US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

Cats

	SECTION1. A program of veterinary Care (PVC) has been		
	A. LICENSEE/REGISTRANT	B. V	ETERINARIAN
1.	NAME Los Angeles Pierce College Veterinary Technology Program	1.	NAME
2.	BUSINESS NAME	2.	CLINIC (N/A)
	Los Angeles Pierce College		Same
3.	USDA LICENSE/REG#	3.	STATE LIC.#
	93R-053		
4.	MAILING ADDRESS	4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 Winnetka Ave
5.	CITY, STATE, ZIP	5.	CITY, STATE, ZIP
	Woodland Hills, CA 91371		Woodland Hills, CA 91371
6.	PHONE #	6.	PHONE # (HOME)
	(818) 719-6497		

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

_	rly scheduled visits by the veterinarian will occur at the following frequencies: t twice per semester	
C.	SIGNATURE OF LICENSEE/REGISTRANT	DATE

D. SIGNATURE OF VETERINARIAN

DATE

A.VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS

Kittens under 6 months of age are not used as program animals. Animals are only kept for one semester, then adopted to a private owner.

FVRCP: Animals 6 months of age or older with an unknown vaccine status will be given a vaccine upon entry and a booster 3-4 weeks later.

Rabies: Animals 6 months of age or older with an unknown vaccine status will be given a vaccine upon entry and a booster one year later.

B.PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

- 1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies): Upon entry the animal will be checked for ectoparasites. Advantage (or similar product) will be applied as directed for control of ectoparasites.
- 2. BLOOD PARASITES: Adult cats will be given an FeLV test upon entry, unless proven negative from a previous ELISA test.

3. INTESTINAL PARASITES:

Fecals will be performed upon entry and monthly thereafter wile in the custody of the RVT Program.

Deworming treatment given as needed using Panacur SID for 3 days.

C. EMERGENCY CARE

- DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE: Senior RVT students and AS 180 students perform daily care. If animals are present on weekends and/or holidays, staff may provide care or supervise care by students. For emergencies during school hours, the faculty and staff are to be contacted. For emergencies after school hours contact Warner Center Pet Clinic (818) 710-8528; 20930 Victory Blvd, Woodland Hills
- 2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)

Initially manual restraint shall be used. Chemical restraint may be used as needed at the discretion of the DVM or RVT.

D.EUTHANASIA

1. SICK, DISEASED, INJURED OR LAME ANII VETERINARY CARE OR EUTHANIZED. EN WITH THE AVMA RECOMMENDATIONS A FOLLOWING:	UTHANASIA WILL BE IN ACCORDANCE
VETERINARIANX_	RVTX
2. METHOD(S) OF EUTHANASIA:	
IV Euthanasia solution 1cc/10#	
E. OTHER: Cats shall be weighed once weekly. Behavioral en opportunity to climb, a view to the outdoors and reprovided for entertainment.	
F. DIET: Hill's Science Diet Feline Maintenance dry, or equipment of the state of	nivalent, fed according to weight.
E. ADDITIONAL PROGRAM TOPICS - THE DISCUSSED IN THE FORMULATION OF CARE	
Pest Control and Product SafetyX	
Quarantine Procedures :N/A ZoonosesX	
Environmental EnhancementX	
Water Quality (Marine mammals)N/A Species specific BehaviorsX	
Proper Storage and Handling of Drugs and Biologic	ics X
Proper Use of Analgesics and SedativesX	
F. LIST THE SPECIES SUBJECTED TO TB T SUCH TESTS N/A	TESTING, AND THE FREQUENCY OF
	Original IACUC Approval Date: 3/15/2004

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

Dogs

	A. LICENSEE/REGISTRANT	B. V	'ETERINARIAN
1.	NAME Los Angeles Pierce College Veterinary Technology Program	1.	NAME
2.	BUSINESS NAME Los Angeles Pierce College	2.	CLINIC (N/A) Same
3.	USDA LICENSE/REG# 93R-053	3.	STATE LIC.#
4.	MAILING ADDRESS 6201 Winnetka Ave	4.	BUSINESS ADDRESS 6201 Winnetka Ave
5.	CITY, STATE, ZIP Woodland Hills, CA 91371	5.	CITY, STATE, ZIP Woodland Hills, CA 91371
5.	PHONE # (818) 719-6497	6.	PHONE # (HOME)

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequencies:

At least twice per semester

SIGNATURE OF LICENSEE/REGISTRANT

C.

	2-0-1	
D	SIGNATURE OF VETERINARIAN	DATE

DATE

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS

Puppies under 6 months of age are not used as program animals. Animals are only kept for one semester, then adopted to a private owner.

DHP: Animals 6 months of age or older with an unknown vaccine status will be given a vaccine upon entry and a booster 3-4 weeks later.

Rabies: Animals 6 months of age or older with an unknown vaccine status will be given a vaccine upon entry and a booster one year later.

B.PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

- 1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies): Upon entry the animal will be checked for ectoparasites. Advantage (or similar product) will be applied as directed by the program veterinarian for control of ectoparasites.
- 2. BLOOD PARASITES: N/A

3. INTESTINAL PARASITES:

Fecals will be performed upon entry and monthly thereafter while in the custody of the RVT Program.

Deworming treatment given as needed using Panacur SID for 3 days.

