

**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"/>

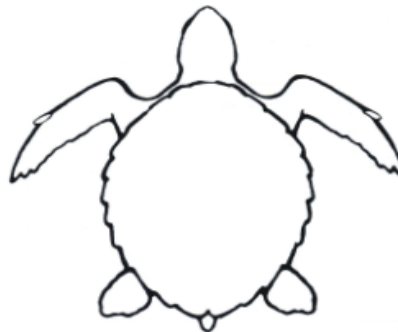
PSID #	SPECIES NAME	TAGS		MEASUREMENTS (Curv)			IDENTIFICATION CRITERIA					NUMBER OF SAMPLES			
		Scan? 0=N 1=Y	Pit Tag Number	Notch-to- Tip Length cm	Notch-to- Notch Length cm	Width cm	Vertebral Scute Count	Lateral (Costal) Scute Count	Infra- marginal Scute Count	1 Pair Pre- frontals? 0=N,1=Y	Overlap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

General Comments

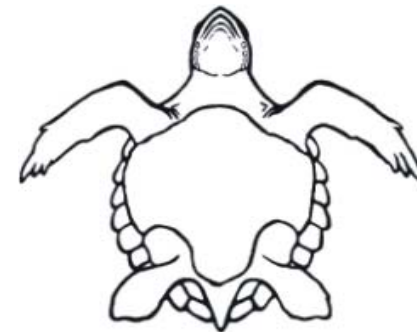
**DORSAL COLOR CODES:**  
01 = Black  
02 = Gray-Green  
03 = Orange/Red-Brown  
04 = Brown  
99 = Other  
00 = Unknown

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# \_\_\_\_\_



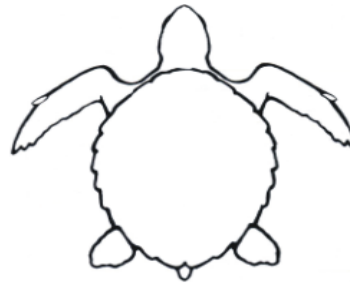
Dorsal View



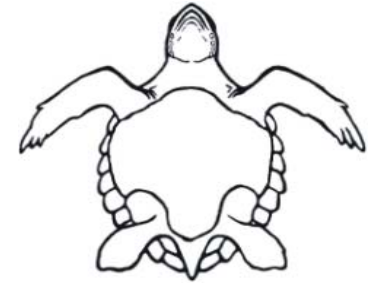
Ventral View

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# \_\_\_\_\_



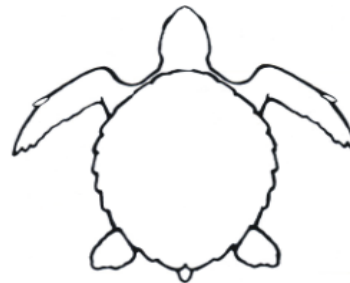
Dorsal View



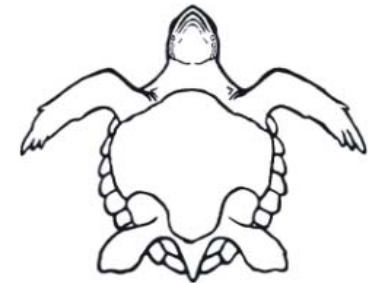
Ventral View

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# \_\_\_\_\_



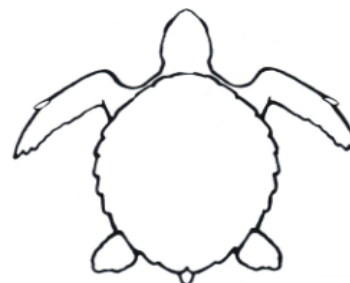
Dorsal View



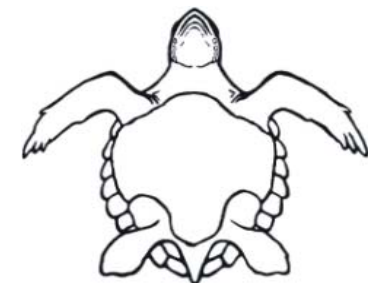
Ventral View

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