

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 154

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Zuechner

Date (MM/DD/YY): 2/24/2026

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HI Area: Kaho Site: Kaho-Park

Garmin ID (last 4 digits): _____ LAT(dd): 19.671700 Water Temp: _____ °C Air Temp: _____ °C

GPS Waypoint #: _____ LONG(dd): -156.026118 Water Depth: _____ m

Straight Carapace Length (SCL): 54.9 cm

Straight Carapace Width (SCW): 43.6 cm

Curved Carapace Length (CCL): 58.0 cm

Curved Carapace Width (CCW): 52.5 cm

Plastron Straight Length (PSL): 45.8 cm

Total Tail Length: 13.0 cm

Tail length (Plastron to Cloaca): 9.0 cm

Mass: 23.0 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

982000364989116

Flipper Tags (2 Types)

982000364904680

8
982000364989116 LH new
(Affix new LH PIT tag ID label here)

982000364904680 RH new
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #											
LH	New	--	--	--	--	--	--	P	1	9	9	9	9
LH	Old	5	9	2	D								
RH	Old	5	9	3	D								
RH	Old	982.00	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

- ____ Mototool # applied
- ____ Turtle ID (# of day, metal, PIT recorded)
- ____ 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 #: _____

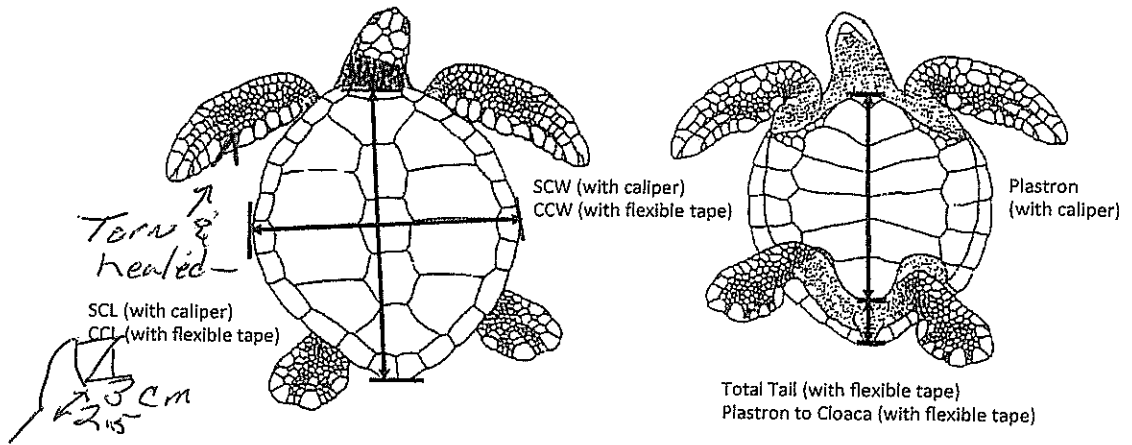
LAT(dd): _____

LONG(dd): _____

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

1

Draw any abnormalities below:



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				

Maciation 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

Zone A Carapace Algae Collection

Comments: Mass: Box + Turtle ~~28.4~~ 28.4 kg Facial shots
 - Box 5.4

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

2
MTBAP DATA FORM

Basking in-water

Event ID (database): _____
 Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H153

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Ruebner

Date (MM/DD/YY): 2/24/26

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HI Area: KAHN Site: Kaloko-Honokohau

Garmin ID (last 4 digits): _____ LAT(dd): 19.671700 Water Temp: _____ °C Air Temp: _____ °C

GPS Waypoint #: _____ LONG(dd): -156.026118 Water Depth: _____ m

4
 Straight Carapace Length (SCL): 52.5 cm
 Straight Carapace Width (SCW): 44.0 cm
 Curved Carapace Length (CCL): 56.0 cm
 Curved Carapace Width (CCW): 52.0 cm
 Plastron Straight Length (PSL): 42.4 cm
 Total Tail Length: 12.5 cm
 Tail length (Plastron to Cloaca): 8.5 cm
 Mass: 20.4 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)

4C3B437B6A LH NEW 4C3D257417 RH NEW
 (Affix new LH PIT tag ID label here) Old (Affix new RH PIT tag ID label here) Old

Location	Status	PIT/Metal Flipper Tag #											
LH	New												
RH	Old												
RH	Old	5	5	0	D								
RH	Old	982.00	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 (TOR) 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

- Mototool # applied
- Turtle ID (# of day, metal, PIT recorded)
- 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 #: _____

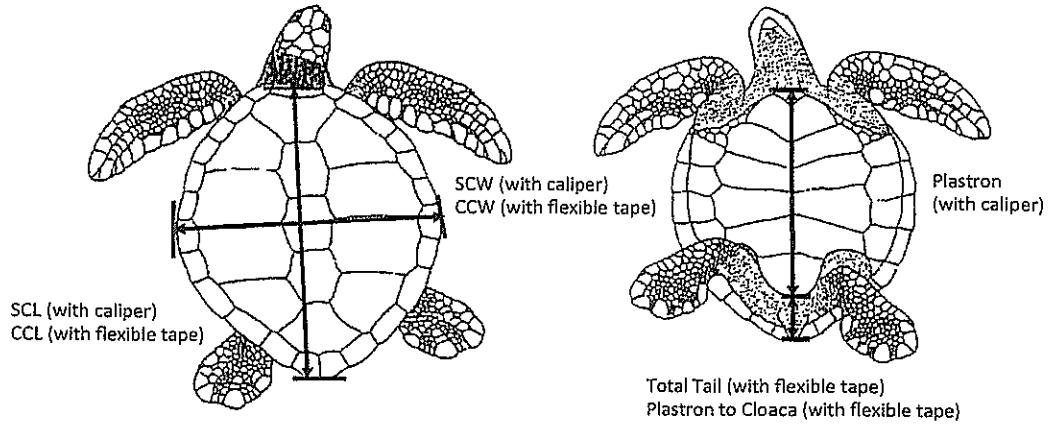
LAT(dd): _____

LONG(dd): _____

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

2

Draw any abnormalities below:



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				

Maciation 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

Carapace Algae collection Left Hind metal - unreadable
 Comments: Mass: Box + Turtle 2.58 kg Facial shots Zone A
 - Box 5.4

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

3

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H214

Species (circle one): Cm ~~Lo~~ ~~Cc~~ ~~Dc~~

Sex (circle one): F M U

Observer Names/Initials: Dominik Ruebner Date (MM/DD/YY): _____

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 62.0 cm

Straight Carapace Width (SCW): 50.1 cm

Curved Carapace Length (CCL): 66.0 cm

Curved Carapace Width (CCW): 58.5 cm

Plastron Straight Length (PSL): 51.6 cm

Total Tail Length: 16.0 cm

Tail length (Plastron to Cloaca): 10.5 cm

Mass: ~~3.5~~ 3.5 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)

4C3C5E4430 LH ~~NEW~~ Old

4C3D256E1B RH ~~NEW~~ Old

Location	Status	PIT/Metal Flipper Tag #											
LH	New	--	--	--	--	--	P	I	9	9	9	9	
LH	Old	1	6	0	8	4							
RH	Old	1	6	0	8	5							
RH	Old	982.00	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**
- ____ Mototool # applied
 - ____ Turtle ID (# of day, metal, PIT recorded)
 - ____ 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 #: _____

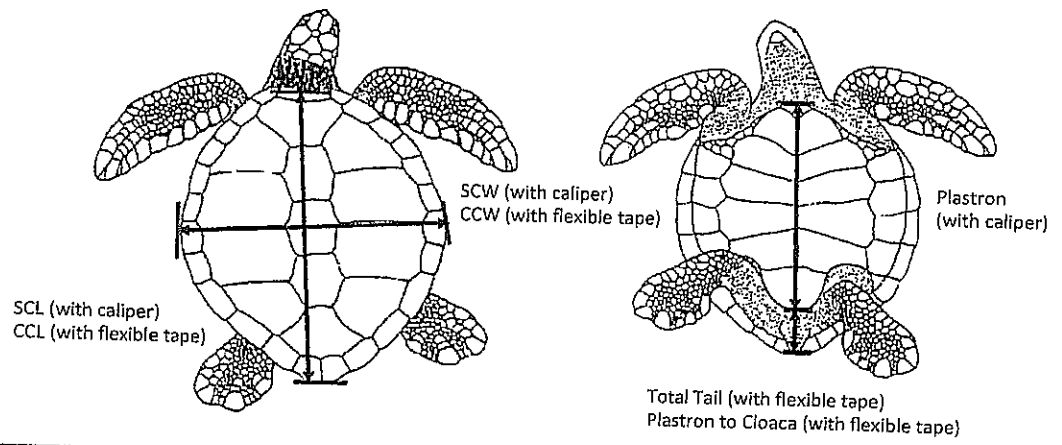
LAT(dd): _____

LONG(dd): _____

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

3

Draw any abnormalities below:



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				

Maciation 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

Carapace Algae Collection (Algae in mouth) Zone A
 Comments:
 Mass: Box + Turtle 40.8 Facial shots
 - Box 15.8

Important Data. If found, please return to Sumner.Martin@noaa.gov or 808-725-5750. Thank You!

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 213

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Rubner Date (MM/DD/YY): _____

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 48.7 cm

Straight Carapace Width (SCW): 37.8 cm

Curved Carapace Length (CCL): 51.5 cm

Curved Carapace Width (CCW): 43.5 cm

Plastron Straight Length (PSL): 39.5 cm

Total Tail Length: 11.0 cm

Tail length (Plastron to Cloaca): 6.5 cm

Mass: 16.4 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)

985113008316289 LH NEW
(Affix new LH PIT tag ID label here)

985113008316262 RH New
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #											
LH	New	-	-	-	-	-	-	P	1	9	9	9	9
LH	Old	P	1	6	0	8	2						
RH	Old	P	1	6	0	8	3						
RH	Old	982.00	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

- ___ Mototool # applied
- ___ Turtle ID (# of day, metal, PIT recorded)
- ___ 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 #: _____

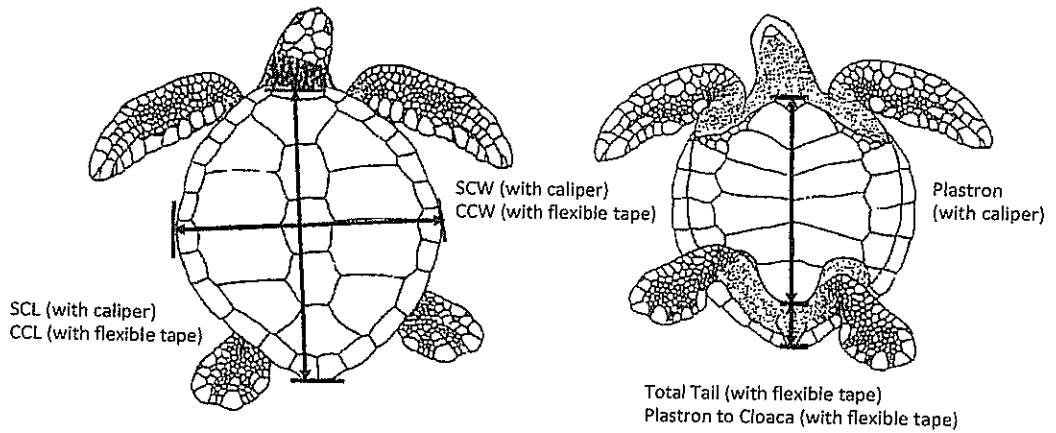
LAT(dd): _____

LONG(dd): _____

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

4

Draw any abnormalities below:



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				

Maciation 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: Carapace Algae Collection Facial shots Zone A

Mass: Box + Turtle 21.2
 - Box 5.2

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

5
MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 215

Species (circle one): CM Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Reebner

Date (MM/DD/YY): _____

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 57.5 cm

Straight Carapace Width (SCW): 43.0 cm

Curved Carapace Length (CCL): 61.5 cm

Curved Carapace Width (CCW): 53.0 cm

Plastron Straight Length (PSL): 45.7 cm

Total Tail Length: 14.0 cm

Tail length (Plastron to Cloaca): 10.5 cm

Mass: 23.8 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)

982000406137896 LH New
 (Affix new LH PIT tag ID label here) Old

982000406136020 RH New
 (Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #											
LH	New												
LH	Old	P	1	6	0	8	6						
RH	Old	P	1	6	0	8	7						
RH	Old	982.00	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 Teionics Desert Star Systems Lotek

Model: _____ Serial #: _____ PTT #: _____

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

Pre-release Checklist

- ____ Mototool # applied
- ____ Turtle ID (# of day, metal, PIT recorded)
- ____ 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 #: _____

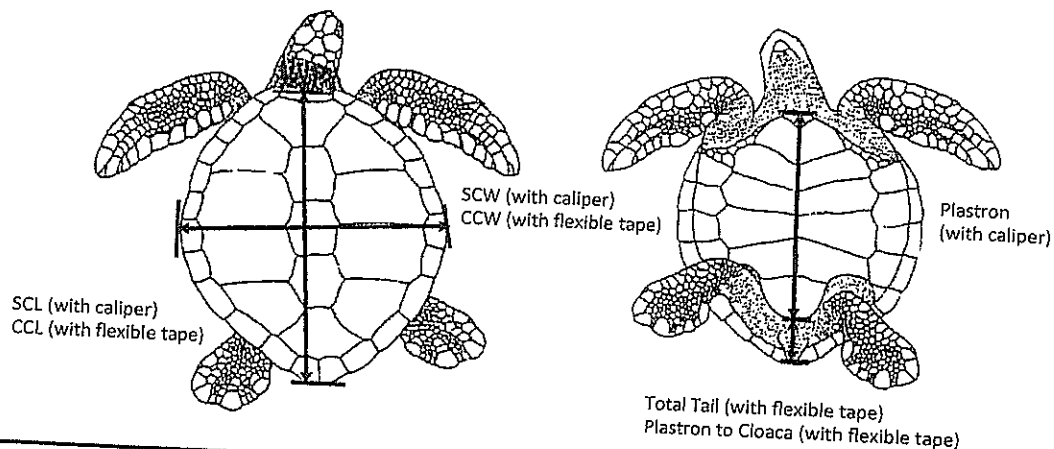
LAT(dd): _____

LONG(dd): _____

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

5

Draw any abnormalities below:



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				

Maciation 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

Carapace Algae Collection

Zone B Facial Shots

Comments:

Mass: Box + Turtle 29.2
- Box 5.4

Important Data. If found, please return to Summier.Martin@noaa.gov or 808-725-5750. Thank You!

MTBAP DATA FORM

Event ID (database): _____

Basking In-water

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H-147

w/scoop net

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Robyn Scarth

Date (MM/DD/YY): 02/24/26

Platform/Method: _____

Handling Start Time (24hr format): 10:44

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 62.1 cm

Straight Carapace Width (SCW): 51.3 cm

Curved Carapace Length (CCL): 67.5 cm

Curved Carapace Width (CCW): 60.5 cm

Plastron Straight Length (PSL): 47.5 cm

Total Tail Length: 14.5 cm

Tail length (Plastron to Cloaca): 9.5 cm

Mass: 33.8 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)

730-H

LH old
New

731-H

~~731-H~~

RH old
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	9	9	9	9
LH	old	4	2	3	2	3	E	7	5	1	9	
RH	old	4	2	2	D	7	7	2	6	4	8	
RH	Old	982.00	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

- ____ Mototool # applied
- ____ Turtle ID (# of day, metal, PIT recorded)
- ____ 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 #: _____

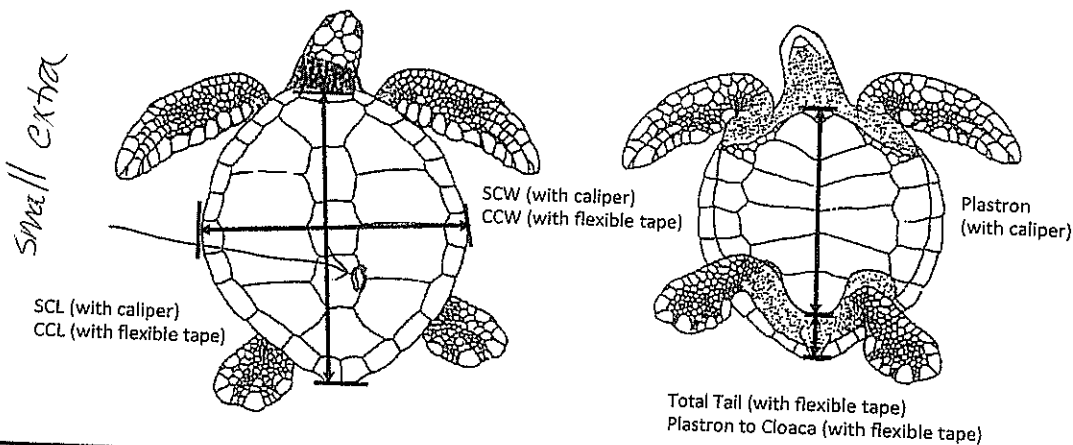
LAT(dd): _____

LONG(dd): _____

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

6

Draw any abnormalities below:



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				

Maciation 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:

Mass: Box + Turtle $\frac{39.2}{5.4}$ w/ box
 - Box $\frac{5.4}{33.8}$ box

Facials taken
 zone B
 carapace algae
 samples taken

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

MTBAP DATA FORM

7

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 255

SCOOP net

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Rubner

Date (MM/DD/YY): _____

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 65.2 cm

Straight Carapace Width (SCW): 53.4 cm

Curved Carapace Length (CCL): 68.5 cm

Curved Carapace Width (CCW): 63.5 cm

Plastron Straight Length (PSL): 52.3 cm

Total Tail Length: 16.0 cm

Tail length (Plastron to Cloaca): 11.0 cm

Mass: 36.6 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)

4C3C605B42 LH New
(Affix new LH PIT tag ID label here)

Old

4C3B514928 RH New
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #										
LH	New	--	--	--	--	--	P	1	9	9	9	9
LH	Old	L	1	1	3							
RH	Old	L	1	1	4							
RH	Old	982.00	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

- ____ Mototool # applied
- ____ Turtle ID (# of day, metal, PIT recorded)
- ____ 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 #: _____

