

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 9

MOTOTOOL#:

Observers Name/Initials: Date (MM/DD/YY):
Time (24 Hr Format):

Region Island Area Site

Location of Capture: Waypoint#: LAT (decimal degrees) LONG (decimal degrees)
Garmin (last 4 digits):# Water Temp: Water Depth:

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U

Straight Carapace Length (SCL): 66.8 cm Mass: 88.5 kg

Straight Carapace Width (SCW): 51.2 cm Plastron Straight Length (PSL): cm

Curved Carapace Length (CCL): 72.0 cm Total Tail Length: cm

Curved Carapace Width (CCW): 65.0 cm Plastron to Cloaca: cm

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial None ☐

Skin - DNA ☐ Skin - SIA ☐ Tumor ☐ Scute _____ g Telfon bag ☐

Blood ☒ Time: _____ Circle all applicable: Na/Hep Glass 2mL
TMW Volume (mL): Other Plastic 10mL

Flipper Tag Numbers: Location RF - Right front flipper New - Newly applied tag

LF - Left front flipper Old - Already present tag

RH - Right hind flipper 48534 F3E0A

LH - Left hind flipper 483E0A0547

L New R New

(Affix PIT tag identity label here) (Affix PIT tag identity label here)

Location New/Old

Examples P I 9 9 9 9 RF New

0 3 1 2 3 4 5 6 7 8 LF Old

Overall Tumor Score (circle one): 0 1 2 3 U

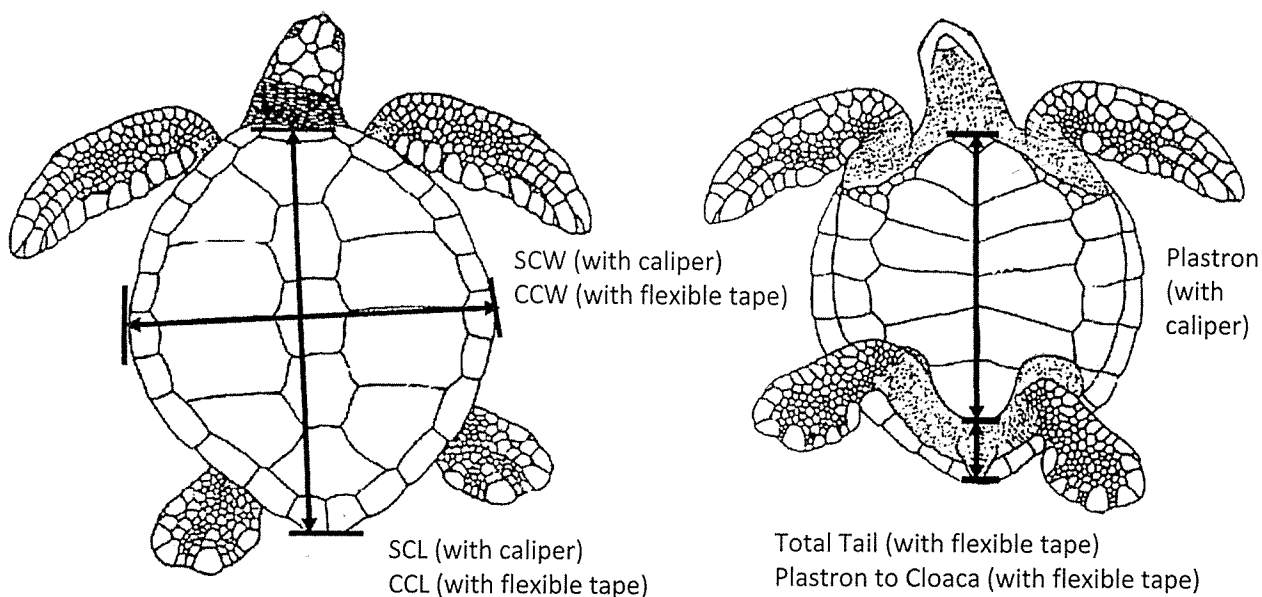
Size: 1 2 3 4 Size: 1 2 3 4

Left eye					RFF				
Right eye					LFF				
Neck					RHF				
Glottis/Tongue					LHF				
Other Mouth					Tail/Cloaca				
Jaw hinge					Seam/Scute				