C. EMERGENCY CARE

- DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE: Senior RVT students and AS 180 students perform daily care. If animals are present on weekends and/or holidays, staff may provide care or supervise care by students. For emergencies during school hours, the faculty and staff are to be contacted. For emergencies after school hours emergencies during the day contact Warner Center Pet Clinic (818) 710-8528; 20930 Victory Blvd, Woodland Hills
- 2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)

Dogs shall be walked on a leash at all times when outside the play yard. Initially manual restraint shall be used. Chemical restraint may be used as needed at the discretion of the DVM or RVT.

D.EUTHANASIA

1. SICK, DISEASED, INJURED OR LAME ANI VETERINARY CARE OR EUTHANIZED. E WITH THE AVMA RECOMMENDATIONS A FOLLOWING:	UTHANASIA WILL BE IN ACCORDANCE
VETERINARIANX	RVTX
2. METHOD(S) OF EUTHANASIA:	
IV Euthanasia solution 1cc/10#	
E. OTHER: Dogs shall be weighed once weekly. Behavioral eregular human interaction. Toys are also provided F. DIET: Hill's Science Diet Canine Maintenance dry, or ed	d for entertainment.
Fresh water at all times. E.ADDITIONAL PROGRAM TOPICS - THE DISCUSSED IN THE FORMULATION OF	
CARE Pest Control and Product SafetyX Quarantine Procedures :N/A ZoonosesX Environmental EnhancementX Water Quality (Marine mammals)N/A Species specific BehaviorsX Proper Storage and Handling of Drugs and Biolog Proper Use of Analgesics and SedativesX	ricsX
F. LIST THE SPECIES SUBJECTED TO TB TO SUCH TESTS N/A	ΓESTING, AND THE FREQUENCY OF
	Original IACUC Approval Date: 3/15/2004 Latest Review Date: 11/14/19

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

HORSES

	A. LICENSEE/REGISTRANT	B. V	ETERINARIAN
1.	NAME	1.	NAME
	Los Angeles Pierce College Veterinary Technology Program		
2.	BUSINESS NAME	2.	CLINIC
	Los Angeles Pierce College Veterinary Technology Program		same
3.	USDA LICENSE/REG#	3.	STATE LIC.#
	93R-053		
4.	MAILING ADDRESS	4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 Winnetka Ave
5.	CITY, STATE, ZIP	5.	CITY, STATE, ZIP
	Woodland Hills, CA 91371		Woodland Hills, CA 91371
6.	PHONE #	6.	PHONE # (HOME)
	(818) 719-4250		

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

D.

SIGNATURE OF VETERINARIAN

_	arly scheduled visits by the veterinarian will occur at the following frequencies: st once yearly	-
C.	SIGNATURE OF LICENSEE/REGISTRANT	DATE

DATE

CHECK IF N/A _X_

SECTION III. WILD AND EXOTIC ANIMALS

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS (Enter N/A it not applicable)

CARNIVORES: N/A

HOOFED STOCK: Horses

- 1) Tetanus toxoid annually IM or per manufacturer's directions.
- 2) Western and Eastern Equine encephalitis virus annually IM or per manufacturer's directions. To be administered in Spring.
- 3) West Nile virus annually IM or per manufacturer's directions. To be administered in Spring.
- 4) Rabies virus annually IM or per manufacturer's directions.

ELEPHANTS: N/A

MARINE MAMMALS: N/A OTHER (specify): N/A

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies): Pyrethrin based sprays or dips, as directed by veterinarian.

2. BLOOD PARASITES: N/A

3. INTESTINAL PARASITES:

- Fecal samples tested 1-2 times yearly.
- Deworming 4-6 times per year as follows:
 - o Ivermectin 0.2 mg/Kg IM, oral paste, or oral solution
 - o Moxidectin 0.4 mg/Kg PO
 - o Fenbendazole; granules 5.1 mg/Kg PO; paste 5 mg/Kg PO; for *Parascaris equorum* 10 mg/Kg PO

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE: Farm staff will provide routine care to horses on weekends and holidays. Emergency care will be provided by:

During work hours, emergencies should be reported to authorities in this order:

Farm Manager (818) 719-6406 Program Veterinarian (818) 710-4160

On weekends, holidays and non-work hours, emergencies should be reported to the Sheriff's Office, who will contact the above mentioned authorities in that order. Ag techs may contact the Farm Manager directly.

Sheriff's Office: (818) 719-6450

Veterinarians to call for Large Animal emergencies:

Humphrey, Giacopuzzi and Associates (805) 386-4291

- 2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)
- Halter and lead rope techniques will be used.
- Sedation and other restraint techniques may be administered as directed by the veterinarian.

D.EUTHANASIA

1.	SICK, DISEASED, INJURED OR LAME ANIMALS SHALL BE PROVIDED WITH
	VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE
	WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE
	FOLLOWING:

VETERINARIANX	RVT
---------------	-----

2. METHOD(S) OF EUTHANASIA:

Euthanasia solution 1cc/10# IV

E. OTHER:

- 1. Hoof care shall be provided every 6-10 weeks based on the advice of the lead equine instructor or Program Veterinarian.
- 2. Physical exams will be performed once a year under the supervision of a veterinarian.
- 3. Dental care shall be provided by a veterinarian 1-2 times per year as indicated.

