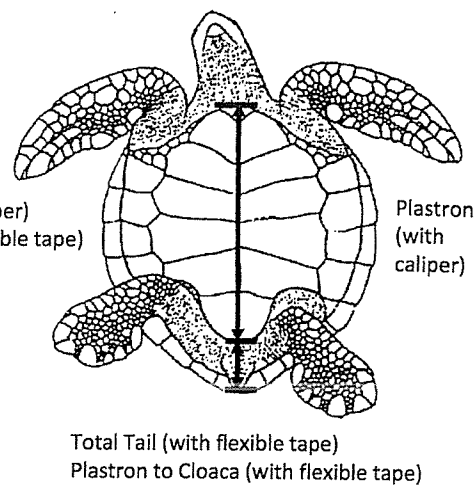
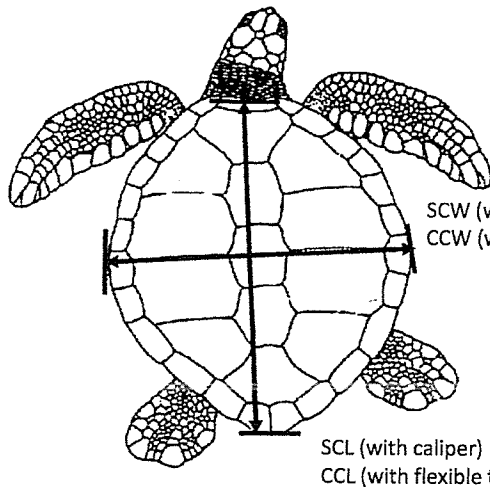


Draw any abnormalities below: #1



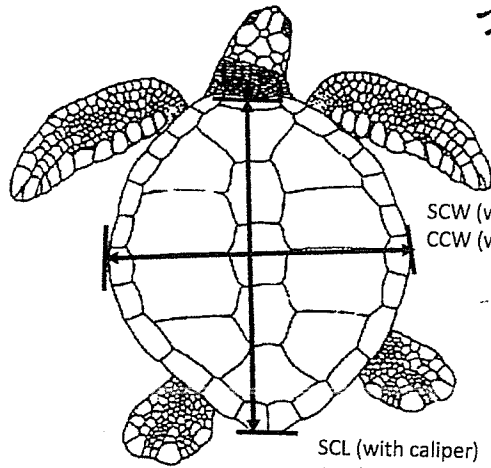
Comments:
Algae in mouth

Biotelemetry (circle one): Sat tag TDR SON

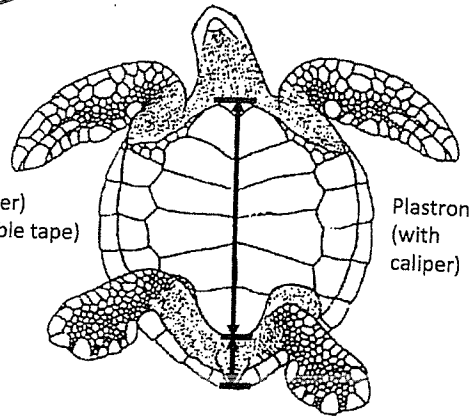
Project #:	
Electronic PTT #:	
Tag Brand:	Serial #:
Attachment type (circle one): Two-part epoxy Fiberglass Other:	
Pre-release checklist:	
<input type="checkbox"/>	Turtle ID is recorded (flipper and PIT)
<input type="checkbox"/>	Turtle has been measured
<input type="checkbox"/>	PTT ID has been recorded
<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

Draw any abnormalities below:

#2



SCW (with caliper)
CCW (with flexible tape)



Plastron
(with
caliper)

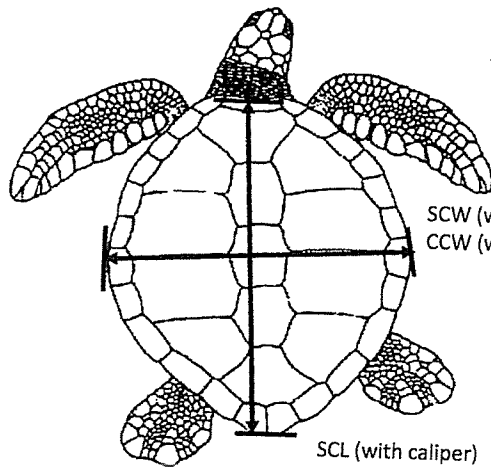
Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

