

United States Department of Agriculture Animal and Plant Health Inspection Service

PGLADUE INS-0001053351

Inspection Report

Charles River Laboratories Inc.

251 Ballardvale Street Wilmington, MA 01887 Customer ID: 1799

Certificate: 14-R-0144

Site: 027

AGULUX LABORTORIES

Type: ROUTINE INSPECTION

Date: 24-JUN-2024

3.6(c)(1)(i)

Primary enclosures.

Facility personnel were in the process of cleaning and sanitizing dog primary enclosures in one of the housing rooms at the time of the inspection. The dogs were moved temporarily from their primary enclosures into one of the enclosures in a rack of rolling kennels while their primary enclosures were being cleaned/sanitized. The average length of the dogs measured from the tip of their nose to the base of their tail was 26 inches and each enclosure in the rolling kennel measured 28" long (2.333 feet) x 22" wide (1.833 feet); total floor space of 4.276 square feet per enclosure.

Per this Section, dog primary enclosures must meet minimum space requirements for animal's well-being. The minimum space requirement is determined from the mathematical square of the length of the dog in inches (measured from the tip of its nose to the base of its tail) plus 6 inches; then divide the product by 144. Using this formula, enclosures having total floor space of 4.276 square feet provide the minimum floor space for dogs with a nose to tail base length of 18 inches or less: the minimum amount of floor space for dogs with a nose to tail base length of 26 inches is 7.11 square feet. Correct by 8/26/24.

This inspection and exit briefing were conducted with facility representatives.

END OF REPORT

Prepared By: PAULA GLADUE Date: USDA, APHIS, Animal Care

Title: VETERINARY MEDICAL

OFFICER

Received by Title: Facility Representative Date:

26-JUN-2024

26-JUN-2024



United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1799

Inspection Date: 24-Jun-2024

Species Inspected

Cust No	Cert No	Site	Site Name	Inspection
1799	14-R-0144	027	AGULUX LABORTORIES	24-JUN-2024

CountScientific NameCommon Name000247Canis familiarisDOG ADULT

000247 **Total**