

# MTBAP DATA FORM

Basking  In-water  resting

Event ID (database): \_\_\_\_\_  
Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA117

Species (circle one):  Cm  Ei  Lo  Cc  Dc

Sex (circle one): F  M  U

Observer Names/Initials: Ally

Date (MM/DD/YY): 4/11/2022

Platform/Method: hand capture

Handling Start Time (24hr format): 0900

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 Puako Beach Rd

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): 19.967678 Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): -155.851185 Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 58.7 cm

Straight Carapace Width (SCW): 47.0 cm

Curved Carapace Length (CCL): 62.00 cm

Curved Carapace Width (CCW): 58.0 cm

Plastron Straight Length (PSL): 48.6 ~~mm~~ cm

Total Tail Length: 15.0 cm

Tail length (Plastron to Cloaca): 9.0 cm

Mass: 26.0 kg

SAMPLES COLLECTED? None  Skin  Scute  Tumor  Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials 3 Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Identification Code:  0  1  2  3

Flipper Tags (2 T)



Dec: 982.000407340435



Hex: 3D6.0018478593

LH New



Dec: 982.000406134837



Hex: 3D6.0018352035

RH New

Location status

PIT/Metal Flipper Tag #

LH	NEW																
LH	✓	5	3	4	D								P	1	1	9	9
RH	✓	3	5	3	D												

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- \_\_\_\_\_ Turtle ID (# of day, metal, PIT)
- \_\_\_\_\_ Measurements recorded
- \_\_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed
- \_\_\_\_\_ Location of capture/release recorded
- \_\_\_\_\_ Photos

Release Time (24hr format): 0930

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

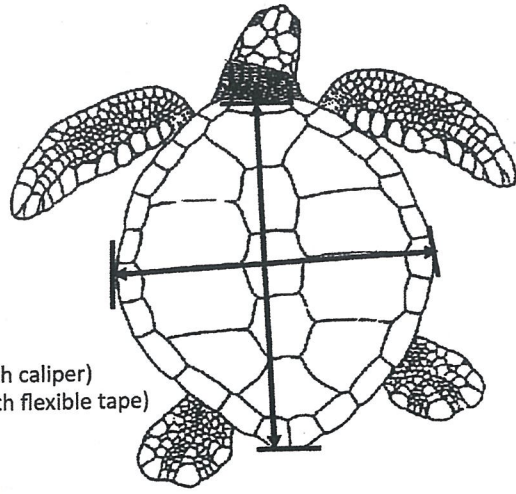
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

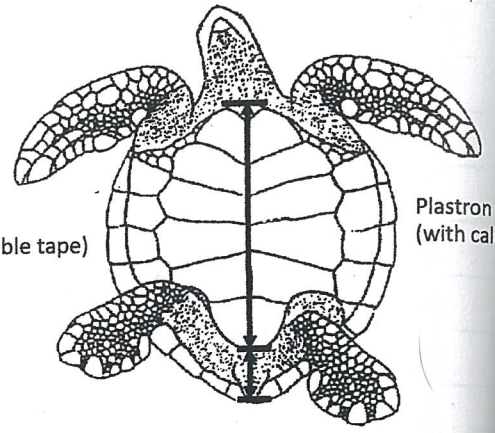
Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

①

Draw any abnormalities below: MT # HA117



SCL (with caliper)  
CCL (with flexible tape)



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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

Box + Turtle = 31.2 kg  
 Box = - 5.2 kg  
 -----  
 Turtle = 26.0 kg

Oxytet: <sup>1.45</sup>~~1.40~~ Mg each shoulder

# MTBAP DATA FORM

Basking In-water

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: 0910

TURTLE # of Day / MOTOTOOL #: H118 basking

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Ally

Date (MM/DD/YY): 4/11/2022

Platform/Method: hand capture - Basking

Handling Start Time (24hr format): \_\_\_\_\_

Capture Location Region: HI Island/Atoll: HA Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 52.1 cm

Straight Carapace Width (SCW): 41.1 cm

Curved Carapace Length (CCL): 54.5 cm

Curved Carapace Width (CCW): 47.0 cm

Plastron Straight Length (PSL): 41.9 cm

Total Tail Length: 12.5 cm

Tail length (Plastron to Cloaca): 9.0 cm

Mass: 16.8 kg

Acidation Code: 0 1 2 3

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

## Flipper Tags (2 Types)



Dec: 982.000407336626



Dec: 982.000407340159



Hex: 3D6.00184776B2

LH New



Hex: 3D6.001847847F

RH New

Location status

PIT/Metal Flipper Tag #

LH	NEW																		
LH	✓	5	6	6	D														
RH	✓	5	3	6	D														

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- \_\_\_\_\_ Turtle ID (# of day, metal, PIT)
- \_\_\_\_\_ Measurements recorded
- \_\_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed
- \_\_\_\_\_ Location of capture/release recorded
- \_\_\_\_\_ Photos

Release Time (24hr format): 0930

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

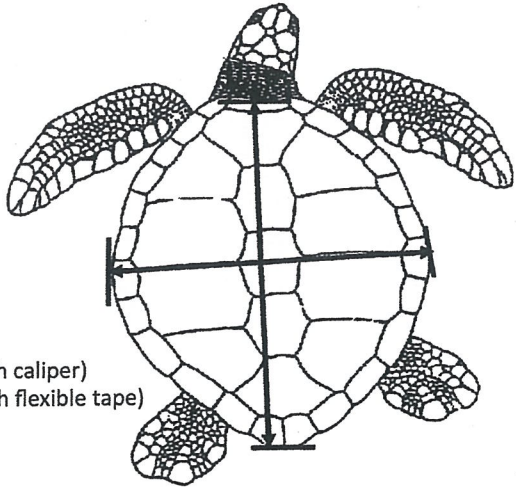
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

