[DHS: Plum Island Animal Disease Center]

### **Animal Incident Report**

	-	pv.	•
Submit to	(b)(7)(E)	_	-

(b)(7)(E)												
				10	dentify Cond	ern						
Unexpected Ani	mal Heal	lth Even	t		Animal Welfa	re		Vendor				
✓ Complete	Section	1			Complete Secti	on 1	□ Com	plete Section 2				
Section 1												
Animal Care & Use Concern	In	vestigat	tor	Protocol #	Protocol # Animal Wing & Room # Sp		Animal IDs	Other				
	(b)(6)			(b)(7)(E)		Porcine	R19-1					
			1.6									
	Describe details of the concern:											
	Dia	D40.4	1 :		(b)(4)			/d O. on /l lo l .				
	Pig	H19-1	wası	njected wi	tn <u>r</u> // /	Iwaa ara	duced from the	(10ug/kg body				
				scularly. The			ely thirty minute					
							l partial paralysi					
	11	Similar symptoms were not observed in three other pigs injected with the same antibody.										
	arreit											
	Date 8	Date & Time of Incident: 3/12/2019 Location Incident Occurred: (b)(7)(E)										
		Causal Factors										
	Did an	Did any of the following factors contribute to the event?										
	YES NO N/A											
				Design of fa	acility, workplace	or equipment						
				Inspection	& maintenance p	rocedures						
				Inappropria	ate tools / resour	ces or SOPs prov	vided					
				Pre-existing	g animal health c	onditions						
					-		nber of personnel in	volved				
							nts to the animal					
					ate veterinary car							
					ate animal husba	ndry						
				Insufficient		_						
	l			tion(s) Take	n, Anticipated	or Recommend	led to Eliminate Ca	ause(s)				
		be Fully										
								n to vomit within 10				
	minutes after injection. The animal went on the dis <del>play other</del> signs of anaphylactic or endotoxin shock. The animal was immediately euthanized by the Attending											
		Veterinarian. The other three pigs that were injected IM did not exhibit any signs and										
	are	are healthy.										

Section 2			Animal De	livery Affected					
Vendor Concern	Date and Time of Di	scovery:							
	Date and Time of No	otification:							
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other			
	Incident (what, where, why, when):  Actions Taken:								
Section 3	The JACUC Committee s	stopped the work as	sociated with the use 0	of (b)(4)	in the protocol. It she	ould be noted the (b)( and			
Additional	(b)(4) products used have	e had prior safety te	sting that demonstrated	satety as identified be	low.	sala se nelse ineana			
Comments	1) In regard to (b)(4) a s The study results showe (b)(7)(E) this(b)(7)(F) can deplete suggest that repeated us 2) In regard to (b)(4 safe	ed safe and lasting of eCD8 T-cells withous se of this (b)(4)	depletion of (b)(4) Jused the sa ut anaphylactic shock w	(data figures and sum me antibody and multip then pigs were injected afe in pigs.	ple repeated treatment with (b)(6) (10mi/d)	in piglets by (b)(6) ther study in (b)(7)(E) nt. Their results snowed that ay for 5 days). These results			
	antibody batch was clari	fied by centrifugation	n (2500 rpm, 10 min) a	nd filtered with a 0.8 ur	n syringe filter before	using to treat four pigs. ect (healthy and normal).			
				L -					
Reported By:	(b)(6)					Date Reported: 12 March 2019			
Reported To:						Date Notified: 12 March 2019			
Signature:						Date Signed:			
Attending Veterinarian Signature:	(b)(6)					12 MaRCH Date Signed: 2019			

