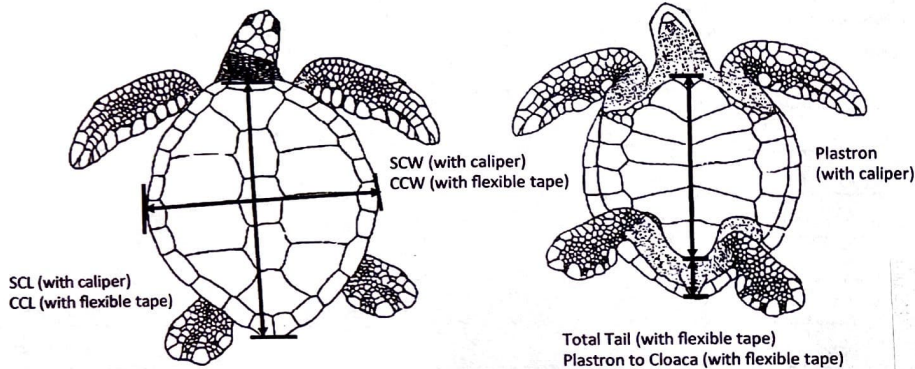


Draw any abnormalities below:



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				

Emaciation Code (circle one): 0 1 2 3 U

Additional Procedures Performed (circle all that apply):

Ultrasound    Lavage    Laparoscopy    Tetracycline Injection Total: \_\_\_\_\_ mL  
 Left Shoulder: \_\_\_\_\_ mL    Right Shoulder: \_\_\_\_\_ mL

Comments:

34.2  
- 5.1  
29.1

Released at 1000-1130 h  
on 7/4/2022

v022120

# MTBAP DATA FORM

Basking    In-water

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

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

TURTLE # of Day / Mototool #: 93

Turtle ID (database): \_\_\_\_\_

Species (circle one): Cm    Ei    Lo    Cc    Dc

Sex (circle one):    F    M    U

Observer Names/Initials: \_\_\_\_\_

Date (MM/DD/YY): 7/3/2022

Platform/Method: Captive Reared SL Park

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

Capture Location    Region: MHI    Island/Atoll: HAWA

Area: Maua Lani    Site: MLA Resort

Garmin ID (last 4 digits): \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

Water Temp: \_\_\_\_\_ °C    Air Temp: \_\_\_\_\_ °C

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

LONG(ddd): \_\_\_\_\_

Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 59.0 cm

Straight Carapace Width (SCW): 47.6 cm

Curved Carapace Length (CCL): 62.5 cm

Curved Carapace Width (CCW): 35.0 cm

Plastron Straight Length (PSL): 46.4 cm

Total Tail Length: 14.5 cm

Tail length (Plastron to Cloaca): 9.5 cm

Mass: 29.1 kg

SAMPLES COLLECTED?    None    Skin    Scute    Tumor    Blood    Diet

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

## Flipper Tags (2 Types)

(Affix new LH PIT tag ID label here)

LH    New

(Affix new RH PIT tag ID label here)

RH    New

Location	Status	PIT/Metal Flipper Tag #														
LH	New	9	8	2	0	0	0	4	0	6	1	3	4	6	4	0
RH	Old	9	8	2	0	0	0	4	0	6	1	3	0	7	7	3
RH	Old	98200	0	3	1	2	3	4	5	6	7	8				

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    MTBAP    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 #: \_\_\_\_\_    PTT #: \_\_\_\_\_

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

## Pre-release Checklist

- \_\_\_\_ Turtle # of day/Mototool # applied to carapace
- \_\_\_\_ Turtle ID (# of day/mototool, metal, PIT recorded)
- \_\_\_\_ Measurements recorded
- \_\_\_\_ Samples collected
- \_\_\_\_ Oxytet. Injection
- \_\_\_\_ Photos
- \_\_\_\_ Sat tag PTT ID recorded, switched ON
- \_\_\_\_ Epoxy/Paint are dry
- \_\_\_\_ Check saltwater switches are clear - no epoxy, paint, or tape