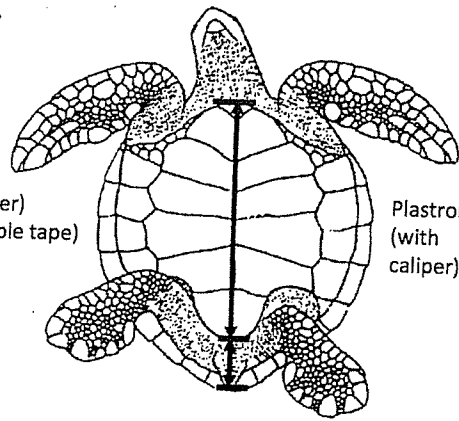
Biotelemetry (circle one): Sat tag TDR SON

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	

Draw any abnormalities below:



#3



SCL (with caliper)
CCL (with flexible tape)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

40 lbs
- 10.5 lbs

29.5 lbs

little algae in mouth

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	



16

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 3

MOTOTOOL#:

Observers Name/Initials: *Marieke* Capture Platform: Shore Date (MM/DD/YY): *01/29/19*
 Capture Method: *Hand* Time (24 Hr Format): *am*
 Region: Hawaiian Archipelago Island: Hawaii Area: *Puako* Site: *20-22 PBR*
 Location of Capture: Waypoint#: _____ LAT_(dd) _____ LONG_(dd) _____
 Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: *1m*
 Species (circle one): *Cm* Ei Lo Cc Dc Sex (circle one): F M *U*
 Straight Carapace Length (SCL): *47.2* cm Mass: *29 lbs* *13.2Kg*
 Straight Carapace Width (SCW): *37.0* cm Plastron Straight Length (PSL): *37.3* cm
 Curved Carapace Length (CCL): *49.5* cm Total Tail Length: *11* cm
 Curved Carapace Width (CCW): *43.2* cm Plastron to Cloaca: *7.5* 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 Skin Collection Location: _____ Tumor Scute _____ g Teflon bag
 Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
 Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): *0*
 Flipper Tag Numbers: Location RF - Right front flipper
 LF - Left front flipper
 Decimal:  982.000406132980 Newly applied tag
 I flipper tag
 Hexadecimal:  3D6.00183518F4 R New
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

Examples															Location	New/Old	
9	8	7	6	5	4	3	2	1	0	0	0	P	L	RH	LF	New	Old

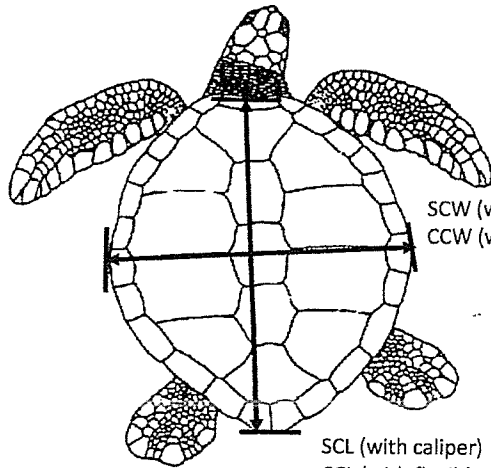
Overall Tumor Score (circle one): 0 1 2 3 U
 Size: 1 2 3 4
 Left eye Right eye Neck Glottis/Tongue Other Mouth Jaw hinge
 RFF LFF RHF LHF Tail/Cloaca Seam/Scute

Release: _____ LAT: *Same* LONG: *Same* Photos: YES NO
 (decimal degrees) (decimal degrees) (DEC WAYPOINT#)

Draw any abnormalities below:

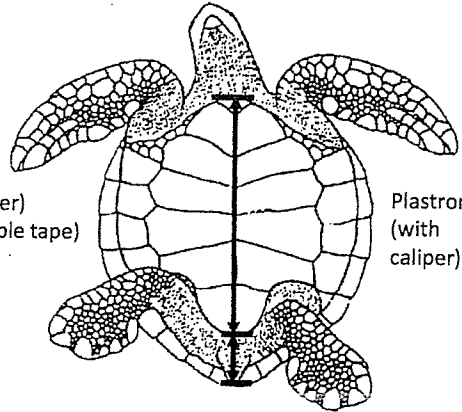
#4

2
282/5/19



SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)



Plastron (with caliper)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

84 lbs
- 11 lbs

73 lbs

2012 Collection
SCL = 61.4
CCL = 65.5
mass = 28 ~~kg~~ Kilo
2.2

lots of algae
in mouth

2011 Collection

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

MTBAP IN-WATER FORM

URTEL # OF THE DAY: 4 MOTOTOOL#: _____
 Observers Name/Initials: Marieke Capture Platform: Shore Date (MM/DD/YY): 01/26/19
 Capture Method: net Time (24 Hr Format): 08:15

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: _____ LAT_(dd): Same LONG_(dd): Same
 Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: 1 M

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

Straight Carapace Length (SCL): 63.6 cm Mass: 73.165 (73) lbs. 33.2 Kg
 Straight Carapace Width (SCW): 48.3 cm Plastron Straight Length (PSL): 51.7 cm

Curved Carapace Length (CCL): 59.5 cm Total Tail Length: 16.6 cm
 Curved Carapace Width (CCW): 68.5 cm Plastron to Cloaca: 1.4 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 Skin Collection Location: _____ Tumor Scute _____ g Teflon bag
 Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
 Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): _____

Flipper Tag Numbers: _____ Location RF - Right front flipper LF - Left front flipper RH - Right hind flipper LH - Left hind flipper
 New - Newly applied tag Old - Already present tag
 L New _____ R New _____

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

Examples										Location New/Old															
9	8	7	6	5	4	3	2	1	0	9	8	7	6	5	4	3	2	1	0	RF	LF	RH	LH	New	Old
1	1	2	5	5																				LF	Old
1	1	2	5	6																				RF	Old
4	4	1	4	7	0	2	8	2	1															LH	"
4	4	1	3	2	3	4	9	5	E															RH	"

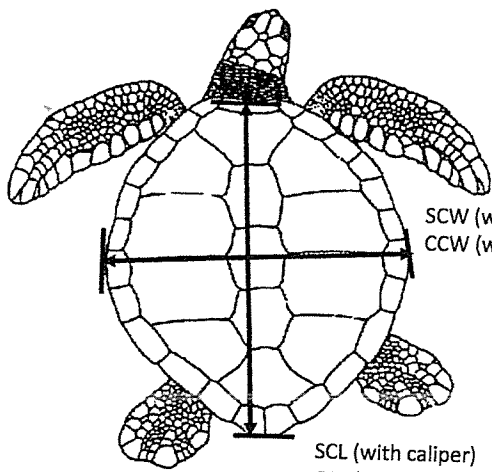
Overall Tumor Score (circle one): 0 1 2 3 U
 Size: 1 2 3 4 Size: 1 2 3 4

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

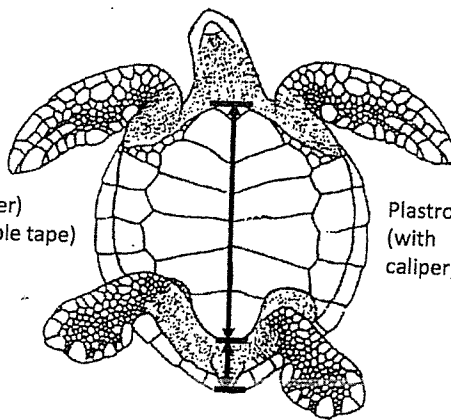
Release: _____ LAT: Same LONG: Same Photos: YES NO
(decimal degrees) (decimal degrees) OBS WAYPOINT#:

Draw any abnormalities below:

#5



SCL (with caliper)
CCL (with flexible tape)



Plastron (with caliper)
Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

little algae in mouth

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:

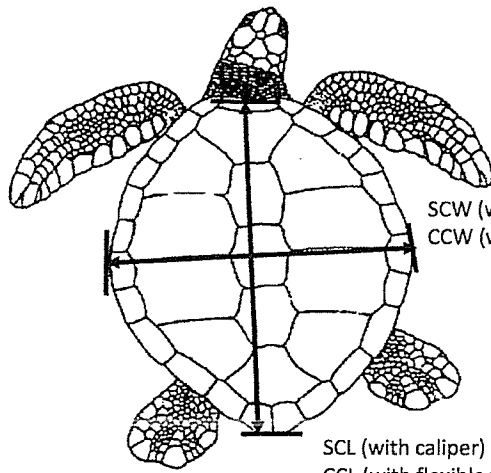
- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape

20

TUP
Obs
Reg
Loca
Spec
Stra
Stra
Curve
Curve
Samp
Skin
Blood
Ema
Dect
Hexade
(Affi
Exam
Overa
F
Glottis
Othe
Ja
Release

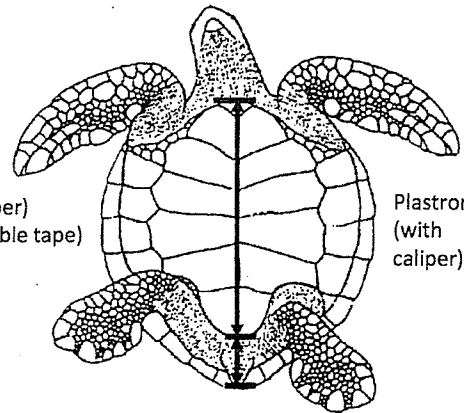
Draw any abnormalities below:

#6



SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)



Plastron
(with caliper)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

*little bit algae
in mouth*

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	

22

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 6

MOTOTOOL#:

Observers Name/Initials: Marieke Capture Platform: Shore Date (MM/DD/YY): 01/29/19
 Capture Method: Hand Time (24 Hr Format): am

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: _____ LAT_(dd) Same LONG_(dd) Same
 Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: 1m

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

Straight Carapace Length (SCL): 51.3 cm Mass: 34.5 lbs 15.7Kg

Straight Carapace Width (SCW): 40.2 cm Plastron Straight Length (PSL): 41.9 cm

Curved Carapace Length (CCL): 54.5 cm Total Tail Length: 11 cm

Curved Carapace Width (CCW): 46.0 cm Plastron to Cloaca: 7.5 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 Skin Collection Location: _____ Tumor Scute _____ g Teflon bag

Blood Time: _____ Circle all applicable Na/Hep Glass 6mL

Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):

Flipper Tag Numbers: Location RF - Right front flipper New - Newly applied tag
 LF - Left front flipper Old - Already present tag
 RH - Right hind flipper
 LH - Left hind flipper

_____ L New _____ R New
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

Examples										Location New/Old													
9	8	7	6	5	4	3	2	1	0	P	1	2	3	4	5	6	7	8	9	RH	LF	New	Old
4	C	3	D	2	0	5	4	4	0	C											LH	Old	
4	C	3	D	1	2	6	E	1	F												RH	Old	

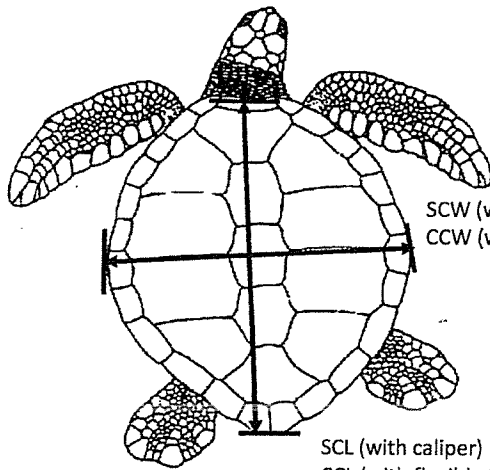
Overall Tumor Score (circle one): 0 1 2 3 U

	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: Same LONG: Same Photos: YES NO

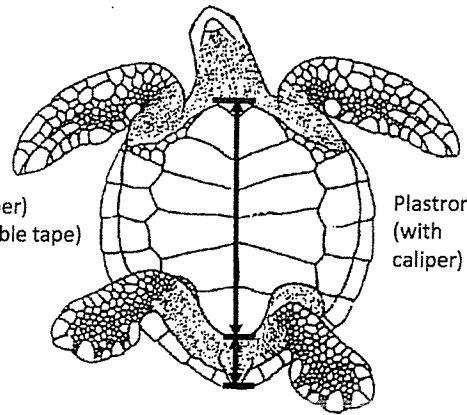
Draw any abnormalities below:

#7



SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)



