

AS

DOC/NOAA Fisheries
Pacific Islands Region
Longline Observer Program
Seabird Biological Data

Trip No.

Set No.

Species Code

Most common species:
681 Black-Footed Albatross
682 Laysan Albatross

Photo? ✓
Specimen? ✓
Sketch? ✓
Tag? ✓
Comments? ✓

Associated Form Code

Associated Form Line No.

(Enter comments on back of this form.)

Capture

Date/Time Day Month Year Hour Minute

Latitude Deg. Decimal Min. N/S

Longitude Deg. Decimal Min. E/W

Boarded? ✓

Previously Tagged?
Y Yes
N No
U Unk.

Release

Date/Time Day Month Year Hour Minute

Latitude Deg. Decimal Min. N/S

Longitude Deg. Decimal Min. E/W

Disposition Code

03 Relsd. injured
04 Died

Hooking/Entanglement

Hooked?
Y Yes
N No
U Unknown

Entangled?

Hook Location

Entangle Location

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

How Gear Removed

00 Unknown
02 Fell from gear, while in water
03 Fell from gear, once out of water
05 Removal req. cutting gear/animal
06 Removal with no cutting
12 Dehooker
99 Other

Remaining Gear
X None
H Hook
L Line
B Both Hook and Line

Describe hook or line and length left on animal:

Morphology

Bill Color

01 Dark gray-black
02 Buff-cream/pink-gray
03 Bright pink

Mantle Color

01 Dark gray-black
02 Solid brown
03 White/light back

Head Color

01 Dark gray
02 White with dark lores
03 White

Tip of bill is a different color from the rest of the bill: ✓

Light Device

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

Color

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

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 the vicinity

Associated Form Code
Associated Form Line No.

AS

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

Trip No.
Set No.

Seabird Biological Data Comments

Comments:

Injuries Description:

Identifying Characteristics:
