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Inspection Report

Benay Karp Customer ID:

Michael Karp Certificate: 93-C-0602

4776 Nomad Drive Site: 001

Woodland Hills, CA 91364 BENAY & MICHAEL KARP

Type: ROUTINE INSPECTION

Date: 14-OCT-2015

3681

3.1(b)

HOUSING FACILITIES, GENERAL.

Adjacent to the cat enclosure, there is an area that stores an accumulation of old, unused cages and other discarded materials. The area shall be cleared as necessary to protect the health of the animals. Animal areas inside of housing facilities must be kept neat and free of clutter, including equipment and stored material.

Correction Date 20 Nov, 2015

3.129(a)

FEEDING.

- -The freezer used to store the meat for diets has an excess accumulation of frost and can no longer be effectively cleaned.
- -The floor in the hay storage shed cannot be seen due to the accumulation of hay, so it can serve as a harborage for pests or vermin.

Storing food in clean storage areas prevents contamination of the food, prevents infestation by vermin and maintains the wholesomeness of the food. A system of maintenance and cleaning should be in place to maintain the cleanliness of the food storage areas.

Correction Date 20 Nov, 2015

3.131(a)

SANITATION.

In the hare enclosure, the bed is ripped, exposing the stuffing that has been pulled out and contains excreta intermixed with the fibers. The staff describes cleaning the bed by brushing the excreta off it, but they cannot wash the bed anymore due to the hole. Brushing excreta off does not effectively clean bedding material, and the bed should be replaced to facilitate cleaning.

Prepared By: KATHARINE FRANK, D V M USDA, APHIS, Animal Care

Date: 27-APR-2016

Title: VETERINARY MEDICAL OFFICER 6091

Received by Title: SENT BY EMAIL Date: 27-APR-2016



United States Department of Agriculture Animal and Plant Health Inspection Service

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In the raccoon enclosure, the floor consists of wire mesh covered by dirt. In one particular area the dirt has been worn or washed away to create a 1-2 inch space under the wire where excreta and other materials can be caught. This area under the wire floor cannot be effectively cleaned.

A system of maintenance should be in place to ensure that the primary enclosures are able to be cleaned and maintained in order to protect the health of the animals.

Correction Date 20 Nov, 2015

Exit Interview conducted with facility personnel by Jeanne Lorang, ACI and Dr. Katharine Frank

Additional Inspectors

Lorang Jeanne, Animal Care Inspector

Prepared By: KATHARINE FRANK, D V M Date: USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL OFFICER 6091

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United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 3681 Inspection Date: 14-OCT-15

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
3681	93-C-0602	001	BENAY & MICHAEL KARP	14-OCT-15

Count	Scientific Name	Common Name
000004	Canis lupus familiaris	DOG ADULT
000009	Cynomys Iudovicianus	BLACK-TAILED PRAIRIE DOG
000002	Didelphis virginiana	VIRGINIA OPOSSUM
000010	Felis silvestris catus	CAT ADULT
000002	Lepus europaeus	EUROPEAN HARE
000001	Marmota monax	GROUNDHOG / WOODCHUCK
000002	Mephitis mephitis	STRIPED SKUNK
000001	Oryctolagus cuniculus	EUROPEAN RABBIT
000003	Procyon lotor	RACCOON
000002	Sciurus carolinensis	EASTERN GREY SQUIRREL
000009	Tamias senex	SHADOW CHIPMUNK
000001	Vulpes vulpes	RED FOX (INCLUDES SILVER FOX & CROSS FOX)
000046	Total	