UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE 1. REGISTRATION NO.43

FORM APPROVED OMB NO 0579-0036

ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT)

2. HEADQUARTERS RESEARCH FACILITY (Name and Address, as registered with USDA include Zip Code) State University of New York 101 Broad Street

812 Kehoe Building Plattsburgh, NY 12901 Status: Active

 REPORTING FACILITY (List sheets if necessary.) 	t all locations where animals were housed or used in actual research	h, is lung, teaching, or experimentation, or held for these	purposes. Attach additional
	•	 .	

FACILITY LOCATIONS (Sites) See Attached

DEC n 1 1999

A	B. Number of animals being	C Number of animals upon	D. Number of aminals upon	E. Number of animals upon which teaching, experiments, research, surgery or tests were	F.
Animals Covered By The Animal Welfare Regulations	bred, conditioned, or held for use in leaching, lesting, experiments, research, or surgery but not yet used for such purposes.	which leaching, research, experiments, or tests were conducted involving no pain, distress, or use of pain-relieving drugs.	which experiments, leaching, research, surgery, or lests were conducted involving accompanying pain or distress to the animals and for which appropriate anesthetic; analgesic, or tranquilizing drugs were used.	conducted involving accompanying pain or distress to the animals and for which the use of appropriate anesthetic, analgesic, or tranquilizing drugs would have adversely affected the procedures, results, or interpretation of the teaching, research.	TOTAL NO. OF ANIMAL: (Cols. C + D + E)
4. Dogs				-	
5. Cats					
6. Guinea Pigs					
7. Hamsters					
8. Rabbits					
9. Non-human Primates					
10. Sheep					
11. Pigs			•		
12. Other Farm Animals					
13. Other Animals					
Chinchilla	-0-	-0-		137	137
		·			

URANCE STATEMENTS

- 1) Professionally acceptable standards governing the care, treatment, and use of animals, including approxiate use of anesthetic, analgesic, and tranquilizing drugs, prior to, during, and following actual research, teaching, testing, surgery, or experimentation were followed by this research facility
- 2) Each principal investigator has considered alternatives to painful procedures
- 3) This facility is adhering to the standards and regulations under the Act, and it has required that exceptions to the standards and regulations be specified and explained by the principal investigator and approved by the institutional Animal Care and Use Committee (IACUC). A summary of all such exceptions is attached to this annual report. In addition to identifying the IACUC approved exceptions, this summary includes a brief explanation of the exceptions, as well as the species and number of animals affected.
- 4) The attending veterinarian for this research facility has appropriate authority to ensure the provision of adequate veterinary care and to oversee the adequacy of other aspects of anunal care and use

	CERTIFICATION BY HEADQUARTES RESEARCH FACILITY OFFICIAL
٠\	(Chief Executive Officer or Legally Responsible Institutional Official)
וי	Certify that the above is true, correct, and complete (7.11.5.C. Section 21.42)

DATE SIGNED

APHIS FORM 7023 (AUG 91)

21R0043

Optional Column E Explanation Form

This form is intended as an aid to completing the Column E explanation. It is not an official form
and its use is voluntary. Names, addresses, protocols, veterinary care programs, and the like, are
not required as part of an explanation. A Column E explanation must be written so as to be understood by lay persons as well as scientists.

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1. Registration Number:	21-R-0043		DEC
2. Number 137	of ar	nimals used in this study.	DEC n 1 1999
3. Species (common name)	Chinchilla of ar	nimals used in this study.	
4. Explain the procedure p	oroducing pain and/or d	listress.	
the correct angle of canal. The maximum of is less than two hour (6 to 24 hours per day)	gett, 1986) to prevent incidence of the accordance of restraints. Animals are not by) and are housed in	l is completely restraint head and body moveme oustic wave front to the in the acute exposure restrained during chron standard animal cages od and water freely ava	ent which ensures the animal's ear es for each animal enic exposures (12.5"W x 16"L x
5. Provide scientific justific relieved. State methods or relief would interfere with question 6 below)	means used to determin	ne that pain and/or distress	5
The IACUC states that dadministered anesthetic would have an adverse a following the experimen less severe than unprotexposures) or by industror analgesic agents with immediately following expansionally alter 6. What, if any, federal regulation code of Federal Regulanumber (e.g., APHIS, 9 CF	, analgesic, or tran ffect on the results tal protocols. The ected exposures experial workers (long-tal anesthetic effects the response of the ulations require this protions (CFR) title number	quilizing drugs as such of the testing procedu noise exposures are not rienced by military per erm exposures). Further will interfere with auxidence that anesthetic middle-ear reflex systoccdure? Cite the agency,	h administration ures immediately t painful and are rsonnel (acute ermore, anesthetics udiometric testing c or analgesic agents tem to high-level
Agency	CFR		