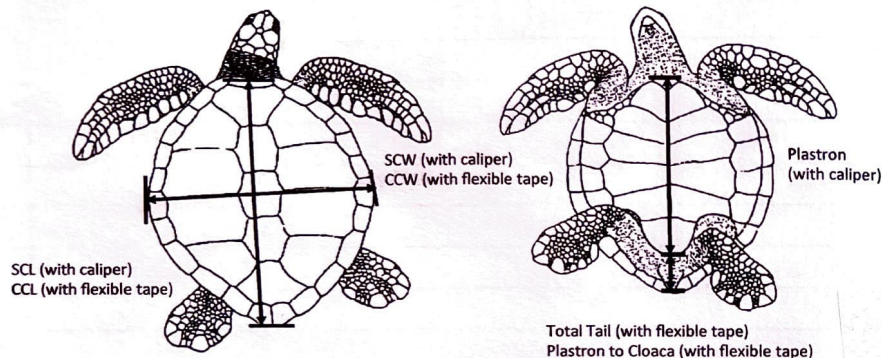
Release Time (24hr format): \_\_\_\_\_

Area: \_\_\_\_\_    Site: \_\_\_\_\_

Garmin ID (last 4 digits): \_\_\_\_\_    GPS Waypoint #: \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

Draw any abnormalities below:



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				

Emaciation Code (circle one): 0 1 2 3 U

Additional Procedures Performed (circle all that apply):

Ultrasound    Lavage    Laparoscopy    Tetracycline Injection Total: \_\_\_\_\_ mL  
 Left Shoulder: \_\_\_\_\_ mL    Right Shoulder: \_\_\_\_\_ mL

Comments:

44.4 kg  
 - 5.1  
 -----  
 39.3  
 Released at 1000-1130 h  
 on 7/4/2022

v022120

# MTBAP DATA FORM

Basking    In-water

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

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

TURTLE # of Day / MOTOTOOL #: 92    Turtle ID (database): \_\_\_\_\_

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

Observer Names/Initials: \_\_\_\_\_ Date (MM/DD/YY): 7/3/2022

Platform/Method: Captive Reared Sh Park    Handling Start Time (24hr format): \_\_\_\_\_

Capture Location Region: MHI    Island/Atoll: HAWA    Area: Maui    Site: MLA Resort

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

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

Straight Carapace Length (SCL): 63.5 cm    **SAMPLES COLLECTED?** None Skin Scute Tumor Blood Diet  
 Straight Carapace Width (SCW): 52.3 cm    Freezer/Works ID #: \_\_\_\_\_ Initials: \_\_\_\_\_  
 Curved Carapace Length (CCL): 67.5 cm    Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without a  
 Curved Carapace Width (CCW): 39.0 cm    sticker, label sample type, date, flipper tag #, location, and species.  
 Plastron Straight Length (PSL): 53.0 cm    # of Skin Vials \_\_\_\_\_ Skin Location \_\_\_\_\_  
 Total Tail Length: 16.5 cm    # of Scute Vials \_\_\_\_\_ Scute Location \_\_\_\_\_  
 Tail length (Plastron to Cloaca): 11.0 cm    # of Tumor Vials \_\_\_\_\_ Tumor Location \_\_\_\_\_  
 Mass: 37.3 kg    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 RH PIT tag ID label here)														
Location	Status	PIT/Metal Flipper Tag #														
LH	New	1	2	3	4	5	6	7	8	9	0					
LH	New	9	8	2	6	0	0	4	0	6	1	3	5	3	1	4
		9	8	2	0	0	0	4	0	6	1	3	5	0	7	6
RH	Old	1	2	3	4	5	6	7	8	9	0					
RH	Old	98200	0	3	1	2	3	4	5	6	7	8				

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 MTBAP    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 #: \_\_\_\_\_ PTT #: \_\_\_\_\_

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

## Pre-release Checklist

- Turtle # of day/Mototool # applied to carapace
- Turtle ID (# of day/mototool, metal, PIT) recorded
- Measurements recorded
- Samples collected
- Oxytet. injection
- Photos
- Sat tag PIT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear - no epoxy, paint, or tape

