This report is required by law (7 USC 2143). Failure to report according to the regulation result in an order to cease and desist and to be subject to penalties as provided for in Se				s can See reverse side for . ction 2150. additional information.		Interagency Report Control No. 0180-DOA-AN	
UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE				1. REGISTRATION NO.		FORM APPROVED	
				51-F-0001 2. HEADQUARTERS RESEARCH FACILITY (Name and A		OMB NO. 0579-0036	
	ана стана стана Стана стана стан	•		include Zip Coo	le)	-	
ANNUAL REPORT OF RESEARCH FACILITY (TYPE OR PRINT)				Uniformed Services of the Health Sciences USUHS 4301 Jones Bridge Road			
3. REPORTING FACILITY (List all sheets if necessary.)	locations where animals	were housed or used	in actual res	earch, lesting, teac	hing, or experimentation, or held for th	vese purposes. Atta	ch additional
		FA		TIONS (Sites)			
	<u> </u>	<u>.</u>					
Department of L	Department of Laboratory Animal Medicine						
REPORT OF ANIMALS USED BY O			í (Attach adi	ditional sheets if ne	cessary or use APHIS FORM 7023A)		
A. Animals Covered By The Animal Welfare Regulations	B. Number of animals being bred, conditioned, or held for use in teaching, testing, experiments, research, or surgery but not yet used for such	C Number of animals upon which teaching, research, experiments, or tests were conducted involving no pain, distress, or use of pain-	which e teachin surgery conduc accomp distress and for anesthe	r of animals upon xperiments, g, research, , or tests were ted involving banying pain or s to the animals which appropriate tilc, analgesic, or lizing drugs were	E. Number of animals upon which to experiments, research, surgery of conducted involving accompany to the animals and for which the anesthetic, analgesic, or tranquil have adversely affected the proc interpretation of the teaching, re experiments, surgery, or tests. () the procedures producing pain mals and the reasons such dr	r tests were ng pain or distress use of appropriate izing drugs would edures, results, or search, An explanation of or distress in these	F. TOTAL NO. OF ANIMALS (Cols. C + D + E)
	purposes.	relieving drugs.	used.		must be attached to this report).		17
4. Dogs	0	0		17	0		17
5. Cats	0	0		0	0		0
6. Guinea Pigs	0	0		0	12		12
7. Hamsters	0	0		5	0		5
8. Rabbits	0	0		6	0		6
9. Non-human Primates	0	0		0	0		0
10. Sheep	0	0		26	0		26
11. Pigs	0	0	57	75	0		575
12. Other Farm Animals							
Goats	0	0	10)4	0		104
13. Other Animals							
Ferrets	0	88		37	0		125
Gerbils	0	3		0	00		3
Sand Rats	84	201		57	0		258

1). Prolessionally acceptable standards governing the care, treatment, and use of animals, including approriate use of anesthetic, analgesic, and tranquilizing drugs, prior to, during, and tollowing 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 animal care and use.

CERTIFICATION BY HEADQUARTES CARCH FACILITY OFFICIAL (Chief Executive Officer or Legally Restinguishe Institutional Official) I certify that the above is true, correct and the correct of							
SIGNATURE OF C.E.O. OR INSTITUTIONAL OFFICIAL	NAME (b) (c) (c) (c) (c)	DATE SIGNED					
APHIS FORM 7023 (Replaces VS FORM 18-23 (OCT 88), w	which is obsolete.)						

PART 1 - HEADQUARTERS

Uploaded to Animal Research Laboratory Overview (ARLO) on 09/24/2020