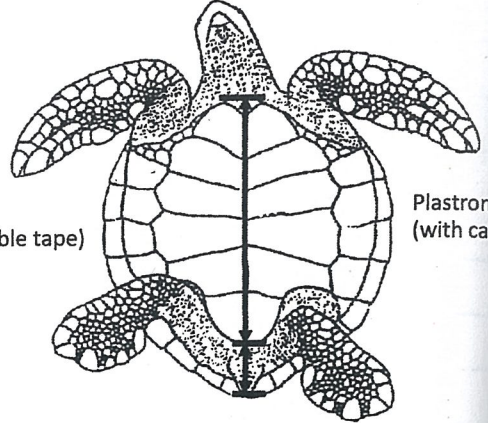
Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

2

Draw any abnormalities below: MT# 118



SCL (with caliper)  
CCL (with flexible tape)



flexible tape)

Plastron (with caliper)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

Box + Turtle = 21.8 Kg  
 Box = - 5.2 Kg  
 -----  
 Turtle = 16.8 Kg

oxy tet: <sup>1.0</sup> ~~1.0~~ ml  
 each shoulder

# MTBAP DATA FORM

Basking

In-water

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: 11119

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Alden

Date (MM/DD/YY): 7/11/22

Platform/Method: hand capture

Handling Start Time (24hr format): 0935

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): ~~45.3~~ 36.5 cm

Straight Carapace Width (SCW): 47.0 cm

Curved Carapace Length (CCL): 41.0 cm

Curved Carapace Width (CCW): 35.5 cm

Plastron Straight Length (PSL): 10.5 cm

Total Tail Length: ~~10.5~~ 7.0 cm

Tail length (Plastron to Cloaca): 11.2 cm

Mass: \_\_\_\_\_ kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Immuciation Code: 0 1 2 3

Flipper Tags (2 Types)

METAL (new)

METAL (new)

539 D

540 D

LH New

RH New

(Affix new LH PIT tag ID label here)

(Affix new RH PIT tag ID label here)

Location status		PIT/Metal Flipper Tag #																		
LH	NEW															P	1	1	9	9
<u>add</u>	<u>NEW</u>	<u>9</u>	<u>8</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>4</u>	<u>0</u>	<u>6</u>	<u>1</u>	<u>3</u>	<u>1</u>	<u>1</u>	<u>1</u>	<u>8</u>				
	<del>OLD</del>	<del>9</del>	<del>8</del>	<del>2</del>	<del>0</del>	<del>0</del>	<del>0</del>	<del>4</del>	<del>0</del>	<del>6</del>	<del>1</del>	<del>3</del>	<del>5</del>	<del>1</del>	<del>2</del>	<del>6</del>				
	<u>OLD</u>	<u>9</u>	<u>8</u>	<u>2</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>4</u>	<u>0</u>	<u>6</u>	<u>1</u>	<u>3</u>	<u>5</u>	<u>1</u>	<u>2</u>	<u>6</u>				

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- Turtle ID (# of day, metal, PIT)
- Measurements recorded
- Sat tag PIT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): 0955

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

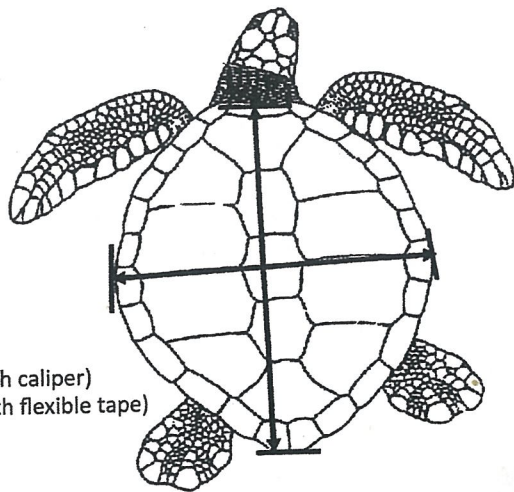
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

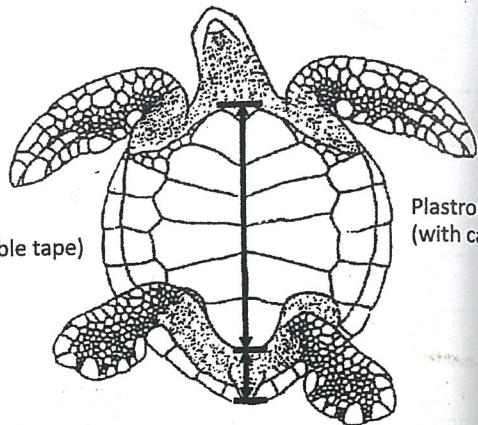
Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

3

Draw any abnormalities below: MT# HA119



SCL (with caliper)  
CCL (with flexible tape)



flexible tape)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box} + \text{Turtle} = 16.2 \text{ Kg} \\
 \text{Box} = -5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 11.2 \text{ Kg}
 \end{array}$$

