



## Inspection Report

David Horning  
3374 190th Street  
Ionia, IA 50645

Customer ID: **35265**  
Certificate: **42-A-1429**  
Site: 001  
DAVID HORNING

Type: ROUTINE INSPECTION  
Date: 20-MAR-2018

### 2.40(b)(2) DIRECT

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

Bichon Frise (microchip #0950966586) has poor dental health and extremely overgrown toenails. The majority of an upper right tooth is covered with a hard, thick brown material and the gum has significantly receded from the tooth. Blood surrounds the base of the lower right canine tooth and blood is also evident on the hair surrounding the dog's mouth. The front and rear toenails on all feet are overgrown, flattened and have a severe curve.

Female Pomeranian has poor dental health. The majority of the surface of the cheek and canine teeth are completely covered with thick, brown, hard tartar. The gums are red and receded from the teeth. An upper left tooth moved easily when pushed back and forth by the inspector's finger.

Male Cavalier Spaniel (microchip #0A02596614) has an inflamed left eye. A cloudy discharge surrounds the eye. The white of the eye is completely red and the surface of the eye covering the iris and pupil is cloudy with a bluish tinge. Blood vessels have formed along the surface of the eye. This dog was evaluated by a licensed veterinarian at the time of the inspection.

Female Chihuahua (microchip #037533795) has poor dental health and severely matted fur. The majority of the surface of the upper and lower cheek teeth and canine teeth on both sides of the mouth are completely covered in a thick brown tartar. The gums are red. Matted fur is present around the neck, on the back, inner and outer legs surfaces and tail with some mats tightly adhered to the body pulling on the skin. The skin surrounding and in between the matts is pink, dry and flaky.

Female Pomeranian (microchip #0A01646018) has poor dental health and extremely overgrown toenails. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely covered in a thick brown tartar and nearly the entire surface of the upper and lower canine teeth on both sides of the mouth are covered in a thick brown tartar. The gums have become moderately reddened. The toenails of the hind feet are excessively long and have developed a severe curve.

Female Yorkshire terrier (microchip #0A01646442) has poor dental health and a large area of hair loss. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely covered in a thick brown

Prepared By: STENERODEN KATIE, D V M USDA, APHIS, Animal Care

Date:  
12-APR-2018

Title: VETERINARY MEDICAL OFFICER 6126

Received by Title: FACILITY REPRESENTATIVE

Date:  
12-APR-2018



## Inspection Report

---

tartar and nearly the entire surface of the upper and lower canine teeth on both sides of the mouth are covered in a thick brown tartar. The gums have become moderately reddened. An extensive area of hair loss is located across the top of the dog's back and rump, along the flanks and down the hind legs. Flaky, white material is located on the exposed skin and within the hair surrounding the affected area.

Male Shih tzu (microchip #0A01450219) has poor dental health. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely encased in a thick grey/brown tartar and nearly the entire surface of the upper and lower canine teeth on both sides of the mouth are covered in a thick grey/brown tartar. The gums are moderately reddened.

Female Pomeranian (microchip #0A02035042) has poor dental health. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely covered in a thick brown tartar and nearly the entire surface of the upper and lower canine teeth on both sides of the mouth are covered in a thick brown tartar. A line of grey material is located along the gum line of the upper right cheek teeth. The gums have become moderately reddened.

Female Bichon (microchip #0A01675602) has poor dental health and has debris entangled within the hair coat. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely covered in a thick brown tartar and nearly the entire surface of the upper and lower canine teeth on both sides of the mouth are covered in a thick brown tartar. The gums have become moderately reddened. A large, firm ball of dark brown feces is entrapped within the hair beneath the tail. The licensee removed the feces from the dog's hair at the time of the inspection.

Female Dachshund (microchip #0A02125277) has poor dental health and an area of hair loss. The entire surface of the upper cheek teeth on both sides of the mouth are completely covered in a thick brown tartar and nearly the entire surface of the upper front and canine teeth on both sides of the mouth are covered in a thick brown tartar. The gums have become moderately reddened. Nearly all the hair is missing from the majority of the surface of the dog's tail.