F. DIET:

- Horses are fed twice daily in the early morning and late afternoon within industry standards with maintenance of normal weight and health, as determined by lead equine instructor and program veterinarian.
- An equine trace mineral/salt block is provided at all times.
- Water is available at all times.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE

Pest Control and Product SafetyX		
Quarantine Procedures :N/A		
ZoonosesX		
Environmental EnhancementX		
Water Quality (Marine mammals)N/A		
Species specific BehaviorsX		
Proper Storage and Handling of Drugs and Biologics	X	

Proper	Lise	of Ar	naloesi	cs and	Sedatives	X
TIOPCI	USC	OIII	iaigesi	cs and	DCuati vCs	4 X

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS $\,$ N/A $\,$

Latest Review: 11/14/19

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

CHICKENS

	SECTION1. A program of veterinary Care (PVC) has been		
	A. LICENSEE/REGISTRANT	B. V	ETERINARIAN
1.	NAME	1.	NAME
	Los Angeles Pierce College Veterinary Technology Program		Lu Dao, DVM
2.	BUSINESS NAME	2.	CLINIC
	Los Angeles Pierce College Veterinary Technology Program		same
3.	USDA LICENSE/REG#	3.	STATE LIC. #
	93R-053		19998
4.	MAILING ADDRESS	4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 Winnetka Ave
5.	CITY, STATE, ZIP	5.	CITY, STATE, ZIP
	Woodland Hills, CA 91371		Woodland Hills, CA 91371
6.	PHONE #	6.	PHONE # (HOME)
	(818) 719-6497		818-621-3112
	(818) 719-6497		818-621-3112

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia, and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequencies:

At least once yearly

C.	SIGNATURE OF LICENSEE/REGISTRANT	DATE
D.	SIGNATURE OF VETERINARIAN	2/28/17

CHECK IF N/A

SECTION III. WILD AND EXOTIC ANIMALS

A.VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS (Enter N/A it not applicable)

Chickens will be vaccinated at one day old for Newcastle Disease and Marek's Disease.

CARNIVORES: N/A

HOOFED STOCK: N/A

ELEPHANTS: N/A

MARINE MAMMALS: N/A OTHER (specify): Chickens

B.PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

- 1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies): Good sanitation practices to control spread of ectoparasites. Prevent contact with wild birds. Use Permethrin dust once per year or at the discretion of program DVM.
- 2. BLOOD PARASITES: N/A
- 3. INTESTINAL PARASITES: Representative flock fecal samples tested once yearly.

C. EMERGENCY CARE

DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE:

- 1. Farm staff provides animal care on weekends and holidays.
- 2. Only Administrators and Agriculture faculty are authorized to call a veterinarian onto the premises.
- 3. During work hours, emergencies should be reported to authorities in this order:

Farm Manager

(818) 719-6406

Program Veterinarian

(818) 710-4160

RVT Program Director

(818) 719-6497

Department Chair

(818) 719-6497

4. On weekends, holidays and non-work hours, emergencies should be reported to the Sheriff's Office, who will contact the above mentioned authorities in that order. Ag techs may contact the Farm Manager directly.

Sheriff's Office:

(818) 719-6450

5. Veterinarians to call for Large Animal emergencies:

Dr. Giacopuzzi

(805) 386-4291

Dr. Williams

(661) 268-8128

6. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)

Use two hands, reach over the back of the bird and, just prior to making contact, drop the hands to hold the wings down on the body. Hold chicken snugly but do not inhibit chest movement. While restraining, stay aware of where chicken's talons and beak are at all times to avoid unnecessary injury to yourself and others.

D. EUTHANASIA

1. SICK, DISEASED, INJURED OR LAME ANIMALS SHALL BE PROVIDED WITH VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE FOLLOWING:

VETERINARIAN _	_X	RVT	\mathbf{X}

2. METHOD(S) OF EUTHANASIA:

IV Euthanasia solution 1cc/10#.

Option: anesthetize the chicken with Isoflurane and O2 prior to injection.

E. BASIC HUSBANDRY PROTOCOL:

DAILY

- 1. Feed mash and crumbles.
- 2. Clean water and change water.
- 3. Scoop feces and rake straw.
- 4. Check nesting material; replenish as needed.
- 5. Check temperature and adjust fans or heat lamps as needed.
- 6. Maintain records.

WEEKLY

- 1. Check feed supply. Replenish as needed.
- 2. Sanitize water dispensers with a 1:30 bleach solution.
- 3. Remove any heavily soiled straw.
- 4. Sweep walkways and outside of chicken coop.
- 5. Perform coop inspection.

MONTHLY

- 1. Remove and replace all straw (can leave straw up to 3 months if not soiled).
- 2. Tidy up storage and work areas.
- 3. Check on supplies.
- 4. Perform safety inspection for coop and equipment.
- F. DIET: chickens are provided with fresh food and water daily.

Chicken scratch is fed ad lib. Supplements will be provided at the discretion of the program veterinarian.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE Pest Control and Product Safety __X___ Output in a Proceedures: N/A

Quarantine Procedures: __N/A__
Zoonoses __X__
Environnemental Enhancement __X__
Water Quality (Marine mammals) __N/A__
Species specific Behaviors __X__
Proper Storage and Handling of Drugs and Biologics __X__
Proper Use of Analgesics and Sedatives __X

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS N/A

Original IACUC Approval Date: 4/11/2007

Latest Review Date: 02/24/17

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

SHEEP

	A. LICENSEE/REGISTRANT	B VE	TERINARIA	veen:
		B. VI	1.	NAME
	NAME		1.	NAME
	Los Angeles Pierce College Veterinary Technology Program		Lu Dao	, DVM
2.	BUSINESS NAME	2.	CLINIC	
	Los Angeles Pierce College Veterinary Technology Program		same	
,	USDA LICENSE/REG#		3.	STATE LIC. #
	93R-053		19998	
١.	MAILING ADDRESS		4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 W	/innetka Ave
5.	CITY, STATE, ZIP	5.	CITY,	STATE, ZIP
	Woodland Hills, CA 91371		Woodland	Hills, CA 91371
j.	PHONE#		6.	PHONE # (HOME)
	(818) 719-6497			818-621-3112
proced adequa basis. monito Pages o may be	ending veterinarian shall establish, maintain and supervise programs of disural care, nutrition, cuthanasia and adequate veterinary care for all animals te veterinary care between the licensee/registrant and the doctor of veterin By law, such programs must include regularly scheduled visits to the pren r animal health and husbandry. or blocks which do not apply to the facility should be marked N/A. If space added. Please indicate Section and Item Number. read and completed this Program of Veterinary Care, and understand my rarly scheduled visits by the veterinarian will occur at the following frequents.	on the premis ary medicine s ises by the vet e provided is r esponsibilities.	es of the lice hall be estab erinarian. So not adequate	nsee/registrant. A written program lished and reviewed on an annual cheduled visits are required to
oroced ndequa pasis, monito Pages o may be have	ural care, nutrition, euthanasia and adequate veterinary care for all animals to veterinary care between the licensee/registrant and the doctor of veterin By law, such programs must include regularly scheduled visits to the premaranimal health and husbandry. or blocks which do not apply to the facility should be marked N/A. If space added. Please indicate Section and Item Number. read and completed this Program of Veterinary Care, and understand my rarly scheduled visits by the veterinarian will occur at the following frequent tonce yearly.	on the premis ary medicine s ises by the vet e provided is r esponsibilities.	es of the lice hall be estab erinarian. So not adequate	nsee/registrant. A written program lished and reviewed on an annual cheduled visits are required to for a specific topic, additional sheet
oroced ndequa pasis, monito Pages o may be have	ural care, nutrition, euthanasia and adequate veterinary care for all animals to veterinary care between the licensee/registrant and the doctor of veterin By law, such programs must include regularly scheduled visits to the pren r animal health and husbandry. or blocks which do not apply to the facility should be marked N/A. If space added. Please indicate Section and Item Number. read and completed this Program of Veterinary Care, and understand my rarly scheduled visits by the veterinarian will occur at the following frequents.	on the premis ary medicine s ises by the vet e provided is r esponsibilities.	es of the lice hall be estab erinarian. So not adequate	nsee/registrant. A written program lished and reviewed on an annual cheduled visits are required to

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS (Enter N/A it not applicable)

HOOFED STOCK: Sheep

- 1) Clostridium perfringes type C and D twice annually SQ or IM per manufacturer.
- 2) Tetani bacterin toxoid twice annually SQ or IM per manufacturer.

If breeding, one of the two yearly vaccinations is administered 3-4 weeks prior to lambing. Lambs are vaccinated with CDT at 2-3 months old, with boosters given one month later. In addition, lambs are given tetanus antitoxin at elastration and tail docking.

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

Moxidectin po 0.2 mg/kg and / or dips, sprays, dusts as directed by veterinarian.

Carbaryl for chewing lice twice a year, including after shearing.

Ivermectin for sucking lice.

Atroban concentrate diluted into a spray

2. BLOOD PARASITES: N/A

3. INTESTINAL PARASITES:

- Fecal samples tested twice yearly for monitoring effectiveness of deworming program
- Deworming protocol:
 - Albendazole (Valbazen) po oral drench (NOT when pregnant) 5-10 mg/kg
 - o OR Fenbendazole (5 days for Nematodirus)
 - OR Ivermectin 0.2 0.3 mg/kg (for pregnant animals)
 - OR Moxidectin 0.2 mg/kg
 - o Booster follow-up 2 weeks after treatment.

C. EMERGENCY CARE

DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE:

Farm staff provides animal care on weekends and holidays. Only Administrators and Agriculture faculty are authorized to call a veterinarian onto the premises.

During work hours, emergencies should be reported to authorities in this order:

Farm Manager

(818) 719-6406

Program Veterinarian

(818) 710-4160

RVT Program Director

(818) 719-6497

Department Chair

(818) 719-6497

On weekends, holidays and non-work hours, emergencies should be reported to the Sheriff's Office, who will contact the above mentioned authorities in that order. Ag techs may contact the Farm Manager directly.

Sheriff's Office:

(818) 719-6450

Veterinarians to call for Large Animal emergencies:

Dr. Giacopuzzi

(805) 386-4291

Dr. Williams

(661) 268-8128

2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)

- Manual restraint will be used.
- Halters may be used as needed.
- · Chutes may be used as needed.
- Sedation may be administered as directed by the veterinarian.

D. EUTHANASIA

Sick, diseased, injured, or lame animals shall be provided with veterinary care, sold at commercial
market, placed with a caregiver, or euthanized as determined by the veterinarian and farm manager.
Euthanasia will be in accordance with the AVMA recommendations and will be carried out by the
following:

VETERINARIAN X	RVT	X
A TO I TOTALL AT ALL ALL ALL	TO TO S 1	

2. METHOD(S) OF EUTHANASIA:

Euthanasia solution 1ml/10lbs administered intravenously.

