I. Membership of the IACUC

Date: June 12, 2017							
Name of Institution:	Capralogics Inc.						
Assurance Number:	A4079-01						
IACUC Chairperson							
Name*: Sonya M. Paske							
Title*: Vice President of Operations			Degree/Credentials*: BS Veterinary Science, AS Veterinary Technology				
Address*: (street, city, state, zip code) Capralogics Inc. 235 Czeski Road P.O. Box 356 Hardwick, MA 01037							
E-mail*: sonya.paske@capralogics.com							
Phone*: (b)	Phone*: (b) (6)		(b) (6)			
IACUC Roster							
Name of Member/ Code**	Degree/ Credentials	Position Ti	tle ^{***}	PHS Policy Membership Requirements****			
Stephen B. Constant	DVM, Diplomate ACT	Veterinaria		Veterinarian			
			(b) (6)	Scientist			
				Nonscientist			
				Nonaffiliated Member			
				Nonaffiliated Member			
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[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.]

Facility and Species Inventory

DATE: April 14, 2017

NAME OF INSTITUTION: Capralogics Inc.

ASSURANCE NUMBER: A4079-01

Laboratory, Unit, or Building*	Gross Square Feet (including service area)	Species Housed in Unit (use complete common names)	Approx. Average Daily Inventory
(b) (4)	680 + 20,000sqf service area Open shelter barn	Sheep	18
	952 + 20,000sqf service area open shelter barn	Alpacas/Llamas	6/6
	952 + 20,000sqf service area open shelter barn	Goats	38
	600 + 3,600 sqf service area open shelter barn	Llamas	8
	750 + 20,000sqf service area open shelter barn	Alpacas/Llamas	4/6
	1,200	Rabbits	44
	1,200	Rabbits	56
	1,200	Rabbits	50
	1,200	Rabbits	56
	2,208	Rabbits	50
	2,208	Rabbits	85

(b) (4)	196 + 3,200sqf service area open shelter barn	Goats	10
	1,320 + 1 Acre service area open shelter barn	Goats	43
	1,260 + 1 Acre service area open shelter barn	Llamas	17
	840	Chickens	47
	1,100 + 1.5 Acres service area open shelter barn	Llamas	15
	1,200	Rabbits	44
	1,200	Rabbits	55
	3,744	Guinea Pigs on bottom level	12
	1,560	Contains Indoor Rabbit Breeding	12 + liters at given time

^{*}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.



Capralogics Inc. P.O. Box 356, 235 Czeski Road, Hardwick, MA 01037 (413) 477-6866

Memorandum to: Stanley D.T. White, ChiefInstitutional Officer

From: Institutional Animal Care and Use Committee

Subject: Semiannual Evaluation of Animal Care and Use Program and

Inspection of Facilities

Date: March 31, 2017

This represents the semiannual report of the Institutional Animal Care and Use Committee (IACUC), as required by the PHS Policy on Humane Care and Use of Laboratory and as a condition of this institution's Animal Welfare Assurance on file with the Office of Laboratory Animal Welfare (OLAW), and USDA Animal Welfare Regulations, 9 CFR Chapter I, subchapter A, as applicable.

Evaluation of the Animal Care and Use Program

The IACUC conducted its semiannual evaluation of the institution's animal care and use program on March 8, 2017, using the *Guidefor the Care and Use of Laboratory Animals (Guide)B'h Edition*, and, as applicable, 9 CFR Chapter I, Subchapter A.

No major deficiencies were identified in the animal care and use program, and all aspects of the program are consistent with the *PHS Policy*, the *Guide*, and applicable Animal Welfare Regulations.

Inspection of Animal Facilities

The IACUC inspected the animal facilities on March 8, 2017, using the *Guide*, and, as applicable, 9 CFR Chapter I, Subchapter A, part 2 subpart C and part 3 subpart B, C and F.

All animal housing structures, barns, paddocks and primary structures were found to meet required standards for minimum space requirements per the Guide and the USDA 9 CFR Regulations for each species.

There were a few minor deficiencies noted on the attached copy of the Facility Review Report and allitems on the list must be corrected by 4/30/17 with some having an earlier correction date.

There was a minor deficiency identified in the rabbit barn as two of the rabbit barns had small holes in the roof that needed to be repaired.

Rabbit (b) (4) had an exposed electrical wire by the entrance door that needs to have a cover placed on it.

Large animal (b) (4) need to have the roofs fully replaced once the weather permits due to several small holes.

The rabbit grain bin outside of the rabbit breeding facility/lab needs to have the electrical wiring replaced.

There were no other major deficiencies found in any other of the animal housing facilities, see attachment for further details for a schedule of correction and interim status. It was determined that all facilities are consistent with the *PHS Policy*, the *Guide*, and applicable Animal Welfare Regulations.

Minority Views

There were no minority views at this semiannual inspection.

Signatures

