

United States Department of Agriculture Animal and Plant Health Inspection Service

CKIRK EL-AMIN INS-0001004502

Inspection Report

Richard S. Sandler MD 11740 SW 37th Ct Davie, FL 33330 Customer ID: 327157

Certificate: 58-C-1089

Site: 001

Richard S. Sandler MD

Type: RE-LICENSE INSPECTION

Date: 15-MAY-2024

3.75(c)(1)(i)

Housing facilities, general.

The enclosure housing a male lemur contained areas of a dark, reddish-brown, coated rust on the wire mesh platforms. Excessively rusted and damaged areas such as these within enclosures cannot be cleaned or sanitized and could result in animal injury. Any surfaces that come into contact with primates must be free of excessive rust, which prevents the required cleaning, sanitization, and structural strength of the surface.

3.125(a)

Facilities, general.

Several enclosures are in need of repair:

- **The outdoor enclosure housing a female cougar had multiple sharp metal screws pointing into the enclosure from a wooden platform. The wooden platform was also deteriorating and damaged.
- **The outdoor enclosure housing the fox had sharp metal screws pointing into the enclosure from a wooden platform. The wooden platforms, steps and night-house roof also contained multiple deteriorating and damaged wood sections.
- **The indoor enclosures housing two raccoons contained wire mesh platforms which had excessive rust and deteriorating metal.

Sharp points and deteriorating wood within an animal's primary enclosure increase the risk of animal injury. Excessive amounts of rust affect the structural strength and prevent effective sanitization. The indoor and outdoor housing facilities shall be structurally sound and shall be maintained in good repair to protect the animals from injury and to contain them. These areas should be repaired or replaced.

3.131(a) Repeat

Sanitation.

The outdoor enclosure housing a female cougar contained an excessive amount of dried feces near the water and food receptacles. Insufficient cleaning can lead to disease hazards, insects, pest, and odors. Excreta shall be removed from

Prepared By: COLETTE KIRK EL-AMIN Date:

USDA, APHIS, Animal Care 16-MAY-2024

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

16-MAY-2024



United States Department of Agriculture Animal and Plant Health Inspection Service

CKIRK EL-AMIN INS-0001004502

Inspection Report

primary enclosures as	often as necessary	to prevent acc	umulation of exc	creta, contamina	tion of animals,	minimize o	essesit
hazards, and reduce o	odors.						

This is a 1st Re-License Inspection for a Class "C" license. The inspection and exit briefing were conducted with the applicant.

All items must be in compliance within 2 more inspection or by July 12,2024 or the applicant will forfeit the license fee and must wait 6 months to reapply. Please contact your inspector to schedule your next Re-License Inspection.

Regulated activity can continue under your existing USDA license until it expires.

Prepared By: COLETTE KIRK EL-AMIN Date:

USDA, APHIS, Animal Care **Title:** VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

16-MAY-2024

16-MAY-2024



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 327157

Inspection Date: 15-May-2024

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
327157	58-C-1089	001	Richard S. Sandler MD	15-MAY-2024

Count	Scientific Name	Common Name
000001	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000003	Procyon lotor	RACCOON
000001	Papio anubis	OLIVE BABOON
000001	Lemur catta	RING-TAILED LEMUR
000001	Vulpes pallida	PALE FOX
000007	Total	