Female Dachshund (microchip #0A01685607) has poor dental health and areas of hair loss. The entire surface of the upper and lower cheek teeth on both sides of the mouth are completely encased in a thick grey/brown tartar and nearly the entire surface of the upper left canine tooth is covered in a thick grey/brown tartar. A line of grey material is located along the gum line of the upper left canine tooth and cheek teeth. Areas of hair loss are located around the base of the tail and lower half of the tail. The skin of the affected area around the base of the tail is reddened and a section of darker red, thickened, rough skin is located on the right side of the base of the tail.

Female English bulldog (microchip #0A02127448) has an abnormal appearance to the right front foot. A dark, red lesion is located between the toes of the right front foot. There is a small opening located in the center of the lesion and the hair around the lesion is moist.

---

**Prepared By:** STENERODEN KATIE, D V M USDA, APHIS, Animal Care

**Date:**  
12-APR-2018

**Title:** VETERINARY MEDICAL OFFICER 6126

**Received by Title:** FACILITY REPRESENTATIVE

**Date:**  
12-APR-2018



## Inspection Report

---

Female Pomeranian (microchip #0A02037141) has an abnormal appearance to the right front foot. A red lesion is located between the toes of the front right foot and a darker red area is located along the top of the lesion. The hair around the lesion is moist.

Female Shih tzu (microchip #0A02314772) has a reddened area located along both sides and the bottom side of the neck and extending down to the chest and up to the base of the ears. Within the affected areas are sections of thinning hair and a brown, crusty material is entrapped within the hair in the areas near the base of the ears. This dog was evaluated by a licensed veterinarian for this condition on December 15, 2017, but had not been reevaluated by the time of the inspection. This dog was evaluated by a licensed veterinarian at the time of the inspection.

Eye problems can cause pain and discomfort and can lead to further medical conditions. Poor dental health can cause pain and discomfort and can lead to weight loss and further medical conditions. Overgrown toenails and foot lesions can cause pain and discomfort and interfere with the dog's normal gait and lead to further medical conditions. Matted hair coat and hair/skin conditions can cause pain and discomfort, interfere with the dog's ability to maintain body temperature and entrap foreign material such as feces and food waste.

The above mentioned dogs must be evaluated by a licensed veterinarian for a proper diagnosis and to establish and follow a plan for treatment. The licensee must ensure that all dogs receive adequate veterinary care at all times.

Correction date: March 22, 2018 by end of the business day.

Female Bichon (microchip #7E102411400) has a significant amount of matted hair located beneath the tail and along the upper portion of the backside of the hind legs. The matted hair is twisted and there are clumps of hard, dark colored material trapped within the matted hair.

A matted hair coat can cause pain and discomfort, interfere with the dog's ability to maintain body temperature and entrap foreign material such as feces and food waste. This dog must receive hair coat grooming in order to remove the matted hair and hard material. The licensee must ensure the hair coats of all dogs remain free of matted hair and foreign material at all times.

Correction date: The licensee removed the matted hair and material at the time of the inspection.

This inspection and exit interview were conducted with VMO Katie Steneroden, ACI Kelly Maxwell and the facility representative.

---

**Prepared By:** STENERODEN KATIE, D V M USDA, APHIS, Animal Care

**Date:**  
12-APR-2018

**Title:** VETERINARY MEDICAL OFFICER 6126

**Received by Title:** FACILITY REPRESENTATIVE

**Date:**  
12-APR-2018



## Inspection Report

---

### Additional Inspectors

Maxwell Kelly, Animal Care Inspector

---

**Prepared By:** STENERODEN KATIE, D V M     USDA, APHIS, Animal Care

**Date:**  
12-APR-2018

**Title:** VETERINARY MEDICAL OFFICER 6126

**Received by Title:** FACILITY REPRESENTATIVE

**Date:**  
12-APR-2018



## Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
35265	42-A-1429	001	DAVID HORNING	20-MAR-18

Count	Scientific Name	Common Name
000175	<i>Canis lupus familiaris</i>	DOG ADULT
000025	<i>Canis lupus familiaris</i>	DOG PUPPY
<b>000200</b>	<b>Total</b>	