VIII. IACUC MEMBERSHIP

The Table listing contact information for the IACUC administrative office and the IACUC Chair, and the list of current IACUC members and their PHS Policy membership criteria are presented on the following page.

Institution: Virginia Polytechnic Institute & State University (Virginia Tech)								
IACUC Contact Information								
Address: Office of Research Compliance 300 Turner Street NW, (b) (4) (MC 0497)								
	-							
Phone:	(b) (6)		Fax: (b) (6)				
IACUC Chairperson								
Name: Rob Rhoads Jr.								
Title: Assoc. Professor, Animal & Degree/Credentia				s: BA/MS/PhD				
IACUC Roster [Mai	rch 2017]							
Name of Member/ Code* (Alternate Member)	Degree/ Credential	Position Title/ Occupational Background**		PHS Policy Membership Requirements***				
1 (5)	DVM, PhD	Research Professor		Scientist				
2 (12)	PhD		Research Asst. Professor	Scientist				
3 (2)	PhD	Professor		Scientist				
4 (7)	PhD	Assoc. Professor		Scientist				
5 (4)	PhD	Professor		Scientist				
6 (8)	PhD		Professor	Scientist				
7	BS, MS, DVM, DACLAM	Res	Assoc. VP for search Compliance	Scientist				
8 (6)	PhD		Asst. Professor	Scientist				
9 (11)	DVM, MS, DACVIM		Asst. Professor	Scientist				
10 (1)	PhD	1	Assoc. Professor	Scientist				
11 (9)	DVM, PhD, DACLAM		University Veterinarian	Attending Veterinarian				
12		Realtor		Nonscientist / Nonaffiliated				
13 (9)	DVM, MS, DACVS-LA	Laboratory Animal Program Veterinarian		Scientist				
14 (14)	PhD		Professor	Scientist				

MS, RBP, 15 (3, 13) SM(NRCM), CBSP		Biosafety Officer	Biosafety Officer				
6531		Minister/Clergy	Nonscientist / Nonaffiliated				
17 (10) DVM, MS, DACVIM		Clinical Asst. Professor	Scientist				
Alternates							
Degree/ Credential		Position Title/ Occupational Background**	PHS Policy Membership Requirements***				
	PhD	Assistant Professor	Scientist				
PhD		Assistant Professor	Scientist				
	PhD	Director	Scientist				
PhD		Associate Professor	Scientist				
DVM, PhD		Research Assistant Professor	Scientist				
	PhD	Department Head	Scientist				
	PhD	Professor	Scientist				
	PhD	Assistant Professor	Scientist				
	DVM	Clinical Veterinarian	rian Veterinarian				
	DVM	Associate Professor	Scientist				
	DVM	Assistant Professor	Scientist				
	PhD	Research Assistant Professor	Scientist				
	ВА	Biosafety Specialist Scientist					
	PhD	Associate Professor	Scientist				
	Degree	Degree/ Credential PhD	SM(NRCM), CBSP Minister/Clergy DVM, MS, DACVIM Alternates Position Title/ Occupational Background** PhD Assistant Professor PhD Assistant Professor PhD Associate Professor DVM, PhD Professor PhD Department Head PhD Assistant Professor PhD Assistant Professor Clinical Veterinarian DVM Assistant Professor PhD Associate Professor Research Assistant Professor PhD Assistant Professor PhD Assistant Professor PhD Assistant Professor Research Assistant Professor DVM Associate Professor Research Assistant Professor DVM Assistant Professor DVM Assistant Professor BA Biosafety Specialist				



IX. Facility and Species Inventory

The Tables listing animal holding facilities, their size, and the species and numbers housed therein are provided on the following pages.

Date: March 2017

Date: March 2017

FACILITY AND SPECIES INVENTORY

NAME OF INSTITUTION: Virginia Polytechnic Institute & State University (Virginia Tech)

ASSURANCE NUMBER: D16-00131 (A-3208-01)

Laboratory, Unit, or Building*	Gross Square Feet (including service areas)	Species Housed in Unit (use complete common names)	Approx. Average Daily Inventory
(b) (4)	25,000	Mice	2,000
		Rats	30
	10,000	Mice	2,000
		Rats	50
	4,000	Birds	150
_			
	10,000	Pigs	20
		Chickens	100
_		Quail	100
	7,000	Dogs	40
		Mice	300
		Rats	50

^{*}Institutions may identify animal areas in any manner, e.g., initials, ID number, etc. However, the name and location must be provided to OLAW upon request.

FACILITY AND SPECIES INVENTORY

NAME OF INSTITUTION: Virginia Polytechnic Institute & State University (Virginia Tech)

ASSURANCE NUMBER: D16-00131 (A-3208-01)

Laboratory, Unit, or Building*	Gross Square Feet (including service areas)	Species Housed in Unit (use complete common names)	Approx. Average Daily Inventory
(b) (4)	20,000 in multiple buildings	Mice	100
	75 acres of pasture	Rats	10
	Numerous barns & sheds	Pigs	15
		Cattle	2
		Horses	25
		Sheep	2
		Poultry / Avian	20
	Barn	Pigs	100
	15,000	Mice	2,500
		Rats	16
		Guinea Pigs	4
		Zebrafish	25 tanks

^{*}Institutions may identify animal areas in any manner, e.g., initials, ID number, etc. However, the name and location must be provided to OLAW upon request.