Attachment 2: MEMBERSHIP OF THE INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE

DATE: August 15, 2018

NAME OF INSTITUTION: University of California Berkeley ASSURANCE NUMBER: **D16-00050** (formerly A3084-01)

Chairperson Name, Title, and Degree/Credentials	Business Address, Phone, Fax, and Email of Chairperson			
Name: Eileen Lacey	Address: 1608 4 th Berkeley, CA 9471			
Title: Professor of Integrative Biology Associate Director & Curator, Museum of Vertebrate Zoology				
Degree/credentials: Ph.D.	Phone:	Fax: (b) (6)	Email: acuc@berkeley.edu	

Name of Member/Code	Degree/Credentials	Position Title		PHS Policy Requirements
Professor E een Lacey	Ph.D.	Professor		Sc ent st/Cha r
Dr. Greg Lawson	Ph.D., D.V.M., DACLAM	Attend ng Veter nar an		Attend ng Veter nar an
			(b) (6)	Sc ent st
				Sc ent st
				Sc ent st
				Sc ent st
				Nonaff ated/Nonsc ent st
				Veter nar an
				Sc ent st

		(b) (6)	Sc ent st
			Sc ent st
			Sc ent st
			Sc ent st
			Non- Sc ent st
			Sc ent st
			Sc ent st
			Nonaff ated/Nonsc ent st
All amounts			
Alternates		(b) (6)	
		(0) (0)	Sc ent st
			Veter nar an
			Sc ent st
			OC CIT St
			Sc ent st
			Sc ent st
			Sc ent st Sc ent st
			Sc ent st
			Sc ent st
		ı	Sc ent st
			Sc ent st

Attachment 3: FACILITY AND SPECIES INVENTORY

NAME OF INSTITUTION: University of California Berkeley ASSURANCE NUMBER: **D16-00050** (formerly A3084-01)

Laboratory, Unit, or Building	Gross Square Feet (including service areas)	Species Housed in Unit (use complete common names)	Approx. Average Daily Inventory
(b) (4)	23 acres with 1500 sq. feet of	Birds	49
	sheltered outdoor housing	Mice	2,000
	29,083	Mice	35,427
		Rats	14
		Fish	5,000
		Frogs	780
		Lizards	35
	2,029	Guinea Pig	28
		Mice	1,306
		Rats	3
		Chickens	2

Date: August 2018

Laboratory, Unit, or Building*	Gross Square Feet (including service areas)	Species Housed in Unit (use complete common names)	Approx. Average Daily Inventory
(b) (4)	28,543	Bats	300
		Birds	55
		Guinea pigs	35
		Mice	16,655
		Rats	77
	3,307	Tuco-tuco	24
		Mice	1,175
	16,597	Non-human primates	17
		Mice	11,110
		Rats	34