

Field Work at Kaloko-Honokohau National Historical Site

10/20/2022

Data Sheets Attached

Captured and Processed 15 green turtles (honu)

7 Were New Captures

8 Were recaptures

Mean Straight Carapace Length = 54.0 cm

Median Straight Carapace Length = 52.8

Location of Captures- Zones A, B and C

Kaloko-honokohau National Historical Site

Lat: 19.672191°

Lon: -156.026340°

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 140

Species (circle one): CM Ei Lo Cc Dc

Observer Names/Initials: Nina Farodi

Platform/Method:

Capture Location Region: MHA

Island/Atoll: Hawaii Area: Koloa

Garmin ID (last 4 digits): 19.671628

GPS Waypoint #: 156.025970

Water Temp: 21.5 C

Air Temp: 27 C

Water Depth: 10 m

Sex (circle one): F M

Date (MM/DD/YY): 10/20/22

Handling Start Time (24hr format): 10:30 AM

Validation Date: _____

Initials: _____

Event ID (database): _____

In-water: Basking

SAMPLES COLLECTED? None Skin Scute Tumor Blood

Freeze/Works ID #: _____

Initials: _____

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

of Skin Vials: 2 Skin location: 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

Emaciation Code: 0 1 2 3

Flippers Tags (2 Types)

LH New RH New

(Affix new LH PIT tag ID label here)

(Affix new RH PIT tag ID label here)

PIT/Metal Flipper Tag #

Location status

LH NEW	LH Old	LH New	RH Old	RH New	RH Old	RH New																
	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	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 (TDI) 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 (dd): _____

LONG (dd): _____

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

OTC = 3.1 ml (1.5 each side)

nothing in the mouth

carapace = 4.4 kg

turtle + carapace = 31.4 kg

Zone A

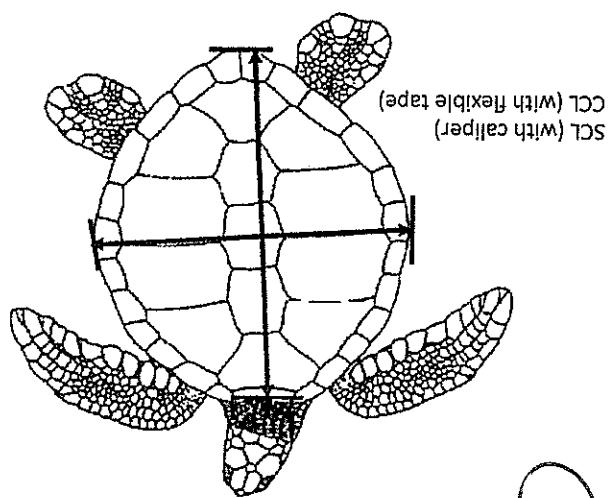
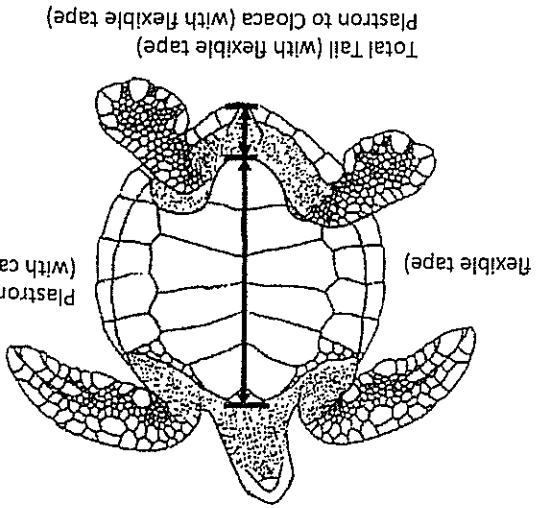
facial photos taken

Comments:

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

Jaw hinge				
Other Mouth				
Glottis/Tongue				
Neck				
Right eye				
Left eye				
Size:	1	2	3	4

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



Draw any abnormalities below:



2

MTBAP DATA FORM

TURTLE # of Day / MOTOROL #: 14 141

Species (circle one): CM EI Lo Cc Dc

Observer Names/Initials: Dorian Seel

Platform/Method: hand capture

Capture Location Region: MHI

Island/Atoll: Hawa Area: Kamo Site: Zone C

Garmin ID (last 4 digits): 19673005 LAT (dd): 156.026256 LONG (dd): 156.026256 Water Temp: 27 °C Air Temp: 27 °C