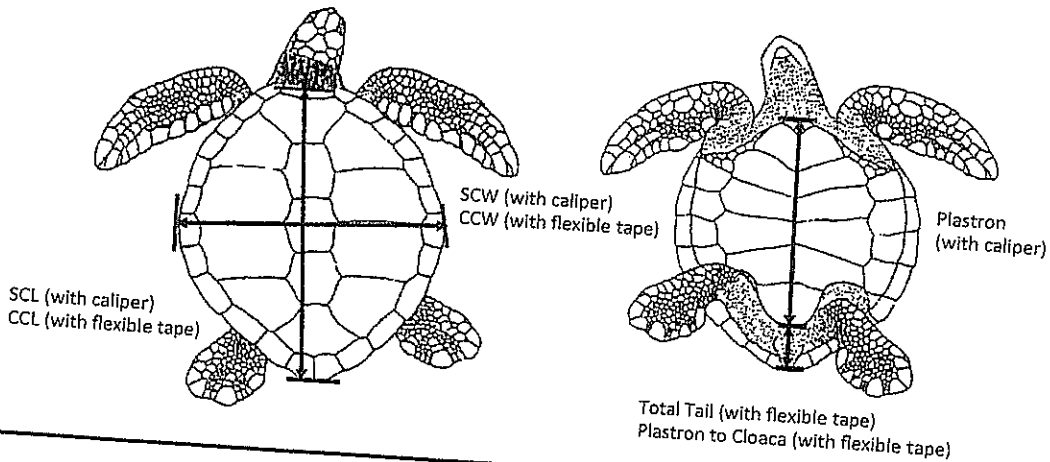
LAT(dd): _____

LONG(dd): _____

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

7

Draw any abnormalities below:



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				

Maciation 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

Carapace Algae Collection
 Comments: Mass: Box + Turtle 42.6 + box Facial shots
 - Box 6.0 Zone B
 36.6

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

MTBAP DATA FORM

Basking

In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 209

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Dominik Riebers

Date (MM/DD/YY): _____

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: _____ Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 58.7 cm

48.1 Straight Carapace Width (SCW): 48.8 cm

Curved Carapace Length (CCL): 63.0 cm

10.5 Curved Carapace Width (CCW): 57.5 cm

Plastron Straight Length (PSL): 46.2 cm

Total Tail Length: 15.0 cm

10.5 Tail length (Plastron to Cloaca): 10.5 cm

Mass: 27.6 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)

4BAC4B6C40 LH ~~NEW~~ Old

4B0B3F5C42 RH ~~NEW~~ Old

Location	Status	PIT/Metal Flipper Tag #											
LH	New							P	1	9	9	9	9
LH	Old	P	1	6	0	7	6						
RH	Old	P	1	6	0	7	7						
RH	Old	982.00	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

- ____ Mototool # applied
- ____ Turtle ID (# of day, meta), PIT recorded
- ____ 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 #: _____

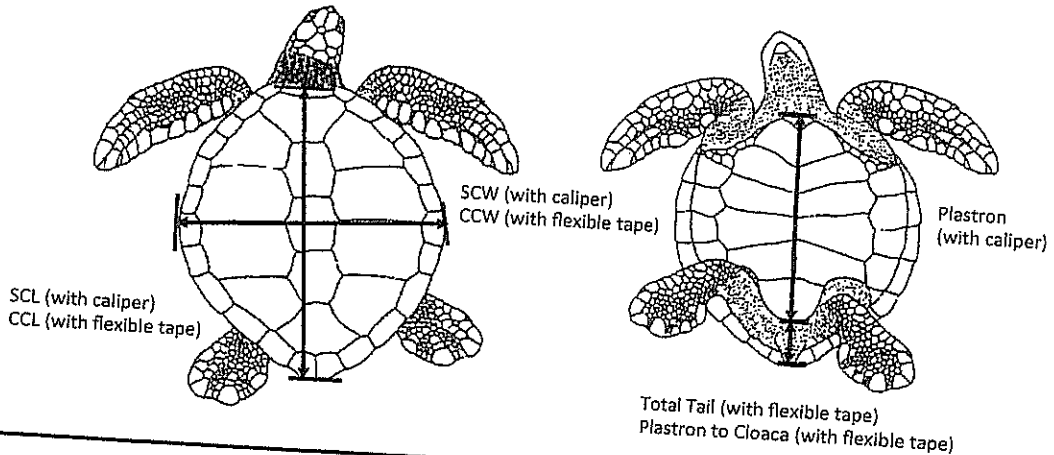
LAT(dd): _____

LONG(dd): _____

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

8

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				

Maciation 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: Zone B Carapace Algae Collection
 Mass: Box + Turtle 33kg Facial shots
 - Box 5.4kg

9

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H59 Turtle ID (database): _____

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

Observer Names/Initials: Tas. Savage Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: Kaloia-honua akau

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): 42.5 cm

Curved Carapace Length (CCL): 57.5 cm

Curved Carapace Width (CCW): 50.0 cm

Plastron Straight Length (PSL): 43.2 cm

Total Tail Length: 13.5 cm

Tail length (Plastron to Cloaca): 9.0 cm

Mass: 21.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

Label each vial with **sample type** and attach left PIT tag ID sticker. Without 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)

982000402169053 LH ^{old} _{New}

982000402169233 RH ^{old} _{New}

Location	Status	Letter		Z		PIT/Metal Flipper Tag #															
LH	New	1	2	4	5																
LH	old																				
RH	old	1	2	4	5																
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
- Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

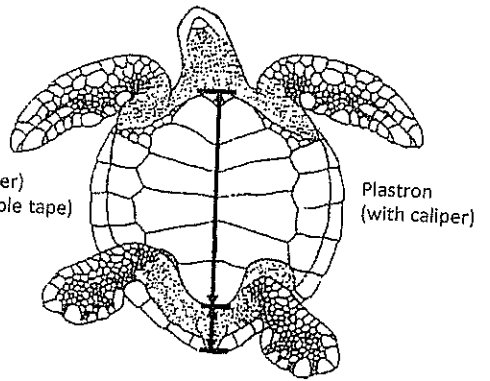
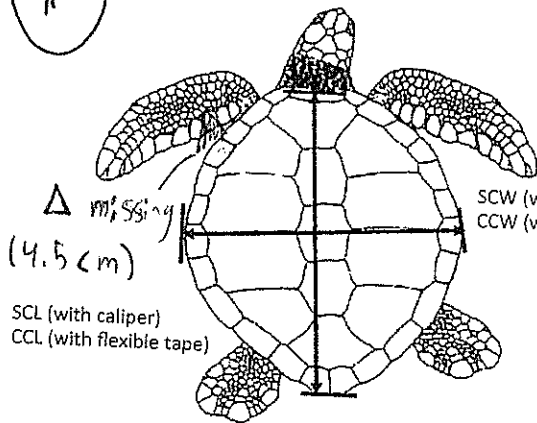
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