Release: LAT: LONG: Photos: YES NO

Time: Site: (decimal degrees) (decimal degrees) GPS WAYPOINT#:

Draw any abnormalities below:



Comments:

Healed 5th central + post central scute

AC#0

Biotelemetry (circle one): Sat tag TDR SON

Project #:	
Electronic PTT #:	
Tag Brand:	Serial #:
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

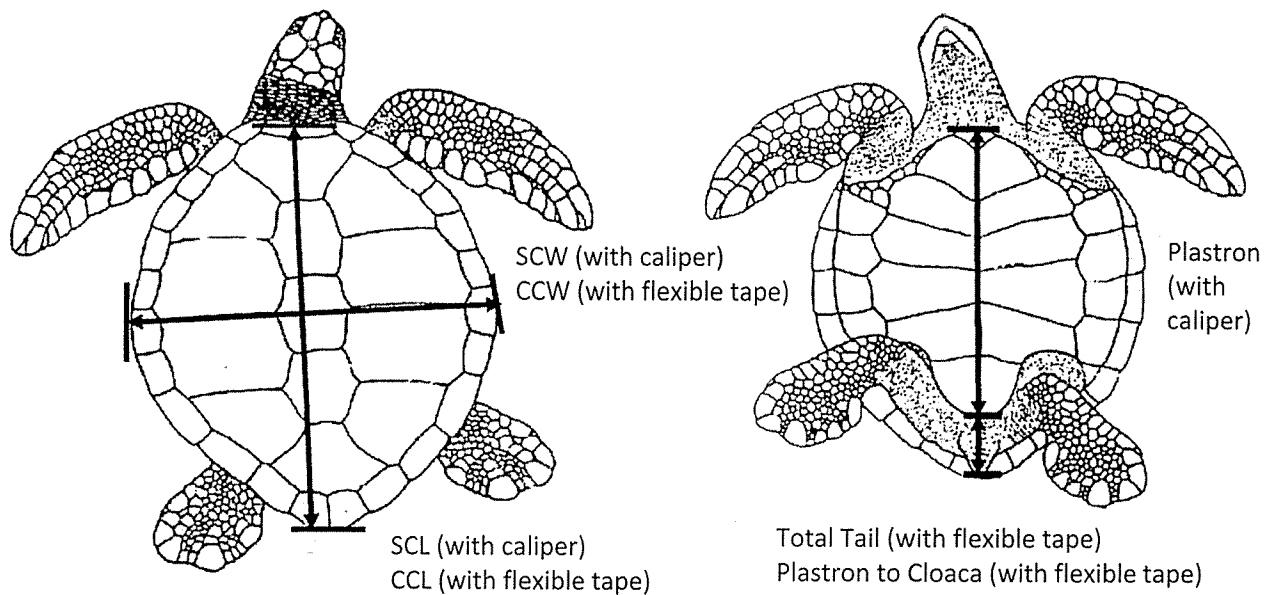
TURTLE # OF THE DAY: 10

MOTOTOOL#:

[illegible]

v112017

Draw any abnormalities below:



Comments:

P.C. abundant
robust AC#0

Biotelemetry (circle one): Sat tag TDR SON

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

MTBAP IN-WATER FORM

MOTOTOOL#:

TURTLE # OF THE DAY: //

Observers Name/Initials: _____ Date (MM/DD/YY): _____
Time (24 Hr Format): _____

Region _____ Island _____ Area _____ Site _____

Location of Capture: Waypoint#: _____ LAT (decimal degrees) _____ LONG (decimal degrees) _____
Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: _____

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U

Straight Carapace Length (SCL): 45.2 cm Mass: 27.5 kg
Straight Carapace Width (SCW): 36.2 cm Plastron Straight Length (PSL): _____ cm

Curved Carapace Length (CCL): 48.5 cm Total Tail Length: _____ cm
Curved Carapace Width (CCW): 42.0 cm Plastron to Cloaca: _____ cm

