

DMERSEREAU INS-0000891902

Inspection Report

Single Vision Inc.

8185 Forest Hills Road Melrose, FL 32666 Customer ID: 331487

Certificate: 58-C-1117

Site: 001

SINGLE VISION INC

Type: ROUTINE INSPECTION

Date: 05-SEP-2023

2.131(c)(1)

Repeat

Handling of animals.

The licensee exhibits animals in a manner that does not pose minimal risk of harm to the animals and to the public and without sufficient distance and/or barriers between the animal and the general viewing public so as to assure the safety of animals and the public.

May 6, 2023, a member of the public posted a photo on social media of a child holding a juvenile silver fox. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this video with the child and fox

March 2023, a member of the public posted photos of herself, another adult, and a child on social media interacting with an adult serval and a ring-tailed lemur at the licensee's facility. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this photo with the public member and serval or ring-tailed lemur. February 9, 2023, a member of the public posted a video on social media of a child feeding a ring-tailed lemur. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this video with the child and ring-tailed lemur

January 2023, a member of the public posted a photo of herself holding a kinkajou at the licensee's facility. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this photo with the public member and kinkajou

November 2022, a member of the public posted a photo of himself holding a juvenile kinkajou at the licensee's facility. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this photo with the public member and kinkajou

October 2022, a member of the public posted photos of herself on social media interacting with a serval, a ring-tailed lemur and a kinkajuo at the licensee's facility. In one photo the serval was had its head on the individual's chest. I another photo she is holding the kinkajou in her arms like a baby. In the third photo she is hand feeding a ring-tailed lemur through a chain link fence. There was not an identifiable method of effective restraint (i.e. a harness or collar) or established barrier in this photo with the public member and serval, ring-tailed lemur and the kinkajou

USDA Officials showed the licensee an assortment of these social media photos and he confirmed that these were his animals.

During public exhibition, any animal must be handled so that there is minimal risk of harm to the animal and to the public with sufficient distance and/or barriers between the animal and the general viewing public so as to assure the safety of animals and the public. The facility should ensure the well-being of both parties by not allowing members of the public to

Prepared By: _DAVID MERSEREAU Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

12-SEP-2023

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handle potentially dangerous animals. Additionally, the facility's volunteers and/or employees should be readily identifiable and have the appropriate documentation showing their training/experience with handling animals.

3.4(c)

Outdoor housing facilities.

The wooden structures in the enclosure housing one savannah cat are not impervious to moisture. Building surfaces in contact with animals in outdoor housing facilities must be impervious to moisture. The wooden structures need to be treated or replaced with material that is impervious to moisture.

Correct by October 3, 2023

3.125(a) Repeat

Facilities, general.

USDA Officials identified several enclosures in need of repair.

- There was an exposed metal fence sub-floor in many of animal enclosures on the property. Some portions of the fence were flush with the sand/dirt while others left metal protrusions exposed due to the changes in substrate height. Enclosures housing one spotted hyena, two African crested porcupines, a Red/silver fox, a Syrian brown bear, and a north American black bear all have areas in need of attention.
- The Syrian brown bear and black bear enclosure had damaged caging where the wire had been bent away from the ground near the exercise yard door and removed from an opening. at the front of the enclosure.
- •One kinkajou enclosure with two kinkajous, the wire sub-floor had become damaged and multiple wires were posing a impalement hazard.
- •One feeding bowl in the enclosure with one bobcat, one Eurasian lynx, and one caracal had a significant hole in the side of the bowl.

Housing facilities shall be structurally sound and maintained in good repair to protect the animals from injury and to contain the animals. Housing for the species must be maintained to prevent injury or death to the animals possessed by the licensee.

3.154

Environment enhancement to promote psychological well-being.

The licensee did not have a environmental enhancement plan for his one umbrella cockatoo, one ruby macaw and two blue and gold macaws. Dealers, exhibitors, and research facilities must develop, document, and follow a species-appropriate plan for environment enhancement adequate to promote the psychological well-being of birds. The plan must be approved by the attending veterinarian. The licensee should develop an environmental enhancement plan for his birds as guided by his attending veterinarian.

Correct by September 22, 2023

This inspection and exit interview were conducted with a facility representative.

	DAVID MERSEREAU VETERINARY MEDICAL OFFICER	USDA, APHIS, Animal Care	Date: 12-SEP-2023	
Received by Title:	Facility Representative		Date: 12-SEP-2023	



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Additional	Inspectors:

KATIE PRICE, VETERINARY MEDICAL OFFICER

Prepared By: DAVID MERSEREAU

USDA, APHIS, Animal Care

12-SEP-2023

Date:

Date:

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative

12-SEP-2023



000095

Total

United States Department of Agriculture Animal and Plant Health Inspection Service

Inspection Date: 05-Sep-2023

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Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
331487	58-C-1117	001	SINGLE VISION INC	05-SEP-2023

Count 000015	Scientific Name Canis lupus hallstromi	Common Name NEW GUINEA SINGING DOG
000002	Canis lupus	GRAY WOLF / GREY WOLF / TIMBER WOLF
000009	Potos flavus	KINKAJOU
000001	Crocuta crocuta	SPOTTED HYENA
000003	Capra hircus	DOMESTIC GOAT
000004	Nasuella olivacea	MOUNTAIN COATI
000007	Ursus arctos syriacus	SYRIAN BROWN BEAR
000007	Lemur catta	RING-TAILED LEMUR
000005	Puma concolor	PUMA / MOUNTAIN LION / COUGAR
000001	Leptailurus serval	SERVAL
000010	Panthera leo	LION
000001	Leopardus geoffroyi	GEOFFROY'S CAT
000002	Panthera onca	JAGUAR
000006	Panthera tigris	TIGER
000003	Vulpes zerda	FENNEC FOX
000001	Lynx rufus	BOBCAT
000001	Caracal caracal	CARACAL
000001	Aotus trivirgatus	THREE-STRIPED NIGHT MONKEY / OWL MONKEY
000001	Procyon lotor	RACCOON
000001	Felis sp	DOMESTIC X EXOTIC CAT HYBRID
000001	Ursus americanus	NORTH AMERICAN BLACK BEAR
000002	Hystrix cristata	AFRICAN CRESTED PORCUPINE
000002	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000003	Sus scrofa domestica	DOMESTIC PIG / POTBELLY PIG / MICRO PIG
000001	Nasua nasua	SOUTH AMERICAN COATI
000001	Lynx lynx	NORTHERN/EURASIAN LYNX
000002	Ara ararauna	BLUE-AND-YELLOW MACAW / BLUE-AND-GOLD MACAW
000001	Cacatua alba	WHITE COCKATOO / UMBRELLA COCKATOO
000001	Ara, Anodorhynchus, Primolius, Diopsittac spp hybrid	^a MACAW HYBRID

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