

N W H I BOTTOMFISH TRIP DAILY LOG

LICENSEE NAME _____ COMMERCIAL MARINE LICENSE NO. _____
 FEDERAL NO. _____ or HA - _____ VESSEL NAME _____
 DAY FISHED (mo/dy/yr) ___/___/___ STATISTICAL AREA _____
 BANK _____ NE / NW / SE / SW (circle one)

BOTTOMFISHING (3) - NO. OF LINES _____ NO. HOURS FISHED _____ NO. OF HOOKS/LINE _____
 DEPTH RANGE (fm) _____ WIND SPEED (kt)/DIRECTION _____ WAVE HEIGHT (ft) _____

BOTTOMFISH CATCH	NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED	NO. STOLEN
OPAKAPAKA (19)					
ONAGA (22)					
EHU (21)					
UKU (20)					
HAPUUPUU (Seabass) (15)					
BUTAGUCHI (200)					
WHITE ULUA (205)					
KAHALA (16)					
OMILU (18)					
GINDAI (97)					
KALEKALE (17)					
PAPA ULUA (204)					
HOGO (300)					
OTHER: specify					
Unidentified Bottomfish					

OTHER METHOD USED: TROLLING (6) TUNA HANDLINE (35) OTHER: specify _____
 (Check One) NO. OF LINES _____ NO. HOURS FISHED _____

NON-BOTTOMFISH CATCH -	NO. KEPT	LBS. KEPT (estimate)	NO. RELEASED	NO. DAMAGED
ONO (14)				
MAHIMAHU (13)				
AHI (Yellow Fin) (3)				
KAWAKAWA (7)				
TIGER SHARK (322)				
OTHER Shark: specify				
OTHER: specify				

The above report is true, correct, and complete to the best of my knowledge and belief.

SIGNATURE _____
 Licensee or Authorized Agent

PLEASE SUBMIT COMPLETED REPORTS TO DIV. OF AQUATIC RESOURCES FOLLOWING EACH TRIP. THANK YOU.



2. ASSIGNMENT NO. Please indicate if this is your first or second assignment today, by writing "1" or "2"

3. INTERVIEWER ID

4. YR/MO/DAY

5. INTERCEPT NO.

6. INTERVIEW TIME (use 2400 clock) Time this interview was completed

7. STATE CODE 8. COUNTY CODE 9. SITE CODE

10. INTERVIEW STATUS Questionnaire Complete
 (Key Item = 7) Refused Non-Key Item
 Refused Key Item

READ PRIVACY ACT. This study is being conducted in accordance with the privacy act of 1974. You are not required to answer any question that you consider to be an invasion of your privacy.

*11. Would you say you were fishing from a...
 CH 7. Charterboat
 PR 8. Private Boat

*12. Was most of your (specify mode) fishing effort today in the...
 1. Ocean Code q. 13 as "8"
 4. Bay
 5. Other (Specify)

*13. Was that 1. Three Miles or Less from Shore
 2. More than Three Miles 8. Does not apply.

13a. If 13 = "More than Three Miles", then:
 Were you fishing at or near a Fish Attracting Device (FAD) today?
 Yes No
 At which FAD(s) did you fish today?

14. What type of gear was primarily used?
 01 Rod & Reel → Go to 14a.
 02 Hand Line → Go to 14b.
 03 Hand Pole 15 Other (Specify)
 04 Scoop Net
 05 Throw Net
 06 Gill Net
 07 Cross Net
 08 Hukilau
 09 Surround Net
 10 Trawl
 11 Trap
 12 Spear
 13 Hand
 14 Crab Net
 98 Unknown
 99 Refused

14a. What METHOD was primarily used?
 1. Trotting 2. Casting → Go to 15
 3. Bottom Fishing 4. Hand Lining

14b. If bottom fishing or hand lining were you
 1. Shallow Water (-20 fms)
 2. Deep Water (+20 fms)
 3. Tuna Handling (Hand Line Only)

16. To the nearest half-hour, how many hours have you spent (specify mode) fishing today?
 That is, how many hours have you actually spent with your gear in the water?
 .

