian needs to examine the tamarin to determine a diagnosis and treatment plan for the thin body condition. The tamarin's diet shall also be reviewed as part of the examination by a veterinarian to verify that it is nutritionally complete. Correct by 12/10/16.

### 3.80(b)(2)(iv)

#### PRIMARY ENCLOSURES.

One enclosure currently houses three marmosets. The enclosure floor space measures 28inx20in for a total floor space of 3.89 sq ft. The required floor space for three marmosets would be 1.6 sq ft x3 or 4.8 sq ft. Adequate floor space is necessary to provide sufficient space for species-typical behaviors, locomotion and exercise. When more than one non-human primate is housed in a primary enclosure, the minimum space requirement is the sum of the minimum floor area space required for each individual non-human primate. Correct by 1/2/17.

Prepared By: SUSANNE BRUNKHORST, D V M USDA, APHIS, Animal Care 02-DEC-2016

Title: VETERINARY MEDICAL OFFICER 1076

Received by Title: OWNER Date:

02-DEC-2016



## United States Department of Agriculture Animal and Plant Health Inspection Service

2016082568006233 Insp\_id

## **Inspection Report**

#### 3.128

#### SPACE REQUIREMENTS.

Several sugar glider cages did not provide enough space for all the gliders housed within. One enclosure measuring 12inx14inx12in housed thirteen young sugar gliders. Two enclosures measuring 24inx16inx16in each housed eight adult sugar gliders. The pouches in which the gliders were sleeping took up most of the cage space leaving no room for normal sugar glider social adjustments or movements such as climbing or gliding. The sugar gliders shall be housed in an enclosure that provides sufficient space to allow each animal to make normal postural and social adjustments with adequate freedom of movement. Correct by 1/2/17.

This inspection and exit interview were conducted with undersigned owner and employee.

Prepared By: SUSANNE BRUNKHORST, D V M USDA, APHIS, Animal Care 02-DEC-2016

Title: VETERINARY MEDICAL OFFICER 1076

Received by Title: OWNER Date:

02-DEC-2016



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 11120
Inspection Date: 01-DEC-16

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
11120	63-B-0172	001	KATHY WOODSON	01-DEC-16

Count	Scientific Name	Common Name
000005	Callithrix geoffroyi	WHITE-FRONTED MARMOSET
000028	Callithrix jacchus	COMMON MARMOSET
000040	Petaurus breviceps	SUGAR GLIDER
000002	Saguinus midas	RED-HANDED TAMARIN
000075	Total	