			14	dentify Conc	ern							
Unexpected Ani		Event		Animal Welfa Complete Section	re		/endor ete Section 2					
				Compilete Section	J. 1	Compi	oto Boetlon 2					
ection 1	Ĭ											
Animal Care & Use Concern	Investigator		Protocol #	Protocol # Animal Wing & Room #		Animal IDs	Other					
	(b)(6)		(b)(7)(E)		Porcine	R19-5 and -6						
			,									
	Dagariha	مامعال ملام	h									
	Describe	details of t	he concern:									
	Pig R1	19-5 and	6 were inje	cted with (b)(4)								
						ody weight intraver	nously. The					
			oduced in (b		3 3	7 0	,					
		•			er after IV ir	njection and blood	draw, we					
	11.		•	paralysis in t		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		· · · · · · · · · · · · · · · · · · ·		paralyolo III t	p.g							
	Date & T	ime of Incid	lent: 3/12/2	019	Location Incid	ent Occurred: (b)(7)(E	=)					
					usal Factors							
	Did anu a	of the fellow										
	Did any c	or the follow	owing factors contribute to the event?									
	YES	NO N/A										
			Design of fa	acility, workplace	or equipment							
			Inspection	& maintenance p	rocedures							
			Inappropria	ate tools / resour	ces or SOPs pro	vided						
				g animal health co								
			,			mber of personnel invo	lved					
					-	ents to the animal						
				ate veterinary car		to the annual						
				ate vetermary car ate animal husbar								
			Insufficient		idi y							
						ded as Elizabeth C	(-)					
			ction(s) Take	n, Anticipated o	or kecommen	ded to Eliminate Caus	se(s)					
	Describe	Fully:		W.								
	On Marc	th 12, 2018, a	animal testing for	or (b)(4)		study was conducted with						
				ach and were healt our animals were in		ad blood drawn from the	m as part of an an and two animals					
	were inje	ected ½ dose	IM and 1/2 dose	IV with (b)(4)		· .						
	In approx	In approximately 5 minutes the two pigs, injected IV with (b)(4and developed signs of fatal acute anaphylactic or										
	endotoxin shock. The animals had increased heart rates, oropped blood pressure, wide & dilated pupils, and was having agonal breathes. These signs are signs consistent with anaphylactic shock. The Attending Veterinarian was in the room											
	and imm	ediately euth	nanized both ani	mals.								
						omit within 10 minutes aft animal was immediately						
						ot exhibit any signs and a						
				-		, -	-					

Section 2			Animal De	livery Affected								
Vendor Concern	Date and Time of Di	scovery:										
	Date and Time of Notification:											
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other						
			-									
	Incident (what, whe	Incident (what, where, why, when):										
	Actions Taken:											
	— A:-											
Section 3 Additional Comments	suggest that repeated us  2) In regard to (b)( safe (b)(4) batch was clari	afety a single high of safety a single high of safe and lasting of se of this (b)(4)  ety, the (b)(7)(E barfield by centrifugation	sting that demonstrated dose treatment of (b)(4) depletion of (b)(4) used the saut anaphylactic shock which used was produced in (2500 rpm, 10 min) a	was identified be a safety as identified be with a safety as identified be with a safety as identified be with a safety as identified by the same (b)(4) and filtered with a 0.8 undification be same (b)(4) and filtered with a 0.8 undification be safety as identified by the safety and safety as identified by the safety and safety as identified by the safety and safety as identified by the safe	ras previously tested mary attached). Ano ple repeated treatme with (b)(4) 10ml/d	ther study in UK(b)(7)(E) nt. Their results snowed that ay for 5 days). These results						
					-							
Reported By:	(b)(6)					Date Reported: 12March2019						
Reported To:						Date Notified: 12March2019						
Signature:	507					Date Signed:						
Attending Veterinarian Signature:	(b)(6)		r)			12 Date Signed: March2019						

o)(7)(E)												
				le	dentify Con	ern						
Unexpected Ani	mal Heal	th Even	t		Animal Welf	are	1	Vendor				
✓ Complete	Section	1			Complete Sect	ion 1	□ Com	plete Section 2				
Section 1												
Animal Care & Use Concern	Investigator			Protocol #	Animal Wing & Room #	Species	Animal IDs	Other				
	(b)(6)		(I	b)(7)(E)		Swine	51636					
	3.00											
	Descri	Describe details of the concern:										
	Swine 51636 was restrained via roping method for routine blood collection. Animal care takers noted markedly diffuse edema located along the ventral aspect of the neck. One attempt was made to obtain a blood sample just below the location of the swelling. The animal began to exhibit signs of distress (dyspnea, paddling) during the attempt and was immediately released from restraint. Animal caretakers notified the Clinical Veterinarian immediately. Once released the animal was recumbent and continued breathing abnormally. Humane euthanasia via IV barbiturate was performed.											
		Date & Time of Incident: 7/2/2019; 10:30AM Location Incident Occurred: (b)(7)(E)										
	Date 8	Date & Time of incluence. 1/2/2019, 10.50/Aivi cocation incluent occurred.										
		Causal Factors										
	Did any of the following factors contribute to the event?											
	YES	Design of facility, workplace or equipment Inspection & maintenance procedures Inappropriate tools / resources or SOPs provided Pre-existing animal health conditions Human factors, such as size, strength or number of personnel involved Administration of biological or chemical agents to the animal Inappropriate veterinary care Inappropriate animal husbandry										
			Ac	tion(s) Take	n, Anticipated	or Recommende	ed to Eliminate Ca	ause(s)				
	Descri	be Fully										
	rathe redu be re	er thei ice the estrair	n perfe e risk e ned. A	orming ser of severe h nimals with	ial blood coll nematoma fo h hematoma:	ection on anin rmation and d	nals over sever ecrease the nu uld not be bled	blood collection ral days. This will imber of animals to for at least 24				
						Form Edited (	)1 May 19					