16. Were you fishing for any particular kinds of fish today? If Yes, what kinds?
 No particular species/Anything

1st Target

2nd Target

16a. Were you fishing for finfish today?
 1. If Yes go to 17 2. No, continue to 16b

16b. Did you catch any finfish today?
 Yes No

17. Not counting today, within the past 12 months, that is since (insert month) of last year, how many days have you gone recreational saltwater fin fishing from a boat in Hawaii?
 No. of Days, Code 998 Don't Know
 Code 999 If Refused

18. Not counting today, within the past 2 months, how many days?
 No. of Days, Code 98 Don't Know
 Code 99 If Refused

19. Do you ever sell any of the fish you catch?
 1 Yes 2 No, Go to 20

19a. When you sell your fish, do you consider yourself a commercial fisherman, trying to make some income or do you sell only to cover your fishing expenses?
 1 For Income 2 Trip Costs Only, Go to 20

19b. Do you consider yourself a full-time commercial fisherman?
 1 Yes 2 No

*20. What is your state and island or county of residence? If county unknown ask: What city or town do you live in?
 State Code, Name
 County - Island Code, Name

21. What is the zip code of your residence?
 Zip Code
 Code: 99997 Foreign Country
 Code: 99998 Don't Know
 Code: 99999 Refused

22. Do you live in a private residence, or in some type of housing such as a dorm, barracks, nursing home or rooming house?
 1 Private Residence 8 Don't Know
 2 Institutional Housing 9 Refused
 → Go to verification box

23. Does your home have a land line telephone?
 1 Yes 8 Don't Know
 2 No 9 Refused

VERIFICATION BOX

In the event my supervisor wishes to verify that I have been conducting interviews here today, may I have your name and a phone number?
 Angler's First & Last Name

Name and phone number not given

D or N (Cell) Phone #

*24. UNAVAILABLE CATCH. Did you land any fish that are not here for me to look at? For example, any that you may have thrown back or used for bait? IF YES, COMPLETE TYPE 2 RECORD FOR THIS INDIVIDUAL FISHERMEN, NOT GROUP CATCH. NOTE: FILLETS ARE UNAVAILABLE CATCH.

DISPOSITION CODES FOR Q24

1 Thrown back alive / legal	6 Thrown back dead / plan to throw away
2 Thrown back alive / not legal / legality refused	7 Some other purpose. Write in margin > _____
3 Eaten / plan to eat	8 Refused
4 Used for bait / plan to use for bait	9 Exchange, Trade
5 Sold / plan to sell	

TYPE 2 RECORDS: (INDIVIDUAL CATCH UNAVAILABLE IN WHOLE FORM)

NAME	SPECIES CODE	NO. OF FISH	DISP	NAME	SPECIES CODE	NO. OF FISH	DISP
1. _____	[][]	[][]	[]	2. _____	[][]	[][]	[]
3. _____	[][]	[][]	[]	4. _____	[][]	[][]	[]
5. _____	[][]	[][]	[]	6. _____	[][]	[][]	[]
7. _____	[][]	[][]	[]	8. _____	[][]	[][]	[]
9. _____	[][]	[][]	[]	10. _____	[][]	[][]	[]

*25. Did you catch any fish I can look at?

- 1 Yes
 2 No - Code q. 26, 27, 28 as "8's," Not Applicable
 3 Yes, BUT fish on another fishermen's form -
 Fill in interview # where fish are listed
 [][] - Code q. 26, 27, 28 as "8's," Not Applicable

*26. How many fishermen including yourself have their catch here? Please do not include anyone who did not catch fish. Only count those who have their catch here.

- [][] No. of Contributors 88 Not Applicable

*29. How many people fished on your boat today?

- [][] No. of People

*28. Did you catch these yourself or did someone else catch some of them?

- 1 All Caught by fishermen -- Code q. 27, 28, as "8's," Not Applicable
 2 Other Contributors 8 Not Applicable

*27. Can you separate out your individual catch?

