VII Membership of the AWC

Date: July, 2019				
Name of Institu	ition: The Unive	ersity of Texas Houston He	alth	Science Center at Houston
Assurance Num	ber: D16-0025	7 (A3413-01)	-	
IACUC Chairpe	son			
Name: Christo	ohe P Ribelayga	, Ph.D.		
	Professor, Oph	ce Degree/Credentials: Ph.D.		
Address: (street, P.O. Box 20036 Houston, TX 772		ntry, postal code)		
Email: Christophe	e.P.Ribelayga@u	uth.tmc.edu		
Phone:	(b) (6)			Fax:
IACUC Roster [Provide below o	r attach]		
Name of Member/Code*	Degree/ Credentials	Position Title/ Occupational Background**	PHS Policy Membership Requirements***	
Mary Robinson	DVM, DACLAM	Associate Professor, Department J	Attending Veterinarian Nonscientist; Nonaffiliated	
		(b) (6)		
			Scie	entist
			Non	nscientist, Nonaffiliated
			Scie	entist, Administration
			Vet	erinarian
			Scientist Scientist	
			Scie	entist
			Nor	n-voting, Consultant
			Scie	entist
			Scie	entist
			Nor	n-voting, Consultant
			Nor	naffiliated
			Nor	n-voting, Consultant
			Nor	n-voting, Consultant
			Nor	n-voting, Consultant
			Nor	n-voting, Consultant

(b) (6)	Scientist
	Scientist, Vice-Chair
	Scientist
	Scientist
	Scientist
	Non-voting, Consultant
	Veterinarian
	Scientist, Administration
	Scientist
	Scientist
	Non-voting, may serve as an alternate
	Scientist
	Nonscientist; Nonaffiliated
	Non-voting, may serve as an alternate
	Scientist, Administration

X Facility and Species Inventory

Date: July 2019

Name of Institution: The University of Texas Houston Health Science Center at Houston

Assurance Number: D16-00257 (A3413-01)

Laboratory, Unit or Building	Gross Square Feet (including service areas)	Species Housed in Unit (use complete common names)	Approximate Average Daily Inventory
	(b) (4) 38,124 square feet	Zebrafish	4,800
	50,221 54441 5144	Goldfish	34
	_	Frogs	150
	_	Mice	21,000
	_	Rat	400
		Hamster	68
		Rabbit	50
		Pigs	11
		Monkeys:	
		Rhesus Macaques	11
	20,847 square feet	Mice	4,500
		Rat	250
	15,714 square feet	Mice	2,070
		Rat	30
		Sheep	3
		Pigs	5
	3,554 square feet	Mice	180
		Rat	16
	54 square feet	Mice	0 (inactive)
	232 square feet	Mice	16
	354 square feet	Mice	100
	135 square feet	Mice	0 (inactive)
	440 square feet	Fish	100
	123 square feet	Rats	63
	256 square feet	Fish	100
	122 square feet	Mice	150
	200 square feet	Fish	100
	267 square feet	Mice	10
	721 square feet	Fish	100