upplemental W	Vildlife Field	d Studies Fo	orm			(Page 1 o
Principal Investigator:				AL	JP number:	
) Provide complete deta or why these procedure		capture, housing,	handling and rest	raint procedures	that will be	used. Include an explanat
•						
) If tissue and/or blood	sampling is carrie	d out, provide det	ails of procedures	used.		
B) The monitoring	l for injury to anim ng frequency	nals	ed, provide details	s on the following);	
C) The procedur	res for non-target	organisms				
) List any relevant peer-	-reviewed literatu	re dealing with the	e possible impacts	of the type of cap	oture metho	d employed:

Supplemental Wildlife Field Studies Form	(Page 2 of 2
5) Indicate any long-term monitoring techniques to be used (e.g. radio, satellite telemetry). Are these expected to ha	
impact on the study animal? Explain:	
6) Indicate what steps will be taken to minimize any stress due to capture, handling and other experimental procedu	ures:
7) Explain the provisions in place for recovery, veterinary treatment or euthanasia of injured animals:	
8) Indicate what permits have been applied for or been received:	
9) If applicable, describe the transportation arrangements in place for moving animals from the wild to the laborator	rv:
— applicable, describe the transportation arrangements in place for moving animals from the what to the laborator	· y.
10) Is this study expected to create any potential consequences to reproduction or survival of the animals studied? If	fvec explain:
To its this study expected to create any potential consequences to reproduction of survival of the animals studied:	1 yes, explain.
11) If applicable, explain the arrangements in place for disposition (i.e. euthanasia, release to field)	
11) ii applicable, explain the arrangements in place for disposition (i.e. euthanasia, release to field)	