

APPENDIX 4. NMFS NEFOP REPORTING LOGS

MARINE MAMMAL, SEA TURTLE, AND SEA BIRD INCIDENTAL TAKE LOG
NMFS FISHERIES OBSERVER PROGRAM
OBINC 01/01/10

OBS/TRIP ID	
DATE LANDED mm/yy	/ /
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

PSID #	HAUL NUM	GEAR NUM	NET NUM/ DREDGE/NET POSITION (p/s/u/a)	TIME (24 hours)	ADD COND CODE	SPECIES		TAG		ENTANG SITU CODE	ANIMAL COND CODE	ANIMAL ONBRD? 0=No 1=Yes	PHOTO TAKEN? 0=No 1=Yes	SAMPLED? 0=No 1=Yes 2 = Yes, feathers only	EST LEN (cm) (if no actual) (no birds)
						NAME	CODE	NUMBER(S) <small>(record most recent first)</small>	CODE(S)						
____ 1				:											
____ 2				:											
____ 3				:											
____ 4				:											
____ 5				:											
____ 6				:											
____ 7				:											
____ 8				:											
____ 9				:											
____ 0				:											

COMMENTS: List identifying characteristics, describe in detail the entanglement situation, include a description of the overall body condition of the animal, behavior on deck and upon release and any other related information. Use back of log if more room is needed.

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<p>ACTIVE DETERRENT DEVICE (ADD) CONDITION CODES:</p> <p>0 = Unknown 1 = No Pingers Used On Gear 2 = Audible 3 = Inaudible, Tested and Working 4 = Inaudible, Tested and Not Working 5 = Inaudible, Not Tested 6 = Absent (Lost) 9 = Other</p> <p>TAG CODES:</p> <p>0 = Unknown 1 = Tag Applied by Observer 2 = No Tag(s) 3 = Tag Already Present, Left On 4 = Tag Already Present, Removed</p> <p>NOTE: Record Turtle Pit Tags on the Sample Log.</p>	<p>ENTANGLEMENT / INTERACTION SITUATION CODES:</p> <p>00 = Unknown 01 = Fell From Gear at a Point Unknown 02 = Fell From Gear Before Exiting Water 03 = Fell From Gear Once Hauled Out of Water 04 = Fell From Gear Due to Force of Roller 05 = Removal Requires Cutting of Gear/Animal 06 = Removal Does NOT Require Cutting of Gear/Animal 08 = Caught in Wings of Trawl Net 10 = Sea Bird Caught, Gangion Attached to Mainline 11 = Sea Bird Caught, Gangion Unattached to Mainline 12 = Hooked, Ingested 13 = Hooked, Beak 14 = Hooked, Head 15 = Hooked, Flipper 16 = Hooked, Carapace 17 = Hooked, Other/Unknown</p> <p>NOTE: If more than one code applies to a situation choose the code that describes the primary entanglement/interaction (e.g. a turtle is observed inside the twine top of a dredge and falls from the gear as it is hauled up - choose code 21 as it best describes the primary interaction).</p>	<p>ANIMAL CONDITION CODES (when released):</p> <p>00 = Unknown 01 = Alive, see comments 04 = Alive, Hook/Gear In/Around Mouth 05 = Alive, Hook/Gear In/Around Flipper 06 = Alive, Hook/Gear In/Around Another Single Body Part 07 = Alive, Hook/Gear In/Around Several Body Parts 08 = Alive, Seen by Captain/Crew ONLY 09 = Alive, resuscitated (turtle) 10 = Dead, Condition Unknown 11 = Dead, Fresh 12 = Dead, Moderately Decomposed 13 = Dead, Severely Decomposed 14 = Dead, Seen by Capt/Crew ONLY</p> <p>NOTE: If more than one code applies, choose the code that describes the most specific condition (e.g. a turtle is alive and released with gear around the left front flipper - choose code 05 as it is most specific at release).</p>
<p>ADDITIONAL COMMENTS</p>		

**SEA TURTLE BIOLOGICAL SAMPLE LOG
 NMFS FISHERIES OBSERVER PROGRAM
 OBBTU 01/01/10**

OBS/TRIP ID	
DATE LANDED mm/yy	/ /
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

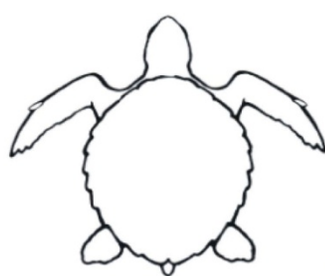
PSID #	SPECIES NAME	TAGS		MEASUREMENTS (Curv)			IDENTIFICATION CRITERIA					NUMBER OF SAMPLES			
		Scan? 0=N 1=Y	Pit Tag Number	Notch-to- Tip Length cm	Notch-to- Notch Length cm	Width cm	Vertebral Scute Count	Lateral (Costal) Scute Count	Infra- marginal Scute Count	1 Pair Pre- frontals? 0=N,1=Y	Overlap Scutes? 0=N,1=Y	Dorsal Color Code	Whole? 0=N,1=Y	Biopsy/ Skin	Other list in comments
				.	.	.									
				.	.	.									
				.	.	.									
				.	.	.									
				.	.	.									

