UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

ANIMAL CARE

Rabbit Breeder/Dealer Pre-License Checklist **INTERNAL USE**

This checklist is a tool for Inspectors to use to ensure important and relevant topics are discussed with all applicants during every first pre-license inspection. Ensuring full compliance of the applicant's facility and paperwork is critical prior to licensure. The Inspector should be on time for the scheduled inspection, be courteous, carry identification and business cards, and have all necessary equipment and supplies including gloves, shoe covers, and temperature measuring equipment to conduct the inspection. Directs can be pointed out to the applicant and recorded as noncompliant items in the report, but not specifically cited as directs. SACS should be notified when direct NCIs are identified during a pre-license inspection. Photographs should not be taken nor uploaded into ACIS for prelicense

	ections are required for third pre-lice f possible. This list is not intended t	enses; one team member should be a VMO or a o be all-inclusive.	
§ 2.40 - Attending veteriveterinary care (dealers) Formal arrangement (AV). AV has conducted an Written program of veterinate AV has been given applicant in place to or a program in place to or	narian and adequate and exhibitors). with Attending Veterinarian on-site visit terinary care (PVC) signed by arian. opropriate authority to provide bserve animals daily.	 The name and address of the person whom an animal was sold or given; The date of purchase, acquisition, sale disposal of the animal(s); The species and number of animal(s) shipment. Check that records are complete. [Discuss for record of Animals on Hand (APHIS Form 7019 Record of Acquisition, Disposition, or Transpo Animals (APHIS Form 7020) 	e, or in the ms:
existing conditions Veterinary records are veterinary care are pr	led for animals with pre- e current and animals receiving operly documented operly labeled with drug name	§ 2.80 - Records, disposition. ☐ Records are kept for 1 year after an animal is euthanized or disposed of (if not, discuss this requirement).	
and concentration, doadministration, and aPreventative medicat	se, frequency, and route of e not expired. on protocols as listed on the	§ 2.126 - Access and inspection of records and property; submission of itineraries.	I
 onsite Any animals exhibitin medical problems have veterinarian and rece Provisions and descriptions 	and compared with what was g signs of potential veterinary ve been evaluated by a ved appropriate care. ption of euthanasia	 Explain and received business hours Explain that by conducting regulated activity a obtaining a license, the applicant will allow AP Inspectors to enter the place of business durin business hours; examine records; make copie records; inspect and photograph the facilities, 	HIS ig
 For animals purchase 	gs and cats [2.75 (b)(1) &(2)] d or otherwise acquired,	property, and animals; document areas of noncompliance; use a room, table, or facility to examine records or animals Ensure a responsible adult is present and ava to accompany Inspector during entire inspection	ilable
possession or under transported, sold, eut of by that dealer or exinclude any offspring or her possession or	or otherwise in his or her his or her control, or which is hanized, or otherwise disposed thibitor. The records shall born of any animal while in his under his or her control. d address of the person from mals were purchased or	§ 2.131 - Handling of animals. (Discuss these pot they relate to the particular situation at the facility) ☐ (b)(1) Handling of all animals shall be done as expeditiously and carefully as possible in a mathat does not cause trauma, overheating, exceed cooling, behavioral stress, physical harm, or unnecessary discomfort.	anner
otherwise acc o USDA license person if he c under the Acc	quired; e or registration number of the or she is licensed or registered	(e) When climatic conditions present a threat t animal's health or well-being, appropriate mea must be taken to alleviate the impact of those conditions. An animal may never be subjected any combination of temperature, humidity, and	sures

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that is detrimental to the animal's health or well-

and acclimation.

being, taking into consideration such factors as the

animal's age, species, breed, overall health status,

the driver's license number (or photographic

identification card for non-drivers issued by

is not licensed or registered under the Act;