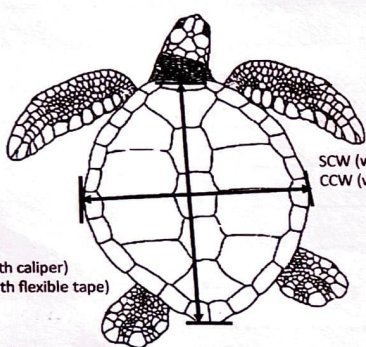
Release Time (24hr format): \_\_\_\_\_

Area: \_\_\_\_\_ Site: \_\_\_\_\_

Garmin ID (last 4 digits): \_\_\_\_\_ GPS Waypoint #: \_\_\_\_\_

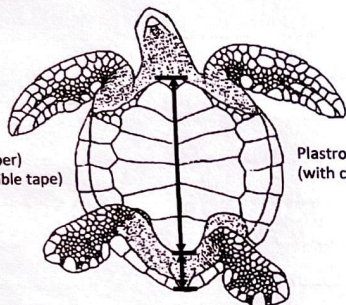
LAT(ddd): \_\_\_\_\_

Draw any abnormalities below:



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)

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				

Emaciation Code (circle one): 0 1 2 3 U

Additional Procedures Performed (circle all that apply):

Ultrasound Lavage Laparoscopy

Tetracycline Injection Total: \_\_\_\_\_ mL

Left Shoulder: \_\_\_\_\_ mL Right Shoulder: \_\_\_\_\_ mL

Comments:

39.9  
Box. 5.1  
34.8

Released at 1000-1130 hr  
on 7/4/2022

v022120

# MTBAP DATA FORM

Basking In-water

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

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

TURTLE # of Day / MOTOTOOL #: 95 Turtle ID (database): \_\_\_\_\_

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: \_\_\_\_\_

Date (MM/DD/YY): 7/3/2022

Platform/Method: Captive Reared SL Park

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

Capture Location Region: MHI

Island/Atoll: HAWA

Area: Mauwaiani

Site: MLR Resor J

Garmin ID (last 4 digits): \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

Water Temp: \_\_\_\_\_ °C

Air Temp: \_\_\_\_\_ °C

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

LONG(ddd): \_\_\_\_\_

Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 61.4 cm

Straight Carapace Width (SCW): 48.7 cm

Curved Carapace Length (CCL): 64.0 cm

Curved Carapace Width (CCW): 57.6 cm

Plastron Straight Length (PSL): 50.3 cm

Total Tail Length: 16.0 cm

Tail length (Plastron to Cloaca): 9.0 cm

Mass: 34.8 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Diet

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

## 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									
LH	Old	9	2	2	0	0	0	4	0	6 1 3 5 4 0 6
RH	Old	9	8	2	0	0	0	4	0	6 1 3 4 6 9 3
RH	Old	98200	0	3	1	2	3	4	5	6 7 8

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 MTBAP 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 #: \_\_\_\_\_ PIT #: \_\_\_\_\_

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

## Pre-release Checklist

- Turtle # of day/Mototool # applied to carapace
- Turtle ID (# of day/mototool, metal, PIT recorded)
- Measurements recorded
- Samples collected
- Oxytet. injection
- Photos
- Sat tag PIT ID recorded, switched ON
- Epoxy/Paint are dry
- Check saltwater switches are clear - no epoxy, paint, or tape

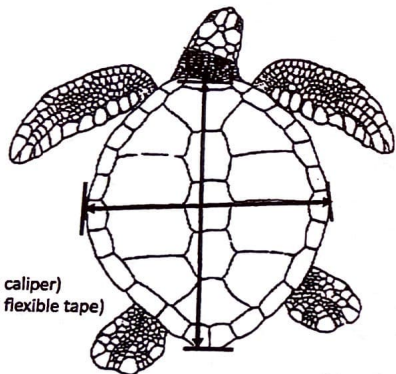
Release Time (24hr format): \_\_\_\_\_

Area: \_\_\_\_\_ Site: \_\_\_\_\_

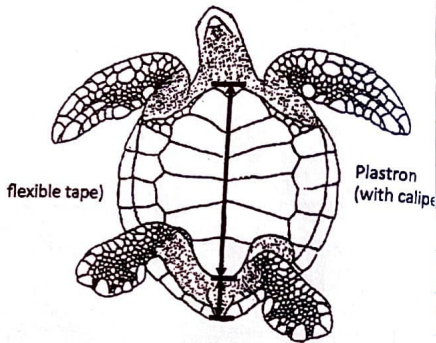
Garmin ID (last 4 digits): \_\_\_\_\_ GPS Waypoint #: \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