9
X

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: 26.2 kg Lun + B
 - 5.2 carapace algae collection

 21.0

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

~~Next page FIRST!~~

v022120

(10)

MTBAP DATA FORM

Basking In-water

Event ID (database): _____
Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H142 Turtle ID (database): _____

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

Observer Names/Initials: Tasi Savage Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 58.2 cm
Straight Carapace Width (SCW): 46.5 cm
Curved Carapace Length (CCL): 62.5 cm
Curved Carapace Width (CCW): 53.5 cm
Plastron Straight Length (PSL): 49.0 cm
Total Tail Length: 14.5 cm
Tail length (Plastron to Cloaca): 9.0 cm
Mass: 28.8 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die
FreezerWorks ID #: _____ Initials: _____
Label each vial with **sample type** and attach left PIT tag ID sticker. Without 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)

982000406092513 ^{old} _{New} 982000406092605 ^{old} _{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	5	9	4	D							
RH	Old	5	9	5	D							
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 (TDI) 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)

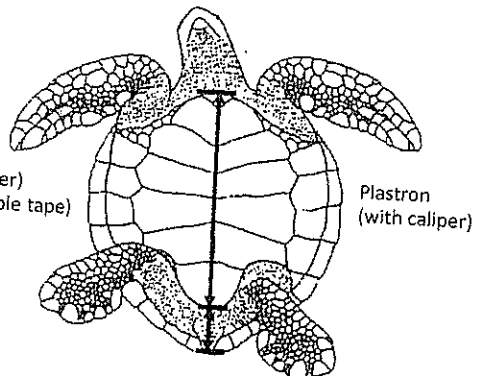
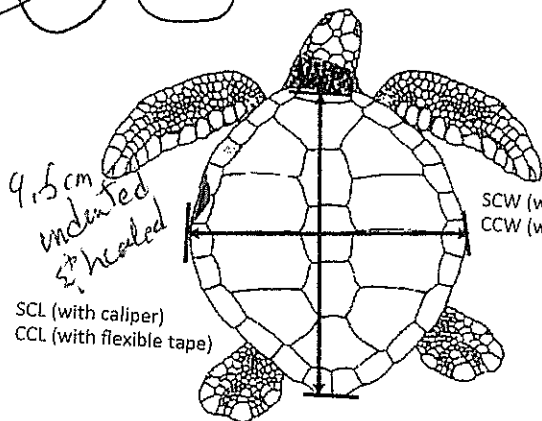
- Pre-release Checklist**
- ____ Turtle # of day/Mototool # applied to carapace
 - ____ Turtle ID (# of day/mototool, metal, PIT recorded)
 - ____ Measurements recorded
 - ____ Samples collected
 - ____ Oxytet. injection
 - ____ Photos
 - ____ Sat tag PTT ID recorded, switched ON
 - ____ Epoxy/Paint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

Release Time (24hr format): _____
Area: _____ Site: _____
Garmin ID (last 4 digits): _____ GPS Waypoint #: _____
LAT(dd): _____
LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

9 10

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: 33.8
 - 5.0

 @ 28.8 kg

zone B
 facials

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

~~11~~ 11

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H69

Turtle ID (database): _____

Species (circle one): (Cm) Ei Lo Cc Dc

Sex (circle one): F M (M)

Observer Names/Initials: Tasi Savage

Date (MM/DD/YY): 2/29/26

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 55.7 cm

Straight Carapace Width (SCW): 45.9 cm

Curved Carapace Length (CCL): 59.5 cm

Curved Carapace Width (CCW): 55.5 cm

Plastron Straight Length (PSL): 43.9 cm

Total Tail Length: 15.0 cm

Tail length (Plastron to Cloaca): 11.0 cm

Mass: 25.2 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

Label each vial with **sample type** and attach **left PIT tag ID** sticker. Without 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)

982000364289941 LH ^{old}
(Affix new LH PIT tag ID label here)

982000364283749 RH ^{old}
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #									
LH	New	P	I	6	0	8	8	1	9	9	9
RH	Old	P	I	6	0	8	9				
RH	Old	98200	0	3	1	2	3	4	5	6	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 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
- ____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

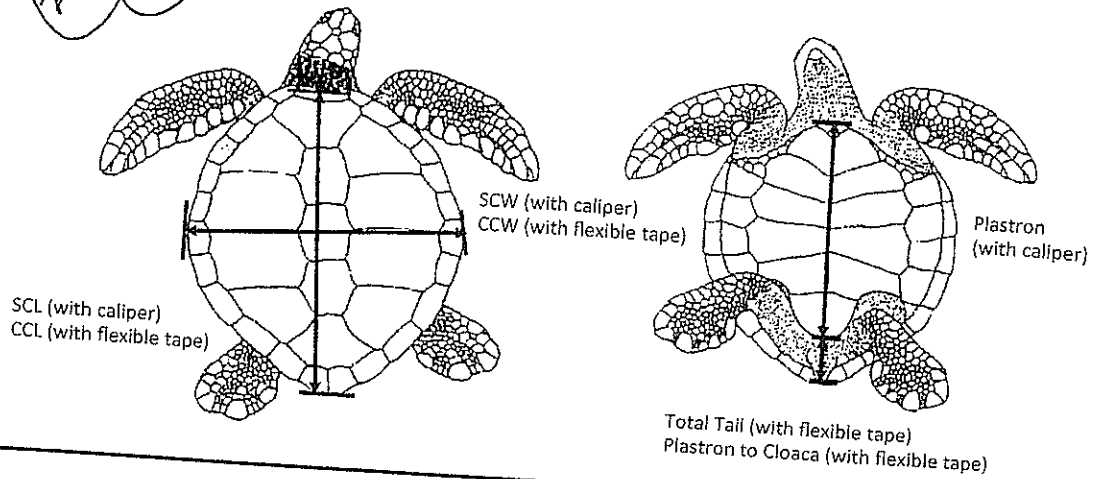
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

JK II

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: 30.4
- 5.2

25.2

Zone B
~~Scute~~
Carapace alge collection

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

X3 12

MTBAP DATA FORM

Basking In-water

Event ID (database): _____
Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H282 Turtle ID (database): _____