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial None ☐

Skin - DNA ☐ Skin - SIA ☐ Tumor ☐ Scute _____ g Telfon bag ☐

Blood ☒ Time: _____ Circle all applicable: Na/Hep Glass 2mL
TMW Volume (mL): _____ Other Plastic 10mL

Flipper Tag Numbers: _____ Location RF - Right front flipper

LF - Left front flipper Decimal: 982.000364283905 New - Newly applied tag
RH - Right hind flipper Hexadecimal: 3D6.0015B68801 Old - Already present tag
LH - Left hind flipper

_____ L New Decimal: 982.000364284916 R New
Hexadecimal: 3D6.0015B68BF4 (re)

(Affix PIT tag identity label here)

Location New/Old

Examples P I 9 9 9 9 RF New

0 3 1 2 3 4 5 6 7 8 LF Old

Overall Tumor Score (circle one): 0 1 2 3 U

Size: 1 2 3 4

Left eye RFF

Right eye LFF

Neck RHF

Glottis/Tongue LHF

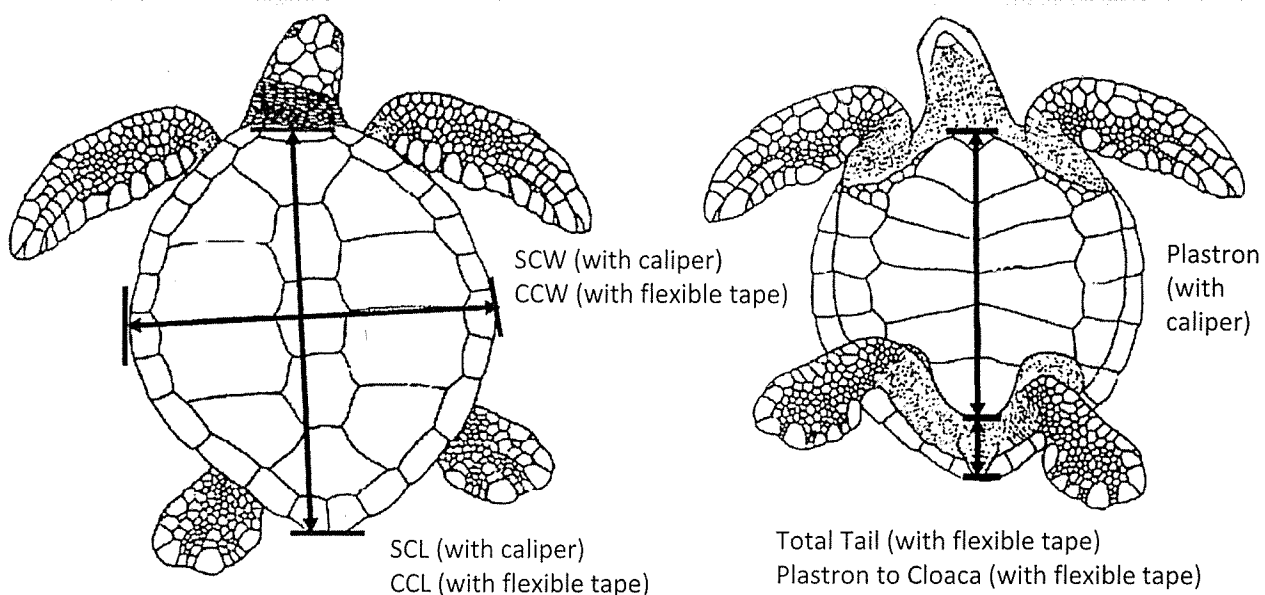
Other Mouth Tail/Cloaca

Jaw hinge Seam/Scute

Release: _____ LAT: _____ LONG: _____ Photos: YES NO
Time: _____ Site: _____ (decimal degrees) (decimal degrees) GPS WAYPOINT#:

Swab

Draw any abnormalities below:



Comments:

zero in mouth
AC#0

Biotelemetry (circle one): Sat tag TDR SON

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