

MTBAP DATA FORM

Basking In-water

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

TURTLE # of Day / MOTOTOOL #: 95

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Linda

Date (MM/DD/YY): 1/25/2022

Platform/Method: _____

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HITs Area: Mauvohai Site: Mauvohai Bay

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

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

Straight Carapace Length (SCL): 57.0 cm

Straight Carapace Width (SCW): 44.9 cm

Curved Carapace Length (CCL): 60.5 cm

Curved Carapace Width (CCW): 52.0 cm

Plastron Straight Length (PSL): 46.3 cm

Total Tail Length: _____ cm

Tail length (Plastron to Cloaca): _____ cm

Mass: 27.3 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)	9	8	2	0	0	0	4	0	6	1	3	5	4	0	6	
RH	0	0	9	8	2	0	0	0	4	0	6	1	3	4	6	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(oid): _____

LONG(oid): _____

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 96

Species (circle one): Cm El Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Apencer Wolman

Date (MM/DD/YY): 1/25/22

Platform/Method: Captive Reared MLAR

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HI Area: MLAR Site: Captive Ponds

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

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

Straight Carapace Length (SCL): 51.3 cm

Straight Carapace Width (SCW): 41.4 cm

Curved Carapace Length (CCL): 54.5 cm

Curved Carapace Width (CCW): 48.5 cm

Plastron Straight Length (PSL): 42.7 cm

Total Tail Length: _____ cm

Tail length (Plastron to Cloaca): _____ cm

Mass: 21.7 kg

Emaciation Code: 0 1 2 3

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials _____ 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 Tumor)

Decimal: 982.000406132518

Hexadecimal: 3D6.0018351726

(Affix new LH PIT tag ID label here)

LH New

RH New

Location	status	PIT/Me														
LH	NEW											P	1	1	9	9
LH Old		9	8	2	0	0	0	4	0	6	1	3	2	7	8	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 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!

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 53

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Tilda

Date (MM/DD/YY): 1/25/22

Platform/Method: Captive Reared ML#R

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HFI Area: MLAR Site: Mauna Lani

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

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

Straight Carapace Length (SCL): 55.5 cm

Straight Carapace Width (SCW): 44.0 cm

Curved Carapace Length (CCL): 58.5 cm

Curved Carapace Width (CCW): 51.5 cm

Plastron Straight Length (PSL): 43.9 cm

Total Tail Length: _____ cm

Tail length (Plastron to Cloaca): _____ cm

Mass: 24.3 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
LH	Old	9	8	2	0	0	0	4	0	6	7	3	4	6	4	0
RH	Old	9	8	2	0	0	0	4	0	6	7	3	0	7	7	3

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(dd): _____

LONG(dd): _____

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

MTBAP DATA FORM

Basking In-water

Event ID (database): _____

Validation Date: _____ Initials: _____

TURTLE # of Day / MOTOTOOL #: 91

Species (circle one): Cm Ei Lo Cc Dc

Sex (circle one): F M U

Observer Names/Initials: Tilda

Date (MM/DD/YY): 1/25/22

Platform/Method: Captive Reared MLAR

Handling Start Time (24hr format): _____

Capture Location Region: _____ Island/Atoll: HI Area: MLAR Site: MLani

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

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

Straight Carapace Length (SCL): 54.9 cm

Straight Carapace Width (SCW): 44.0 cm

Curved Carapace Length (CCL): 58.5 cm

Curved Carapace Width (CCW): 50.0 cm

Plastron Straight Length (PSL): 43.5 cm

Total Tail Length: _____ cm

Tail length (Plastron to Cloaca): _____ cm

Mass: 23.1 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																		
LH	old	9	8	2	0	0	0	4	0	6	1	3	2	8	5	7			
RH	old	9	8	2	0	0	0	4	0	6	1	2	7	5	2	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 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(dd): _____

LONG(dd): _____

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