- 1 Yes - Code 28 as "8's"
 2 No 8 Not Applicable

BOX D. If response to q. 29 is 1, code as "8," Not Applicable. Otherwise, is this the first fishermen from this boat that I have interviewed?

- 1 Yes 8 Not Applicable
 2 No - Record interview # of 1st fishermen in the fishing party. * [][]

*30. AVAILABLE CATCH. COMPLETE TYPE 3 RECORD BY ASKING: May I look at your fish? What do you plan to do with the MAJORITY of the (species)?

DISPOSITION CODES FOR Q30

3 Eaten / plan to eat	6 Sold / plan to sell	7 Some other purpose	8 Refused
4 Used for bait / plan to use for bait	8 Thrown back dead / plan to throw away	8 Don't know / Didn't ask	9 Exchange, Trade

TYPE 3 RECORDS: (INDIVIDUAL CATCH AVAILABLE IN WHOLE IDENTIFIABLE FORM)

SPECIES NAME	CODE	NO. OF FISH	PLAN TO SELL	LENGTH (mm)	WEIGHT (kg)	DISP
1. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
2. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
3. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
4. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
5. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
6. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
7. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
8. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
9. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
10. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]
11. _____	[][]	[][]	[][]	[][][][]	[][][][]	[][]

31. If Charter boat mode, is the vessel on the ACTIVE Charter Boat List: ___ Yes ___ No (If NO complete 32)

32. Charter Boat Name: _____ Captain: _____

Address: _____ Phone: _____ Cell: _____



Bycatch Information			
Species ID: _____	Species ID: _____		
# pcs. Released: _____	# pcs. Released: _____		
# Live: _____	# Dead: _____	# Live: _____	# D: _____
Species ID: _____	Species ID: _____		
# pcs. Released: _____	# pcs. Released: _____		
# Live: _____	# Dead: _____	# Live: _____	# D: _____

A1.2 Pelagic Fisheries

Observer programs

- Hawaii Longline Observer Program (NMFS).....
- South Pacific Regional Purse-Seine Observer Set Details (SPC).....

Logbook programs

- W. Pacific Daily Longline Fishing Log (NMFS).....
- High Seas Compliance Act log (NMFS).....
- Multilateral Treaty Purse Seine Logsheet²³
- South Pacific Regional Purse-Seine Logsheet (SPC)²⁴.....
- *Fish Catch Report, Hawaii (HDAR).....
- *Tuna Handline Fishing Trip Report (HDAR)
- *Aku Catch Report, Hawaii (HDAR).....
- Midway Sports Fishing Boat Trip Log (USFWS) (see A.1.1).....

Creel surveys

- Hawaii Marine Recreational Fishing Survey (NMFS, HDAR) (see A.1.1).....
- American Samoa Offshore Survey (ASDMWR) (see A.1.1).....
- Guam Offshore Creel Census (GDAWR) (see A.1.1).....
- CNMI Offshore Creel Census (CNMIDFW) (see A.1.1).....

²³ This form, included in the Multilateral Treaty on Fisheries between Pacific island States and the United States, specifies the information that US purse seiners are obliged to report under the terms of the treaty.

²⁴ This form, produced by the Secretariat of the Pacific Community's Oceanic Fisheries Program, is completed by all purse seiners operating in the Central and Western Pacific, including the US purse seiners.

SEABIRD DETERRENTS DATA FORM: EXAMPLE

Hawaii Longline Observer Program

SEABIRD DETERRENTS

During Set

NUMBER OF ALBATROSS SIGHTED

Black-footed	Laysan
0 0 0	0 0 5
Short-tailed	Unidentified
0 0 0	0 0 2

(Unid Albatross)

Fits Obs.