GPS Waypoint #: _____

Sex (circle one): M F

Date (MM/DD/YY): 10/20/22

Handling Start Time (24hr format): 9:37

SAMPLES COLLECTED? None SKIN Scute Tumor Blood

FreezerWorks ID #: _____

Label each vial with sample type and attach left PTT tag ID sticker. Without a 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

Mass: 17.0 kg

Tail length (Plastron to Cloaca): 8.5 cm

Total Tail Length: 12.5 cm

Plastron Straight Length (PSL): 38.2 cm

Curved Carapace Width (CCW): 46.0 cm

Curved Carapace Length (CCL): 51.5 cm

Straight Carapace Width (SCW): 39.0 cm

Straight Carapace Length (SCL): 47.8 cm

Macination Code: 0 1 2 3

Decimal: 982.000406131489 Hexadecimal: 3D6.0018351321

Decimal: 982.000406132375 Hexadecimal: 3D6.0018351697

LH New 7 RH New 5

LH 5 RH 6

PT/Metal flipper tag #

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)

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)

Release Time (24hr format): _____

Area/Site: _____ Garmin ID (last 4 digits): _____

GPS Waypoint #: _____

LAT (dd): _____ LONG (dd): _____

Photos _____

Location of capture/release recorded _____

Tree from epoxy, paint, tape removed _____

Check, saltwater switches are clear, Epoxy/Paint are dry _____

Sat tag PTT ID recorded, switched ON _____

Measurements recorded _____

Turtle ID (# of day, metal, PTT) _____

Pre-release Checklist

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

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

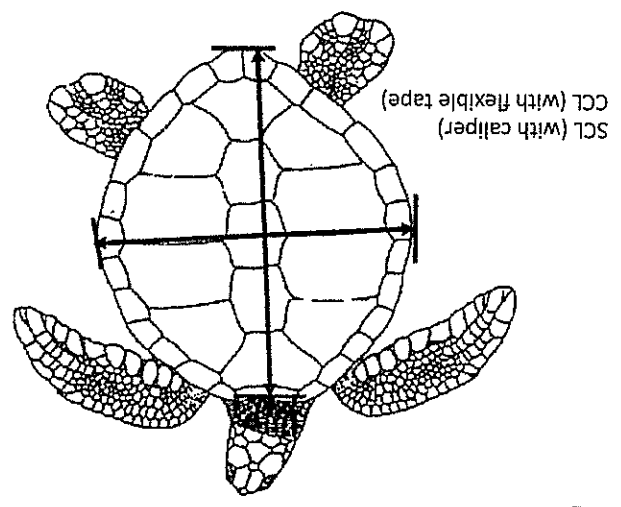
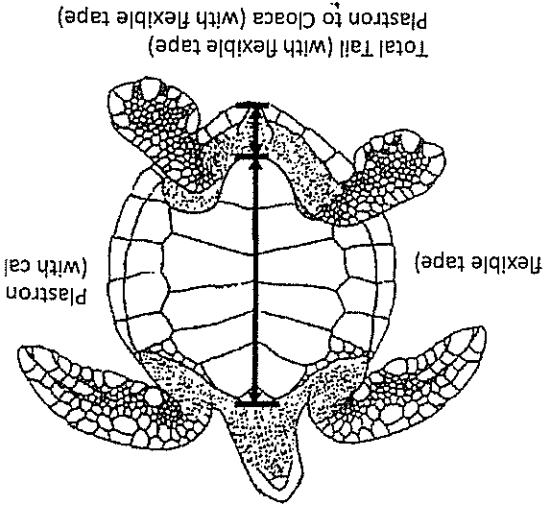
Basking In-water

Plastron (with cal)

ape)

2

Draw any abnormalities below:



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

Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Size: 1 2 3

Left eye				
Right eye				
Neck				
Glottis/Tongue				
Other Mouth				
Jaw hinge				

Size: 1 2 3 4

Comments:

facial photos taken
 Zone C
 Algae in mouth
~~corner = 4.6~~
 OTC: 1.6 ml (0.8 ml R&L shoulder)

