

# Form CP-1: Report on Receipt of Drug - Guide for Reporting Investigational New Animal Drug Shipments for Poikilothermic Food Animals

## INSTRUCTIONS

1. Investigator must fill out Form CP-1 **immediately** upon receipt of channel catfish pituitary (CP).
2. Investigator should keep the original on file, and send one copy to the Study Monitor for review.
3. Within 10 days of receipt, the Study Monitor should send a copy to the Bozeman NIO.
4. **Note:** Both Investigator and Study Monitor should sign and date Form CP-1.

**The sponsor, U.S. Fish and Wildlife Service, submits a notice of claimed investigational exemption for the shipment or delivery of a new animal drug under the provisions of Section 512 of the Federal Food, Drug, and Cosmetics Act. The following information is submitted in triplicate:**

Name of Drug	Channel Catfish Pituitary (CP)	INAD Number	11-468
Proposed Use of Drug	To induce gamete maturation in catfish species		
Date of CVM Authorization Letter	12/06/2006		
Source of Drug	Hybrid Catfish Company		
Date of Drug Receipt	4/28/08	Amount of Drug Received	2 gm
Drug Lot Number	000111	Study Worksheet Number	08-XXX
Name of Investigator	John Doe		
Address of Investigator	123 Fish Hatchery Rd; Anywhere, USA 55555		
Location of Trial	Fish Hatchery A		
Pivotal Study (yes/no)	no	Non-pivotal Study (yes/no)	yes
Approximate Number of Treated Animals	300	Approximate Number of Control Animals	50
Number of Animals Used Previously <sup>1</sup>			
Study Protocol Number	11-468		
Approximate dates of trial (start/end)	May 2008		
Species, Size, and Type of Animals	Adult Channel Catfish		
Maximum daily dose and duration	25 mg/Kg body weight		
Methods of Administration	Injection		
Withdrawal Period	3 days		

<sup>1</sup> To be filled out by the NIO

Date Prepared: 4/28/08

Investigator: Sign here

Date Reviewed: 4/28/08

Study Monitor: Sign here

Date Reviewed: \_\_\_\_\_

Sponsor: \_\_\_\_\_