Membership of the IACUC

Date: January 15, 2018							
Name of Institution: University of Nebraska - Lincoln							
Assurance Number: A3459-01							
IACUC Chairperson							
Name: Dr. Gwen Bachman							
Title: Associate Professor, Biological Sciences 20				Degree/Credentials: Ph.D.; served IACUC member or Chair 2000-Present. Continuing education: PRIMR, IACUC Workshops, IACUC Oversight of Wildlife Research			
Address: School of Biological Sciences, (b) (4) Manter Hall, University of Nebraska-Lincoln, Lincoln, NE 68588-0118							
E-mail: gbachman1@unl.edu Phone: (b) (6) Fax: (b) (6)							
Phone: (b) (6) Fax:				(0) (0)			
IACUC Roster							
Name of Member/ Code**	Degree/ Credentials	Position Title***				PHS Policy Membership Requirements****	
Kelly Heath	DVM	Director IACP				Attending Veterinarian	
				(t) (6)	Non-scientist	
						Scientist	
						Scientist	
						Scientist	
					Scientist		
						Scientist	
						Scientist	
						IACUC Administrator, Voting	
						Scientist	
						Nonaffiliated	
						Veterinarian, Voting	
						Nonaffiliated	
						Scientist	
						Scientist	
						Scientist	
						Clinical Veterinarian, Voting	
						Biosafety Officer, Non-voting	

IX. Facility and Species Inventory Please remove any animal holding locations that are used for non-PHS funded research as discussed. These areas must be able to be physically and operationally separated from the PHS funded research areas.

Date: January 15, 2018 Name of Institution: University of Nebraska-Lincoln Assurance Number: A3459-01 Approximate daily Location (building/site/ Approx. Approx. Species farm name*) sq.ft./m sq.ft./m housed animal census by (acreage) (acreage) species animal support/ housing procedure space (b) (4) 1,866 sq. 2,242 sq. ft. Mice 3,000 for both Rats 100 ft. 1,693 sq. 0 30 Ovine ft. NA 2286 sq. ft. NA 26,000 sq. 17,000 sq. Rats 100 ft. Mice 3,000 Porcine 40 **Bovine** Variable Guinea Pigs Variable Hamsters Variable Rabbits Variable Variable Poultry Variable Sheep 1,236 sq. 554 sq. ft. 69 Birds ft. 838 sq. ft. 600 sq. ft. Rats 300 576 sq. ft. 1635 sq. ft. Dogs 4-6

^{*}Institutions may identify animal areas (buildings/rooms) by a number or symbol in this submission to OLAW. However, the name and location must be provided to OLAW upon request.