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U
Observer Names/Initials: Tasi Savage Date (MM/DD/YY): 2/29/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____
Garmin ID (last 4 digits): _____ LAT(dd): _____ Water Temp: _____ °C Air Temp: _____ °C
GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 58.0 cm
Straight Carapace Width (SCW): 45.1 cm
Curved Carapace Length (CCL): 61.5 cm
Curved Carapace Width (CCW): 54.5 cm
Plastron Straight Length (PSL): 47.0 cm
Total Tail Length: 13.0 cm
Tail length (Plastron to Cloaca): 9.0 cm
Mass: 25.2 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die
FreezerWorks ID #: _____ Initials: _____
Label each vial with **sample type** and attach left PIT tag ID sticker. Without 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)

H23C650622 LH old 452A4F5875 RH old
(Affix new LH PIT tag ID label here) (Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #										
LH	New	7	8	9	H							
RH	Old	7	9	0	H							
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)

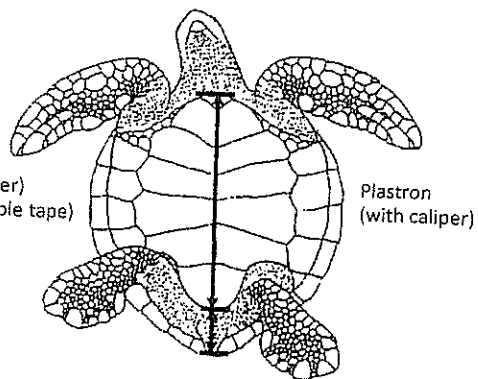
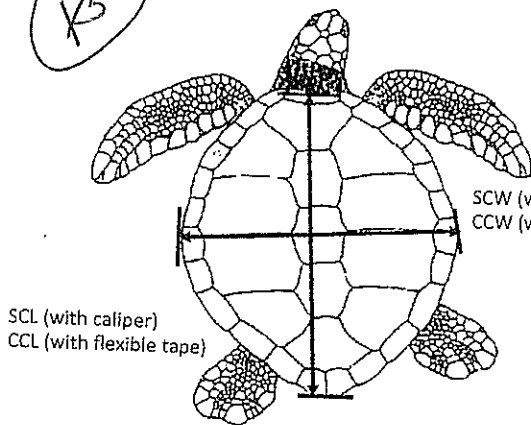
- Pre-release Checklist**
- ____ Turtle # of day/Mototool # applied to carapace
 - ____ Turtle ID (# of day/mototool, metal, PIT recorded)
 - ____ Measurements recorded
 - ____ Samples collected
 - ____ Oxytet. Injection
 - ____ Photos
 - ____ Sat tag PTT ID recorded, switched ON
 - ____ Epoxy/Paint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

Release Time (24hr format): _____
Area: _____ Site: _____
Garmin ID (last 4 digits): _____ GPS Waypoint #: _____
LAT(dd): _____
LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

KB 12

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: 30.2
 - 5.0

 25.2

ZONE B facials
 carapace algae sample
 Minimal AMT of Algae in mouth

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

v022120

13

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H 252 Turtle ID (database): _____

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

Observer Names/Initials: Tas; Savage Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 53.8 cm

Straight Carapace Width (SCW): 41.8 cm

Curved Carapace Length (CCL): 57.5 cm

Curved Carapace Width (CCW): 50.0 cm

Plastron Straight Length (PSL): 43.3 cm

Total Tail Length: 12 cm

Tail length (Plastron to Cloaca): 7.5 cm

Mass: 20.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

Label each vial with **sample type** and attach **left PIT tag ID sticker**. Without 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)

985113008316246 LH old
(Affix new LH PIT tag ID label here)

985113008316301 RH old
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #										
LH	New	-	-	-	-	-	P	1	9	9	9	9
	old	L	1	0	7							
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
- ____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

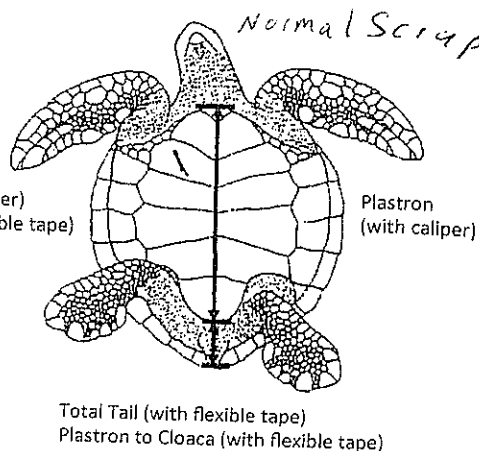
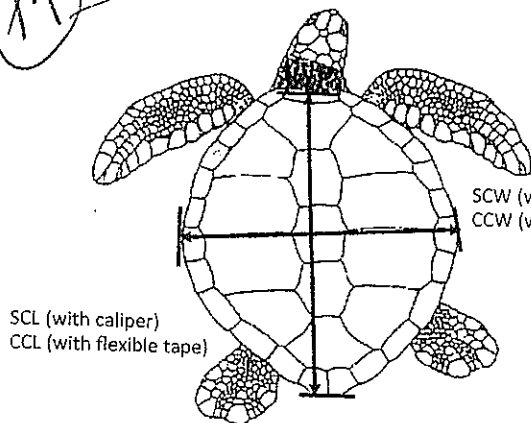
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

14 13

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: 25.2 • ZONE B
 - 5.02 • Facials

 20.0
~~20.0~~

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

14

MTBAP DATA FORM

Basking

In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H150 Turtle ID (database): _____

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Tasi Savage Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 61.8 cm

Straight Carapace Width (SCW): 49.9 cm

Curved Carapace Length (CCL): 67.0 cm

Curved Carapace Width (CCW): 60.0 cm

Plastron Straight Length (PSL): 52.0 cm

Total Tail Length: 16.5 ~~16.5~~ cm

Tail length (Plastron to Cloaca): 11 cm

Mass: 38.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

Label each vial with sample type and attach left PIT tag ID sticker. Without 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)

982000406132455 LH ^{old} New

(Affix new LH PIT tag ID label here)

982000406133027 RH ^{old} New

(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #										
LH	New	5	4	2	P		P	1	9	9	9	9
RH	NEW	P	F	9	9	2	6					
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
- ____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

