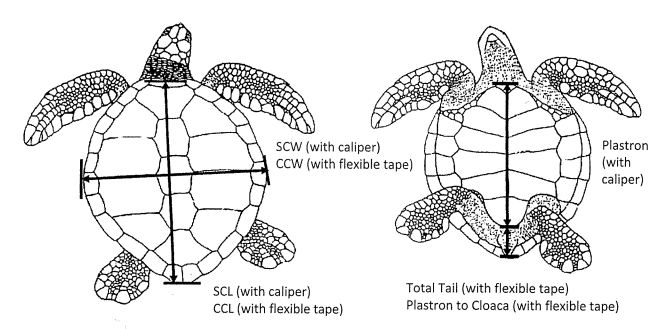
MTBAP IN-WATER FORM

Son The Son

MOTOTOOL#: TURTLE # OF THE DAY: Date (MM/DD/YY): Observers Name/Initials: Time (24 Hr Format): Site Area Island Region LONG (decimal degrees) Location of Capture: Waypoint#: LAT (decimal degrees) Water Depth: Water Temp: Garmin (last 4 digits)#: Sex (circle one): M Cm Ei Lo Cc Dc Species (circle one): kg Mass: 88,5 Straight Carapace Length (SCL): 66,8 cm cm Plastron Straight Length (PSL): Straight Carapace Width (SCW): 51.2 cm cm Curved Carapace Length (CCL): 72.0 cm Total Tail Length: cm cm Plastron to Cloaca: Curved Carapace Width (CCW): 65.0 Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial None Telfon bag g Scute ____ Tumor Skin - SIA Skin - DNA 2mL Na/Hep Glass Time: Blood D Circle all applicable: Plastic 10mL Other Volume (mL): New - Newly applied tag Location RF - Right front flipper Flipper Tag Numbers: Old Already present tag LF - Left front flipper RH - Right hind flipper 48534F3EDA LH - Left hind flipper 483 EO A6547 New R New (Affix PIT tag identity label here) (Affix PIT tag identity label here) New/Old Location RF 9 9 New 9 P Examples 8 Old 5 6 0 Overall Tumor Score (circle one): 0 1 2 3 U 3 4 2 Size: 1 Size: 1 2 3 4 RFF Left eye Right eye LFF RHF Neck LHF Glottis/Tongue Other Mouth Tail/Cloaca Jaw hinge Seam/Scute Photos: YES NO LAT: LONG: Release: GPS WAYPOINT#: (decimal degrees) (decimal degrees) Time: Site:

Draw any abnormalities below:



Comments:

healed 5th central + post central scute AC+0

Piotolomotry	(circle ana).	Sat tag	TOD	CON
Biotelemetry ((circle one):	Sat tag	IDK	SON

Project #:		ı					
Electronic PTT #:							
Tag Brand:	Ser	ial #:	1				
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:				
Pre-release checklist:							
Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape Release location has been recorded							

suab

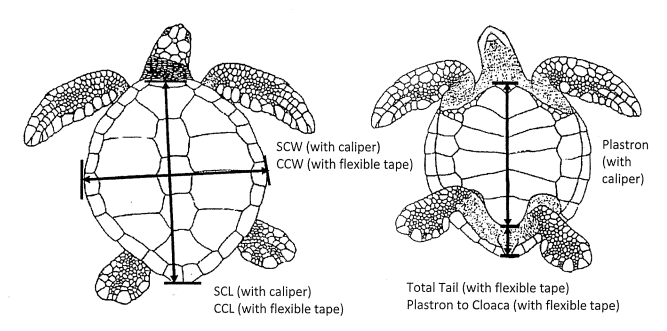
MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 10

MOTOTOOL#:

bservers Name/Init			te (MM/						
		Tin	ne (24 H		<u>t):</u>		ito		
egion	Island		Ar	ea			ite		
ocation of Capture:	Waypoint#: Garmin (last 4	digits)#:		AT _{(decimal} Vater Te			Water D	ecimal degree epth:	es)
pecies (circle one):	Cm Ei Lo (x (circle		F	M Ų		1
Straight Carapace Le Straight Carapace W	ength (SCL): 49	5 cm		ass: 〔 astron S	39 Straight L	ength (P:	SL):		kg cm
urved Carapace Ler	ngth (CCL): 54	,o cm	To	otal Tail	Length:				cm cm
Curved Carapace Wi	dth (CCW): 46 .	<u>5 cm</u>			o Cloaca				
Sample collected: wr Skin - DNA	Skin - SIA Time: Volume (mL):	Tumo	or Cir	Scute cle all a	pplicable	g Na/He	Telfon ep Gl	bag ass	2mL 10mL
Flipper Tag Number	rs: Loca	RH - Righ	t front flipp front flippe nt hind flipp hind flippe	er lexad	# 98: ecimal:	2.0003642 6.0015B6		Old - Aiready	
(Affix PIT tag ident	tity label here)	L New	mid mppe)ec _ <i>L</i>	imal:	32.000364 06.0015B6	284751 38B4F	R :e)	New
Examples 0 3	1 2	P 3	4	9 5	6	9 7	9 8	Location RF LF	New/Old New Old
Overall Tumor Sco	re (circle one):	0 1 2 3	U						
Size		3	4		Si	ze: 1	2	3	4
Left eye Right eye Neck Glottis/Tongue Other Mouth Jaw hinge					RFF LFF RHF LHF il/Cloaca ım/Scute				
Release: Time: Site:		LAT: (decimal degre	ees)	LONG:		C	SPS WAY	Photos: POINT#:	YES N

