	This report is required by law (result in an order to cease and	ction 2150.		See reverse side lor additional information.	Interagency Report Control No 0180-DOA-AN				
ANNUAL REPORT OF RESEARCH FACILITY (IVPE OR PRINT) ANOVAL 18 1999 Boston, MA 02110-3379 Status: Active N&V 1.8 1999 Status: Active N&V 1.8 1999 Status: Active NVI 18 1999 NVI 18 1999 Status: Active NVI 18 1999 NVI 18 1999 NVI 18 1999 Status: Active NVI 18 1999 NVI 18 1999 Status: Active NVI 18 1999 NVI 18 199 N	UNITED STA	1. REGISTRATION	-0029	14R0029					
FACILITY LOCATIONS (Siter) See Attached Animal Care Center Animal Care Center Animal Core of ANIALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY Unlach and thread animation thread of animation upon which teaching, experiments, or brid, burger, or test, burger, test, burger, or test, burger, or test, burger, burger, burge		2. HEADOUARTERS RESEARCH FACILITY (Name and Address, as registered with USDA include Zip Code) New England Aquarium Central Wharf 307-14-15-16-16-16-16-16-16-16-16-16-16-16-16-16-							
See Attrached Animal Care Center REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY (<i>Mach</i> adultional sheets if necessary or use APHS FORM 1023A) A animals Derig bred, conditions, or search, conditions, or search, conditions, or search, conditions, or search, conditions, or search, conditions, or search, conditions, or search, conducted mixing accompany accompany and accompany accompany and accompany accompany and accompany accompany accompany and accompany accomp		locations where animals	were housed or used	in actual res	earch, lesting, leac	hing, or e	xperimentation, or held for th	nese purposes. Alla	ch additional
Animal Care Center REPORT OF ANIMALS USED BY OR UNDER CONTROL OF RESEARCH FACILITY Match aduditional shorts of necessary of use APHIS FORM 7023J. A A Animal Correct By The Asimal Weilber Regulations 9. Number of animals upon theil or usin research, mission purposes. 0. Number of animals upon testing, testing, research, mission purposes. 0. Number of animals upon testing, testing, research, mission purposes. 0. Number of animals upon testing, testing, research, mission purposes. 0. Number of animals upon testing, research, research, mission purposes. 0. Number of animals upon testing, research, research, mission purposes. 0. Number of animals additionation purposes. 0. Nu			FAC	CILITY LOCA	TIONS (Sites)	F.			
A B. Number of anmals bring brind, conditioned, or heading, conditioned, or		enter							
A B. Number of anmals bring brind, conditioned, or heading, conditioned, or									
Aminals Covered By The Animals Welfare Regulations animals being bred, conditioned, or held for such research, stargery bui not yet used for such purposes. animals upon bred, animals upon research, surgery, or tests were conducted moving accompanying pun or distress in the animals and to which the use of appropriate surgery, or tests were conducted moving accompanying pun or distress in the animals and the resching, research, surgery out not yet used to such purposes. Total NO. OF ANIMALS distress in the animals and to which the use of appropriate surgery out not yet used to such purposes. Total NO. OF ANIMALS distress in the animals and to which appropriate used 4. Dogs	REPORT OF ANIMALS USED BY C	R UNDER CONTROL OF	RESEARCH FACILITY	(Altach adu	litional sheets if ne				
5. Cats	Animals Covered By The Animal	animals being bred, conditioned, or held for use in teaching, testing, experiments, research, or surgery but not yet used for such	animals upon which leaching, research, experiments, or tests were conducted involving no pain, distress, or use of pain-	which experiments, leaching, research, surgery, or tests were conducted involving accompanying pain or distress to the animals and for which appropriate anesthetic, analgesic, or tranguilizing drugs were		exp con to t ane hav inte exp the anir	experiments, research, surgery or tests were 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, experiments, surgery, or tests. (An explanation of the procedures producing pain or distress in these animals and the reasons such drugs were not used		TOTAL NO. OF ANIMALS {Cols. C +
6. Guinea Pigs	4. Dogs				· · · · · · · · · · · · · · · · · · ·		·		
7. Hamsters	5. Cats								
8. Rabbits	6. Guinea Pigs						<u></u>		
9. Non-human Primates	7. Hamsters								
10. Sheep							. · ·		
11. Piqs Image: Constraint of the second									
12. Other Farm Animals Image: Constraint of the second							<u> </u>		
13. Other Animals Image: Constraint of the seal	·				<u> </u>				
harbor seal 2 0 0 0 0 harp seal 4 0 0 0 0 0 ASSURANCE STATEMENTS							<u> </u>	······································	
harp seal 4 0 0 0 0 0 0	13. Other Animals				3				
ASSURANCE STATEMENTS	harbor seal	2	0		0		0		0
	harp seal	4	0		0		0		0
	ASSURANCE STATEMENTS	1	анан алан алан алан алан алан алан алан						
is concessionent exceptence standards Antennia, the rate is antimated and the antibate rest of antipateries and conclusion of and and the second standard and second standard		landards governing the	care, treatment, and u	se of animal	s, including approri	ale use o	l anesthetic, analgesic, and t	ranquilizing drugs, p	nor to, during,

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.

۰.

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.

