## VIII. Membership of the IACUC

Date: June 1, 2018						
Name of Institution: T	: The Pennsylvania State University					
Assurance Number: A3141-01						
IACUC Chairperson						
Name <sup>*</sup> : Robert Van Saur	1					
Title <sup>*</sup> : Professor and Ext				Diplomat		lentials <sup>*</sup> : DVM, Ph.D. M.S., ACT, ACVN
Address <sup>*</sup> : <sup>(b) (4)</sup> Henning	Building, Universit	y Pa	rk, PA	16802		
E-mail <sup>*</sup> : rjv10@psu.edu						
Phone*: (b) (6)			Fax*:	(b)	) (6)	
IACUC Roster						
Name of Member/ Code <sup>**</sup>	Degree/ Credentials	Pos	ition Ti			PHS Policy Membership Requirements <sup>****</sup>
				(b	o) (6)	Scientist (Fisheries)
Jeffery Dodds	DVM			Veterinaria y Animals)		Veterinarian
				(b)	) (6)	Scientist (Poultry Science)
						Scientist (Laboratory rodents)
						Scientist (Laboratory
						rodents)
						Scientist (Wildlife Science) Vice-Chair
						Scientist (Laboratory rodents)
						Member
						Member
						Nonaffiliated and
						nonscientist
						Scientist (Agricultural species
						Scientist (Laboratory
						rodents)
						Member
						Scientist (Laboratory

			rodents)
Jacob Werner	VMD	Attending Veterinarian (Agricultural and Wildlife Animals)	Veterinarian
		(b) (6	Scientist (Wildlife and Fish)
			Member
			Veterinarian

\* This information is mandatory.

<sup>\*\*</sup> Names of members, other than the chairperson and veterinarian, may be represented by a number or symbol in this submission to OLAW. Sufficient information to determine that all appointees are appropriately qualified must be provided and the identity of each member must be readily ascertainable by the institution and available to authorized OLAW or other PHS representatives upon request.

\*\*\* List specific position titles for all members, including nonaffiliated (e.g., banker, teacher, volunteer fireman; not "community member" or "retired").

\*\*\*\* PHS Policy Membership Requirements:

Veterinarian	veterinarian with training or experience in laboratory animal science and medicine or in the use of the species at the institution, who has direct or delegated program authority and responsibility for activities involving animals at the institution.
Scientist	practicing scientist experienced in research involving animals.
Nonscientist	member whose primary concerns are in a nonscientific area (e.g., ethicist, lawyer, member of the clergy).
Nonaffiliated	individual who is not affiliated with the institution in any way other than as a member of the IACUC, and is not a member of the immediate family of a person who is affiliated with the institution. This member is expected to represent general community interests in the proper care and use of animals and should not be a laboratory animal user. A consulting veterinarian may not be considered nonaffiliated.

[Note: all members must be appointed by the CEO (or individual with specific written delegation to appoint members) and must be voting members. Non-voting members and alternate members must be so identified.]

## X. Facility and Species Inventory

Name of Institution: T	he Pennsylvania S	State University		
	3121-01			
Laboratory, Unit, or Building <sup>*</sup> Gross Square Feet [ <i>include</i> sarvica groas] Sp na rhu		Species Housed [ <i>use common</i> names, e.g., mouse, rat, rhesus, baboon, zebrafish, African clawed frog]	Approximate Average Daily Inventory	
(b) (4)	563	Mice & Birds (white throated sparrows)	Mice – 0 Birds - 34	
	35000	Rats, Mice, Rabbits, Guinea Fowl, Swine,	Rat – 22, Mice – 635 Rabbits – 35 Guinea Fowl - 50 Swine -2	
	2979	Rodents	Mice – 301 Rats - 195	
	6799	Mice	Mice-60	
	2887	Mice Rats Guinea pigs Hamsters Rabbits	Mice = 3576 $Rats = 12$ $Gerbils = 8$ $Hamsters = 10$ $Guinea Pigs = 9$ $Rabbits = 3$	
	3412	Mice Lizards Frogs	Mice – 0 Lizards – 52 Frogs – 280	
	4487	Mice	Mice – 3823	
	4493	Mice Rats Zebra fish Bluntnose Electric Knife fish ( <i>Brachyhypopomus gauderio</i> )	Mice – 3070 Rats – 23 Zebra fish – 140 <i>B. gauderio</i> - 6	
	576	Mice Rats Guinea fowl	Mice – 42 Rats – 20 Guinea fowl -2	
	6100	Mice	Mice -60	
	9200	Mice Rats Rabbits	Mice -218 Rats – 0 Rabbits -0	
	1775	Mice	Mice – 263	