NO OXMET

# ITBAP DATA FORM

Basking

In-water

feeding

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

RTLE # of Day / MOTOTOOL #: HA120

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Alden

Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture

Handling Start Time (24hr format): 0940

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: ✓ °C Air Temp: ✓ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: ✓ m

Straight Carapace Length (SCL): 47.3 cm

Straight Carapace Width (SCW): 40.3 cm

Curved Carapace Length (CCL): 50.0 cm

Curved Carapace Width (CCW): 47.5 cm

Plastron Straight Length (PSL): 40.0 cm

Total Tail Length: 10.9 cm

Tail length (Plastron to Cloaca): 7.5 cm

Mass: 16.4 kg

SAMPLES COLLECTED? None Sk Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Association Code: 0 1 2 3

## Flipper Tags (2 Turned)

Dec: 982.000407336284  
Hex: 3D6.001847755C

\_\_\_ LH New

Dec: 982.000407340240  
Hex: 3D6.00184784D0

\_\_\_ RH New

Location status

PIT/Metal Flipper Tag #

LH	NEW	5	6	7	D					P	1	1	9	9
<u>RH</u>	<u>✓</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>D</u>									

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- Turtle ID (# of day, metal, PIT)
- Measurements recorded
- Sat tag PTT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): 1005

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

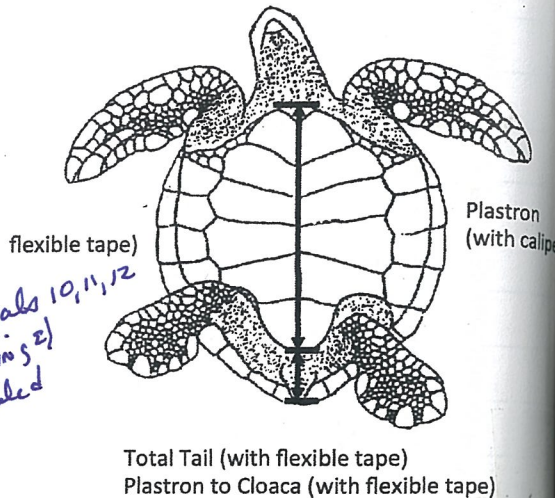
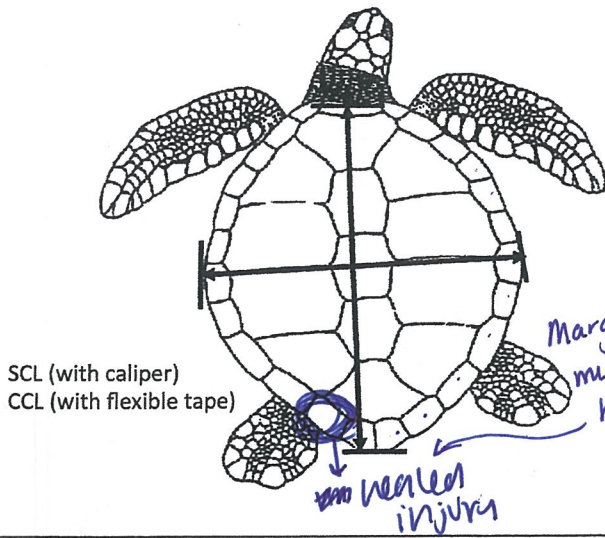
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

4

Draw any abnormalities below: MT# 120



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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 20.4 \text{ Kg} \\
 \text{Box} = - 5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 15.4 \text{ Kg}
 \end{array}$$

OXYtet - each  
0.75 mL/shoulder



# MTBAP DATA FORM

Basking In-water Feeding  
 Event ID (database): \_\_\_\_\_  
 Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: 4A121

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

Observer Names/Initials: Jasmine Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture Handling Start Time (24hr format): 0940

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 46.4 cm

Straight Carapace Width (SCW): 34.7 cm

Curved Carapace Length (CCL): 51.0 cm

Curved Carapace Width (CCW): 45.0 cm

Plastron Straight Length (PSL): 39.4 cm

Total Tail Length: 9.5 cm

Tail length (Plastron to Cloaca): 6.0 cm

Mass: 14.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Immucination Code: 0 1 2 3

### Flipper Tags (2 Types)

Dec: 982.000406127843

Hex: 3D6.00183504E3

LH New

Dec: 982.000407341098

Hex: 3D6.001847882A

RH New

Location status

PIT/Metal Flipper tag #

LH	NEW																		
LH	NEW	5	4	1	D														
RH	NEW	5	4	3	D														

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

### Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- \_\_\_\_\_ Turtle ID (# of day, metal, PIT)
- \_\_\_\_\_ Measurements recorded
- \_\_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed
- \_\_\_\_\_ Location of capture/release recorded
- \_\_\_\_\_ Photos

