SEA TURTLE BIOLOGICAL SAMPLE LOG NMFS FISHERIES OBSERVER PROGRAM OBBTU 05/01/16

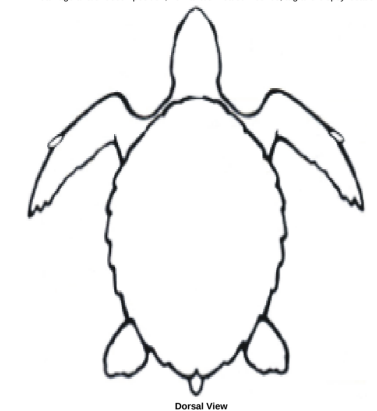
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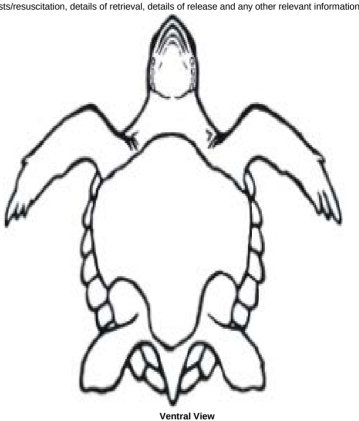
PSID#	SPECIES			TAGS	MEASUREMENTS (Curv)			IDENTIFICATION CRITERIA					1		NUMBER OF SAMPLES			
	NAME	CODE	Scan?	PIT Tag Number	Notch-to-	Notch-to-	Width	Vertebral	Lateral	Infra-	1 Pair	Overlap	Dorsal	Whole	Biopsy/	Other		
			0=N		Tip	Notch		Scute	(Costal)	marginal	Pre-	Scutes?	Color		Skin			
			1=Y		Length	Length		Count	Scute	Scute	frontals?		Code			list in		
					cm	cm	cm		Count	Count	0=N,1=Y	0=N,1=Y				comments		
												,						
Directions: Mark the boxes below for any conditions that apply for PSID above, mark all options that apply. You must mark at least 1 box for each category. Provide more comments and details where instructed.										ıcted.								
DORSAL COLOR CODE (Above) Shell (Carapace and Plastron)								SI	kin				Behavior at	Release				
			No cracks/chips	ps/injuries observed			No injuries/wounds/bleeding observed					Eyes open at release						
			If yes to following, pro	provide comments & photo/video			If yes to following, provide comments & photo/video					Lifting head to breath						
03 = Orange/Red-Brown			Shell crack with	bone or tissue	Any indents, abrasions, swelling,					All flippers moving/flapping								
04 = Brown			Crack includes	vertebral scutes lacerations or bleeding seen							Immediately dove							
99 :	= Other			Crack with shar	th sharp/clean edges				External bleeding from skin				Seen in water after release					
00 =	= Unknown			Crack includes	marignal scutes Cut/injury through skin (no bleeding)						leeding)	If y	If yes to following, provide comments & photo/video					
	Behavior on Deck			Only marignals	arignals cracked, <50% width				Bleeding seen while tagging/biopsy					Still no response to reflex tests				
	Eyes open while on deck			Only marginals	cracked, =>50%	width		Bleeding from cloaca (anus)					Moving sluggish/slow once in water					
	Lifting head to breath				fs/chips/abrasior	ips/abrasions observed			nacles prese	acles present			Head or flippers hangling limply					
	All flippers moving/flapping			Barnacles pres	ent			Algae present				Gear on animal						
If yes to				Algae present				Worms/parasites present				Circling/listing once in water						
No movement seen			Not examined	ined			Not examined					Upside down/can't right itself once in water						
			_	Head			Flippers					Surfaced after diving						
			No injuries/wou	No injuries/wounds/bleeding observed			No injuries/wounds/bleeding observed					Stays at surface, does not dive						
Reflex Tests and Resuscitation If yes to following			If yes to following, pro	rovide comments & photo/video			If yes to following, provide comments & photo/video				eo	Released while observer not present						
If yes to following, provide comments on the reaction One			One or both eye	eyes closed/injured			Amputation of <50% of flipper					Not seen once in water						
No reflex test performed, explain			Any bones or m	Any bones or muscle visible			Amputation of =>50% of flipper					Additonal Information						
Touch corner/upper eyelid (both eyes)				Object seen in/coming from mouth				Whole or broken bone visible in wound					Sampling completed and waiting to release					
Tail or flipper pinch (all 4 flippers)				Discharge/bleeding/growth seen				Soft tissue exposed/involved					Protected from elements					
Rocking side to side			from eyes/nares/mouth				Any indents, abrasions, swelling,					Anything put over eyes, nares not covered						
	Lightly splashing water on face Any indents, a			orasions, swelling,			lacerations or bleeding seen					Additonal release details						
	Touch soft tissue around nose	round nose lacerations of			or bleeding seer	bleeding seen			Not examined				Boat in neutral and gear out of water					
	Put in resuscitation position Barnacles present			nt								Released off stern of boat						
	Duration(hrs):			Not examined											mediate area			
Comments	: Using the boxes above as a gui	ide, prov	ide com	ments and sketches to desc	ribe ID characte	ristics, overa	I condition	of carapace,	plastron and	l soft tissue,	note any sca	avenger dam	age and/or d	ecompositio	n,			
new and/or healed wounds, tag and biopsy location, any gear on animal, results of reflex tests/resuscitation, details of retrieval, details of release and any other relevant information. Sketches and space for more																		
comments available on back of log.																		

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nments and Sketches: Using the hoxes on the front of the log as a guide provide comments and sketches to describe ID characteristics, overall condition of caranace, plasteron	and soft tissue, note any scaven	ner

Comments and Sketches: Using the boxes on the front of the log as a guide provide comments and sketches to describe ID characteristics, overall condition of carapace, plasteron and soft tissue, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on animal, results of reflex tests/resuscitation, details of retrieval, details of release and any other relevant information.





Additional space for comments (if needed):

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