Option: Sedation may be administered prior to euthanasia injection

E. OTHER:

Procedures shall be consolidated as much as possible to avoid stress to the sheep.

- 1. Hooves shall be examined four times a year and trimmed as needed.
- 2. Wool will be sheared once a year in the spring.
- 3. Physical exams will be performed once a year.
- 4. Elastration at 2 days 2 weeks. May be delayed to 3-4 weeks if testicles are undescended.
 - Alternatively, surgical castration may be performed under anesthesia with proper pain control.
- 5. Tail docking at 2 days- 2 weeks. Sedation and pain control may be utilized as needed.
- 6. Ear tags applied within 2 weeks of birth. A State identification tag will be applied.

F. DIET:

- Sheeps are pasture-fed and supplemented daily with hay and alfalfa (when nursing).
 Quantity depending on pasture quality.
- Sheeps are fed hay twice daily in the morning and late afternoon when not on pasture.
- A protein supplement block may be provided (not required), but especially during lactation.
- Salt-mineral blocks are provided at all times.
- · Water is available at all times.
- Grain is supplemented starting 3 weeks prior to breeding for ram and ewes, to one week after breeding for ewes, and 2-4 weeks pre-partum for ewes to 6-8 weeks post-partum to ewe and ewe lambs. Grain may be continued throughout lactation.
- Copper bolus supplemented as needed.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HA	VE BEEN
DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETE	RINARY CARE
Pest Control and Product SafetyX	

Quarantine Procedures:N/A			
Zoonoses X_	5	¥I	
Environmental EnhancementX			
Water Quality (Marine mammals)N/A			
Species specific BehaviorsX_			
Proper Storage and Handling of Drugs and Biologics	_X		
Proper Use of Analgesics and SedativesX_		NOT THE RESIDENCE OF THE PARTY	
Due to the school calendar schedule, consideration will			
that animal nursing classes are in session when the lamb	os are under 4 w	eeks old for castrating and to	ail-
docking.			

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS N/A

Original IACUC approval date: 2005 Latest Review: 2/24/17

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

	SECTION1. A program of veterinary care (PVC	c) has been esta	ablished betw	reen:
	A. LICENSEE/REGISTRANT	B. VE	TERINARIA	N
1.	NAME		1.	NAME
	Los Angeles Pierce College Veterinary Technology Program		Lu Dao	, DVM
2.	BUSINESS NAME	2.	CLINIC	
	Los Angeles Pierce College Veterinary Technology Program		same	
3.	USDA LICENSE/REG#		3.	STATE LIC.#
	93R-053		19998	
4.	MAILING ADDRESS		4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 W	innetka Ave
5.	CITY, STATE, ZIP	5.	CITY, S	STATE, ZIP
	Woodland Hills, CA 91371		Woodland	Hills, CA 91371
6.	PHONE #		6.	PHONE # (HOME)
	(818) 719-6497			818-621-3112
proced adequa basis. monito Pages o may be	tending veterinarian shall establish, maintain and supervise programs of dicural care, nutrition, euthanasia and adequate veterinary care for all animals are veterinary care between the licensee/registrant and the doctor of veterin By law, such programs must include regularly scheduled visits to the prenor animal health and husbandry. For blocks which do not apply to the facility should be marked N/A. If space added. Please indicate Section and Item Number. Fread and completed this Program of Veterinary Care, and understand my recommendations.	s on the premis ary medicine sl nises by the vet se provided is n	es of the lice hall be establ erinarian. So not adequate f	nsec/registrant. A written program of ished and reviewed on an annual sheduled visits are required to

C.

SIGNATURE OF LICENSEE/REGISTRANT

SIGNATURE OF VETERINARIAN

Obtained by Rise for Animals. Uploaded 07/08/2020

DATE

DATE

A - VACCINATION – LIST THE DISEASES FOR WHICH THE VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS

Hoofed stock: cattle

Adult healthy cattle:

- 1- Infectious Bovine Rhinothracheitis (IBR) modified live or killed virus annually subcutaneous or intranasal depending on manufacturer.
- 2- Bovine Virus Diarrhea (BVD) modified live or killed virus annually subcutaneous.
- 3- Parrainfluenza 3 (PI3) modified lived virus annually subcutaneous or intranasal depending on manufacturer.
- 4- Bovine Respiratory Syncitial Virus (BRSV) modified live or killed virus subcutaneous or intranasal depending on manufacturer.
- 5- Leptospitosis (lepto 5 = 5 different stains of leptospirosis) bacterin, annually subcutaneous.
- 6- Clostridium 7- way, bacterin, annually subcutaneous includes:

Clostridium chauvei - Black leg,

Clostridium septicum - Malignant edema

Clostridium perfringens type C and D - Enteroxemia

Clostridium sordellii - Gas Gangrene

Clostridium novyi - Black Disease

Clostridium haemolyticum - Bacillary Hemoglobinuria

Note: IBR and BVD, PI3 and BVSV, Lepto can be injected in different combination depending on the manufacturer.