General Comments

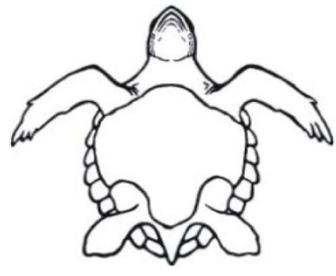
DORSAL COLOR CODES:
 01 = Black
 02 = Gray-Green
 03 = Orange/Red-Brown
 04 = Brown
 99 = Other
 00 = Unknown

Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on the animal, etc.

PSID# _____



Dorsal View

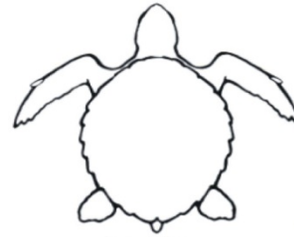


Ventral View

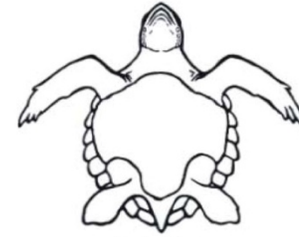
OBS/TRIP ID	
DATE LANDED mm/yy	/
PAGE #	<input type="checkbox"/> OF <input type="checkbox"/>

Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on the animal, etc.

PSID# _____



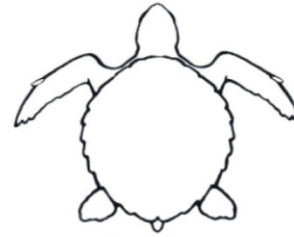
Dorsal View



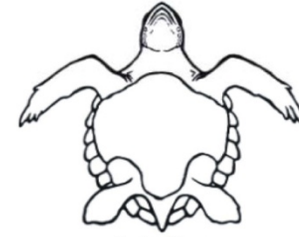
Ventral View

Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on the animal, etc.

PSID# _____



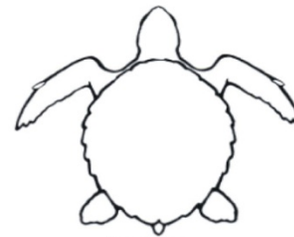
Dorsal View



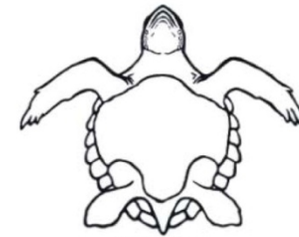
Ventral View

Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on the animal, etc.

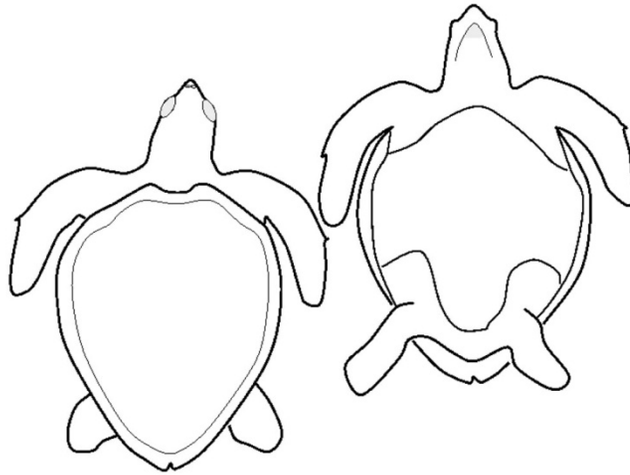
PSID# _____



Dorsal View



Ventral View



SEA TURTLE INJURY REPORTING FORM

Blood? (Y / N) From where? Amount? Dried or liquid, on-going? Bright red, dark red, brown red, black red, other?
Other Discharge? (Y / N) From where? Color? Consistency?
Comatose or inactive?
Buoyancy problems?
Behavior of animal (on land and/or in water)?
How long observed in water?

Please draw and number each injury on diagram. The numbers of the injuries correspond to chart below.

	(1)	(2)	(3)	(4)	(5)	(6)
SHELL						
Cut, abrasion, chip, crack, or other?						
Plastron or carapace?						
How deep (in cm)?						
How long (in cm)?						
Does injury penetrate through scutes?						
Does injury cross vertebral column?						
Do edges of injury line up?						
Is shell depressed where cracked?						
Discoloration?						
Any part of shell missing?						
HEAD, NECK, FLIPPERS						
Which body part?						
Laceration, abrasion, other?						
How deep (in cm)?						
How long (in cm)?						
Discoloration?						
Any body parts missing?						

ADDITIONAL COMMENTS: