## Semiannual Evaluation of the Institutional Animal Care and Use Program and Inspection of Facilities

Memorandum to:	University of Southern Mississippi , Vice Provost for Research
From:	Institutional Animal Care and Use Committee
Subject:	Semiannual Evaluation of Animal Care and Use Program Inspection of Facilities for Spring 2019
Date:	20 May 2019

This represents the semiannual report of the Institutional Animal Care and Use Committee (IACUC), as required by the PHS Policy on Humane Care and Use of Laboratory Animals and as a condition of this institution's Animal Welfare Assurance on file with the Office of Laboratory Animal Welfare (OLAW), and USDA Animal Welfare Regulations, 9 CFR Chapter I, subchapter A, as applicable.

#### Evaluation of the Animal Care and Use Program

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The IACUC conducted its semiannual evaluation of the institution's animal care and use program on 16 - 17 May 2019 using the Guide for the Care and Use of Laboratory Animals, 8<sup>th</sup> Edition (Guide), the Semiannual Program Review Checklist from OLAW modified for specific animal facilities, and, as applicable, 9 CFR Chapter I, 2.31

*IACUC Membership*: The membership of the committee has not changed over the last six months. The committee still has 8 voting members on the IACUC panel, and we meet federal regulations regarding the composition of the IACUC.

*IACUC Protocols*: We currently have 40 active IACUC protocols. We have continued to make minor modifications to our newly developed IACUC protocol application to better fit the needs of our panel and the PIs submitting applications.

*Facilities*: All facilities are adequate for the current animal population. The USDA has approved a suite of rooms within the Johnson Science Tower Animal Resources Facility for BSL-III work. There are currently no animals being used on Gulf Coast Research Laboratory main campus.

#### Inspection of Animal Facilities

The IACUC inspected animal care facilities on the dates listed below:

- Animal Research Facility (ARF) Johnson Science Tower on 16 May 2019
- Aquatic Animal Housing Walker Science Building on 16 May 2019
- Bush Baby facility at the Lake Thoreau Primate Facility on 16 May 2019
- Gulf Coast Research Laboratory Cedar Pointe campus on 17 May 2019
- Lake Thoreau Environmental Center on 16 May 2019

Inspection reports (including the OLAW facility specific checklists, veterinary care, and program review) are archived by **IACUC** administrative assistant.

Deficiencies are listed in the table below. Minority views: No Minority views

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Deficiency Category	Location	Description of Deficiency	Date and Plans for Correction
Minor	ARF Johnson Science Tower	Cage washing machine does not appear to be completing the washing cycle and logging temperatures correctly. Some recent repairs have improved the display unit, but not the controls of the underlying wash cycle.	Technicians have been consulted on costs to replace electronics, or to simply upgrade to a new unit.

Jake Schaefer, Chair, IACUC

20 May 2019 Date



# INSTITUITIONAL ANIMAL CARE AND USE COMMITTEE AQUATIC ANIMAL HOUSING: GULF COAST, CEDAR POINTE

## SEMI-ANNUAL FACILITIES CHECKLIST

This form is to be completed and signed by IACUC members on a semi-annual basis. For criteria regarding standards of acceptability, refer to the <u>Guide for the Care and Use of Laboratory Animals 8<sup>th</sup> Ed</u>.

Primary Inspector #1: Safe Scher	ar				
Primary Inspector #2:					
Location	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Animal Areas Separate from personnel areas (Guide, p. 134)	Ð				
Separation of Species (Guide, p. 111)	Y				
Separation by disease status (Guide, p. 111)	Þ				
Security and access control (Guide, p 151)	×				
Construction	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Corridors (Guide, p. 136)	8				
Animal room doors (Guide, p. 137, 150)	de la				
Exterior windows (Guide, p. 137)	₿ <b>∠</b>				
Floors ( <u>Guide, p. 137, 150</u> )	X				
Drainage ( <u>Guide, p. 138, 150</u> )	A				
Walls and ceiling ( <u>Guide, p. 138, 150</u> )	¥				
Heating ventilation & air conditioning (Guide, p. 138, 150-151)	Ø				
Power and lighting ( <u>Guide, p. 141</u> , <u>150</u> )	×.				
Noise control (Guide, p. 142)	4				
Vibration control (Guide, p. 142)	Ŧ				
Environmental monitoring ( <u>Guide, p. 143</u> )	8				
Water Quality	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets standards for acceptability (Guide, p. 78)	A				
Chlorine, chloramines, chemicals, and reactive bioproducts are removed or neutralized prior to the usage (Guide, p. 78 & p. 86)	8				
Environmental monitoring (Guide, p. 143)	×				
Life Support Systems	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Water source is based on appropriate controls and research requirements (Guide, p. 79)	X				
Biofilter is of sufficient size to process bioload ( <u>Guide, p. 80</u> )	×				

Environmental Controls	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Temperature and humidity (Guide, p. 43, 80-81)	.8-				
Ventilation and air quality (Guide, p. 45, 81)	Æ				
Illumination (Guide, p. 47, 81)	ě.				
Noise and vibration (Guide, p. 49, 81)	X				
Primary Enclosure	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets normal physiological & behavioral needs (Guide, p. 82)	8				
Provides a balanced, stable environment (Guide, p. 82)	E				
Provides appropriate water quality & monitoring (Guide, p. 82)	X				
Allows access to food and waste removal (Guide, p. 82)	X				
Restricts escape and entrapment (Guide, p. 82)	X				
Allows undisturbed observation (Guide, p. 82)	X				
Constructed of non-toxic material (Guide, p. 82)	Ď∕				
Prevents electrical hazard (Guide, p. 142)	1				
Space needs of species evaluated by IACUC (Guide, p. 83)	X				
Environmental Enrichment	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Enrichment elicits safe and appropriate behavior (Guide, p. 83)	X				
Minimal and appropriate handling employed (Guide, p. 84)	X				
Nets are cleaned, disinfected (Guide, p. 84)	X				
Food	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Storage to prevent contamination and pests (Guide, p. 84)	×				
Delivery ensures equal distribution, minimizing aggression and nutrient loss (Guide, p. 84)	<b>A</b>				
Storage expiration dates & accepted practice met (Guide, p. 84)	K				
Adequate nutritional diet provided (Guide, p. 84)	R				
Substrate, Sanitation, and Pest Control	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Amount, type and presentation of substrate is appropriate for the system and the species (Guide, p 85)	×				
Water quality permits adequate monitoring and determines frequency of cleaning & disinfection (Guide, p. 86)	X				
Cleaning and disinfection of macroenvironment (Guide, p. 86)	X				
Procedures for collection (Guide, p 73-74)	X				
Animal carcasses ( <u>Guide, p. 73-74</u> )	X				
Regularly scheduled pest control (Guide, p. 74)	2				
Documented pest control & insecticide use (Guide, p. 74)	TA I				
Emergency, Weekend, & Holiday Animal Care	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Daily care provided by qualified personnel (Guide, p. 74, 87)	×				
Provision for accessible contact information (Guide, p. 74, 87)	×				
After hours veterinary care available (Guide, p. 74, 114)	¥				

Adverse event flow chart displayed					
Identification & Record Keeping	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Cage/tank cards contain required information (Guide, p. 75, 87)	A				
Genotype information included and standardized nomenclature (Guide, p. 75, 87)	Š				
Water quality parameters and frequency of testing recorded (Guide, p. 88)	Ø				
Records kept on feeding, nonexpired food supplies, live cultures (Guide, p. 88)	R				
Storage	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Adequate space for equipment, supplies, food, substrate and refuse (Guide, p. 141)	R				
Substrate protected from contamination (Guide, p. 141)	X				
Food in vermin-free, temperature and humidity controlled area and protected from contamination (Guide, p. 141)	T				
Refuse storage is separate (Guide, p. 141)					
Carcass and animal tissue storage is separate, refrigerated	R				

Signature #1 Signature #2

Date 5-17-12 Date

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# INSTITUITIONAL ANIMAL CARE AND USE COMMITTEE AQUATIC ANIMAL HOUSING: WALKER SCIENCE BUILDING

## **SEMI-ANNUAL FACILITIES CHECKLIST**

This form is to be completed and signed by IACUC members on a semi-annual basis. For criteria regarding standards of acceptability, refer to the <u>Guide for the Care and Use of Laboratory Animals 8<sup>th</sup> Ed.</u>

Primary Inspector #1:	P		_		
Primary Inspector #1: Sake Schue	etn				
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Location	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Animal Areas Separate from personnel areas (Guide, p. 134)	1				
Separation of Species (Guide, p. 111)					
Separation by disease status (Guide, p. 111)	P				
Security and access control (Guide, p 151)	A				
Construction	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Corridors (Guide, p. 136)	A				
Animal room doors (Guide, p. 137, 150)	A				
Floors (Guide, p. 137, 150)	R.				
Drainage ( <u>Guide, p. 138, 150</u> )	F.				
Walls and ceiling ( <u>Guide, p. 138, 150</u> )	P				
Heating ventilation & air conditioning (Guide, p. 138, 150-151)	25				
Power and lighting ( <u>Guide, p. 141, 150</u> )	F				
Noise control (Guide, p. 142)	X				
Vibration control (Guide, p. 142)	P				
Environmental monitoring ( <u>Guide, p. 143</u> )	•				
Water Quality	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets standards for acceptability (Guide, p. 78)					
Chlorine, chloramines, chemicals, and reactive bioproducts are removed or neutralized prior to the usage (Guide, p. 78 & p. 86)	X				
Life Support Systems	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Water source is based on appropriate controls and research requirements (Guide, p. 79)	A				
Temperature ( <u>Guide, p. 43, 80-81</u> )	F				
Biofilter is of sufficient size to process bioload (Guide, p. 80)	X				

Environmental Controls	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Ventilation and air quality (Guide, p. 45, 81)	×				
Illumination ( <u>Guide, p. 47, 81</u> )	4				
Noise and vibration (Guide, p. 49, 81)	-				
Primary Enclosure	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets normal physiological & behavioral needs (Guide, p. 82)	A.				
Provides a balanced, stable environment (Guide, p. 82)	X				
Provides appropriate water quality & monitoring (Guide, p. 82)	A				
Allows access to food and waste removal (Guide, p. 82)	F				
Restricts escape and entrapment (Guide, p. 82)	A				
Allows undisturbed observation (Guide, p. 82)	X				
Constructed of non-toxic material (Guide, p. 82)	P				
Prevents electrical hazard (Guide, p. 142)	8				
Space needs of species evaluated by IACUC (Guide, p. 83)	12-				
Environmental Enrichment	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Enrichment elicits safe and appropriate behavior (Guide, p. 83)	×				
Minimal handling & appropriate handling techniques employed (Guide, p. 84)	A				
Nets are cleaned, disinfected and managed to avoid contamination (Guide, p. 84)	V				
Food	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Storage to prevent contamination, preserve nutrients, and prevent pests (Guide, p. 84)	<b>A</b>				
Delivery ensures equal distribution, minimizing aggression and nutrient loss (Guide, p. 84)	8				
Storage expiration dates & accepted practice met (Guide, p. 84)	-				
Adequate nutritional diet provided (Guide, p. 84)	A				
Sanitation and Pest Control	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Water quality permits adequate monitoring and determines frequency of cleaning & disinfection (Guide, p. 86)	F				
Cleaning and disinfection of macroenvironment (Guide, p. 86)	₽-				
Procedures for collection (Guide, p 73-74)	1				
Animal carcasses (Guide, p. 73-74)	\$				
Regularly scheduled pest control (Guide, p. 74)	2				
Documented pest control & insecticide use (Guide, p. 74)	A-				
Emergency, Weekend, & Holiday Animal Care	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Daily care provided by qualified personnel (Guide, p. 74, 87)	A				
Provision for accessible contact information (Guide, p. 74, 87)	8				
Emergency response plans displayed (Guide, p. 87)	ĨQ.				
Adverse event flow chart displayed	×,				
After hours veterinary care available ( <u>Guide, p. 74, 114</u> )	X				
Identification & Record Keeping	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable

Cage/tank cards contain required information (Guide, p. 75, 87)	-P-				
Genotype information included and standardized nomenclature used when applicable (Guide, p. 75, 87)	A				
Water quality parameters and frequency of testing recorded (Guide, p. 88)	A				
Records kept on feeding, nonexpired food supplies, live cultures (Guide, p. 88)	A				
Storage	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Adequate space for equipment, supplies, food, substrate and refuse (Guide, p. 141)	4				
Substrate protected from contamination (Guide, p. 141)	A				
Food in vermin-free, temperature and humidity controlled area and protected from contamination (Guide, p. 141)	A				
Refuse storage is separate (Guide, p. 141)	A				
Carcass and animal tissue storage is separate, refrigerated below 7°C and cleanable (Guide at 141)	- 15		Ē		—————— —

2 2 Signature #2

5-16-19 Date 5116/19 Date

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Signature #2

# INSTITUITIONAL ANIMAL CARE AND USE COMMITTEE ANIMAL RESOURCE FACILITY: BUSH BABIES FACILITY

#### **SEMI-ANNUAL FACILITIES CHECKLIST**

This form is to be completed and signed by IACUC members on a semi-annual basis. For criteria regarding standards of acceptability, refer to the <u>Guide for the Care and Use of Laboratory Animals 8<sup>th</sup> Ed</u>.

Construction & Operation	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Dedicated central area for sanitizing cages and equipment is provided (Guide, p. 143)	1				
Cage-washing equipment meets need (Guide, p. 143)	X				
Doors, windows, floors, drainage, walls, ceilings ( <u>Guide, p. 136-</u> <u>138</u> )	Ø				
Convenient to animal areas/waste disposal (Guide, p. 143)	X				
Ease of access (including door size) facilitates use ( <u>Guide, p.</u> <u>143</u> )	Ø				
Sufficient space for staging and maneuvering (Guide, p. 143)	X				
Safety precautions/clothing/equipment used for waste disposal/prewash/acid wash ( <u>Guide, p. 143</u> )	F				
Traffic flow clean to dirty with no contamination of clean equipment by dirty equipment and appropriate air pressurization (Guide, p. 143)	A				
Insulation and/or sound attenuation present as needed (Guide, p. 143)	A				
Utilities are appropriate (Guide, p. 143)	A				
Ventilation meets heat and humidity load (Guide, p. 143)	X				
Operation	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Safety features (e.g., SOPs, warning signs, eyewash stations) are in use ( <u>Guide, p. 143</u> )	N.				
Functioning safety devices to prevent entrapment in washer/sterilizers ( <u>Guide, p. 143</u> )	X				
Cage wash temperatures are monitored and records are available (Guide, p. 73)	×				
Appropriate clean cage storage (Guide, p. 141)	B				

control NOTES: ISSUE WITH hemidety Lecz resolves NON Light also -1

Date



# INSTITUITIONAL ANIMAL CARE AND USE COMMITTEE AQUATIC ANIMAL HOUSING: LAKE THOREAU

#### **SEMI-ANNUAL FACILITIES CHECKLIST**

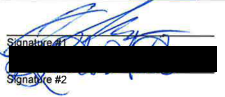
This form is to be completed and signed by IACUC members on a semi-annual basis. For criteria regarding standards of acceptability, refer to the <u>Guide for the Care and Use of Laboratory Animals 8<sup>th</sup> Ed.</u>