Plastron
(with caliper)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

little ~~pen~~ algae
in mouth

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	

24

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 7

MOTOTOOL#:

Observers Name/Initials: Marieke Capture Platform: Shore Date (MM/DD/YY): 01/29/19
 Capture Method: Hand Time (24 Hr Format): am

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: _____ LAT_(dd) Same LONG_(dd) Same
 Garmin (last 4 digits): _____ Water Temp: _____ Water Depth: 1M

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

Straight Carapace Length (SCL): 57.1 cm Mass: 47.0 kg 21.4 Kg
 Straight Carapace Width (SCW): 45.2 cm Plastron Straight Length (PSL): 45.6 cm

Curved Carapace Length (CCL): 60.5 cm Total Tail Length: 13.0 cm
 Curved Carapace Width (CCW): 52.5 cm Plastron to Cloaca: 8.5 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 Skin Collection Location: _____ Tumor Scute _____ g Teflon bag
 Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
 Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):

Decimal: 982.000406132542 ion RF - Right front flipper Newly applied tag
 LF - Left front flipper Hexadecimal: 3D6.001835173E RH - Right hind flipper Ready present tag
 LH - Left hind flipper Decimal: 982.000406133155
 Hexadecimal: 3D6.00183519A3 L New R New
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

Examples										Location										New/Old	
9	8	7	6	5	4	3	2	1	0	P	1	9	9	9	9	RH	New				
1	1	3	2							4	5	6	7	8	9	RF	Old				

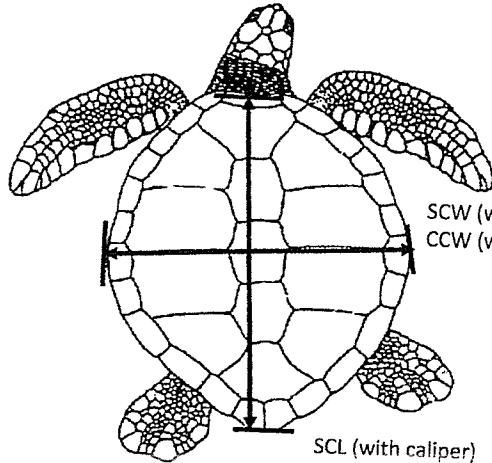
Overall Tumor Score (circle one): 0 1 2 3 U
 Size: 1 2 3 4 Size: 1 2 3 4

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

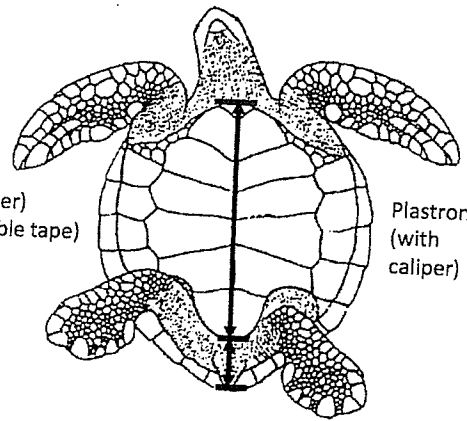
Release: _____ LAT: Same LONG: Same Photos: YES NO
(decimal degrees) (decimal degrees) (GPS WAYPOINT#)

Draw any abnormalities below:

8



SCL (with caliper)
CCL (with flexible tape)



Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

No algae

Biotelemetry (circle one): Sat tag TDR SON

Project #:

Electronic PTT #:

Tag Brand:

Serial #:

Attachment type (circle one): Two-part epoxy Fiberglass Other:

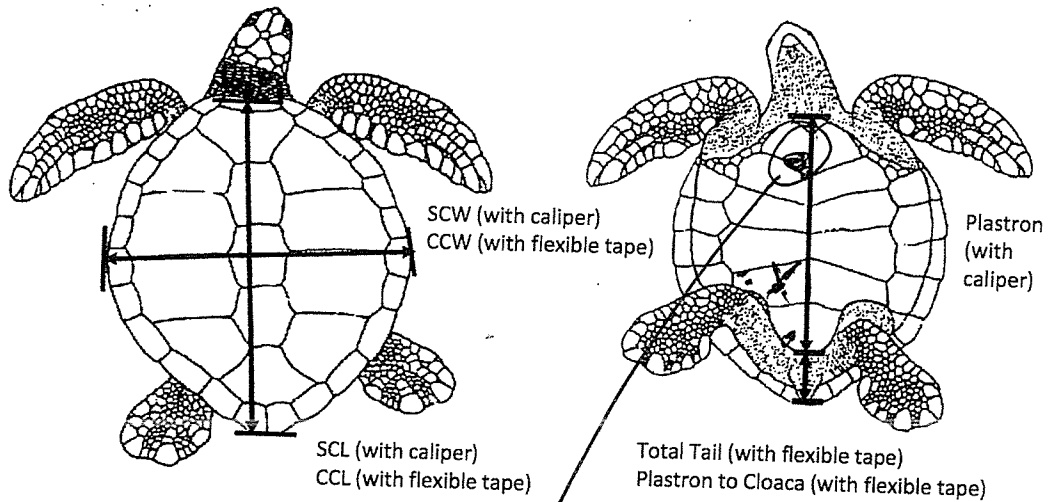
Pre-release checklist:

- 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

26

Draw any abnormalities below:

#9



Comments:

Wound on plastron (rock?) 1cm depth 2 deep wounds, healing
nothing in mouth
plastron flat

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

2:8

9

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 1/29/18

MOTOTOOL#:

Observers Name/Initials: Ivy Capture Platform: Shore Date (MM/DD/YY): 1/29/19
Capture Method: hand Time (24 Hr Format): 11:00 h

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: LAT_(dd) Same as #1 LONG_(dd) Same
Garmin (last 4 digits)#: Water Temp: Water Depth: 1m

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

Straight Carapace Length (SCL): 53.0 cm Mass: 44.5 kg 20.2 kg
Straight Carapace Width (SCW): 42.9 cm Plastron Straight Length (PSL): 43.5 cm

Curved Carapace Length (CCL): 56.5 cm Total Tail Length: 43.5 11.5 cm
Curved Carapace Width (CCW): 41.5 cm Plastron to Cloaca: 8.0 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 Skin Collection Location: Tumor Scute _____ g Teflon bag

Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):

Flipper Tag Numbers: Location RF - Right front flipper New - Newly applied tag
Decimal: 982.000406132958 LF - Left front flipper - Already present tag
RH - Right hind flipper Decimal: 982.000406131791
LH - Left hind flipper Hexadecimal: 3D6.00183518DE L New Hexadecimal: 3D6.001835144F R New

Table with columns for Examples, P, L, R, and Location New/Old. Includes a grid for recording data.

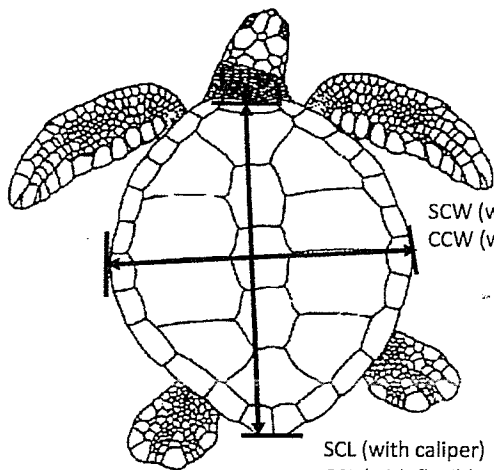
Overall Tumor Score (circle one): 0 1 2 3 U

Table for tumor scoring with columns for Size (1-4) and rows for Left eye, Right eye, Neck, Glottis/Tongue, Other Mouth, Jaw hinge, RFF, LFF, RHF, LHF, Tail/Cloaca, Seam/Scute.

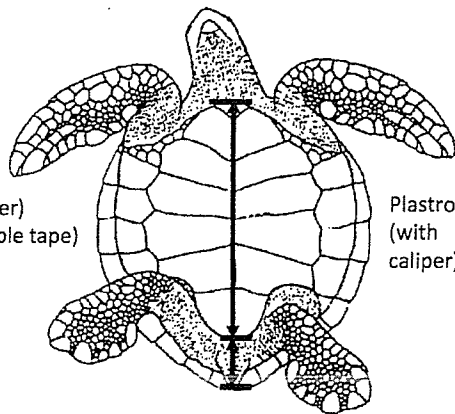
Release: Same LAT: Same LONG: Same Photos: YES NO