Draw any abnormalities below:



Comments:

P.C. abundant robust Acto

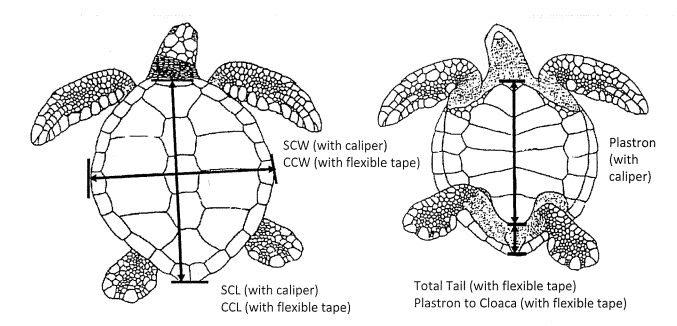
Biotelemetry (circle one): Sat tag TDR SON

Project #:							
Electronic PTT #:							
Tag Brand:	Ser	ial #:					
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:				
Pre-release checklist:							
Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape Release location has been recorded							

MTBAP IN-WATER FORM

RTLE # OF THE D	AY: //	1						MOI	OTOOL#:	:
servers Name/Initi				Date (MI	M/DD/YY):					
3E1 VE13 14a1116/ 11114				Time (24	Hr Format	:):				
gion	Isla	and			Area			te		
cation of Capture:	Waypo	int#:			LAT _{(decimal d}			-	cimal degrees)
action of oup turns	Garmir	ր (last 4		‡ :	Water Te			Water D ∕I U	ерии.	
ecies (circle one):		Ei Lo			Sex (circle		Γ !	VI 0	k	g
raight Carapace Le	ngth (SC	il):45.	2 0	m	Mass : 3 Plastron S	1.5 traight le	ngth (PS	SL):		m
raight Carapace W	idth (SC	W): 36	2.2 C	:m					(m
rved Carapace Len	igth (CCl	1): 48	.5	m	Total Tail				C	cm
rved Carapace Wid	dth (CCV	V): 42.	E-was	cm	Plastron t				al None	<u> </u>
mple collected: wri	ite sample t	type, AND	attach left	PIT tag stick	er OR write da -	te, flipper tag	g #'s, & spec	ies ID on vi Telfon		
kin - DNA	Skin - S	IA 🗌	Т	umor	Scute	=	g			mL
ood 🕅	Time:			-	Circle all a	pplicable	Na/He		455	.0mL
TMW	Volum	e (mL):					Other	rie		
lipper Tag Number	·c·	Loc	ation RF -	Right front f	lipper Deci	mal:			New - Newly ar	
ipper rag Number	J.		LF -	Left front fli	pper RH		.0003642	83905 	Old - Already p	resent tag
			RH	- Right hind f	flipper H exade	CIMAI:	5.0015 B 68	801		
			LH	- Left hind fli		imal:			•	
			L N	ew	 		2.000364	284916	R	New
(Affix PIT tag ident	tity labe	l here)	_		-Hexad	lecimal:	6.0015 B 6	 8BF4	:re)	
(ATTIX PTT tag ident	———								Location	New/Ol
			Р		9	9	9	9	RF	New
xamples 0 3	1	2	3	4	5	6	7	8	LF	Old
0 3										
										ļ
								-		
									_	
				2 2 11						
Overall Tumor Sco				230		Si	ze: 1	2	3	4
Size	e: 1	2	3	4				T		
Left eye						RFF				-
Right eye						LFF				-
Neck						RHF	İ			-
 -		1				LHF				+
Glottis/Tongue						-:!///			i i	
Other Mouth						ail/Cloaca				-
1 1.						ail/Cloaca am/Scute				
Other Mouth			LAT:			am/Scute			Photos:	YES

Draw any abnormalities below:



Comments:

zero in mouth

Biotelemetry (circle one): Sat tag TDR SON

Project #:							
Electronic PTT #:							
Tag Brand:	g Brand: Serial #:						
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:				
Pre-release checklist:							
Turtle ID is recorded (Turtle has been meas PTT ID has been recor PTT is switched on Epoxy and paint are di Salt water switches ar Release location has b	oured ded ry e clear, free from e	epoxy, paint,	and tape				