DETERRENTS USED (Y/N)

0	1	0
---	---	---

- Night Setting
- Towed Buoy
- Tori Line
- Shooter
- Water Spray
- Deflate Swimbladder
- Other
- Blue-dyed Bait
- Weighted Dropper Line
- Strategic Offal Discard
- Thawed Bait
- Set Underwater
- Bait Outside Wake

COMMENTS:

During Haul

NUMBER OF ALBATROSS SIGHTED

Black-footed	Laysan
0 0 4	0 0 0
Short-tailed	Unidentified
0 0 0	0 0 1

(Unid Albatross)

DETERRENTS USED (Y/N)

- Night Hauling
- Towed Buoy
- Tori Line
- Water spray
- Other
- Blue-dyed Bait
- Weighted Dropper Line
- Strategic Offal Discard
- Strategic Bait Discard

COMMENTS: *Two Sooty shearwaters seen*

**PROTECTED SPECIES INTERACTION & SIGHTING RECORD:
EX, front**

Hawaii Longline Observer Program

PROTECTED SPECIES INTERACTIONS AND SIGHTING RECORD

TRIP NUMBER						SIGHTING NO.		DATE (YY MM DD)						SET NO.		
L	L	0	9	9	9	0	1	0	2	0	3	3	0	0	2	
LATITUDE						N/S		LONGITUDE						E/W		
2	2	°	3	4	7	N	1	5	2	°	0	4	4	W		
TIME BEGIN				TIME END				VESSEL ACTIVITY						GEAR ENCOUNTER		
1	3	5	0	1	4	1	5	4	<input type="checkbox"/> GEAR RETRIEVAL <input type="checkbox"/> RUNNING <input type="checkbox"/> OTHER <input type="checkbox"/> GEAR SET <input type="checkbox"/> DRIFT/SOAK						<input type="checkbox"/>	<input checked="" type="checkbox"/> Y/N
DISTANCE TO VESSEL				DISTANCE TO GEAR				DETERRENT(S) Y/N								
4	5	0				N	<input checked="" type="checkbox"/> STREAMER	N	<input checked="" type="checkbox"/> BOMB	N	<input checked="" type="checkbox"/> OTHER					

SPECIES NAME						SPEC. CODE									
Humpback Whale						M N									
BEST ESTIMATE				HIGH				LOW				INJURED		DEAD	
0	0	0	3	0	0	0	5	0	0	0	2				

IDENTIFYING CHARACTERISTICS:
 Approximately 35 ft length
 Pectoral fins 1/3 body length
 Small Dorsal fin- located 1/3 body length from fluke
 Dark (black) body with white ventral side
 Bumps on pectoral and head area
 Vertical blow approx. 20 ft high

SKETCH IDENTIFYING CHARACTERISTICS:

NARRATIVE:
 Approximately 3 humpback whales were seen. The whales breached about 4 or 5 times. One whale was seen slapping the water with its fluke. The whales would also come up and blow then their dorsal fin became visible before going underwater. The last time the whales were visible their flukes came out of the water before they dove.

**PROTECTED SPECIES INTERACTION & SIGHTING RECORD:
EX, back**

SPECIES NAME				SPEC. CODE					
<input type="text"/>				<input type="text"/>					
BEST ESTIMATE		HIGH		LOW		INJURED		DEAD	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
IDENTIFYING CHARACTERISTICS:					SKETCH IDENTIFYING CHARACTERISTICS:				
<input type="text"/>					<input type="text"/>				
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									

SPECIES NAME				SPEC. CODE					
<input type="text"/>				<input type="text"/>					
BEST ESTIMATE		HIGH		LOW		INJURED		DEAD	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
IDENTIFYING CHARACTERISTICS:					SKETCH IDENTIFYING CHARACTERISTICS:				
<input type="text"/>					<input type="text"/>				
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									
<input type="text"/>									

ADDITIONAL NOTES / SKETCHES

CATCH TALLY SHEET: EXAMPLE, front

Hawaii Longline Observer Program

CATCH TALLY SHEET

TRIP NUMBER:

L	L	0	9	9	9
---	---	---	---	---	---

 DATE (YY MM DD):

0	2	0	3	2	3
---	---	---	---	---	---

 SET NO.:

0	3
---	---

 DAMAGE Y/N:

Y

SPECIES NAME	CODE	TALLY/INDIVIDUAL	HOOK NO.	FLOAT NO.	DISPOSITION				APPROX LENGTH (FT)	DAMAGED Y/N	FISHTAGGED Y/N
					KEPT	RETURNED					
						ALIVE	DEAD	FIN-NED			
BIGEYE TUNA	916	1	05	05	1					N	N
BIGEYE TUNA	916	1	12	07	1					N	N
BLUE SHARK	167	1	16	11		1			7	N	N
SKIPJACK TUNA	002	1	08	13	1					N	N
SHORTFIN Mako SHARK	151	1	09	13				1		N	N
REMORA	127	6				4	1		1	N	N
DOLPHINFISH	914	10			6	2	2			N	N
BIGEYE TUNA	916	1	02	37	1					Y	N
BIGEYE TUNA	916	1	03	37	1					N	N
STRIPED MARLIN	092	1	14	42		1			6	N	N
BLUE SHARK	167	1	15	45			1		5	N	N
BIGEYE TUNA	916	1	12	49	1					N	N
YELLOWFIN TUNA	001	1	06	50	1					N	N
OPAH	467	2			2					Y	N
BIGEYE TUNA	916	1	02	60	1					N	N
BIGEYE TUNA	916	1	03	60	1					N	N

APPROXIMATE LENGTH: Record the approximate length in FEET for ALL BILLFISH, SHARKS and TUNAS that are not landed.

CATCH TALLY SHEET: EXAMPLE, back

SPECIES NAME	CODE	TALLY/INDIVIDUAL	HOOK NO.	FLOAT NO.	DISPOSITION					APPROX LENGTH (FT)	DAMAGED Y/N	FISHTAGGED Y/N
					KEPT	RETURNED						
						ALIVE	DEAD	FIN-NED	UNK			
BIGEYE TUNA	916	1	05	82	1						N	N
BIGEYE TUNA	916	1	12	85	1						Y	N
BLUE SHARK	167	1	16	86		1				7	N	N
SKIPJACK TUNA	002	1	08	90	1						N	N
SHORTFIN MAKO SHARK	151	1	09	92				1			N	N
REMORA	127	6				4	1		1		N	N
DOLPHINFISH	914	10			6	2	2				Y	N
BIGEYE TUNA	916	1	02	93			1				Y	N

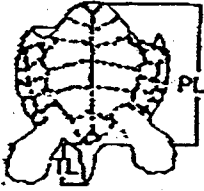
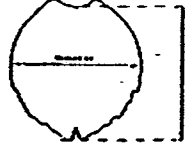
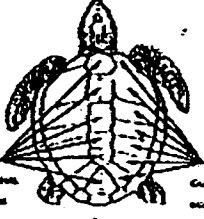
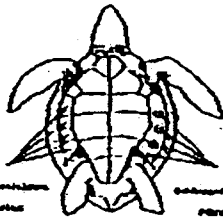


APPROXIMATE LENGTH: Record the approximate length FEET for ALL BILLFISH, SHARKS, and TUNAS that are landed.

NOTES 916 (12,85) cookie cutter damage
 3 - 914's had squid damage
 916 (02,93) shark damage, (head only)