14201-1 Animal Incident Report Form

Section 2			Animal De	livery Affected								
Vendor Concern	Date and Time of Discovery:											
	Date and Time of Notification:											
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other						
	Incident (what, whe	re, why, when)	:									
	-											
	Actions Taken:											
	Actions raken:											
Section 3												
Additional												
Comments												
Reported By:						te Reporte						
Reported To:						te Notified						
Signature:					Da	te Signed:						
Attending Veterinarian	(b)(6)				Day	te Signed:						
vetermarian	\"-\\"-\\				Da	re sigued:						

14201-1 Animal Incident Report Form

1				10	dentify Cond	ern							
Unexpected Ani		_					Vend						
✓ Complete	Section	1		Ц	Complete Sect	on 1		omplete S	Section 2				
	7		_										
ection 1 Animal Care & Use Concern	In	vestigato	or	Protocol # Animal Wing & Room # Species		Animal IDs		Other					
	(b)(6)		(	(b)(7)(E) Swine			51119						
			1										
	1												
	Descri	Describe details of the concern:											
	511	51119 was inoculated with (b)(4) on 4/18/19 via IM administration. The pig maintained											
		normal rectal temperature from (101.60-103.6) degrees Fahrenheit 4/20/19 - 4/22/19. Rectal temperature increased to 106.4 degrees Fahrenheit on 4/23/19. 51119 was											
	11		•		g of 4/24/19.	-							
	Deta 9	Time	f In aid a	nnt. 1/21/10	n	Location Incida	(b)(	(7)(E)	1				
	Date & Time of Incident: 4/24/19  Location Incident Occurred: Causal Factors												
	Did any of the following factors contribute to the event?												
	YES	NO	N/A										
					cility, workplace								
		<b>I</b>			& maintenance p	rocedures ces or SOPs prov	الممامن						
		<b>V</b>			; animal health c		naea						
							nber of personne	l involved					
						-	nts to the animal						
		<b>7</b>			ite veterinary ca								
		<b></b>			ite animal husba								
		V		Insufficient	Training								
			Ac	tion(s) Take	n, Anticipated	or Recommend	ed to Eliminate	Cause(s)					
	Descri	be Fully:											
	Anin	nal hea	alth te	eam inform	ed Co-invest	igators of sw	ine's slightly o	depress	ed condition				
						0	evaluated 511						
							ppearance (a						
					or one day).				•				
						Form Edited	10/4/18						

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Section 2			Animal De	livery Affected								
Vendor Concern	Date and Time of Discovery:											
	Date and Time of Notification:											
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other						
			.l									
	Incident (what, whe	re, why, when)	:									
	Actions Taken:											
Section 3												
Additional												
Comments												
0					-	A. D						
Reported By:						ate Reported:						
Reported To:						ate Notified:						
Signature:					Da	ate Signed:						
Attending Veterinarian	(b)(6)	7			Da	ate Signed:						
Signature	<u> </u>					Dibiled.						