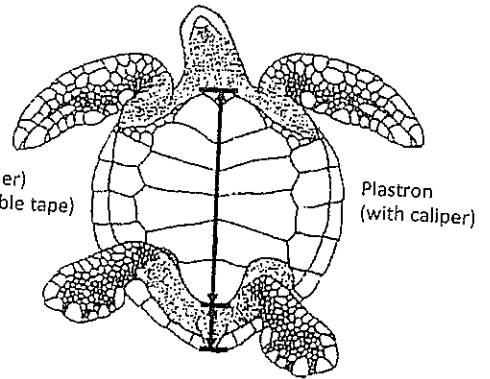
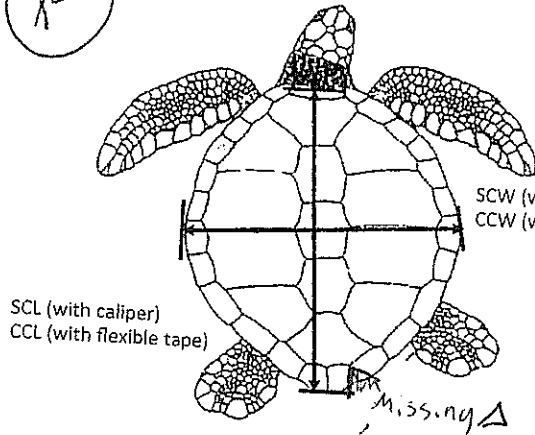
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

XB 19

Draw any abnormalities below:



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: 43.4
 - 5.4

 38.0

- ZONE A
- carapace Alge sample
- RH metal tag LOST
- ~~Alge~~ Alge in mouth

• fur:als

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

15

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H304 Turtle ID (database): _____

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Jas. Savage

Date (MM/DD/YY): 2/24/26

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 53.3 cm

Straight Carapace Width (SCW): 41.0 cm

Curved Carapace Length (CCL): 57.5 cm

Curved Carapace Width (CCW): 50.5 cm

Plastron Straight Length (PSL): 43.0 cm

Total Tail Length: 13 cm

Tail length (Plastron to Cloaca): 7.5 cm

Mass: 22.0 kg

SAMPLES COLLECTED? None (Skin) Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials 2 Skin Location LBR 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)

982000365082791 LH New

982000364993618 RH Old

(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	New	P	F	9	9	2	7		
RH	New	L		1	1	8			
RH	Old	98200	0	3	1	2	3	4	5

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
- ____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

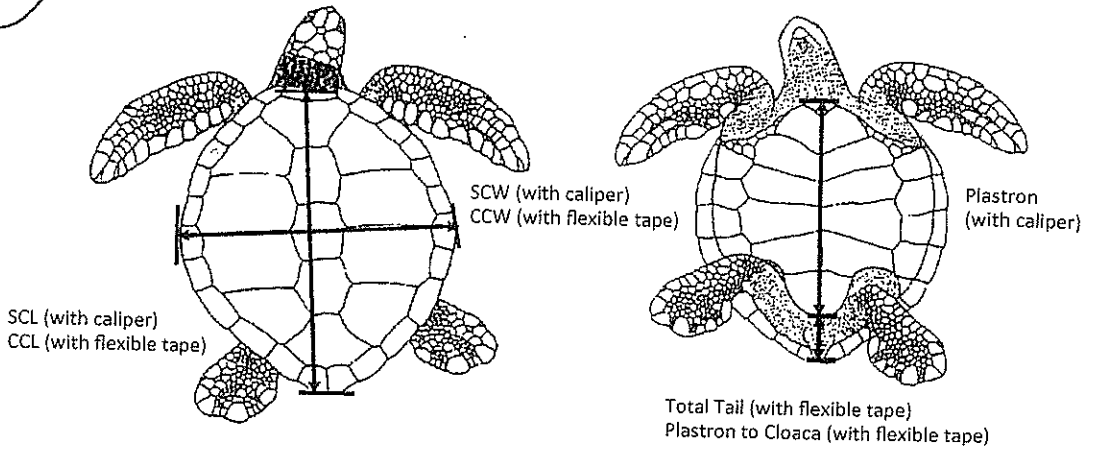
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

15
 16

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: 27.4 9/28/16 SCL 47.5 ZONE A
 - 5.4 11/3/17 Facials

 22.0 1 118
 0

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

16

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: H305 Turtle ID (database): _____

Species (circle one): Cr Ei Lo Cc Dc

Sex (circle one): F M W

Observer Names/Initials: Tas. Savage

Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 49.8 cm
 Straight Carapace Width (SCW): 40.0 cm
 Curved Carapace Length (CCL): 53.0 cm
 Curved Carapace Width (CCW): 47.5 cm
 Plastron Straight Length (PSL): 40.3 cm
 Total Tail Length: 10 cm
 Tail length (Plastron to Cloaca): 6.5 cm
 Mass: 15.8 kg

SAMPLES COLLECTED? None SKIN Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials 2 Skin Location R/L 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)



982 000 407 596 408

_____ 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	F	9	9	2	8	1	9	9	9	9
RH	New	P	F	9	9	2	9					
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 (TOR) 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
- _____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

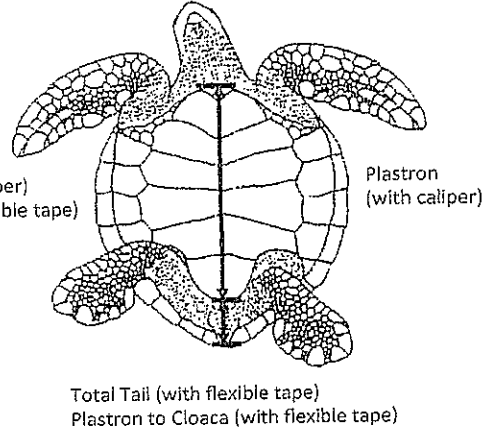
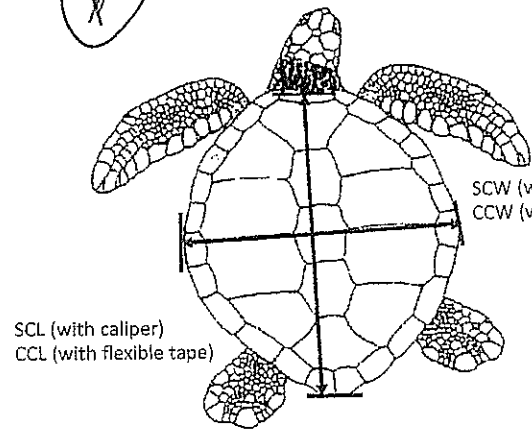
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

16

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: 2.5 mL
 Left Shoulder: 1.25 mL Right Shoulder: 1.25 mL