Draw any abnormalities below:

10



SCL (with caliper)
CCW (with flexible tape)



Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

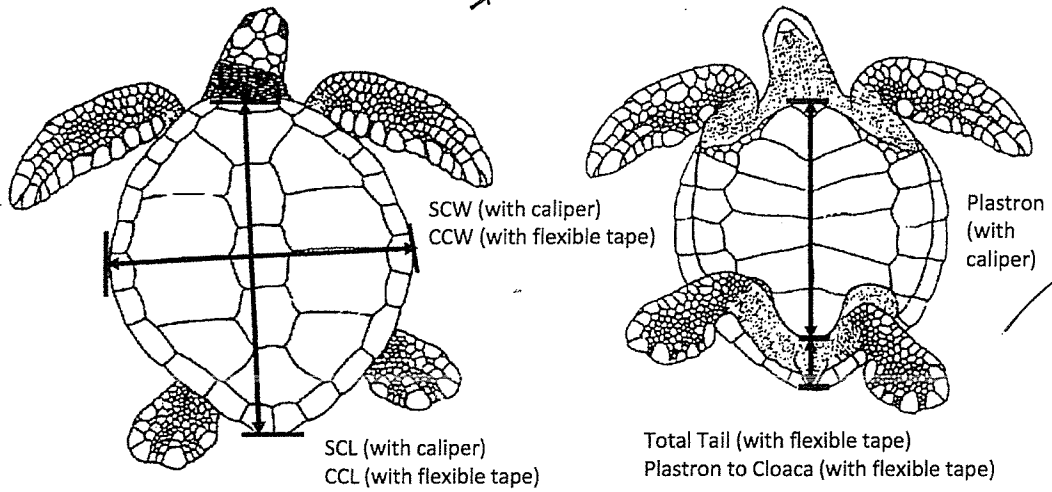
empty *empty mouth*

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

Draw any abnormalities below:

#11



Comments:

no algae in mouth
very lethargic, plastron soft, very little fat.

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			

MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 11

MOTOTOOL#:

Observers Name/Initials: Marieke Capture Platform: Shore SCOOP Date (MM/DD/YY): 01/29/19
 Capture Method: net Time (24 Hr Format): 17/315

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: _____ LAT^(dd) same as 1 LONG^(dd) same
 Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: 1M

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

Straight Carapace Length (SCL): ~~58.5~~ cm Mass: 53.0 lbs kg 24.1 kg
 Straight Carapace Width (SCW): 44.2 cm Plastron Straight Length (PSL): 46.7 cm

Curved Carapace Length (CCL): 62.0 cm Total Tail Length: 15 cm
 Curved Carapace Width (CCW): 53.5 cm Plastron to Cloaca: 10.5 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 Skin Collection Location: _____ Tumor Scute 3 g Teflon bag

Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
 Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):

Flipper Tag Numbers: Location RF - Right front flipper LF - Left front flipper RH - Right hind flipper LH - Left hind flipper
 New - Newly applied tag Old - Already present tag

_____ L New _____ R New
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

Examples										Location								New/Old	
9	8	7	6	5	4	3	2	1	0	P	1	9	9	9	9	RH	New		
9	8	7	6	5	4	3	2	1	0	4	5	6	7	8	9	LF	Old		
4	A	7	9	3	A	3	A	1	5							LH	Old		
4	A	1	8	1	4	4	C	2	8							RH	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

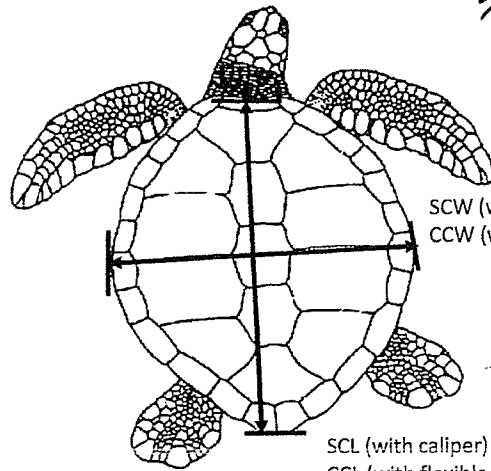
Release: _____ LAT: Same LONG: Same Photos: YES NO

