CSU LONG BEACH INSTITUTIONAL ANIMAL CARE & USE COMMITTEE APPLICATION FOR EXEMPT USE OF VERTEBRATE ANIMALS DURING FIELD STUDIES

Field Exempt Protocol Policy

Most work with animals requires a full ingth approved IACUC protocosome noninvasive, observational studies which do not permanently alter the behavior of animals may be considered exempt from a full IACUC protocosom. All Field Exempt Protocol applications are reviewed by the entire IACUC committee. Field Exempt Protocols do not have to submit annual reports unless requested by the Committee.

Exempt Activities for Vertebrate Animals

Activities may include but are not limited to specific activities where manipulation of any free living animal in its natural habitat is noninvasive and does not los permanently alter the behavior of the animal under study.

Special Restrictions Apply to Mammals

Exempt activities involving mammals may only include observation and recording of observations Trapping, handling or otherwise manipulating mmals requires a full IACUC protocol.

Non-mammalian Vertebrates

Detailed procedures regarding restraint or containment including

Protocol #:	To be completed by IACUC Coordinator
1 1010001	. o bo completed by in to co coordinate.

Field Exempt Protocol Application

Exempt Activity Title/Class N	lame:	
Duin sin al laurestimateu/Course	Discotos	
Principal Investigator/Course	e Director:	
A codemic Title:	Callaga/Dapartment	
Academic Title:	College/Department:	
Mark Dhana	Email.	
Work Phone:	Email:	
Noture of Work: Place on Vin	ext to type of work that best describes	vour protocol
	· ·	-
Research Only	Teaching Only	Research and Teaching
Prop		