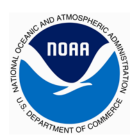
OMB Control No. 0648-0214 Expiration Date: 3/31/12





National Marine Fisheries Service - Pacific Islands Region

WESTERN PACIFIC (Mariana Islands)

DAILY BOTTOMFISH FISHING LOG

Name of Vessel	
Permit Number	
l ogbook nage # series	_

Paperwork Reduction Act Information:

Public reporting burden for this collection is estimated to average 30 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 Regional Administrator, Pacific Islands Region, NMFS, 1601 Kapiolani Blvd., Suite 1110, Honolulu, HI 96814.

This information is being collected to provide information needed by NMFS to regulate and monitor bottomfish management unit species under the Fishery Management Plan (FMP) for Bottomfish in the Western Pacific Region and to evaluate the effectiveness of management by assessing the status of stocks and the status of the fisheries. The information will provide a basis for determining whether changes in management are needed to sustain the productivity of the stocks or to respond to interactions between fishing vessels and protected species and to address economic problems in the fishery. The information is also used to provide a basis for evaluating the magnitude and distribution of impacts resulting from changes to the regulations. Responses to the collection are required under 50 CFR 665.14. Propriety data provided concerning the vessel and/or business of the respondents are handled as confidential under the Magnuson-Stevens Fishery Conservation and Management Act (Sec. 402(b)). Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.

INSTRUCTIONS FOR WESTERN PACIFIC (Mariana Islands) DAILY BOTTOMFISH FISHING LOGBOOK

Enter name of vessel. VESSEL:

PERMIT NUMBER: Enter Federal Bottomfish fishing permit number.

DATE OF DEPARTURE

Enter date vessel left port. Enter port of departure. FROM PORT/PORT:

DATE OF RETURN TO

Enter date vessel returned to port. Enter port of return. PORT/PORT:

OBSERVER ON BOARD: Check (\checkmark) if observer is on board for this trip.

> Enter date (month/day/year) of fishing. **FISHING DATE:**

NUM. OF LINES: Enter number of fishing lines/line haulers.

Enter typical number of hooks on each fishing line/rig. **NUM. of HOOKS/LINE:**

Enter name of fishing area/bank. FISHING AREA/BANK:

FISHING LOCATION: Enter latitude and longitude of the fishing area/bank. Use degree ° and

minute '; circle N for north or S for south latitude; circle W for west or E for

east longitude, as appropriate.

Enter the total number of hours spent bottomfishing on this day. **HOURS FISHED:**

Enter time (using 24 hour clock - Local Time) of start of fishing. **BEGIN TIME:**

END TIME: Enter time (using 24 hour clock - Local Time) of end of fishing.

ANCHOR/DRIFT: Circle the major type of bottomfishing activity whether anchored or drifting.

FISHING DEPTH RANGE Enter the depth of fishing in fathoms. If the depth varies while using a drift

> method of fishing then the range of depths fished should be entered. (fathom):

WIND SPEED(knots) Enter the estimated wind speed in knots. Enter the estimated wind direction-

E, NE, N, NW, W, SW, S, SE. /DIRECTION:

WAVE HEIGHT (feet): Enter the estimated wave height in feet.

> Enter the estimated current speed in knots. Enter the estimated current **CURRENT**

direction- E, NE, N, NW, W, SW, S, SE. **SPEED(knots)/DIRECTION:**

> **BAIT TYPES:** Enter the type(s) of bait used.

Circle 'Yes' if chum was used and 'No' if chum was not used. **CHUM USED:**

Enter total Pounds Kept, Number Kept, and Number Released (dead/alive)

BOTTOMFISH SPECIES by species for all fish caught. For species not listed, write the species name **CATCH INFORMATION:**

in one of the "OTHER (specify)" boxes and fill in the required information.

Additional information must be filled in when using a gear type other than

bottomfish gear. Enter date of fishing, specify type of gear used, number of INFORMATION ON OTHER lines/gear, fishing area/bank, fishing location, hours fished, begin time, and **FISHING METHODS:** end time. Catch should be listed in the "CATCH FROM OTHER METHODS

USED" section of the logbook page. Catch information instructions are

identical to those required for the bottomfish species (see above).

