

## United States Department of Agriculture Animal and Plant Health Inspection Service

37150818240867 Insp\_id

## **Inspection Report**

University Of Texas Austin

Vice President For Research

P.O. Box 7996

Austin, TX 78713

Customer ID: 1453

Certificate: 74-R-0029

Site: 001

The University of Texas at Austin - ARC

Type: ROUTINE INSPECTION

Date: 05-FEB-2015

## 2.38(f)(1)

#### MISCELLANEOUS.

Approximately two months ago, a macaque escaped his primary enclosure while being shifted for transport. As a result, the animal acquired a laceration which required veterinary treatment. Since this incident ,modifications have been made to the shifting method to prevent escape and employees have received training in the modification. CORRECTED AT TIME OF INSPECTION.

The inspection and exit briefing was conducted with the attending veterinarian , staff veterinarian and technicians.

#### **Additional Inspectors**

Shaver Margaret, Veterinary Medical Officer

Prepared By: ELIZABETH PANNILL, D V M USDA, APHIS, Animal Care Date:

Title: VETERINARY MEDICAL OFFICER 4018

Received by Title: DIRECTOR ARC Date:

06-FEB-2015

Page 1 of 1

06-FEB-2015



## United States Department of Agriculture Animal and Plant Health Inspection Service

Customer: 1453 Inspection Date: 05-FEB-15

# **Species Inspected**

Cust No	Cert No	Site	Site Name	Inspection
1453	74-R-0029	001	The University of Texas at Austin - ARC	05-FEB-15

Count	Scientific Name	Common Name
000003	Callithrix jacchus	COMMON MARMOSET
000090	Calomys laucha	VESPER MOUSE
000016	Macaca mulatta	RHESUS MACAQUE
000028	Mesocricetus auratus	SYRIAN HAMSTER (GOLDEN HAMSTER)
000007	Microcebus murinus	LESSER MOUSE LEMUR
880000	Microtus pennsylvanicus	MEADOW VOLE
000059	Oryctolagus cuniculus	EUROPEAN RABBIT
000096	Pachyuromys duprasi	FAT-TAILED GERBIL
000387	Total	