166151139080283 Insp\_id

# **Inspection Report**

Jerry Holly 13204 Duley Station Rd

Upper Marlboro, MD 20772

Customer ID: 10274

Certificate: 51-A-0016

Site: 002

Type: ROUTINE INSPECTION

Date: 12-JUN-2015

# 2.40(b) REPEAT

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

A bottle of Vitamin B injectable that was in the refrigerator expired 2/06, and another bottle of Fluphenazine expired on 1/31/14. There was also a vial that had a faded label which could not be accurately ascertained (may be Xylazine) with an unreadable expiration date.

This facility does not appear to have a program of checking all medications and removing those that have expired. The use of expired medications is considered adulterated and not an appropriate method to prevent or treat diseases or injuries.

Establish a program of checking all medications and removing those that have expired to assure that only in-date medications are administered to the animals.

#### 2.125

# INFORMATION AS TO BUSINESS; FURNISHING OF SAME BY DEALERS, EXHIBITORS, OPERATORS OF AUCTION SALES, INTERMEDIATE HANDLERS, AND CARRIERS.

The licensee's representative did not have access to any written inventory, acquisition & disposition records, primate enrichment plan, or the Program of Veterinary Care, and indicated that the records were stored in Tampa, FL.

Each dealer shall furnish to any APHIS official any information concerning the business of the dealer which the APHIS official may request in connection with the enforcement of the regulations. All records requested shall be readily available to review to determine compliance.

Correct by June 16, 2015

3.75(c)(1)(1) REPEAT

HOUSING FACILITIES, GENERAL.

Prepared By: ROBERT BRANDES, D V M USDA, APHIS, Animal Care Date: 15-JUN-2015

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: ANIMAL CARETAKER Date:

16-JUN-2015

166151139080283 Insp id

# **Inspection Report**

There was a portion of the spider monkey enclosure wire mesh which was previously broken. The licensee fixed this by applying & twisting together a narrow gauge piece of flexible wire tie to close the gap on this enclosure. This piece of flexible wire was so disintegrated that when touch by this inspector it broke off completely.

The right lemur enclosure (opposite the house) has advanced, flaking, deteriorating rust along the back right vertical & horizontal cage supports and is no longer structurally sound or in good repair.

All surfaces must be structurally sound to contain the animals and prevent injury.

Inspect all metal surfaces for deteriorating rust and structural weakness and correct accordingly.

#### 3.75(e) **REPEAT**

#### HOUSING FACILITIES, GENERAL.

There were several open plastic bags of wood chip shavings in the back of the primate cages # 2 & # 3 night houses.

Open bags of bedding in animal areas must be kept in leakproof containers with tightly fitted lids to prevent contaminations by pests &/or vermin

#### 3.75(f) **REPEAT**

# HOUSING FACILITIES, GENERAL.

There are accumulations of old feces, food, and other debris on, behind, next to, and around the exterior of the rhesus enclosures that has been previously washed out of the enclosures.

The accumulations of feces and food debris that has allowed to remain on, and around, the enclosures have created a foul odor of decaying food & animal wastes. These conditions will attract insects and vermin which can pose a disease hazard to the nonhuman primates.

The facility must provide for regular, frequent, & thorough collection, removal, and disposal of animal and food wastes in a manner that minimizes contamination and disease risk.

Prepared By: ROBERT BRANDES, D V M USDA, APHIS, Animal Care Date: 15-JUN-2015

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: ANIMAL CARETAKER Date: 16-JUN-2015

166151139080283 Insp id

# **Inspection Report**

#### 3.125(a)

#### **FACILITIES, GENERAL.**

The upper and lower enclosure hog wire fence panels on the right side of the kangaroo enclosure are not secured together and have enough "give" to potentially entrap the animals if they should get any part of their body between the panels.

There are several large areas in the cavy enclosure that have experienced soil erosion which has now exposed the wire mesh which was previously covered with soil. Additionally, there are large holes underneath the wire mesh. These conditions pose a risk of injury to these animals if they should get their limbs through the wire mesh.

These enclosures shall be repaired accordingly to protect the animals from injury and contain them.

Correct by July 1, 2015

#### 3.127(d)

#### **FACILITIES, OUTDOOR.**

The rear of the kangaroo's enclosure does not have a perimeter fence. This enclosure fence shares this fence line with an adjacent property owner. At the time of the inspection, a barking dog was only a few feet away from this fence and has the ability to come right up to the fence. This dog can potentially stress these animals which can subsequently cause injury to these types of animals.

A six foot high perimeter fence shall be erected which is at least 3 feet from the primary enclosure.

Correct by June 30, 2015

#### 3.130

#### WATERING.

The water in the bucket in the kangaroo enclosure appeared to be milky white. When the facility representative emptied this plastic bucket the inside was completely white. A swimming pool stabilized chlorine tablet fell out of this bucket as it was being emptied. The white color observed in the bucket was presumably due to the longstanding oxidation/bleaching by the chlorine.

The licensee does not monitor chlorine levels to determine if this water is potable and safe to drink without causing harm or illness to the animals.

Potable, as well as palatable, water shall be provided at all times for the health and well-being of the animals

Prepared By: ROBERT BRANDES, D V M USDA, APHIS, Animal Care Date: 15-JUN-2015

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: ANIMAL CARETAKER

Date:
16-JUN-2015



166151139080283 Insp\_id

# **Inspection Report**

Correct immediately.			

This was a partial inspection, The exit interview was conducted with the licensee's representative.

 Prepared By:
 ROBERT BRANDES, D V M
 USDA, APHIS, Animal Care
 Date:

Title: VETERINARY MEDICAL OFFICER 2002

Received by Title: ANIMAL CARETAKER Date: 16-JUN-2015

Page 4 of 4

15-JUN-2015



Customer: 10274
Inspection Date: 12-JUN-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
10274	51-A-0016	002	JERRY HOLLY	12-JUN-15

Count	Scientific Name	Common Name
000005	Ateles chamek	BLACK SPIDER MONKEY
000034	Cebus albifrons	BROWN PALE-FRONTED CAPUCHIN
000001	Cercocebus torquatus	RED-CAPPED MANGABEY
000002	Dolichotis patagonum	PATAGONIAN CAVY / MARA
000002	Equus quagga	GRANTS ZEBRA
000004	Eulemur fulvus	COMMON BROWN LEMUR
000003	Hydrochaeris hydrochaeris	CAPYBARA
000007	Hylobates lar	LAR GIBBON
000011	Lemur catta	RING-TAILED LEMUR
000002	Macaca mulatta	RHESUS MACAQUE
800000	Macaca mulatta	RHESUS MACAQUE *MALE
000002	Macropus giganteus	EASTERN GREY KANGAROO
000001	Mandrillus sphinx	MANDRILL *MALE
000003	Osphranter rufus	RED KANGAROO
000085	Total	