Comments: 21.0
 - 5.2

 15.8

~~Zone B~~ Zone B
 Algae in mouth
 facials

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

17

MTBAP DATA FORM

Basking In-water

Event ID (database): _____
Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL # 4306 Turtle ID (database): _____

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

Observer Names/Initials: Tas; Savage Date (MM/DD/YY): 2/29/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 42.5 cm

Straight Carapace Width (SCW): 34.8 cm

Curved Carapace Length (CCL): 45.0 cm

Curved Carapace Width (CCW): 40.5 cm

Plastron Straight Length (PSL): 33.5 cm

Total Tail Length: 8.5 cm

Tail length (Plastron to Cloaca): 6.0 cm

Mass: 9.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials 2 Skin Location R/L 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)



985 113 004 225 242

_____ 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	NEW	P	I	9	9	3	9							
RH	New	P	I	9	9	3	9							
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
- ____ Location of capture/release recorded

Release Time (24hr format): _____

Area: _____ Site: _____

Garmin ID (last 4 digits): _____ GPS Waypoint #: _____

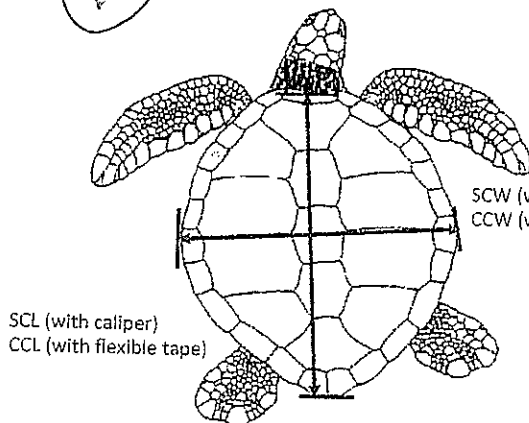
LAT(dd): _____

LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

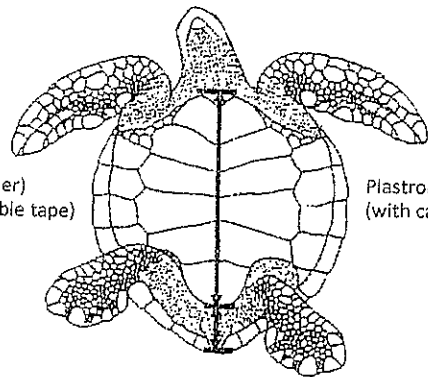
VS 17

Draw any abnormalities below:



SCL (with caliper)
CCL (with flexible tape)

SCW (with caliper)
CCW (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: 1.25 mL

Left Shoulder: 0.62 mL Right Shoulder: 0.62 mL

Comments:

17.6
- 5.6

12.0

ZONE A
facials

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

2018

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 4220 Turtle ID (database): _____

Species (circle one): Cm Ei Lo Cc Dc Sex (circle one): F M U
Observer Names/Initials: Tusi Savage Date (MM/DD/YY): 2/24/26

Platform/Method: _____ Handling Start Time (24hr format): _____

Capture Location Region: MHI Island/Atoll: HAWA Area: _____ Site: _____

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

GPS Waypoint #: _____ LONG(dd): _____ Water Depth: _____ m

Straight Carapace Length (SCL): 45.5 cm
Straight Carapace Width (SCW): 36.5 cm
Curved Carapace Length (CCL): 48.5 cm
Curved Carapace Width (CCW): 43.0 cm
Plastron Straight Length (PSL): 35.0 cm
Total Tail Length: 10.0 cm
Tail length (Plastron to Cloaca): 6.0 cm
Mass: 12.0 kg

SAMPLES COLLECTED? None Skin Scute Tumor Blood Die
FreezerWorks ID #: _____ Initials: _____
Label each vial with sample type and attach left PIT tag ID sticker. Without 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)

485113008316253 LH old New
(Affix new LH PIT tag ID label here)

985113008316275 RH old New
(Affix new RH PIT tag ID label here)

Location	Status	PIT/Metal Flipper Tag #												
LH	New													
LH	Old	P	I	6	0	5	1							
LH	Old	P	I	6	0	5	2							
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)

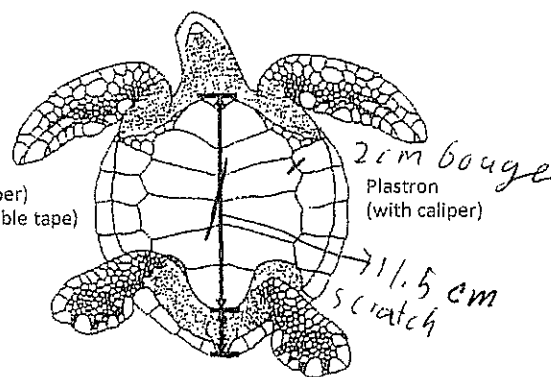
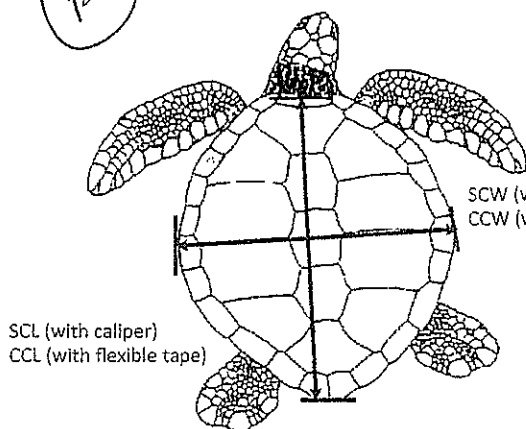
- Pre-release Checklist**
- ____ Turtle # of day/Mototool # applied to carapace
 - ____ Turtle ID (# of day/mototool, metal, PIT recorded)
 - ____ Measurements recorded
 - ____ Samples collected
 - ____ Oxytet. Injection
 - ____ Photos
 - ____ Sat tag PTT ID recorded, switched ON
 - ____ Epoxy/Paint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

Release Time (24hr format): _____
Area: _____ Site: _____
Garmin ID (last 4 digits): _____ GPS Waypoint #: _____
LAT(dd): _____
LONG(dd): _____

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!

18

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				

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:

17.4
- 5.4

12.0

ZONE A

Algae in mouth

Important Data. If found, please return to Summer.Martin@noaa.gov or 808-725-5750. Thank You!