SEA TURTLE LIFE HISTORY: EXAMPLE, front

NOAA		SEA TURTLE LIFE HISTORY FORM		U.S. DEPT. OF COMMERCE	
TRIP <u>LLD777</u>		SPECIMEN <u>DWFT002020730010</u>			
LATITUDE <u>17.21N</u> LONGITUDE <u>151.03W</u>		SPECIES: <input type="checkbox"/> OLIVE RIDLEY [LV] <input type="checkbox"/> GREEN/BLACK [CM] <input type="checkbox"/> LEATHERBACK [OC] <input type="checkbox"/> HAWKSBILL [ET] <input type="checkbox"/> LOGGERHEAD [CC] <input type="checkbox"/> UNIDENTIFIED [UT] <input checked="" type="checkbox"/> LV			
IDENTIFICATION:					
NUMBER OF LEFT COSTAL SCUTES	<u>6</u>	OVERLAPPING SCUTES	YES [1] NO [2] UNK [3]	<input checked="" type="checkbox"/> 2	
RIGHT COSTAL SCUTES	<u>6</u>	PERI-MARGINAL PORES	YES [1] NO [2] UNK [3]	<input type="checkbox"/> 1	
VERTEBRAL SCUTES	<u>5</u>	1 PAIR PREFRONTAL SCALES	YES [1] NO [2] UNK [3]	<input checked="" type="checkbox"/> 2	
INFRAMARGINAL SCUTES	<u>4</u>	LACKS BONY SHELL	YES [1] NO [2] UNK [3]	<input checked="" type="checkbox"/> 2	
		DORSAL COLORATION	ORANGE/RED [1] CRATION [2] UNK/OTHER [3]	<input checked="" type="checkbox"/> 3	
← Round to the nearest .5cm →					
CARAPACE LENGTH (mm)	<u>083.0</u>	CARAPACE LENGTH (cm)	<u>075.5</u>		
CARAPACE WIDTH (mm)	<u>071.5</u>	CARAPACE WIDTH (cm)	<u>064.0</u>		
TAIL LENGTH	<u>008.0</u>	PLASTIC LESION (retroplastral)	<u>055.0</u>		
CONDITION OF TURTLE:			TAGS:		
PREVIOUSLY DEAD [1]		1. TAGS PRESENT WHEN CAPTURED	YES [1] NO [2] UNK [3]	PLASTIC [1]	<input type="checkbox"/>
RELEASED UNMARKED [2]		TAG #		METAL [2]	<input type="checkbox"/>
RELEASED INJURED [3]		TAG #		TAGS REMOVED	<input type="checkbox"/>
KILLED ACCIDENTALLY [4] <input checked="" type="checkbox"/> 3		TAG #		YES [1] NO [2]	<input type="checkbox"/>
ESCAPED [5]		ADDRESS:			
TREATED AS CATCH [6]		2. TAGS APPLIED BY OBSERVER	YES [1] NO [2]	PLASTIC [1]	<input checked="" type="checkbox"/> 2
OTHER/UNKNOWN [7]		TAG #		METAL [2]	<input type="checkbox"/>
DESCRIBE ANY INJURIES RESULTING FROM INCIDENTAL CAPTURE OR OTHER CONDITION			TAG #	TAG #	
<input type="checkbox"/> YES NO [1] [2]			<u>E.X. - 0.7.1</u>	<u>E.X. - 0.7.2</u>	
<p><u>TURTLE HOOKED IN MOUTH. HOOK REMOVED, SOME BLEEDING FROM TONGUE. NO OTHER OBSERVED DAMAGE OR INJURY.</u></p>					
<p><input type="checkbox"/> PHOTOS TAKEN? <input type="checkbox"/> SAMPLES COLLECTED? YES [1] NO [2] (describe on back)</p>					
<p>NOTES: Use back of form for notes on any abnormalities, diseases, epibionts, signs of shark attack, and the diagnostic characteristics observed when identifying specimens not brought aboard.</p>					

SEA TURTLE LIFE HISTORY: EXAMPLE, back

<p>ADDITIONAL COMMENTS:</p>		<p>CARAPACE</p> 
<p>TWO SKIN PLUGS TAKEN FROM BASE OF REAR</p>	<p>DORSAL VIEW</p> 	<p>SCUTES</p> <p>VENTRAL VIEW</p> 
<p>FLIPPERS. (DWF-TOOZ)</p>	<p>ONE PAIR PREFRONTAL SCALES</p> 	<p>MORE THAN ONE PAIR PREFRONTAL SCALES</p> 
<p>4 PHOTOS TAKEN W/ CAMERA B-3, FRAMES NOS 4, 5, 6, 7.</p>	<p>PSAT (TAG NO: 99-01832) ATTACHED TO REAR CARAPACE, LEFT SIDE.</p>	
<p>TURTLE LANDED W/ DIP NET. VERY LIVELY ON HOOK, DIFFICULT TO LAND. 3 SMALL CRABS ON PLASTRON.</p>		
<p>TURTLE RELEASED : 17°22.3N 151°11.8W, AT 0215 ON 02-07-81.</p>		
<p>TURTLE VERY LIVELY AT RELEASE. IT DROVE OUT OF SIGHT</p>		
<p> </p>		
<p> </p>		
<p> </p>		
<p> </p>		
<p> </p>		