Release Time (24hr format): 1020

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

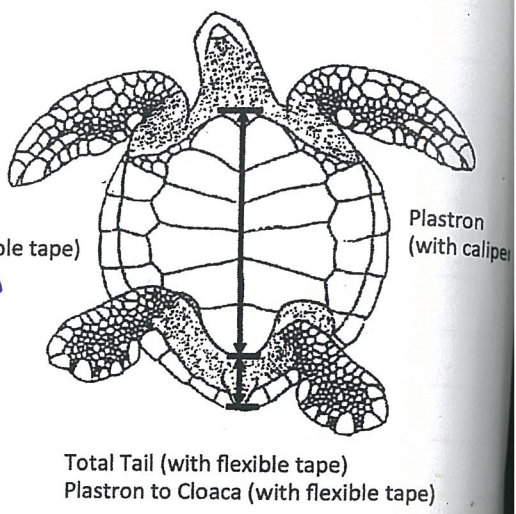
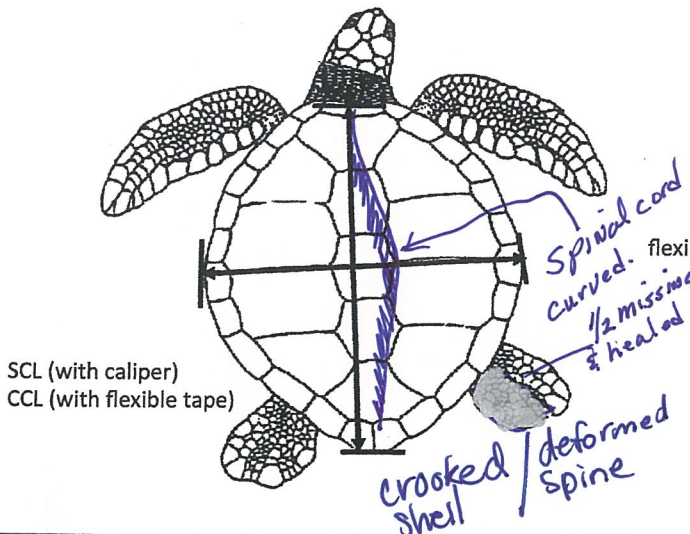
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

5

Draw any abnormalities below: MT# HA121



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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 19.0 \text{ Kg} \\
 \text{Box} = -5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 14.0 \text{ Kg}
 \end{array}$$

algae in mouth  
 Oxytet =  
 ↓ ↓  
 .75ml per shoulder

shell spinal column shapey curved to the right & elevated -  
 Right hind flipper 1/2 missing & healed

# MTBAP DATA FORM

Basking  In-water

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA122

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Jasmine

Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture

Handling Start Time (24hr format): 1100

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 47.1 cm

Straight Carapace Width (SCW): 39.9 cm

Curved Carapace Length (CCL): 49.0 cm

Curved Carapace Width (CCW): 44.6 cm

Plastron Straight Length (PSL): 38.9 cm

Total Tail Length: 10.6 cm

Tail length (Plastron to Cloaca): 7.6 cm

Mass: 15.4 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Emaciation Code: 0 1 2 3

Flipper Tags (2 Turns)

Dec: 982.000406134697

Dec: 982.000407340587

Hex: 3D6.0018351FA9

Hex: 3D6.001847862B

LH New

RH New

Location status

PIT/Metal Flipper Tag #

LH	NEW	5	6	9	D					P	1	1	9	9
LH	NEW	5	6	9	D									
RH	NEW	5	7	0	D									

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- Turtle ID (# of day, metal, PIT)
- Measurements recorded
- Sat tag PTT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): 1120

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

LAT(dd): \_\_\_\_\_

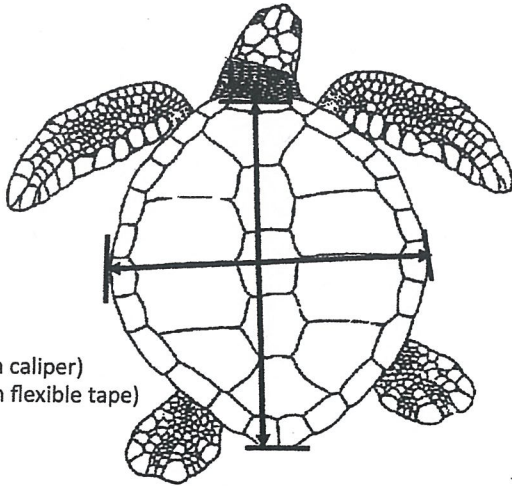
LONG(dd): \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

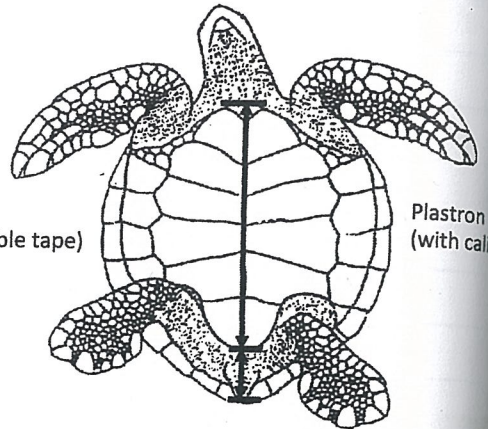
6

Draw any abnormalities below:

MT# HA122



SCL (with caliper)  
CCL (with flexible tape)



flexible tape)

Plastron (with caliper)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 20.4 \text{ Kg} \\
 \text{Box} = - 5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 15.4 \text{ Kg}
 \end{array}$$

oxytet  
.8 ml per shoulder

# MTBAP DATA FORM

Basking

In-water

Feeding

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA123

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Jasmine

Date (MM/DD/YY): 4/11/22

Platform/Method: \_\_\_\_\_

Handling Start Time (24hr format): 1130

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: / °C Air Temp: / °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: / m

