



Inspection Report

Wayne I Mast
7637 Wakatomica Road
Walhonding, OH 43843

Customer ID: **35390**
Certificate: **31-A-0603**
Site: 001
WAYNE MAST

Type: ROUTINE INSPECTION
Date: 14-MAR-2019

3.9(b)

FEEDING.

On today's inspection most of the self feeders in the big building were identified to have a moderate to heavy black/brown buildup of excreta, debris and caked food in the open lip where the dogs access their food. Food receptacles that are not kept clean can contaminate food the dogs are ingest. All food containers must be cleaned and sanitized in accordance with 3.11 of the regulation; at least every two weeks or more often if necessary to prevent the buildup of excreta, debris, and caking of food.

Correction By: 3/15/2019

3.11(b)

CLEANING, SANITIZATION, HOUSEKEEPING, AND PEST CONTROL.

On today's inspection most enclosures in the big building have a moderate to heavy accumulation of excreta, food waste, hair, and other organic material build up on the walls and wire mesh flooring of the enclosure. There were 3 dogs on today's inspection that had excreta on their legs, back or feet due to the amount of building in their enclosure. In addition, the under side of their enclosures have an excessive accumulation of dirt, debris, food waste and excreta. The lack of cleaning and sanitizing is a direct result of the high ammonia level within the facility and subjects the dogs to unnecessary disease hazards. All enclosures must be cleaned and sanitized as often as necessary to prevent the soiling of dogs and to prevent the buildup of excreta, food waste, hair, and other organic material build up.

Correct By: 3/15/2019

The inspection was conducted with the Licensee's Wife and Daughter.

The exit Interview was conducted with the Licensee.

Prepared By: SEBERA SHANNON, A C I USDA, APHIS, Animal Care

Date:
25-MAR-2019

Title: ANIMAL CARE INSPECTOR 6020

Received by Title: 70142870000222470268

Date:
25-MAR-2019



Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
35390	31-A-0603	001	WAYNE MAST	14-MAR-19

Count	Scientific Name	Common Name
000059	<i>Canis lupus familiaris</i>	DOG ADULT
000030	<i>Canis lupus familiaris</i>	DOG PUPPY
000089	Total	