MARINE MAMMAL LIFE HISTORY: EXAMPLE

MARINE MAMMAL LIFE HISTORY FORM

NOAA FORM 88-

SPECIMEN # 1 7

CARD 1 CRUISE # _____ YR MO DAY SET # LATITUDE N/S LONGITUDE EW

8 9 11 13 16 17 19 21 23 25 29 30 36 37

SPECIES: _____ SEX: M F 39

LENGTH (cm) 41 44 CURVILINEAR? Y N 45 GIRTH (cm) 46 49 FLIPPER LENGTH (cm) 50 52

LACTATING: Y N 53 FETUS: M F 54 FETUS LENGTH (cm) 55 56 CURVILINEAR? Y N 50

WERE THESE COLLECTED? :

YES NO <input type="checkbox"/> <input type="checkbox"/> CARCASS 60 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> STOMACH 63 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> OVARIES 66 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> TESTIS 69 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> PHOTOS 72 <input checked="" type="checkbox"/> <input type="checkbox"/>	YES NO <input type="checkbox"/> <input type="checkbox"/> HEAD 81 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> BLUBBER 64 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> FETUS 67 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> ADRENALS 70 <input checked="" type="checkbox"/> <input type="checkbox"/>	YES NO <input type="checkbox"/> <input type="checkbox"/> TEETH 62 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> BIOPSY 65 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> FETUS BIOPSY 68 <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> OTHER 71 <input checked="" type="checkbox"/> <input type="checkbox"/>
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COMMENTS: _____

DIAGNOSTIC CHARACTERISTICS:

SKETCH THE ANIMAL:

- 1
2
3
4
5
- IN FIELD
- LAB

CARD 2

8	9	15	21	27	33	39 Ln (mm)	SG	E
TOTAL WEIGHT (gm)		L GONAD w/epi (gm)		R GONAD w/epi (gm)		RIGHT TESTIS		

44	47	50	51	53	55	57 1	59 2	61 3	63 4	65 5	67 6	69 1	71 2	73 3	75 4
DIAM (µm)		DIAM (mm)		CL		C.L. DIAMS. (mm)		C.A. IN LEFT OVARY				C.A. IN RIGHT OVARY			

CARD 3

8	9	5	11	6	13	15	17 TOT	19	20	26	27	30 1	33 2
CA IN RT. OV.		CA (L)		CA (R)		CORP PG		FETUS WEIGHT (gm)		MO GLG*		ADRENAL WTS (gm)	
C.A.+C.L.													

NOTES:

C.A. diams. (mm) by Type

1	2	3	4	5	6

VESSEL _____ PERMIT NUMBER _____

Date of Departure from Port: ____/____/____ Port: _____

Date of Return to Port: ____/____/____ Port: _____

NMFS USE ONLY
 III. Trip Type: _____
 III. Trip No.: _____

SET INFORMATION Observer on Board: []

DATE OF SET: ____/____/____ Target species: []Tuna []Sword []Tuna/Sword/Other
 Number of Hooks Set _____ hooks Length of Mainline Set _____ miles Bait Type _____
 Hooks per Float _____ Number of Lightsticks _____
 BEGIN SET Time: ____:____:____ Position: ____° ____' N/S Latitude: ____° ____' E/W Longitude
 END SET Time: ____:____:____ Position: ____° ____' N/S Latitude: ____° ____' E/W Longitude
 Bird Mitigation Measures:(check at least 2 techniques used on each set)
 [] night-setting; [] dyed bait; [] towed deterrent; [] weighted gear; [] line-shooter & weighted gear; [] offal discards

HAUL INFORMATION

DATE OF HAUL: ____/____/____
 BEGIN HAUL Time: ____:____:____ Position: ____° ____' N/S Latitude: ____° ____' E/W Longitude
 END HAUL Time: ____:____:____ Position: ____° ____' N/S Latitude: ____° ____' E/W Longitude
 Number of Hooks Lost: _____ hooks