Straight Carapace Length (SCL): 54.0 cm

Straight Carapace Width (SCW): 45.8 cm

Curved Carapace Length (CCL): 57.5 cm

Curved Carapace Width (CCW): 52.0 cm

Plastron Straight Length (PSL): 43.2 cm

Total Tail Length: 17.5 cm

Tail length (Plastron to Cloaca): 12.0 cm

Mass: 21.0 kg

Emaciation Code: 0 1 2 3

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location Shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Flipper Tags (2 Types)

LH New

RH New

(Affix new LH PIT tag ID label here)

(Affix new RH PIT tag ID label here)

Location status		PIT/Metal Flipper Tag #										P	1	1	9	9	
LH	NEW																
LH	Old	4	6	0	7	7	0	1	0	7	E						
RH	Old	4	6	0	7	5	6	2	0	6	C						
LH	New	5	7	1	D												
RH	New	5	7	2	D												

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- \_\_\_\_ Turtle ID (# of day, metal, PIT)
- \_\_\_\_ Measurements recorded
- \_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed
- \_\_\_\_ Location of capture/release recorded
- \_\_\_\_ Photos

Release Time (24hr format): 1150

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

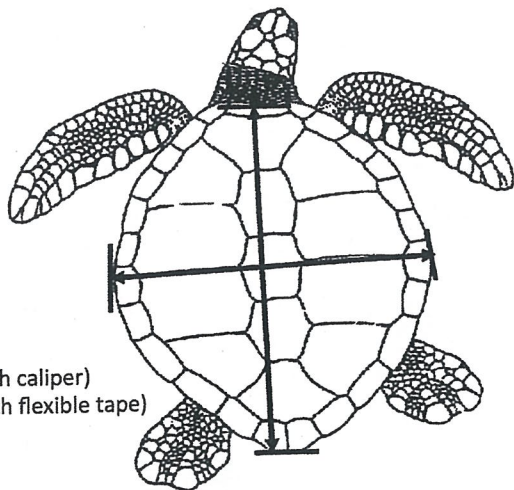
LAT(dd): \_\_\_\_\_

LONG(dd): \_\_\_\_\_

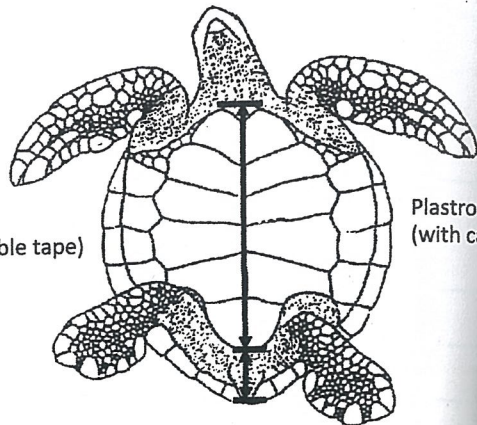
Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

7

Draw any abnormalities below: MT # HA123



SCL (with caliper)  
CCL (with flexible tape)



flexible tape) Plastron (with caliper)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 26.0 \text{ Kg} \\
 \text{Box} = - 5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 21.0 \text{ Kg}
 \end{array}$$

Plastron sunken & very soft.

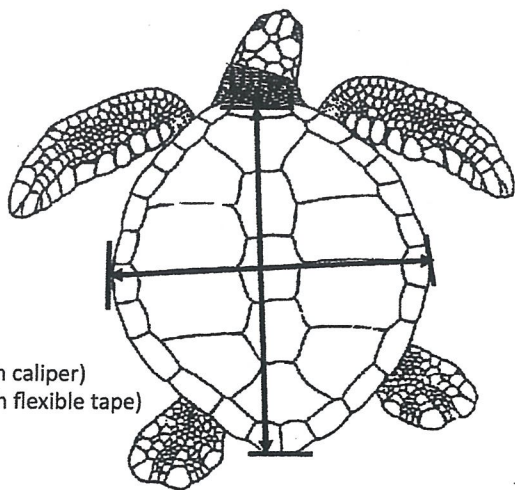
2005 capture @ 142 PBA  
SCL = 47.3

1.15 oxytet per shoulder

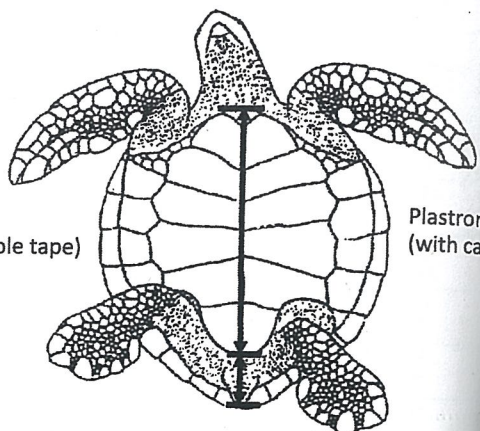


8

Draw any abnormalities below: ~~MT#~~ HA124



SCL (with caliper)  
CCL (with flexible tape)



flexible tape)

Plastron  
(with caliper)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 24.6 \text{ Kg} \\
 \text{Box} = - 5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 19.6 \text{ Kg}
 \end{array}$$

oxytet  
1.05 per shoulder



# MTBAP DATA FORM

Basking In-water Event ID (database): \_\_\_\_\_  
 Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: #A23

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U  
 Observer Names/Initials: Jasmine Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture Handling Start Time (24hr format): 1305