Adult female before breeding and after calving:

- 1. Infectious Bovine Rhinothracheitis (IBR) modified live or killed virus annually subcutaneous or intranasal depending on manufacturer.
- 2. Bovine Virus Diarrhea (BVD) modified live or killed virus annually subcutaneous.
- 3. Parrainfluenza 3 (PI3) modified lived virus annually
- 4. Bovine Respiratory Syncitial Virus (BRSV) modified live or killed virus
- 5. Leptospitosis (lepto 5 = 5 different stains of leptospirosis) bacterin, annually subcutaneous.
- 6. Clostridium 7- way, bacterin, annually subcutaneous includes:

Clostridium chauvei - Black leg,

Clostridium septicum - Malignant edema

Clostridium perfringens type C and D - Enteroxemia

Clostridium sordellii - Gas Gangrene

Clostridium novyi - Black Disease

Clostridium haemolyticum - Bacillary Hemoglobinuria

Note: breeding is done by artificial insemination

During work hours, emergencies should be reported to authorities in this order:

Farm Manager (818) 719-6406 Program Veterinarian (818) 710-4160 RVT Program Director (818) 719-6497 Department Chair (818) 719-6497

On weekends, holidays and non-work hours, emergencies should be reported to the Sheriff's Office, who will contact the above mentioned authorities in that order. Ag techs may contact the Farm Manager directly.

Sheriff's Office:

(818) 719-6450

Veterinarians to call for Large Animal emergencies:

Dr. Giacopuzzi

(805) 386-4291

Dr. Williams (661) 268-8128

DESCRIBE CAPTURE AND RESTRAINT METHODS:

Chutes and stanchions will be used as needed. Sedation may be administered as directed by veterinarian

EUTHANASIA

 Sick, diseased, injured, or lame animals shall be provided with veterinary care, sold at commercial market, placed with a caregiver, or euthanized as determined by the veterinarian and farm manager. Euthanasia will be in accordance with the AVMA recommendations and will be carried out by the following:

VETERINARIAN X

RVT X

2. METHOD(S) OF EUTHANASIA:

IV Euthanasia solution 1cc/10#

Option: Sedation may be administered prior to euthanasia injection

OTHER:

- Physical exam once a year at vaccination
- 2. All breeding is by Artificial Insemination. The Artificial Insemination schedule will follow the school calendar of the large animal classes.
- 3. Ear tags applied when born but no later than at weaning age.
- 4. Hoof examination and trimming as necessary twice yearly or PRN by professional.

Calves:

At 0-8 days old.

- 1. Infectious Bovine Rhinothracheitis (IBR) modified live or killed virus annually subcutaneous or intranasal depending on manufacturer.
- 2. Parrainfluenza 3 (PI3) modified lived virus annually.
- 3. Bovine Respiratory Syncitial Virus (BRSV) modified live or killed virus.
- 4. Selenium supplement as needed.

At 4 months old through 12 months.

1. Clostridium 7- way, bacterin, annually subcutaneous includes:

Clostridium chauvei - Black leg,

Clostridium septicum - Malignant edema

Clostridium perfringens type C and D - Enteroxemia

Clostridium sordellii - Gas Gangrene

Clostridium novyi - Black Disease

Clostridium haemolyticum - Bacillary Hemoglobinuria

- Brucellosis modified live virus mandatory vaccine confirmed by tattoo in the right ear with the year the vaccine has been done. Only administered to females no later than 8-10 months old.
- 3. Bull calves: Tetanus, toxoid, subcutaneous 1 week prior to elastration.

ECTOPARASITES:

Elies

During summer months (May through September, depending on the weather) spray every month with Permethrin.

Lice, mites, cattle grub, other

Examination once a year.

Moxidectin pour-on 0.5 mg/kg twice a year for ectoparasites as directed by veterinarian. Alternatively, Valbazen 10 mg/kg oral twice a year for ectoparasites as directed by veterinarian.

Endoparasites

One fecal test once a year for monitoring.

Deworming twice a year (mandatory).

Moxidectin pour-on 0.5 mg/kg twice a year as directed by veterinarian.

Valbazen 10 mg/kg oral twice a year as directed by veterinarian.

EMERGENCY CARE

Farm staff provides animal care on weekends and holidays. Only Administrators and Agriculture faculty are authorized to call a veterinarian onto the premises.

DIET:

Cattle are pasture-fed and supplemented daily with 3 way (oat, barley, wheat) hay and alfalfa (when nursing) quantity depends on pasture.

Cattle fed twice when not on pasture.

Protein supplement: given 2 weeks pre-partum and during lactation.

Trace mineral salt block (50 lbs/block) provided at all times.

Clean water is available at all times.

Copper bolus (copper oxide needles) as needed.

Original Approval Date: 2005 Latest Review: 2/24/17

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

GOATS

	A. LICENSEE/REGISTRANT	B. V	ETERINARIAN
1.	NAME Los Angeles Pierce College Veterinary Technology Program	1.	NAME Lu Dao, DVM
2.	BUSINESS NAME	2.	CLINIC
	Los Angeles Pierce College Veterinary Technology Program		same
3.	USDA LICENSE/REG#	3.	STATE LIC. #
	93R-053		19998
4.	MAILING ADDRESS	4.	BUSINESS ADDRESS
	6201 Winnetka Ave		6201 Winnetka Ave
5.	CITY, STATE, ZIP	5.	CITY, STATE, ZIP
	Woodland Hills, CA 91371		Woodland Hills, CA 91371
6.	PHONE #	6.	PHONE # (HOME)
	(818) 719-6497		818-621-3112

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia, and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly schedule	d visits by the veterinaria	an will occur at the	following frequencies:	
At least once yearly	Z	SOME MEANING ASSESSMENT OF THE PROPERTY OF THE		
				_

C.	SIGNATURE OF LICENSEE/REGISTRANT	DATE
	CICNATURE OF VETERINARIAN	DATE
D.	SIGNATURE OF VETERINARIAN	2/28/17

A.VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS (Enter N/A it not applicable)

HOOFED STOCK: GOATS

- 1) Clostridium perfringes type C and D, twice annually, SQ or IM per manufacturer
- 2) Tetani bacterin toxoid, twice annually, SQ or IM per manufacturer
- 3) Selenium supplement as needed.