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 142

Species (circle one): CM EI Lo Cc Dc Sex (circle one): F M (U)

Observer Names/Initials: Donal Scel

Platform/Method: Hand capture

Capture Location Region: AS Island/Atoll: same #2 Area: Kalibo Site: Zonec

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

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

SAMPLES COLLECTED? None (Skin) Scute Tumor Blood

Freezer/Works ID #: _____ Initials: _____

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

of Skin Vials: 2 Skin Location: 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

Macination Code: 0

Flipper Tags (2 Types) 3 2 1

Mass: 21.6 kg

Tail length (Pastron to Cloaca): 7.5 cm

Total Tail Length: 12.0 cm

Pastron Straight Length (PSL): 44.2 cm

Curved Carapace Width (CCW): 47.5 cm

Curved Carapace Length (CCL): 56.0 cm

Straight Carapace Width (SCW): 41.0 cm

Straight Carapace Length (SCL): 53.2 cm

LH	NEW	428DO	0	4	0	6	0	6	0	2	6	0	5	1	3						

Location status LH NEW PIT/Metal Flipper Tag #

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

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)

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDN) 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)

Release Time (24hr format): _____ Area/Site: _____ Garmin ID (last 4 digits): _____

GPS Waypoint #: _____ LAT(ddd): _____ LONG(ddd): _____

Photos _____

Location of capture/release recorded _____

Free from epoxy, paint, tape removed _____

Check salt/water switches are clear, Epoxy/Paint are dry _____

Sat tag PIT ID recorded, switched ON _____

Measurements recorded _____

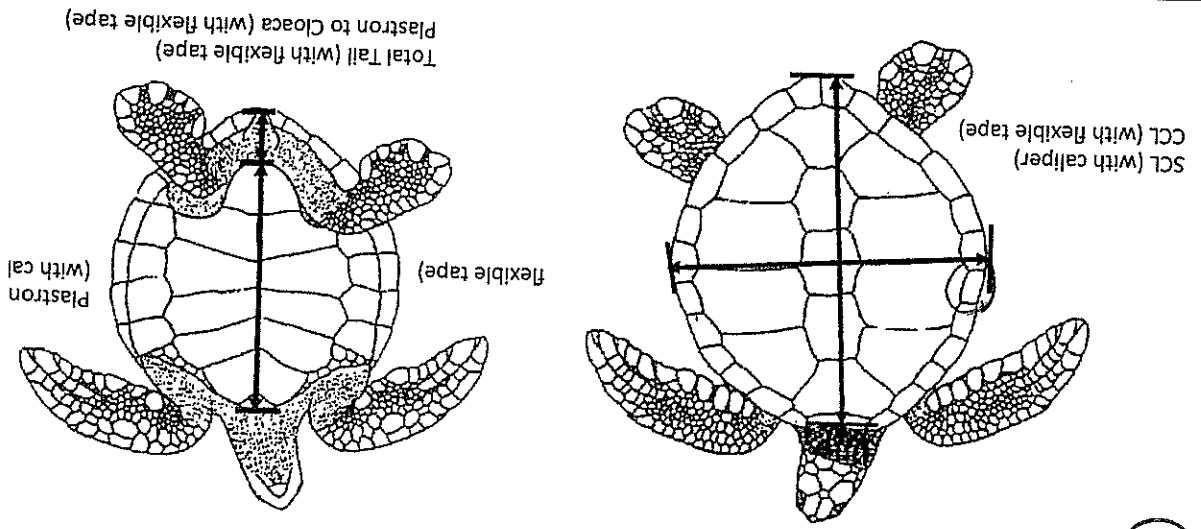
Turtle ID (# of day, metal, PIT) _____

Pre-release Checklist _____

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	Right eye	Left eye	Right eye	Left 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:

left 6 marginal scute indented

Algae in mouth

OCF: 2.1ml (1.05 in L&R Shoulder)

ZONE C

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: 4 / HA143

Species (circle one): (M) EI Lo Cc Dc

Observer Names/Initials: Tanner Bromberg

Platform/Method: hand capture

Capture Location Region: _____ Island/Atoll: _____ Area: Kahoko Site: Zone C

Garmin ID (last 4 digits): _____ LAT (dd): _____ # 2

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

Water Temp: _____ °C Air Temp: _____ °C

SAMPLES COLLECTED? None (S) Scute Tumor Blood

Freezer/Works ID #: _____ Initials: _____

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

of Skin Vials 2 Skin Location Left scapula

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

Macration Code: _____

Decimal: 982.000363932182 Hexadecimal: 3D6.0015B12A16

Location status LH NEW LH NEW

Flipper Tags (3) Decimal: 982.000363909188 Hexadecimal: 3D6.0015B0D044

PIT/Metal Flipper Tag # _____

LH	NEW	LH	NEW	RH	NEW	RH	NEW													
7	7	3	3	8	8	9	9													
H	H	H	H	H	H	H	H													

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

Biotelemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TOR) 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 salt/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 (dd): _____

LONG (dd): _____

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

Plastron (with cal)

(pe)



facial shots taken

EC = 0

OCF = 1.8 (0.9 L & R shoulder)

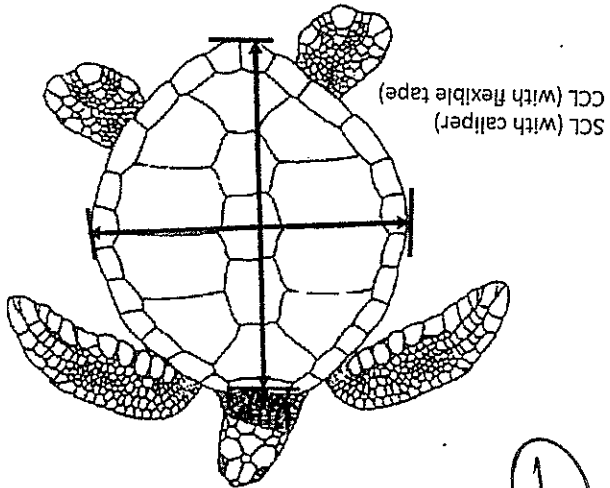
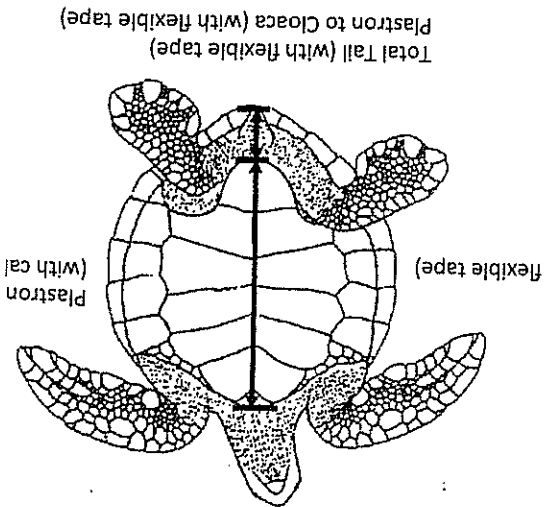
Comments:

Zone C

Right FF					
Left FF					
Right HF					
Left HF					
Tail/Cloaca					
Seam/Scute					

Left eye					
Right eye					
Neck					
Glottis/Tongue					
Other Mouth					
Jaw hinge					

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



Draw any abnormalities below:



MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 144

Species (circle one): CM EI LO CC DC

Observer Names/Initials: Tanner Bromberg

Platform/Method: hand capture

Capture Location Region: Island/Atoll: _____

Area: Kahaloke Site: Zone C

Garmin ID (last 4 digits): _____

GPS Waypoint #: _____

Water Temp: _____ °C

Air Temp: _____ °C

Water Depth: _____ m

Initials: _____

Freezer/Works ID #: _____

SAMPLES COLLECTED? None Skin Scute Tumor Blood

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

of Skin Vials: 2 Skin Location: *L&R Shoulders*

of Scute Vials: _____ Scute Location: _____

of Tumor Vials: _____ Tumor Location: _____

Blood Collection Time: _____ # Tubes: _____

Volume: _____ ml Preservative: Na/Hep

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

Maciation Code: 0 1 2 3

Decimal: 982.00406131742

Hexadecimal: 3D6.0018351A1E

Decimal: 982.00406132768

Hexadecimal: 3D6.0018351820

PIT/Metal Flipper tag # _____

Location status: LH NEW

LH NEW 7 3 7 H

RH NEW 7 3 6 H

Tag Location: Right Front Flipper (RF), Left Front Flipper (LF), Right Hind (RH), Left Hind (LH)