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR  
 Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C  
 GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 54.1 cm  
 Straight Carapace Width (SCW): 42.0 cm  
 Curved Carapace Length (CCL): 57.9 cm  
 Curved Carapace Width (CCW): 47.5 cm  
 Plastron Straight Length (PSL): 43.1 cm  
 Total Tail Length: 12.5 cm  
 Tail length (Plastron to Cloaca): 9.0 cm  
 Mass: 18.8 kg

**SAMPLES COLLECTED?** None Skin Scute Tumor Blood  
 FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_  
 Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.  
 # of Skin Vials \_\_\_\_\_ Skin Location \_\_\_\_\_  
 # of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_  
 # of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_  
 Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_  
 Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)  
 Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Emaciation Code: 0 1 2 3

## Flipper Tags (2 Types)

\_\_\_\_\_ LH New \_\_\_\_\_ RH New  
 (Affix new LH PIT tag ID label here) (Affix new RH PIT tag ID label here)

Location status		PIT/Metal Flipper Tag #																		
LH	NEW															P	1	1	9	9
LH	old	4	C	3	B	4	A	7	6	5	6									
RH	old	4	C	3	C	2	C	3	5	6	A									
LH	new	7	5	0	H															
RH	new	5	7	5	D															

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)  
 Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek  
 Model: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

**Pre-release Checklist**  
 \_\_\_\_\_ Turtle ID (# of day, metal, PIT)  
 \_\_\_\_\_ Measurements recorded  
 \_\_\_\_\_ Sat tag PTT ID recorded, switched ON  
 \_\_\_\_\_ Epoxy/Paint are dry  
 \_\_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed  
 \_\_\_\_\_ Location of capture/release recorded  
 \_\_\_\_\_ Photos

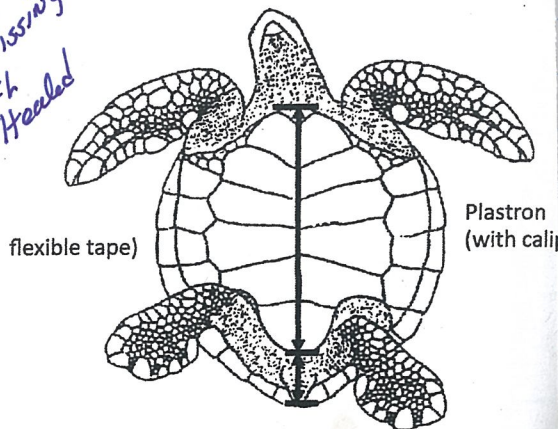
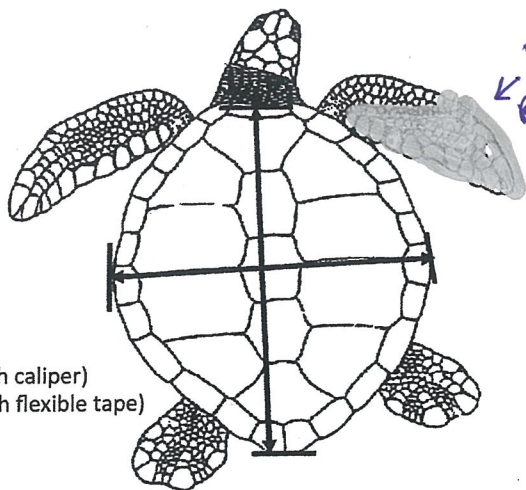
Release Time (24hr format): 1345  
 Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_  
 GPS Waypoint #: \_\_\_\_\_  
 LAT(dd): \_\_\_\_\_  
 LONG(dd): \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

9

MT # A423

Draw any abnormalities below:



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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

$$\begin{array}{r}
 \text{Box + Turtle} = 23.8 \text{ Kg} \\
 \text{Box} = - 5.0 \text{ Kg} \\
 \hline
 \text{Turtle} = 18.8 \text{ Kg}
 \end{array}$$

Oxytet 1.15 per shoulder

right front limb partial amputation

~~Small amount of algae in math~~  
Small amount of algae in math

# MTBAP DATA FORM

Basking

In-water

Feeding

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA 125

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Jasmine Linda

Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture

Handling Start Time (24hr format): 1400

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT<sub>(dd)</sub>: \_\_\_\_\_ Water Temp: 1 °C Air Temp: 1 °C

GPS Waypoint #: \_\_\_\_\_ LONG<sub>(dd)</sub>: \_\_\_\_\_ Water Depth: 1 m

Straight Carapace Length (SCL): 56.9 cm

Straight Carapace Width (SCW): 46.5 cm

Curved Carapace Length (CCL): 60.5 cm

Curved Carapace Width (CCW): 54.5 cm

Plastron Straight Length (PSL): 46.7 cm

Total Tail Length: 11.5 cm

Tail length (Plastron to Cloaca): 8.0 cm

Mass: ~~26.0~~ 24.0 kg

Emaciation Code: 0 1 2 3

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

## Flipper Tags (2 Types)

Dec: 982.000406130646

Dec: 982.000406130876

Hex: 3D6.0018350FD6

Hex: 3D6.00183510BC

LH New

RH New

PIT/Metal Flipper tag #

LOCATION STATUS		PIT/Metal Flipper tag #												
LH	NEW									P	1	1	9	9
LH	new	7	4	5	H									
RH	new	7	4	6	H									

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy  Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- Turtle ID (# of day, metal, PIT)
- Measurements recorded
- Sat tag PTT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): 1430