Draw any abnormalities below:



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 = 32.9 Kg  
 Box = -5.1 Kg  
 -----  
 Turtle = 27.8 Kg

Released at 1000-1130 h  
 on 7/4/2022

# MTBAP DATA FORM

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

TURTLE # of Day / Motorfoot #: 96

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U  
 Observer Names/Initials: \_\_\_\_\_ Date (MM/DD/YY): 7/3/2022  
 Platform/Method: Captive Released - Handling Start Time (24hr format): \_\_\_\_\_  
 Capture Location Region: HI Island/Atoll: HI Area: Mauelani Site: MLA Resort  
 Garmin ID (last 4 digits): \_\_\_\_\_ LAT(ddd): \_\_\_\_\_ Water Temp: \_\_\_\_\_ °C Air Temp: \_\_\_\_\_ °C  
 GPS Waypoint #: \_\_\_\_\_ LONG(ddd): \_\_\_\_\_ Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 55.2 cm  
 Straight Carapace Width (SCW): 45.6 cm  
 Curved Carapace Length (CCL): 59.0 cm  
 Curved Carapace Width (CCW): 52.5 cm  
 Plastron Straight Length (PSL): 45.7 cm  
 Total Tail Length: 13.5 cm  
 Tail length (Plastron to Cloaca): 8.0 cm  
 Mass: 27.8 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	ad	9	8	2	0	0	4	0	6	1	3	2	7	8	7
RH	old	9	8	2	0	0	4	0	6	1	3	2	5	1	8

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

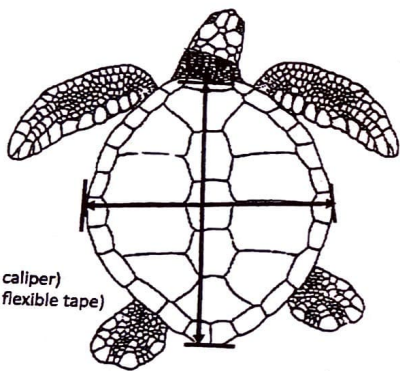
Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDR) Acoustic (Sonic/VHF)  
 Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek  
 Model: \_\_\_\_\_ Serial #: \_\_\_\_\_  
 Attachment Type (circle one): Two-part Epoxy Fiberglass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

Pre-release Checklist  
 Turtle ID (# of day, metal, PIT)  
 Measurements recorded  
 Sat tag 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

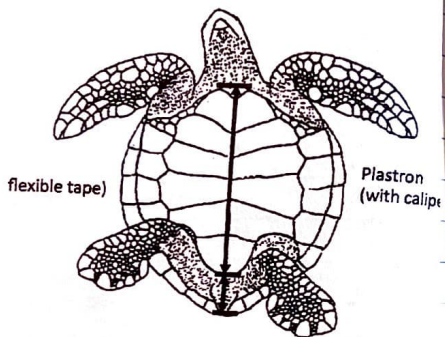
Release Time (24hr format): \_\_\_\_\_  
 Area/Site: \_\_\_\_\_ Garmin ID (last 4 digits): \_\_\_\_\_  
 GPS Waypoint #: \_\_\_\_\_  
 LAT(ddd): \_\_\_\_\_  
 LONG(ddd): \_\_\_\_\_

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

Draw any abnormalities below:



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 = 27.5 kg  
Box = 5.1 kg  
Turtle = 22.4 kg

Released at 1000-1100h  
on 7/4/2022

# MTBAP DATA FORM

Basking In-water

Event ID (optional): \_\_\_\_\_

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

TURTLE # of Day / METOTOOL #: 94

Species (circle one): Cm Ei Lo **U** Dc

Sex (circle one): F M **U**

Observer Names/Initials: \_\_\_\_\_

Date (MM/DD/YY): 7/3/2022

Platform/Method: Captive Reared SLP

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

Capture Location Region: HI Island/Atoll: HI

Area: Mauna Lani Resite: Mauna Lani

Garmin ID (last 4 digits): \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