Primary Inspector #1: Sahl Schart	W				
Primary Inspector #2:					
Location	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Animal Areas Separate from personnel areas (Guide, p. 134)	Ľ.				
Separation of Species (Guide, p. 111)	ð				
Separation by disease status (Guide, p. 111)					R
Security and access control (Guide, p 151)	3				
Construction	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Corridors (Guide, p. 136)	X				
Animal room doors (Guide, p. 137, 150)	A				
Exterior windows (Guide, p. 137)	X				
Floors ( <u>Guide, p. 137, 150</u> )	B				
Drainage <mark>(Guide, p. 138</mark> , <u>150</u> )	A				
Walls and ceiling (Guide, p. 138, 150)	X				
Heating ventilation & air conditioning (Guide, p. 138, 150-151)	- A				
Power and lighting ( <u>Guide, p. 141</u> , <u>150</u> )	6				
Noise control (Guide, p. 142)	X				
Vibration control (Guide, p. 142)	X				
Environmental monitoring (Guide, p. 143)	à				
Water Quality	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets standards for acceptability (Guide, p. 78)	× ·				
Chlorine, chloramines, chemicals, and reactive bioproducts are removed or neutralized prior to the usage (Guide, p. 78 & p. 86)	Ø				
Life Support Systems	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Water source is based on appropriate controls and research requirements (Guide, p. 79)	X				
Biofilter is of sufficient size to process bioload (Guide, p. 80)	A				

Environmental Controls	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Temperature and humidity (Guide, p. 43, 80-81)	X				
Ventilation and air quality (Guide, p. 45, 81)	1				
Illumination ( <u>Guide, p. 47, 81</u> )	A				
Noise and vibration (Guide, p. 49, 81)	A				
Primary Enclosure	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets normal physiological & behavioral needs (Guide, p. 82)	X				
Provides a balanced, stable environment (Guide, p. 82)	8				
Provides appropriate water quality & monitoring (Guide, p. 82)	X				
Allows access to food and waste removal (Guide, p. 82)	8				
Restricts escape and entrapment (Guide, p. 82)	A				
Allows undisturbed observation (Guide, p. 82)	8				
Constructed of non-toxic material (Guide, p. 82)	8				
Prevents electrical hazard ( <u>Guide, p. 142</u> )	X				
Space needs of species evaluated by IACUC (Guide, p. 83)	B				
Environmental Enrichment	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Enrichment elicits safe and appropriate behavior (Guide, p. 83)	Þ				
Minimal handling & appropriate handling techniques employed (Guide, p. 84)	کل لک				
Nets are cleaned, disinfected and managed to avoid contamination (Guide, p. 84)	8				
Emergency response plans displayed (Guide, p. 87)	R				
Adverse event flow chart displayed	X				
Food	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Storage to prevent contamination, preserve nutrients, and prevent pests (Guide, p. 84)	X				
Delivery ensures equal distribution, minimizing aggression and nutrient loss (Guide, p. 84)	V				
Storage expiration dates & accepted practice met (Guide, p. 84)	X				
Adequate nutritional diet provided (Guide, p. 84)	X				
Substrate, Sanitation, and Pest Control	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Amount, type and presentation of substrate is appropriate for the system and the species (Guide, p 85)	X				
Water quality permits adequate monitoring and determines frequency of cleaning & disinfection (Guide, p. 86)	×				
Cleaning and disinfection of macroenvironment (Guide, p. 86)	X				
Procedures for collection (Guide, p 73-74)	B				
Animal carcasses ( <u>Guide, p. 73-74</u> )	No contraction				
Regularly scheduled pest control (Guide, p. 74)	X				
Documented pest control & insecticide use (Guide, p. 74)	×				
Emergency, Weekend, & Holiday Animal Care	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Daily care provided by qualified personnel (Guide, p. 74, 87)	X				
Provision for accessible contact information (Guide, p. 74, 87)	×				

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A				
Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
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# ORI Office of Research Integrity

# INSTITUITIONAL ANIMAL CARE AND USE COMMITTEE ANIMAL RESOURCE FACILITY: JOHNSON SCIENCE TOWER

## **SEMI-ANNUAL FACILITIES CHECKLIST**

This form is to be completed and signed by IACUC members on a semi-annual basis. For criteria regarding standards of acceptability, refer to the <u>Guide for the Care and Use of Laboratory Animals 8<sup>th</sup> Ed.</u>

