

--	--	--	--

Observer ID

DOC/NOAA Fisheries  
Pacific Islands Region  
Longline Observer Program

Trip No. 

--	--	--	--	--	--

Set No. 

--	--

Marine Mammal Biological Data Form

Species Code 

--	--	--

- Most Common Mammals*  
PC False Killer Whale  
GG Risso's Dolphin  
GM Shortfinned Pilot Whale  
UW Whales/Dolphins/Porpoises  
TT Bottlenose Dolphin  
MN Humpback Whale

Photo?  ✓  
Specimen?  ✓  
Sketch?  ✓  
Tag?  ✓  
Comment?  ✓ (Enter comments on back of this form.)

Catch Form Page No. 

--	--

Catch Form Line No. 

--	--

Capture

Release

Date/Time 

Day	Month	Year	Hour	Minute
		20		

Date/Time 

Day	Month	Year	Hour	Minute
		20		

Disposition Code 

--	--

Latitude 

Deg.	Decimal Min.	N/S

 Landed  ✓

Latitude 

Deg.	Decimal Min.	N/S

 Tags Removed?  ✓

- 01 Previously dead  
02 Relsd. unharmed  
03 Relsd. injured  
04 Died  
05 Escaped  
06 Treated as catch  
07 Other/Unknown

Longitude 

Deg.	Decimal Min.	E/W

 Tags Present? 

Y Yes
N No
U Unk.

Longitude 

Deg.	Decimal Min.	E/W

 Tags Applied?  ✓

Hooking/Entanglement

Female

Measurements

Hooked? 

Y Yes
N No
U Unknown

 Entangled?

Hook Location 

0	
---	--

 Entangle Location 

0	
---	--

01 Ingested (in esophagus)  
02 Head/Beak/Mouth  
03 Wing/Front Flipper  
04 Body/Shell  
05 Unknown  
06 Tail  
07 Leg/Foot/Rear Flipper

Lactating?  ✓  
Fetus Gender 

	M Male
	F Female

Round to the nearest whole cm.

Length 

--	--	--	--

 cm  
Curvilinear?  ✓

Gear Removal 

--	--

00 Unknown  
01 Fell from gear, point unknown  
02 Fell from gear while in water.  
03 Fell from gear once out of water.  
04 Fell from gear by force of roller.  
05 Removal req. cutting gear/animal  
06 Removal with no cutting.  
99 Other

Fetus Length 

--	--	--	--

 cm  
Curvilinear?  ✓

Girth 

--	--	--	--

 cm

Remaining Gear 

--

X None
H Hook
L Line
B Both Hook and Line

Light Device

Complete only if light devices were used and the light device type has been indicated on the gear configuration form.

Describe hook or line and length left on animal:

Color Code 

--	--

01 Blue	06 Yellow	11 Red
02 Green	07 Magenta	12 Orange
03 Black	08 Mixed	13 Silver/Metal
04 Pink	09 Other	
05 White	10 Clear	

Proximity Code 

0	
---	--

00 On this branch line
01 Light is 1 branch line away
02 Light is 2 branch lines away
03 Light is 3 branch lines away
04 None in vicinity

--	--	--	--

Observer ID

**DOC/NOAA Fisheries  
Pacific Islands Region  
Longline Observer Program**

From front of this form

Trip No. 

--	--	--	--	--	--

Page No. 

--	--

Catch Form Page No. 

--	--

Catch Form Line No. 

--	--

***Marine Mammal Biological Data Form Comments***

**Comments:**


**Injuries Description:**


**Identifying Characteristics:**