If breeding, one of the two yearly vaccinations is administered 3-4 weeks prior to kidding. Kids are vaccinated with CDT at 2-3 months old, with boosters given one month later. In addition, Kids are given tetanus antitoxin at castration and tail docking.

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies):

Moxidectin po 0.4 mg/kg and/or dips, sprays, dusts as directed by veterinarian.

Carbaryl for chewing lice twice a year

Ivernectin for sucking lice

Atroban concentrate diluted into a spray.

- 2. BLOOD PARASITES: N/A
- 3. INTESTINAL PARASITES:
 - Fecal samples tested twice yearly
 - Deworming as needed for symptomatic animals:
 - o Albendazole (Valbazen) po oral drench (NOT when pregnant) 5-10mg/kg
 - o OR Fenbendazole (po 5 days for Nematodirus)
 - o OR Ivermectin 0.2-0.3 mg/kg SQ or po
 - o OR Moxidectin at 0.4 mg/kg
 - Booster follow-up 2 weeks after treatment

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE:

Farm staff provides animal care on weekends and holidays.

Only Administrators and Agriculture faculty are authorized to call a veterinarian onto the premises.

During work hours, emergencies should be reported to authorities in this order:

Farm Manager (818) 719-6406
Program Veterinarian (818) 710-4160
RVT Program Director (818) 719-6497
Department Chair (818) 719-6497

On weekends, holidays and non-work hours, emergencies should be reported to the Sheriff's Office, who will contact the above mentioned authorities in that order. Ag techs may contact the Farm Manager directly.

Sheriff's Office:

(818) 719-6450

Veterinarians to call for Large Animal emergencies:

Dr. Giacopuzzi

(805) 386-4291

Dr. Williams

(661) 268-8128

2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)

- a. Manual restraint will be used.
- b. Halters may be used as needed.
- c. Chutes may be used as needed.
- d. Sedation may be administered as directed by the veterinarian.

D. EUTHANASIA

Sick, diseased, injured, or lame animals shall be provided with veterinary care, sold at commercial
market, placed with a caregiver, or euthanized as determined by the veterinarian and farm manager.
Euthanasia will be in accordance with the AVMA recommendations and will be carried out by the
following:

XITT	LEB.	TATA	DI	ANT	N.

RVT _X__

2. METHOD(S) OF EUTHANASIA:

Euthanasia solution 1ml/10lbs administered intravenously. Option: Sedation may be administered prior to euthanasia injection.

E. OTHER:

Procedures shall be consolidated as much as possible to avoid stress to the goats.

- 1. Hooves shall be examined 4 times a year and trimmed as needed.
- 1. Physical exams shall be performed once a year.
- 2. Ear tags applied within 2 weeks of birth. A State identification tag will be applied.
- 3. Males may be elastrated at 2 days 2 weeks.
 - a. Alternatively, surgical castration may be performed under anesthesia with proper pain control.

F. DIET:

- Goats are pasture-fed and supplemented daily with hay and alfalfa (when nursing).
 Quantity depending on pasture quality.
- Goats are fed hay twice daily in the morning and late afternoon when not on pasture.
- A protein supplement block may be provided (not required), but especially during lactation.
- Salt-mineral blocks are provided at all times.

- Clean water is available at all times.
- Grain is supplemented to does starting 2-4 weeks pre-partum to 8 weeks post-partum. Grain may be continued throughout lactation.
- Copper bolus (copper oxide needles) given twice yearly.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE

CIRCLE
Pest Control and Product SafetyX
Quarantine Procedures :N/A
Zoonoses X
Environnemental Enhancement X
Water Quality (Marine mammals) N/A
Species specific Behaviors X
Proper Storage and Handling of Drugs and Biologics X
Proper Use of Analgesics and SedativesX
TALEST MANY CONCOUNTS ON THE COURSE WAS THE CONTROL OF THE CONTROL

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS N/A

Original IACUC approval date: 2005

Latest Review Date: 2/24/17

US DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

(Program of Veterinary Care for Research Facilities or Exhibitors/Dealers)

SECTION A program of veterinary care (PVC) has been	en establisl	ned between:
A STATE OF THE PROPERTY OF THE	B. VETERINARIAN	
NAME	1.	NAME
Los Angeles Pierce College Veterinary Technology Program		Rebecca Yates, DVM
BUSINESS NAME	2.	CLINIC
Los Angeles Pierce College Veterinary Technology Program		same
USDA LICENSE/REG#	3.	STATE LIC.#
93R-053		10885
MAILING ADDRESS	4.	BUSINESS ADDRESS
6201 Winnetka Ave		6201 Winnetka Ave
CITY, STATE, ZIP	5.	CITY, STATE, ZIP
Woodland Hills, CA 91371		Woodland Hills, CA 9137
PHONE #	6.	PHONE # (HOME)
(818) 719-6497		310-809-1428
	SECTION1. A program of veterinary care (PVC) has been A. LICENSEE/REGISTRANT NAME Los Angeles Pierce College Veterinary Technology Program BUSINESS NAME Los Angeles Pierce College Veterinary Technology Program USDA LICENSE/REG# 93R-053 MAILING ADDRESS 6201 Winnetka Ave CITY, STATE, ZIP Woodland Hills, CA 91371 PHONE #	SECTION1. A program of veterinary care (PVC) has been establish. A. LICENSEE/REGISTRANT B. V NAME 1. Los Angeles Pierce College Veterinary Technology Program BUSINESS NAME 2. Los Angeles Pierce College Veterinary Technology Program USDA LICENSE/REG# 3. 93R-053 MAILING ADDRESS 4. 6201 Winnetka Ave CITY, STATE, ZIP Woodland Hills, CA 91371 PHONE # 6.