a State) and State of the person, if he or she

§ 3	50 - Facilities, general.	§ 3	.53 - Primary enclosures.
	Facilities are structurally sound and maintained in good repair. They protect the animals from injury, contain the animals, and restrict the entrance of other animals.		All primary enclosures for rabbits are: o Structurally sound and maintained in good repair to protect the rabbits from injury, to contain them, and to keep predators out.
	There is reliable and adequate electric power. Adequate potable (drinkable) water is available. Supplies of food and bedding are stored in facilities which adequately protect them against infestation or		 Constructed and maintained so as to enable the rabbits to remain dry and clean. Constructed and maintained so that the rabbits contained therein have convenient
	contamination by vermin. Refrigeration is provided for supplies of perishable food.		access to clean food and water as required in this subpart.Have floors that are constructed so as to
	There are provision for the removal and disposal of animal and food wastes, bedding, dead animals, and debris.		 protect the rabbits' feet and legs from injury. Litter shall be provided in all primary enclosures having solid floors.
	Disposal facilities and processes are operated as to minimize vermin infestation, odors, and disease hazards.		A suitable nest box containing clean nesting material is provided in each primary enclosure housing a female with a litter less than one month of age.
	There are washrooms, basins, or sinks available to		
	maintain cleanliness among animal caretakers.	_	ace requirements for primary enclosures
6.3	E4 Facilities indees		Primary enclosures are constructed and maintained
g 3.	51 - Facilities, indoor. Heating. (Indoor housing facilities for rabbits need		so as to provide sufficient space for the animal to make normal postural adjustments with adequate
	not be heated.)		freedom of movement.
	Indoor housing facilities have adequate ventilation to provide for the health and comfort of the animals at		See charts listed under 3.53 (b) and 3.53 (c)(2).
_	all times.	_	.54 - Feeding.
	Additional ventilation, such as exhaust fans and		Rabbits are fed at least once each day.
	vents or air conditioning are provided when the ambient temperature is 85 °F or higher.		The food is free from contamination, wholesome, palatable and of sufficient quantity and nutritive
	Indoor housing facilities have ample light, by natural		value to meet the normal daily requirements for the
	or artificial means, or both, of good quality and well		condition and size of the rabbit.
	distributed.		Food receptacles are accessible to all rabbits in a
	The lighting is uniformly distributed and of sufficient		primary enclosure and are located so as to minimize
_	intensity to permit routine inspection and cleaning.		contamination by excreta.
	Primary enclosures are placed so as to protect the		All food receptacles are kept clean and sanitized at
	rabbits from excessive illumination.		least once every 2 weeks.
	The interior building surfaces of indoor housing		If self-feeders are used, they are measures taken to
	facilities are constructed and maintained so that they		prevent molding, deterioration or caking of the feed.
	are substantially impervious to moisture and may be		
	readily sanitized.	§ 3	.55 - Watering.
	wa		Sufficient potable water is provided daily. All
_	52 - Facilities, outdoor.	_	watering receptacles are sanitized when dirty.
	Shelter from sunlight. When sunlight is likely to	Ш	Water receptacles are sanitized at least once
	cause overheating or discomfort, sufficient shade is		every 2 weeks.
	provided to allow all rabbits kept outdoors to protect	5 2	EG Conitation
	themselves from the direct rays of the sun. When the atmospheric temperature exceeds 90 °F		.56 - Sanitation. eaning of primary enclosures.
	artificial cooling is provided by a sprinkler system or		Primary enclosures are kept reasonably free of
	other means.		excreta, hair, cobwebs and other debris by periodic
	Shelter from rain or snow. Rabbits kept outdoors are		cleaning.
	provided with access to shelter to allow them to		Measures are taken to prevent the wetting of rabbits
	remain dry during rain or snow.		in such enclosures if a washing process is used.
	Shelter from cold weather. Shelter is provided for all		In enclosures equipped with solid floors, soiled litter
	rabbits kept outdoors when the atmospheric		is removed and replaced with clean litter at least
	temperature falls below 40 °F.		once each week.
	Protection from predators. Outdoor housing facilities		In enclosures with wire or mesh floors have, the
	for rabbits are fenced or otherwise enclosed to		troughs or pans under such enclosures cleaned
	minimize the entrance of predators.		at least once each week.
	Drainage. A suitable method is provided to rapidly		If worm bins are used under such enclosures they
	eliminate excess water.		shall be maintained in a sanitary condition.

Sai	Primary enclosures. Primary enclosures for rabbits are sanitized at leas once every 30 days (using an approved method). Prior to the introduction of rabbits into empty primary enclosures previously occupied, such enclosures are sanitized. The sanitizing method is one of the following: Washing with hot water (180 °F.) and soap or detergent as in a mechanical cage washer. Washing all soiled surfaces with a detergent solution followed by a safe and effective
	disinfectant.Cleaning all soiled surfaces with live steam or flame.
Hol	usekeeping. Premises (buildings and grounds) are kept clean and in good repair in order to protect the animals from injury and to facilitate the prescribed husbandry practices set forth in this subpart. Premises are free of accumulations of trash.
Pes □	st control. An effective program for the control of insects, ectoparasites, and avian and mammalian pests shal be established and maintained.
§ 3.	.57 - Employees. There is a sufficient number of employees/personne with the appropriate background to maintain the level of care and husbandry practices.
§ 3.	.58 - Classification and separation. Animals housed in the same primary enclosure are maintained in compatible groups. Rabbits are not housed in the same primary enclosure with any other species. Rabbits under quarantine or treatment for a communicable disease are separated from other rabbits and other susceptible species of animals in such a manner as to minimize dissemination of such disease.
TR.	ANSPORTATION STANDARDS If transporting rabbits, all applicable parts of the transportation standards must be met. Refer to sections 3.60 to 3.66.