

Observer ID

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

Logbook Page No.

1 2 3 4 5 6 7 8 9 10

Trip No.

Set No.

Set and Haul Information

Begin Set

End No. **1**

Date/Time: Day Month Year 2 0 Hour Minute

Latitude: Deg. Deg. Decimal Min. N/S

Longitude: Deg. Deg. Decimal Min. E/W

Weather Code

Beaufort Scale

Sea Surface Temperature Degrees F.

End Set

End No. **2**

Date/Time: Day Month Year 2 0 Hour Minute

Latitude: Deg. Deg. Decimal Min. N/S

Longitude: Deg. Deg. Decimal Min. E/W

Weather Code

Beaufort Scale

Sea Surface Temperature Degrees F.

Begin Haul

Date/Time: Day Month Year 2 0 Hour Minute

Latitude: Deg. Deg. Decimal Min. N/S

Longitude: Deg. Deg. Decimal Min. E/W

Weather Code

Beaufort Scale

Sea Surface Temperature Degrees F.

End Haul

Date/Time: Day Month Year 2 0 Hour Minute

Latitude: Deg. Deg. Decimal Min. N/S

Longitude: Deg. Deg. Decimal Min. E/W

Weather Code

Beaufort Scale

Sea Surface Temperature Degrees F.

Set/Haul Events

Haul Back Dir. Code

Line Parted?

No. Sections Retrieved

Protected Species Interactions

During Set?

During Haul?

Comments _____

- Weather Codes**
- 01 Clear
 - 02 Partly cloudy
 - 03 Layers of clouds
 - 04 Drizzle
 - 05 Showers
 - 06 Rain
 - 07 Thunderstorms
 - 08 Rain and fog
 - 09 Fog/thick haze
 - 10 Snow, rain/snow mix
 - 99 Other

- Beaufort Scale**
- 00 Surface like a mirror
 - 01 Ripples like scales, no foam
 - 02 Sm. wavelets, glassy crests
 - 03 Lg wavelets, some whitecaps
 - 04 Sm. waves, numerous whitecaps
 - 05 Mod. waves, some spray
 - 06 Lg. waves, more spray
 - 07 Sea heaps up, spray & foam
 - 08 Mod. waves, foam in streaks
 - 09 High waves, rolling, reduced vis.
 - 10 Very high waves, hanging crests, heavy rolling

- Haul Back Dir. Code**
- 01 Begin Set
 - 02 End Set
 - 03 Other