Unexpected Ani	nal Haal	th Even	+		Animal Welfa	re		Vendor				
Complete			·									
Complete	Section		-	Complete Section 1 Complete Section								
Section 1												
Animal Care & Use Concern	Inv	vestigat	or	Protocol #	Animal Wing & Room #	Species	Animal IDs	Other				
	(b)(6)		ĺ	(b)(7)(E) Swine		52494						
				70		r.						
	Describe details of the concern:											
	Swine 52493 through 52496 were sedated the morning of 12/3/19 via intramuscular administration of (b)(4) in											
	prepa	ration fo	r(b)(4)	) oneciouenose a	inoculat	on of (b)(4)	Swir al was apparently norn	ne 52494 was the first				
	Anima	al was inc	oculate	ed with a total of	f 0.4mL of the (h)	(4) by th	e PI. Within 1 to 2 minu	ites post heel bulb				
	inocula	ation, th	e anima	al experienced	initial tachycardia	, dyspnea, <del>hyp</del> ox	ia then bradycardia. Ar	nimal health technicians				
		immediately notified the CV and were instructed to administer sedative reversal and emergency medication to the animal (0.3 ml Yohimbine IM, 1 ml Epinephrine IM). Health technicians also attempted to administer reversal IV. The										
		PI attempted chest compressions. Attempts to resuscitate were unsuccessful. The AV was immediately notified.										
	H						/b \/ 7\/					
	Date &	Date & Time of Incident: 12/03/2019 Location Incident Occurred: (b)(7)(E)										
	Causal Factors  Did any of the following factors contribute to the event?											
	Did any of the following factors contribute to the event?											
	YES	NO	N/A									
		<b>4</b>		Design of fa	cility, workplace	or equipment						
		<b>7</b>		,	& maintenance p							
		V			ite tools / resour		vided					
	☐ ☐ ☐ Pre-existing animal health conditions											
	Human factors, such as size, strength or number of personnel involved											
							nts to the animal					
					te veterinary ca							
	Action(s) Taken, Anticipated or Recommended to Eliminate Cause(s)											
	Dosevil	ha Cullu		ction(s) Take	n, Anticipated	or Recommend	led to Eliminate Cau	ise(s)				
		be Fully										
							g sedated anima					
							d diluent bottle to					
		to the remaining animals. The remaining 15 animals recovered well from sedation and showed no immediate reaction post inoculation.										
	shov	ved no	ımm o	nediate read	ction post inc	culation.						
	11											

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Section 2			Animal De	livery Affected								
Vendor Concern	Date and Time of Di	scoverv:	7									
	Date and Time of Notification:											
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other						
		_										
	Incident (what, whe	ere. whv. when)	•									
	medent (what, whe	ic, wily, wilcii,	•									
	Actions Taken:											
Section 3												
Additional												
Comments												
Reported By:	(b)(6)				Di	ate Reported: 11/5/1!						
Reported To:						ate Notified: 11/5/19						
Signature:						ate Signed:						
Attending	[(L)(C)											
Veterinarian	(b)(6)				Da	ate Signed:						
Signature:												

b)(7)(E)	ş	× 4:										
				le	dentify Con	cern						
Unexpected Anin			t		Animal Welf		□ Com	Vendor				
l												
Section 1								AS:				
Animal Care & Use Concern	In	Investigator		Investigator		Protocol #	Animal Wing & Room #	Species	Animal IDs	Other		
	(b)(6)	(b)(6) Swine 28										
	Describe details of the concern:  Swine #28 experienced severe lameness on 4/24/19 secondary to heel bulb inoculation of (b)(4) on 4/22/19. (b) performed clinical evaluation of the animal on 4/24/19 to determine if euthanasia was necessary. 28 was											
	clinica eutha tempe	sedated on 4/24/19 at 10:30 AM with 2.5ml (low dose) TKX IM in preparation for euthanasia. During a second clinical evaluation under sedation, (b)(6) determined that (b)( lesions were not advanced enough for euthanasia. 1.5ml of Yohimbine was administered IM at 11:00 AM to reverse sedation. At 1:45 PM, 28 had a rectal temperature of 95 degrees farenheit, was conscious, but non-ambulatory. 3:00 PM the rectal temperature increased to 98 degrees farenheit, swine was ambulatory but mildly ataxic. 28 was found dead on 4/25/19 in the										
	Date 8	Timo	of Incide	ent: 4/25/19	<u> </u>	Location Incide	nt Occurred: (b)(7)	)(E)				
	Date	k Time C	n inclue	THE 4/23/13			iii Occurred. Karri	/(-/				
	הין ביי	6 4 1	fallani	: ft		usal Factors						
	Did an	y or the	TOHOW	ing factors co	ntribute to the e	event:						
	YES	NO ✓	N/A		ncility, workplace & maintenance p							
		✓				ces or SOPs prov	ided					
					g animal health o							
							ber of personnel in	nvolved				
					tion of biological Ite veterinary ca		nts to the animal					
					ite vetermary ca ite animal husba							
				Insufficient		ilidi y						
			Δα	-		or Recommend	ed to Eliminate Ca	auso(s)				
	Descri	be Fully		tion(3) rake	III, Allticipated	or recommend	ed to Eliminate et	3035(3)				
	theri plac	28 was monitored by a health technician initially for 3 hours (10:30 AM- 1:30PM). A thermal blanket was placed over the animal to decrease hypothermia and the pig was placed in a pen separate from other animals. A health tech entered the room to										
	Anin there	nals m efore,	ay ex (b)(4)]s	perience resedation is	ough recover typically use	ries from (*)(4)	hanasia. This a	nprovement. mparison to (b)(4) Inimal was sedated				
						Form Edited	10/4/18					