The attending veterinarian shall establish, maintain and supervise programs of disease control and prevention, pest and parasite control, pre-procedural care, nutrition, euthanasia and adequate veterinary care for all animals on the premises of the licensee/registrant. A written program of adequate veterinary care between the licensee/registrant and the doctor of veterinary medicine shall be established and reviewed on an annual basis. By law, such programs must include regularly scheduled visits to the premises by the veterinarian. Scheduled visits are required to monitor animal health and husbandry.

Pages or blocks which do not apply to the facility should be marked N/A. If space provided is not adequate for a specific topic, additional sheets may be added. Please indicate Section and Item Number.

I have read and completed this Program of Veterinary Care, and understand my responsibilities.

Regularly scheduled visits by the veterinarian will occur at the following frequencies:

At least once yearly

C. SIGNATURE OF LICENSEE/REGISTRANT

DATE

DATE

DATE

C-22-13

A. VACCINATIONS - LIST THE DISEASES FOR WHICH VACCINATIONS ARE PERFORMED AND THE FREQUENCY OF VACCINATIONS (Enter N/A it not applicable)

CARNIVORES: N/A

HOOFED STOCK: Horses

1) Tetanus toxoid annually IM or per manufacturer's directions.

2) Western and Eastern Equine encephalitis virus annually IM or per manufacturer's directions. To be administered in Spring.

3) West Nile virus annually IM or per manufacturer's directions. To be administered in Spring.

4) Rabies virus annually IM or per manufacturer's directions.

ELEPHANTS: N/A

MARINE MAMMALS: N/A

OTHER (specify): N/A

B. PARASITE CONTROL PROGRAM - DESCRIBE THE FREQUENCY OF SAMPLING OR TREATMENT FOR THE FOLLOWING:

- 1. ECTOPARASITES (Fleas, Ticks, Mites, Lice, Flies): Pyrethrin based sprays or dips, as directed by veterinarian.
- 2. BLOOD PARASITES: N/A

3. INTESTINAL PARASITES:

- Fecal samples tested 1-2 times yearly.
- Deworming 4-6 times per year as follows:
 - o Ivermectin 0.2 mg/Kg IM, oral paste, or oral solution
 - o Moxidectin 0.4 mg/Kg PO
 - Fenbendazole; granules 5.1 mg/Kg PO; paste 5 mg/Kg PO; for Parascaris equorum 10 mg/Kg PO

C. EMERGENCY CARE

1. DESCRIBE PROVISIONS FOR EMERGENCY, WEEKEND AND HOLIDAY CARE: Farm staff will provide routine care to horses on weekends and holidays. Emergency care will be provided by:

Humphrey, Giacopuzzi and Associates 805-386-4291 Jana Smith, DVM (805) 386-0240

- 2. DESCRIBE CAPTURE AND RESTRAINT METHOD(S)
- Halter and lead rope techniques will be used.
- Sedation and other restraint techniques may be administered as directed by the veterinarian.

D.EUTHANASIA

1.	SICK, DISEASED, INJURED OR LAME ANIMALS SHALL BE PROVIDED WITH
	VETERINARY CARE OR EUTHANIZED. EUTHANASIA WILL BE IN ACCORDANCE
	WITH THE AVMA RECOMMENDATIONS AND WILL BE CARRIED OUT BY THE
	FOLLOWING:

VETERINARIAN _X_ RVT ____

2. METHOD(S) OF EUTHANASIA:

Euthanasia solution 1cc/10# IV

E. OTHER:

- Hoof care shall be provided every 6-10 weeks based on the advice of the lead equine instructor or Program Veterinarian.
- 2. Physical exams will be performed once a year under the supervision of the Program Veterinarian.
- 3. Dental care shall be provided by a veterinarian 1-2 times per year as indicated.

F. DIET:

- Horses are fed twice daily in the early morning and late afternoon within industry standards with maintenance of normal weight and health, as determined by lead equine instructor and program veterinarian.
- · An equine trace mineral/salt block is provided at all times.
- · Water is available at all times.

E. ADDITIONAL PROGRAM TOPICS - THE FOLLOWING TOPICS HAVE BEEN DISCUSSED IN THE FORMULATION OF THE PROGRAM OF VETERINARY CARE

Pest Control and Product SafetyX	
Quarantine Procedures :N/A	
ZoonosesX	
Environmental EnhancementX	
Water Quality (Marine mammals)N/A	
Species specific BehaviorsX	
Proper Storage and Handling of Drugs and Biologics _	_X
Proper Use of Analgesics and SedativesX	

F. LIST THE SPECIES SUBJECTED TO TB TESTING, AND THE FREQUENCY OF SUCH TESTS N/A