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

VESSEL CAPTAIN/ Print and sign name of the captain/operator. Enter date (month/day/year)

when the log sheet was completed by the vessel captain/operator. **OPERATOR/DATE:**

The Vessel Captain must record ALL catch and effort information in the logbook within 24 hours of completing the daily fishing activities.

The Vessel Captain must submit all completed daily logsheets and the accompanying Trip Sales Report (vessels over 40 feet) to NMFS within 72 hours of returning to port.

Please submit form to: NMFS. Pacific Islands Fisheries Science Center

> 2570 Dole Street, ATTN: FMSD Honolulu, Hawaii 96822-2396

> > For further information, call: Phone: (808) 983-5326

NMFS Pacific Islands Region – Western Pacific (Mariana Islands) DAILY BOTTOMFISH FISHING LOG

VESSEL NAME			PERMIT NUMBER								
		t(mm/dy/yr):// Port of departure: /dy/yr):// Port of landing:									
					Observer on Boar	d: []					
					m. of Hooks/Line Fishing area/bank						
_			-	-	itude;°	•		-	е		
Hours Fished Begin Time:: (24 hr. clock) End Time:: (24 hr. clock)											
Anchor/Drift (circle one) Fishing Depth Range (fathom) Wind Speed (knots)/Direction/ Wave Height(feet) Current Speed(knots)/Direction/											
Bait Types Chum used (circle one) Yes/No											
INFORMATION ON OTHER FISHING METHODS USED											
(Enter catch data into the "CATCH FROM OTHER METHODS USED")											
Date of Fishing:/ Other gear type (specify: troll etc.): Number of lines: Fishing area/bank Location:°' N/S(circle one) Lat.;°' E/W(circle one) Lor											
					24 hr. clock) END Time: _				Long.		
BOTTOMFISH SPECIES CATCH					BOTTOMFISH SPECIES CATCH cont.						
CNADDEDC		NI	Num.	Num.			Mum	Num.	Num.		
SNAPPERS (Buninas, Moos):	Pounds Kept	Num. Kept	IZEI.	Rel. alive	Other species:	Pounds	Num. Kept	Rel. dead	Rel. alive		
	Kept	пері	ueau	alive	Dogtooth (white)	Kept	Порт	ueau	alive		
Onaga					Tuna						
Ehu					Rainbow Runner						
Lehi					Other (specify)						
Opakapaka					Other (specify)						
Yelloweye Opakapaka					JACKS	(Tarakitu,	Etam):				
Kalekale					Black Jack						
Yellowtail Kalekale					Yellowspot Jack						
Gindai											
Gindai					White Jack (<i>Tarakitu</i>)						
Blueline Gindai					Bluefin Trevally						
Uku (Gogunafon, Aiwe)					Amberjack						
Ta'ape (<i>Funai, Sas</i>)					Other (specify)						
Red Snapper (<i>Tagafi)</i>					SHARKS (Halu'u, Pááw):						
OTHER (specify)					(specify)						
OTHER (specify)					(specify)						
GROUPE	RS (<i>Ga</i> c	dao, A	li):		CATCH FROM	OTHER ME	THODS	USEI	D		
Lyretail Grouper			Num. Num. Relea			m. ased					
(Bueli, Bwele)					MISC. SPECIES	Kept	Kept	Dead	Alive		
Blacktip Grouper					(specify)			Doud	7		
8 Banded Grouper					(specify)						
Tomato Grouper											
-					(specify)	ECTED SDI	ECIES				
Flagtail Grouper					PROTECTED SPECIES						
OTHER (specify)					MARINE MAMMALS:	Uninjured	Injured	I De	ead		
EMPERORS (M	afuti, Li	ililok,	Weyó	w):	(specify)						
Redgill (Mafuti)					TURTLES			\perp			
Longnosed (Lililok)					(specify)						
Ambon Emperor					SEA BIRDS						
OTHER (specify)					(specify)						
I certify that the above information is complete and true to the best of my knowledge:											
VESSEL CAPTAIN/OPERATOR: Print name:											
Signature: Date: Date: Date: Please submit to: NMFS Pacific Islands Fisheries Science Center, ATTN: FMSD, 2570 Dole St., Honolulu, HI 96822											