Water Temp: \_\_\_\_\_ °C

Air Temp: \_\_\_\_\_ °C

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

LONG(ddd): \_\_\_\_\_

Water Depth: \_\_\_\_\_ m

Straight Carapace Length (SCL): 53.8 cm

Straight Carapace Width (SCW): 43.4 cm

Curved Carapace Length (CCL): 57.5 cm

Curved Carapace Width (CCW): 50.5 cm

Plastron Straight Length (PSL): 42.6 cm

Total Tail Length: 12.0 cm

Tail length (Plastron to Cloaca): 8 cm

Mass: 22.4 kg

Emaciation Code: 0 1 2 3

Flipper Tags (2 Types)

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

982000406134485 LH New

AC38AB5475 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

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): \_\_\_\_\_

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

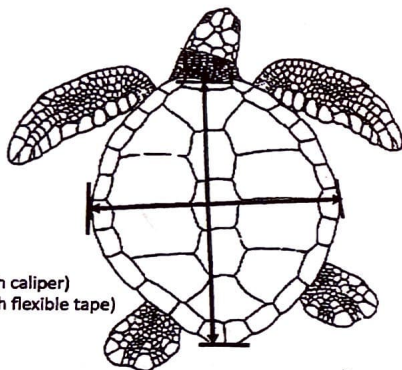
GPS Waypoint #: \_\_\_\_\_

LAT(ddd): \_\_\_\_\_

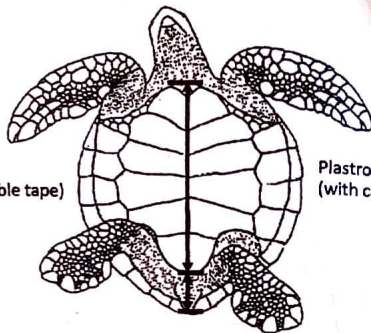
LONG(ddd): \_\_\_\_\_

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

Draw any abnormalities below:



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:

31.9  
Box + Turtle = ~~51.8~~ Kg  
Box = - 5.1 Kg  
Turtle = 29.8 Kg

Captive Reared Turtle at  
Mauna Lani Auferge  
Resort - To be released  
on 7/4/2022

# MTBAP DATA FORM

Basking In-water

Event ID (aaaaaa): \_\_\_\_\_

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

TURTLE # of Day / MOTOTOOL #: 91

Species (circle one): Cm El Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: J. Schire

Date (MM/DD/YY): 7/03/2022

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

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

Capture Location Region: HI Island/Atoll: HI Area: Mauna Lani Auferge Resort

Garmin ID (last 4 digits): \_\_\_\_\_ LAT(ddd): 19.945691 Water Temp: 27°C Air Temp: 27°C

GPS Waypoint #: \_\_\_\_\_ LONG(ddd): -155.868325 Water Depth: 1 m

58.7 Straight Carapace Length (SCL): 62.0 cm

Straight Carapace Width (SCW): 46.8 cm

Curved Carapace Length (CCL): 72.0 cm

53.0 Curved Carapace Width (CCW): 53.0 cm

Plastron Straight Length (PSL): 46.6 cm

Total Tail Length: 14 cm

Tail length (Plastron to Cloaca): 10 cm

Mass: 29.8 kg

Emaciation Code: 0 1 2 3

Flipper Tags (2 Types)

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

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		
RH	OH	9	8	2	0	0	0	4	0	6	1	2	7	5	2	5
LH		9	8	2	0	0	0	4	0	6	1	3	2	8	5	7

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 PIT ID recorded, switched ON
- Epoxy/Paint are dry
- Check salty water switches are clear, free from epoxy, paint, tape removed
- Location of capture/release recorded
- Photos

Release Time (24hr format): \_\_\_\_\_

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

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

LAT(ddd): \_\_\_\_\_

LONG(ddd): \_\_\_\_\_

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