Area/Site: 92PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

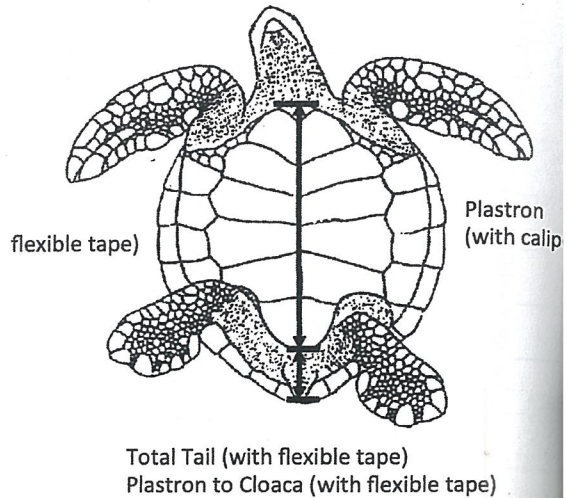
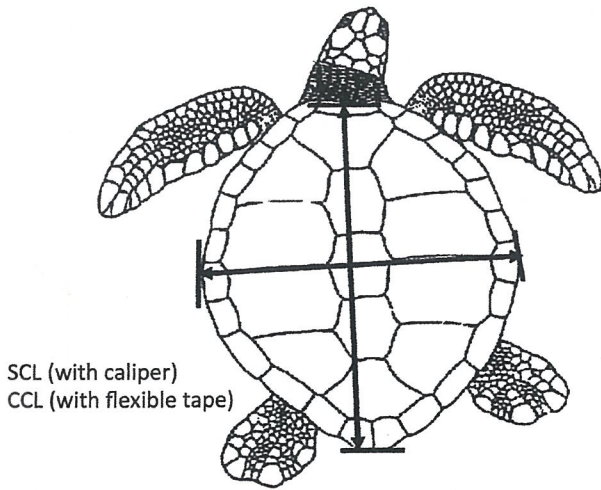
LAT<sub>(dd)</sub>: \_\_\_\_\_

LONG<sub>(dd)</sub>: \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

10

Draw any abnormalities below: MT # HA 125



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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

Box + Turtle = 31.0 kg  
 Box = ~~7.0~~ kg  
 -----  
 Turtle = ~~24.0~~ kg  
 24.0 kg

Algae in mouth

Oxy tet  
 1.3 ml per shoulder

# MTBAP DATA FORM

Basking

In-water

Event ID (database): \_\_\_\_\_

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA30

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Linda

Date (MM/DD/YY): 4/11/22

Platform/Method: hand capture

Handling Start Time (24hr format): 1430

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: / °C Air Temp: / °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: / m

Straight Carapace Length (SCL): 54.8 cm

Straight Carapace Width (SCW): 44.0 cm

Curved Carapace Length (CCL): 58.0 cm

Curved Carapace Width (CCW): 52.0 cm

Plastron Straight Length (PSL): 45.2 cm

Total Tail Length: 13.0 cm

Tail length (Plastron to Cloaca): 8.5 cm

Mass: 22.2 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #/location, and species.

# of Skin Vials \_\_\_\_\_ Skin Location \_\_\_\_\_

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Emaciation Code: 0 1 2 3

Flipper Tags (2 Types)

LH New

RH New

(Affix new LH PIT tag ID label here)

(Affix new RH PIT tag ID label here)

Location status		PIT/Metal Flipper Tag #														
LH	NEW											P	1	1	9	9
LH	old	4	3	3	D	3	5	3	9	3	D					
RH	old	4	4	1	4	6	3	2	A	1	D					
LH	new	7	4	9	H											
RH	new	7	4	8	H											

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- \_\_\_\_ Turtle ID (# of day, metal, PIT)
- \_\_\_\_ Measurements recorded
- \_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_ Check saltwater switches are clear, free from epoxy, paint, tape removed
- \_\_\_\_ Location of capture/release recorded
- \_\_\_\_ Photos

Release Time (24hr format): 1450

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

LAT(dd): \_\_\_\_\_

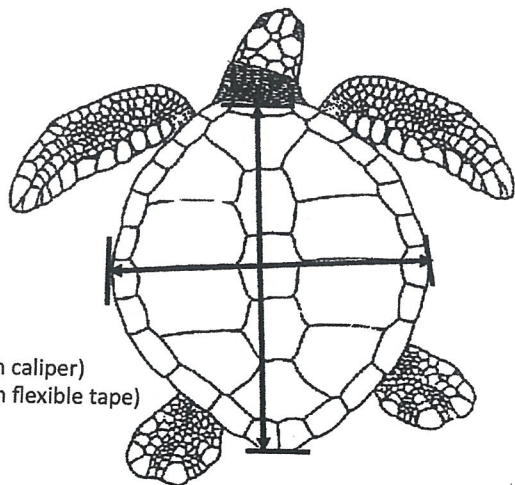
LONG(dd): \_\_\_\_\_

Important Data: If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

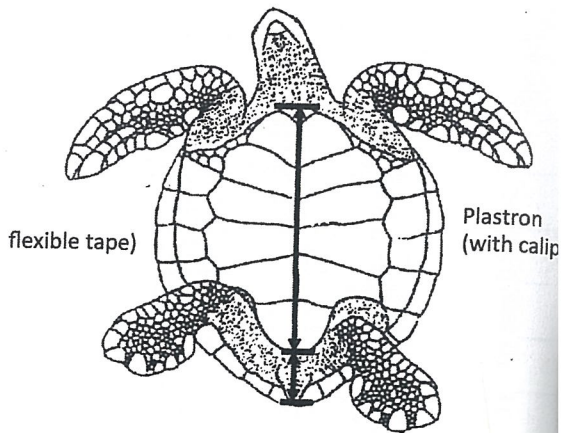
11

Draw any abnormalities below:

MT# HA30



SCL (with caliper)  
CCL (with flexible tape)



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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments: previously captured: April, 2019

w/box 27.2kg

5

22.2kg

Algae in mouth

Oxytet

1.2 ml per shoulder

# MTBAP DATA FORM

Event ID (database): \_\_\_\_\_

Basking In-water

Validation Date: \_\_\_\_\_ Initials: \_\_\_\_\_

TURTLE # of Day / MOTOTOOL #: HA 126

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Linda

Date (MM/DD/YY): 4/11/2022

Platform/Method: hand capture

Handling Start Time (24hr format): 1430

Capture Location Region: HI Island/Atoll: HI Area: Puako Site: 92 PBR

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(dd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C

GPS Waypoint #: \_\_\_\_\_ LONG(dd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 45.0 cm

Straight Carapace Width (SCW): 37.9 cm

Curved Carapace Length (CCL): 51.5 cm

Curved Carapace Width (CCW): 44.0 cm

Plastron Straight Length (PSL): 439.3 cm

Total Tail Length: 10.5 cm

Tail length (Plastron to Cloaca): 7.0 cm

Mass: 14.8 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: \_\_\_\_\_ Initials: \_\_\_\_\_

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a sticker, label sample type, date, flipper tag #, location, and species.

# of Skin Vials 2 Skin Location shoulder

# of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_

# of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_

Blood Collection Time: \_\_\_\_\_ # Tubes: \_\_\_\_\_

Volume: \_\_\_\_\_ mL Preservative: Na/Hep \_\_\_\_\_ (other)

Tube Type/Size: Glass Plastic 2 mL 6 mL 10 mL

Emaciation Code: 0 1 2 3

Flipper Tags (2)

Dec: 982.000406134816

Dec: 982.000406134423

Hex: 3D6.0018352020

Hex: 3D6.0018351E97

LH New

RH New

Location status

PIT/Metal Flipper Tag #

LH	NEW								P	1	1	9	9
LH	new	7	4	3	H								
RH	new	7	4	2	H								

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH) Tag Status: newly applied tag (New), already present tag (Old)

## Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)

Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek

Model: \_\_\_\_\_ Serial #: \_\_\_\_\_

Attachment Type (circle one): Two-part Epoxy Fiberglass \_\_\_\_\_ (Other)

### Pre-release Checklist

- Turtle ID (# of day, metal, PIT)
- Measurements recorded
- Sat tag PTT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): 1450

Area/Site: 92 PBR Garmin ID (last 4 digits): \_\_\_\_\_

GPS Waypoint #: \_\_\_\_\_

LAT(dd): \_\_\_\_\_

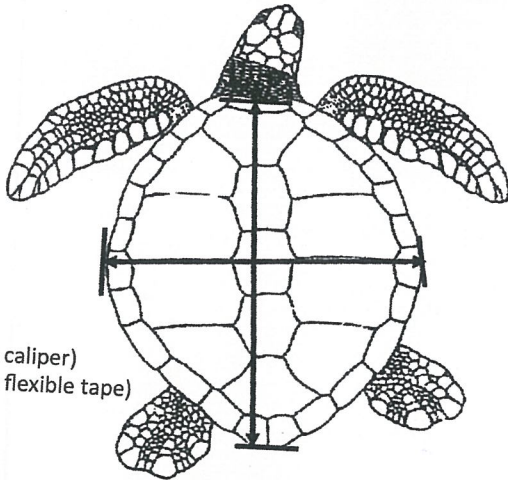
LONG(dd): \_\_\_\_\_

Important Data. If found, please return to Todd.Jones@noaa.gov or 808-725-5713. Thank You!

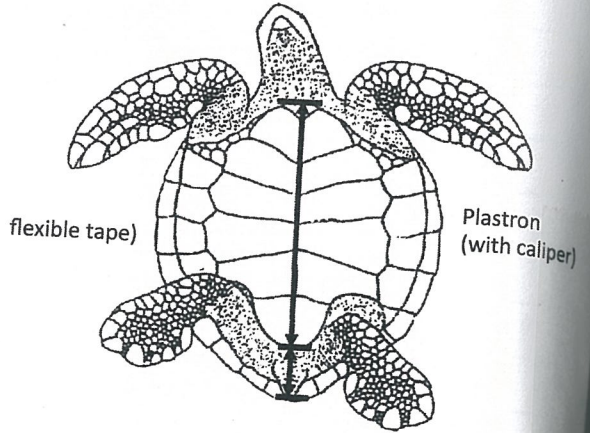
12

Draw any abnormalities below:

MT # FLA 126



SCL (with caliper)  
CCL (with flexible tape)



flexible tape)

Plastron  
(with caliper)

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

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				

	Size: 1	2	3	4
Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Comments:

without box : 14.8 leg

no algae in mouth

Oxytet : 0.8 ml per shoulder