PELAGIC SPECIES			PROTECTED SPECIES			
	NUMBER OF FISH			NUMBER RELEASED		
	Kept	Released		Uninjured	Injured	Dead
TUNAS:			SEALS:			
Albacore (<i>tonbo</i>)	15		Monk Seal	51		
Bigeye tuna	16		Sea Lions	72		
Yellowfin tuna	17		Other Seals			
Skipjack tuna (<i>aku</i>)	22		DOLPHINS:			
Bluefin tuna	19		Bottlenose	70		
BILLFISH:			Spinner	71		
Blue marlin	1		Other dolphins			
Striped marlin (<i>nairagi</i>)	2		WHALES:			
Sailfish	4		Humpback	66		
Spearfish (<i>hebi</i>)	5		False Killer	52		
Swordfish (<i>broadbill</i>)	6		Other whales			
Other marlin (specify):			TURTLES:			
OTHER PELAGICS:			Green	53		
Mahimahi	11		Leatherback	54		
Moonfish (<i>opah</i>)	12		Loggerhead	60		
Wahoo (<i>ono</i>)	13		Olive ridley	59		
Oilfish (<i>walu</i>)	20		Hawksbill	64		
Pomfret (<i>monchong</i>)	21		Unidentified hardshell	65		
Other pelagics (specify):			BIRDS:			
SHARKS:			Black-foot Albatross	73		
Blue shark	7		Laysan Albatross	74		
Mako shark	8		Short-tailed Albatross	75		
Thresher shark	9		Other birds (specify):			
Oceanic white-tip shark	24					
Other Shark (specify):						

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

VESSEL CAPTAIN/OPERATOR: Print name: _____

CML: _____ Signature: _____ Date: _____

HIGH SEAS PELAGIC LONGLINE/GILLNET LOG -- Daily Form

Captain (please print):		Captain's signature:		Date:	Page #:
Vessel Name:		Official Number:		No fishing entire month of:	Crew size:
					Observer on Board: Yes No

TARGET SPECIES (circle one):					
Swordfish	Yellowfin	Bigeye	Mixed Tuna	Sharks	Other

SET DATE: _____ / _____ / _____		HAULBACK DATE: _____ / _____ / _____	
Begin Set: _____ am pm	End Set: _____ am pm	Begin Haulback: _____ am pm	End Haulback: _____ am pm
Latitude at beginning: _____ N/S	Longitude at beginning: _____ E/W	OFF-LOADING DATE: _____ / _____ / _____	
Surface Water Temp: _____ F	First Set of Trip? Yes No	Port/State: _____	

LONGLINE			
No. of Hooks:	Use Line Thrower? Yes No	No. of Hooks between Floats:	No. of Light Sticks:
Mainline Length (nm):	Gangion Length (ft):	Floatline Length (ft):	Bait Used: Live Dead

GILLNET			
Mesh size (in.):	Net length (ft):	Depth of Net (ft):	Number of Nets:
Depth Fished Below Surface (ft):			

SWORDFISH AND TUNA:	RETAINED		DISCARDED		PELAGIC SHARK:
	Number	Lbs.	Alive	Dead	
Swordfish					Blue
Bluefin Tuna					Mako, Shortfin
Bonito Tuna					Mako, Longfin
Skipjack Tuna					Oceanic Whitetip
Yellowfin Tuna					Portbeagle
Blackfin Tuna					Thresher, Bigeye
Albacore Tuna					Thresher, Common
Bigeye Tuna					OTHER (Specify)
OTHER (Specify)					

OTHER SPECIES (Total Number)	RETAINED		DISCARDED		SEA TURTLES / BIRDS (Total Number):
	Number	Lbs.	Alive	Dead	
White Marlin					Leatherback
Blue Marlin					Loggerhead
Sailfish					Green
Spearfish					Kemp's Ridley
Escolar					Olive Ridley
Dolphin (Mahi)					Hawksbill
Wahoo					Turtle - Unknown species
OTHER (Specify)					Bird(s)
					Bird(s)

COMMENTS:

MAIL COMPLETED LOG SHEET(S) TO: [Name and address of appropriate Regional Office]