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Section 2			Animal De	livery Affected							
Vendor Concern	Date and Time of Discovery:										
	Date and Time of No	tification:									
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other					
	ı.										
	Incident (what, whe	re, why, when):									
	Actions Taken:										
Section 3											
Additional											
Comments											
0 110											
Reported By:						ate Reported					
Reported To:						ate Notified:					
Signature:					Da	ate Signed:					
Attending Veterinarian Signature:	(b)(6)				Da	ate Signed:					

_				10	dentify Conc	ern							
Unexpected Animal Health Event  Complete Section 1				Animal Welfa	re		Vendor						
				☐ Complete Section 1			Complete Section 2						
ection 1													
Animal Care & Use Concern	Investigator		Protocol # Animal Wing & Room #		Species	Animal IDs	Other						
	(b)(6)		ľ	b)(7)(E)		Swine	42450						
	Descri	Describe details of the concern:											
	Animal	s 42449, 5	1,52, 53,	and 54 housed in	(b)(7)(E) were adr	ninistered MGF110II	L (10^2) IM on 11/4/19. Sw	rine 42450 was NOT inoculate					
								IM for treatment of open cut					
	on the	hind hoove	s bilater	ally which caused	moderate lameness.	Around 1:00 pm on 1	1/5/19, animal caretakers	observed swine 42450 down					
								s and Clinical Veterinarian ar					
		entered the AIR to tend to the animal. The CV entered the room to examine the animal. Upon examination, the swine was attempting to eat and move around the room. Rectal temperature was 103.4F, abrasions and scratches were evident along the trunk and hemorrhage was present											
	along both hind limbs. The animal experienced intermittent episodes of shaking and panting. She made several attempts to lay down due to												
		restlessness. Respiratory rate and heart rate were elevated (RR: Pant, HR: 120bpm). Due to concern of another seizure occurring and welfare											
		concerns related to the animals condition, the PI and AV were notified and humane euthanasia was elected. 5ml of TKX sedation was administered IM followed by 20ml Pentobarbital IC:											
	Date & Time of Incident: 11/5/2019 Location Incident Occurred: (b)(7)(E)												
	Causal Factors												
	Did an	Did any of the following factors contribute to the event?											
	YES NO N/A												
		<b>7</b>		Design of facility, workplace or equipment									
		<b>4</b>		Inspection & maintenance procedures									
		<b>4</b>		Inappropriate tools / resources or SOPs provided									
	<b>/</b>			Pre-existing animal health conditions									
		<b>V</b>		Human factors, such as size, strength or number of personnel involved									
		Administration of biological or chemical agents to the animal											
		Ø		Inappropriate veterinary care									
		<b></b>		Inappropria	ite animal husbai	ndry							
		Action(s) Taken, Anticipated or Recommended to Eliminate Cause(s)											
	Describe Fully:												
	Necropsy has been requested 6 November 2019. Report to follow when available.												
		Trecropsy has been requested to November 2015. Report to follow when available.											
	Form Edited 10/4/18												

