

HIGH SEAS SQUID FISHING LOG

VESSEL NAME _____ OFFICIAL NUMBER: _____
 Date of Departure from Port (mm/dd/yyyy): ___/___/___ Departure Port: _____
 Date of Return to Port (mm/dd/yyyy): ___/___/___ Arrival Port: _____

FISHING OPERATION INFORMATION

Observer on Board (check if yes): []

TARGET SPECIES = _____ Surface Temperature (C): _____ Number of crew: _____
 AREA FISHED: _____ CATCHER/PROCESSOR (check if yes): []
 DATE FISHED-START (mo/dy/yr): ___/___/___ DATE FISHED-END (mo/dy/yr): ___/___/___
 TIME STARTED FISHING (24 hour clock): _____ TIME END FISHING (24 hour clock): _____
 BEGIN FISHING LOCATION: Position: _____° _____' N/S Latitude; _____° _____' E/W Longitude
 END FISHING LOCATION: Position: _____° _____' N/S Latitude; _____° _____' E/W Longitude
 Depth fished day (meters) = _____ Number of jig stations = _____ Number of hooks/jigs per station = _____
 Depth fished night (meters) = _____ Number of jig stations = _____ Number of hooks/jigs per station = _____
 Other gear used (describe): _____

CATCH INFORMATION (no. kept + no. released = total catch, no. released alive + no. released dead = total released)

Species Name	SPECIES KEPT (retained)		SPECIES RELEASED	
	Number kept	Estimated total weight kept (lb or kg)	Number Released alive	Number Released dead
Neon Flying Squid <i>(Ommastrephes bartramii)</i>				
Purple Squid <i>(Sthenoteuthis oualaniensis)</i>				
Diamondback Squid <i>(Thysanoteuthis rhombus)</i>				
Other Squid (specify)				
Other Squid (specify)				
Blue shark				
Other species (specify)				

PROTECTED SPECIES INFORMATION

Species	Number released			Species	Number released		
	Uninjured	Injured	Dead		Uninjured	Injured	Dead
Monk Seal				Green Turtle			
Dolphin/Porpoise				Leatherback Turtle			
Whale (specify)				Loggerhead Turtle			
Laysan Albatross				Olive Ridley Turtle			
Black-footed Albatross				Unidentified Hardshell Turtle			
Short-tailed Albatross				Other species (specify)			
Unidentified Bird							

I certify that the above information is complete and true to the best of my knowledge:

VESSEL CAPTAIN/OPERATOR: Print name: _____

Signature: _____ Date: _____

Submit form to: NMFS Pacific Islands Fisheries Science Center, ATTN: FMAP, 2570 Dole St., Honolulu, HI 96822

HIGH SEAS SQUID FISHING LOG - Instructions

VESSELNAME: Enter name of vessel.

OFFICIAL NUMBER: Enter High Seas Squid fishing permit number (vessel's Official Number)

DATE OF DEPARTURE FROM PORT(mm/dd/yyyy): Enter date vessel left port (month/day/year).

DEPARTURE PORT: Enter port of departure.

DATE OF RETURN TO PORT (mm/dd/yyyy): Enter date vessel returned to port (month/day/year).

ARRIVAL PORT: Enter port of return.

OBSERVER ON BOARD: Check (✓) if observer on board.

TARGET SPECIES: Enter the name of the species targeted.

SEA SURFACE TEMP(C): Enter the sea surface temperature in degrees centigrade.

NUMBER OF CREW: Enter the number of crew including the captain.

DATE FISHED-start/end: Enter start and end date (month/day/year) of **daily** fishing activity.

AREA FISHED: Enter name of area fished.

TIME STARTED/ENDED FISHING (24 hour clock): Enter the time (using 24 hour clock - Local Time) the **daily** fishing activity started and ended.

BEGIN FISHING LOCATION: Enter latitude and longitude. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.

END FISHING LOCATION: Enter latitude and longitude. Use degree ° and minute ‘; circle N for north or S for south latitude; circle W for west or E for east longitude, as appropriate.

DEPTH FISHED DAY(m):
DEPTH FISHED NIGHT(m): Enter the depth (in meters) fished during the day time hours and the night time hours.

NUMBER OF JIG STATIONS FISHED(day/night): Total number of jigging stations fished during the day and total number of jigging stations fished at night.

NUMBER OF HOOKS/JIGS PER STATION(day/night): Enter the number of hooks or jigs used per station during the day and the number of hooks or jigs used per station at night.

OTHER GEAR USED (describe): Enter description of any other gear used.

CATCH INFORMATION: Number kept + number released = total catch.
Species released = number released alive + number released dead (=bycatch).

NUMBER KEPT: Enter the number Kept for each species. Note: No tally column is provided in this logsheet. Please enter only the numbers of individuals Kept.

ESTIMATED TOTAL WEIGHT KEPT: Estimate to the best of your ability the cumulative weight in pounds or kilograms by species of the associated number listed in the kept column. Indicate weight measure by circling lb or kg.

NUMBER RELEASED ALIVE: Enter the numbers released alive by species. Injured organisms that are believed to be able to survive should be included in this count.

NUMBER RELEASED DEAD: Enter the numbers released dead by species. Injured organisms that do not look like they will survive should be included in this count.

PROTECTED SPECIES INFORMATION: Enter the numbers of protected species released uninjured, injured, or dead.

VESSEL CAPTAIN/ OPERATOR: Print name and provide signature of the captain/operator.

DATE: Enter date (month/day/year) when the log sheet was “completed and signed” by the vessel captain/operator.

- The Vessel Captain must record catch and effort information in the logbook within 24 hours of completing the daily fishing effort.
- The Vessel Captain must submit completed logbook sheets to the National Marine Fisheries Service within 72 hours following his or her return to port after each trip.

Please submit logsheet to: NMFS Pacific Islands Fisheries Science Center
ATTN: FMAP
2570 Dole Street
Honolulu, Hawaii 96822-2396 For further information, call: Phone: (808) 983-5325

Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to NMFS, International Fisheries Division, Silver Spring, MD 20910 **rev. 3/12/07**