Tag Status: newly applied tag (New), already present tag (Old)

Biotelemetry Tag

Project (circle one): MITT NBG

Tag Brand (circle one): Wildlife Computers Telonics

Package Satellite (GPS/Argos) Archival (TDR) Acoustic (sonic/VHF)

Model: _____

Serial #: _____

Attachment Type (circle one): Two-part Epoxy

Fiberglass _____ (other)

Release Time (24hr format): _____

Area/Site: _____

Garmin ID (last 4 digits): _____

GPS Waypoint #: _____

LAT (dd): _____

LONG (ddd): _____

Photos _____

Location of capture/release recorded _____

Tree from epoxy, paint, tape removed _____

Check saltwater switches are clear, _____

Epoxy/Paint are dry _____

Sat tag PIT ID recorded, switched ON _____

Measurements recorded _____

Turtle ID (# of day, metal, PIT) _____

Pre-release Checklist

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

to Jones

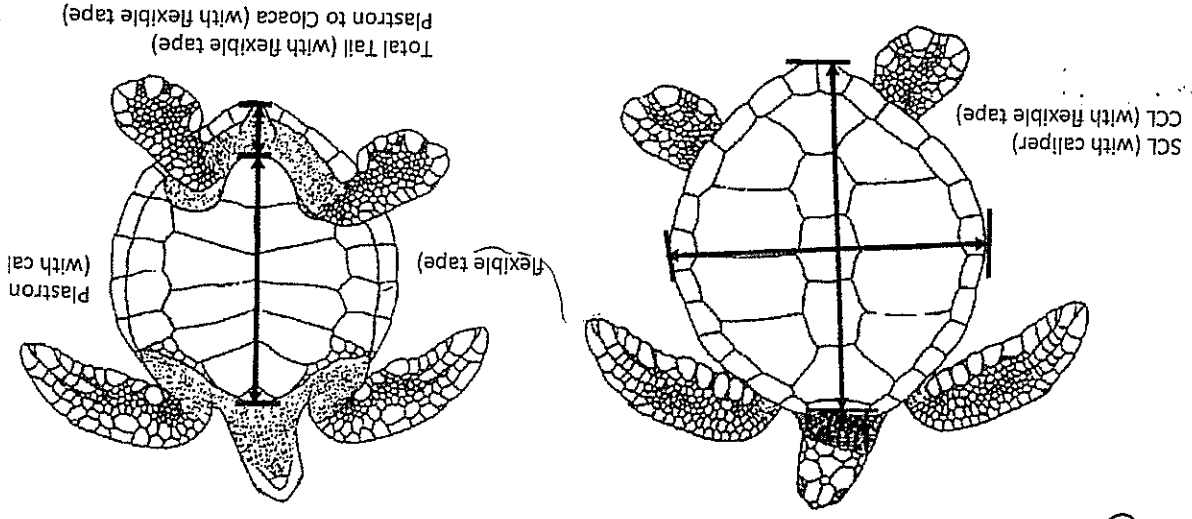
(tape)

(with cal)



6

Draw any abnormalities below:



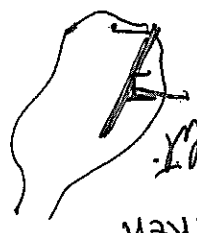
Overall Tumor Score (circle one): 0 1 2 3 U

Right FF							
Left FF							
Right HF							
Left HF							
Tail/Cloaca							
Seam/Scute							

Left eye							
Right eye							
Neck							
Glottis/Tongue							
Other Mouth							
Jaw hinge							

Comments:

left hind flipper severed - photos taken * healed
 EC = 0
 SPIT along line of bone - BROCKT from
 facial shots taken
 GCF = 2.1 MR
 (1.05 L(R) SPIT)
 Zone C