3

55

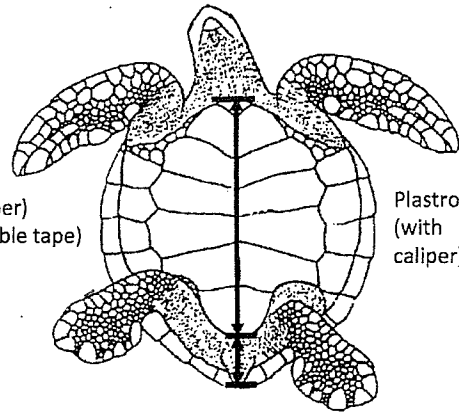
Draw any abnormalities below:

#12



SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)



Plastron
(with caliper)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

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	

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MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 12

MOTOTOOL#: /

Observers Name/Initials: Marieke Capture Platform: Shore Date (MM/DD/YY): 01/29/19
 Capture Method: hand Time (24 Hr Format): 1300M

Region: Hawaiian Archipelago Island: Hawaii Area: Puako Site: 20-22 PBR

Location of Capture: Waypoint#: _____ LAT_(dd): Same as #1 LONG_(dd): Same
 Garmin (last 4 digits)#: _____ Water Temp: _____ Water Depth: 1M

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

Straight Carapace Length (SCL): 57.0 cm Mass: 53.0 lbs kg 24.1Kg
 Straight Carapace Width (SCW): 47.3 cm Plastron Straight Length (PSL): 46.0 cm

Curved Carapace Length (CCL): 60.5 cm Total Tail Length: 12.0 cm
 Curved Carapace Width (CCW): 54.5 cm Plastron to Cloaca: 8.5 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 Skin Collection Location: _____ Tumor Scute _____ g Teflon bag
 Blood Time: _____ Circle all applicable Na/Hep Glass 6mL
 Volume (mL): _____ (blood): Other Plastic 10mL

Emaciation Code 0 = none, 1 = mild, 2 = moderate, 3 = severe):

Decimal: 982.000406133330 RF - Right front flipper
 Hexadecimal: 3D6.0018351A52 LF - Left front flipper
 Decimal: 982.000406132726 RH - Right hind flipper
 Hexadecimal: 3D6.00183517F6 LH - Left hind flipper
 L New R New
 (Affix PIT tag identity label here) (Affix PIT tag identity label here)

Examples														Location	New/Old	
9	8	2	0	0	0	1	2	3	4	5	6	7	8	9	RF	New
															LH	Old

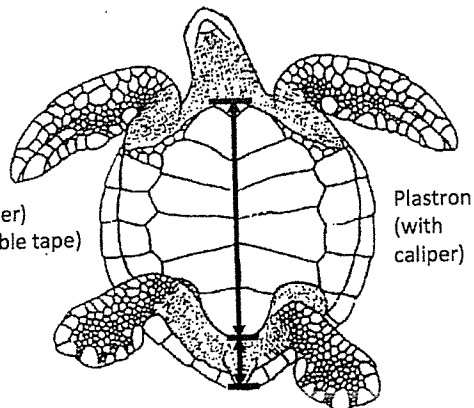
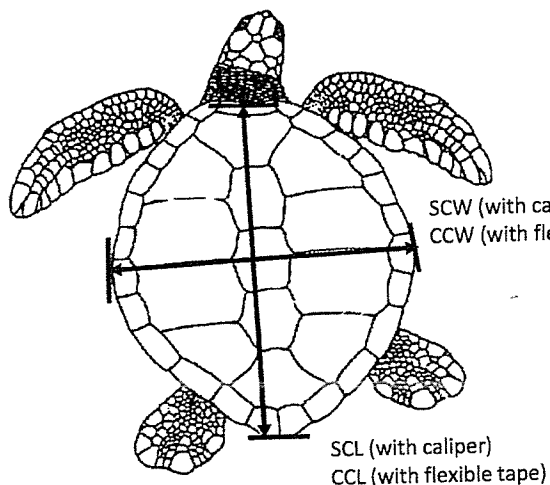
Overall Tumor Score (circle one): 0 1 2 3 U
 Size: 1 2 3 4

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

Release: _____ LAT: same LONG: same Photos: YES NO

Draw any abnormalities below:

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Comments:

55.5
- 11.0 box

44.5

Lots of algae
Robust.

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