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			4.1									
Section 2	Animal Delivery Affected											
Vendor Concern	Date and Time of Dis	Date and Time of Discovery:										
	Date and Time of Notification:											
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other						
	Incident (what, whe	re. whv. when):	:									
	Actions Taken:											
Section 3 Additional Comments												
	(h)(c)											
Reported By:	(b)(6)					Date Reported: 11/5/19						
Reported To:	-					Date Notified: 11/5/19						
Signature:	-					Data Signad						
Attending Veterinarian Signature:					APPR	OVED						

b)(7)(E)											
					dentify Cond	ern					
Unexpected Animal Health Event  Complete Section 1			Animal Welfare  Complete Section 1			Vendor ☐ Complete Section 2					
	<i>-</i>		-								
Section 1 Animal Care & Use Concern	Investigator			Protocol # Animal Wing Species Species		Animal IDs	Other				
	(b)(6)			•		Swine		Upon Delivery			
	Describe details of the concern:										
	The animals were received $\underline{at^{(b)(7)(E)}}$ within an unheated stock trailer from $\underline{(b)(7)(E)}$										
	The animals were tightly huddled against the cold. The ambient temperature at (b)(7)(E)										
	was 17 degrees Fahrenheit. The temperature within the trailer was 23 degrees Fahrenheit.										
	"From (b)(6) fax it confirmed that animals were delivered at 23 degrees in an aluminum										
	stoci	stock trailer with slats closed with straw. Thank you. (b)(6)									
	Date & Time of Incident: 5 March 2019 Location Incident Occurred: (b)(7)(E)										
		Causal Factors									
	Did any of the following factors contribute to the event?										
	YES NO N/A										
	Design of facility, workplace or equipment  Inspection & maintenance procedures										
	☑ ☐ Inappropriate tools / resources or SOPs provided										
	☐ ☐ ☐ Pre-existing animal health conditions ☐ ☐ ☐ Human factors, such as size, strength or number of personnel involved										
	Human factors, such as size, strength or number of personnel involved  Administration of biological or chemical agents to the animal										
	□ □ □ Inappropriate veterinary care										
	<ul> <li>✓ □ □ □ Inappropriate animal husbandry</li> <li>□ □ □ Insufficient Training</li> </ul>										
	Action(s) Taken, Anticipated or Recommended to Eliminate Cause(s)										
	Describe Fully:										
	The animals were received at $(b)(7)(E)$ within an unheated stock trailer from $(b)(7)(E)$										
	(b)(7)(E) The animals were tightly huddled against the cold. The ambient temperature at was 17 degrees Fahrenheit. The temperature within the trailer was 23										
	degrees Fahrenheit.										
	December and attems. Create with Mandam authority research to 14 CHC. 2 decision if your de-										
	Recommendation: Speak with Vendor; submit report to IACUC, & decision if vendor should be kept as a source of animals for PIADC,										

Section 2	Animal Delivery Affected										
Vendor Concern	Date and Time of Discovery:										
	Date and Time of Notification:										
	Investigator	Vendor	Date Delivered	# of Animals in Order	# of Animals Affected	Other					
	(b)(6)	(b)(7)(E)	5 March 2019	(b)(7)(E)							
	God -		ľ								
	Incident (what, where, why, when):  Animals arrived in an unheated livestock trailer from (b)(7)(E) The interior of the stock trailer was 23 degrees Fahrenheit. The ambient temperature outside at (b)(7)(E) was 17 degrees Fahrenheit.  The Animal Welfare Act clearly states that animals must be transported within a heated transport vehicle if the outside temperature is expected to be below 45 degrees Fahrenheit at any time during the transport. T Recommendation: Speak with Vendor; submit report to IACUC, & decision if vendor should be kept as a source of animals for PIADC,  Actions Taken:  Recommendation: Speak with Vendor; submit report to IACUC, & decision if vendor should be kept as a source of animals for PIADC,										
Section 3											
Additional Comments	Animals were given intake exams the following day. The overall appearance of the animals was rough with numerous bruises, scratches and scraps. Ear tips are being monitored for frost bite lesions. One animal was lame upon exam and a health report has been filed for her. The animal is receiving proper veterinary care.  3-21-19 Vendor used a heated trailer for the most recent order (0)(6)										
						<b>-</b>					
Reported By:	(b)(6)				D	ate Reported: 5 March 201					
Reported To:	Attending Veterinal	ian	<del></del>		D	ate Notified: 5 March 201					
Signature:					D	ate Signed:					
Attending Veterinarian Signature:	(b)(6)					8 March ate Signed: 2019					