Primary Inspector #1: Surke Schar	efer				
Primary Inspector #2:					
Construction & Operation	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Dedicated central area for sanitizing cages and equipment is provided (Guide, p. 143)	0				
Cage-washing equipment meets need (Guide, p. 143)		A			
Doors, windows, floors, drainage, walls, ceilings (Guide, p. 136- 138)	8				
Convenient to animal areas/waste disposal (Guide, p. 143)	A				
Ease of access (including door size) facilitates use (Guide, p. 143)	8				
Sufficient space for staging and maneuvering (Guide, p. 143)	S				
Safety precautions/clothing/equipment used for waste disposal/prewash/acid wash (Guide, p. 143)	A				
Traffic flow clean to dirty with no contamination of clean equipment by dirty equipment and appropriate air pressurization (Guide, p. 143)	A				
Insulation and/or sound attenuation present as needed (Guide, p. 143)	K				
Utilities are appropriate (Guide, p. 143)	B				
Ventilation meets heat and humidity load (Guide, p. 143)	X				
Operation	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Safety features (e.g., SOPs, warning signs, eyewash stations) are in use (Guide, p. 143)	×				
Functioning safety devices to prevent entrapment in washer/sterilizers (Guide, p. 143)	A				
Cage wash temperatures are monitored and records are available (Guide, p. 73)		A			
Appropriate clean cage storage ( <u>Guide, p. 141</u> )	A				
Primary Enclosures	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Meets normal physiological & behavioral needs (Guide, p. 82)	R				
Provide balanced, stable environments (Guide, p. 82)	A				
Provide appropriate water quality & monitoring (Guide, p. 82)	K				
Allow for social interaction for social species (Guide, p. 82)	Ø,				
Allow access to food and waste removal ( <u>Guide, p. 82</u> )	A				
Restrict escape and entrapment (Guide, p. 82)	A				

<u>b</u>					
Allow undisturbed observation (Guide, p. 82)	A				
Constructed of non-toxic material (Guide, p. 82)	.A.				
Prevent electrical hazards (Guide, p. 142)	\$				
Space needs of species evaluated by IACUC (Guide, p. 83)	8				
Surgery Procedures	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Labs used to house animals only when scientifically required and limited to minimum period necessary (Guide, p 134)	A				
Drug storage, control, and expiration dates (Guide, p. 115, 122)	A				
Sharps disposal (Guide, p. 74)	x				
Anesthetic monitoring ( <u>Guide, p. 120</u> )	X				
Scavenging of anesthetic gases (Guide, p. 21)	8				
Carcass disposal (Guide, pp 73-74)	×8				
Convenient to animal areas/waste disposal (Guide, p. 143)	X				
Sufficient space for staging and maneuvering (Guide, p. 143)	-20				
Hazardous Agent Containment	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Facility adheres to APHIS, USDA and CDC Select Agent Regulations and other federal, state and local regulations including security measures (Guide, p. 148)	B				
Emergency	Acceptable	Minor Deficiency	Significant Deficiency	Change in Program	Not Applicable
Emergency response plans displayed (Guide, p. 87)	×				
Adverse event flow chart displayed	R				



Signature #2

5-16-19 5116/19

NOTES: Case wesher needs replected electronics. Cycle will complete, but needs to be monitored, can't modify cycle de.



INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

118 College Drive #5116 | Hattiesburg, MS 39406-0001 Phone: 601.266.5997 | Fax: 601.266.4377 | iacuc@usm.edu | www.usm.edu/iacuc

## APPROVAL OF SEMIANNUAL INSPECTION

On motion by Member \_\_\_\_ \_, seconded by Member , and unanimously passed by those present, LET IT BE RESOLVED, that the Semiannual Evaluation of the Institutional Animal Care and Use Program and Inspection of Facilities report dated May 20, 2019, stands approved.

Schaefer, PhD, Chair , PhD PhD PhD **DVM** PhD PhD

6-20-19 Date

Date

2-7-18

Date

Date

6-20-19

Date

Date

<u>6/20/19</u> Date 2/3/19