MTBAP DATA FORM

6

TURTLE # of Day / MOTOROL #: HA 145

Species (circle one): CM EI LO CC DC

Observer Names/Initials: Tanner Bramberg

Platform/Method: hand capture

Capture Location Region: Island/Atoll: Area: Kabaro Site: ZONE C

Garmin ID (last 4 digits): LAT (dd): Water Temp: Air Temp: 7°C

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

SAMPLES COLLECTED? None Scute Tumor Blood

FreezerWorks ID #: Initials:

of Skin Vials: 2 Skin Location: 73 R Shallow

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

Macation Code: 0 1 2 3

Flipper Tags (2) Decimal: 982.000406131884

Decimal: 982.000406133083

Hexadecimal: 3D6.001835195B

LH NEW RH NEW

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)

LH	NEW	7	5	H																
RH	NEW	7	4	H																

Biotlemetry Tag

Project (circle one): MITT NBG Tag Type (circle one): Package Satellite (GPS/MGOS) Archival (ADR) 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 (dd): LONG (dd):

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

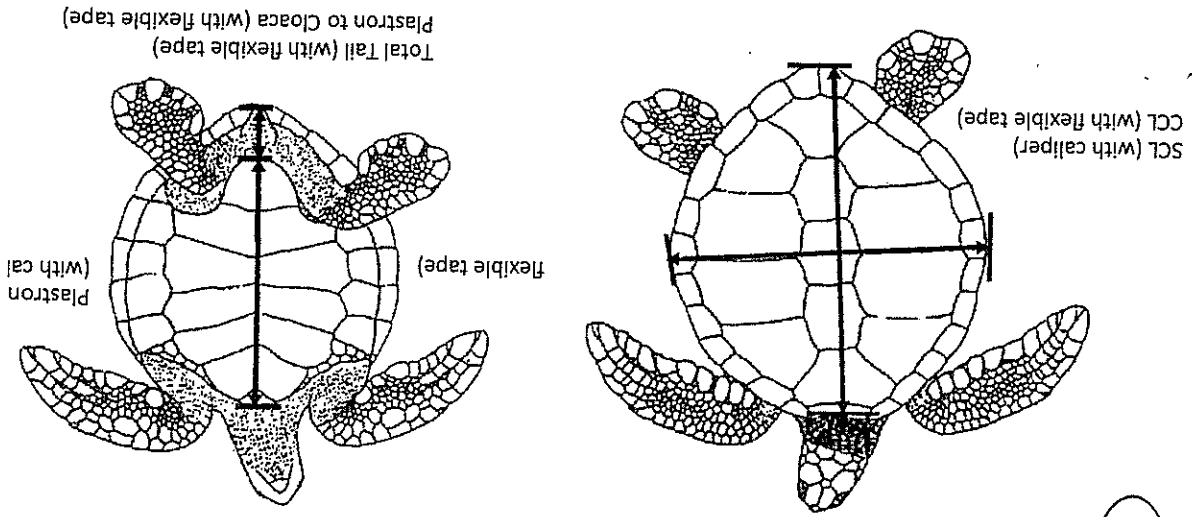
Event ID (database): Validation Date: Initials:

In-Water Basking

stron th cal

9

Draw any abnormalities below:



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

Size: 1	2	3	Right FF	Left FF	Right HF	Left HF	Tail/Cloaca	Seam/Scute	
Size: 1	2	3	4	Left eye	Right eye	Neck	Glottis/Tongue	Other Mouth	Jaw hinge

Comments:

Algae in mouth

EC = 0

facial photos taken

OCT = 2.1 mm (1.05 L & R shoulder)

Zone C

MTBAP DATA FORM

TURTLE # of Day / MOTOROL # : HA 146

Species (circle one): M EI Lo Cc Dc

Observer Names/Initials: Tanner Bromberg

Platform/Method: hand capture

Capture Location Region: _____

Garmin ID (last 4 digits): _____

LAT (dd): _____

Water Temp: _____ °C

Air Temp: _____ °C

Water Depth: _____ m

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

Basking In-water

Handling Start Time (24hr format): _____

Area: Kabako Site: Zone C

Water Temp: _____ °C

Air Temp: _____ °C

Water Depth: _____ m

SAMPLES COLLECTED? None Scute Tumor Blood

FreezerWorks ID #: _____

Initials: _____

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

of Skin Vials: 2 Skin Location: Left Scute

of Scute Vials: _____ Scute Location: _____

of Tumor Vials: _____ Tumor Location: _____

Blood Collection Time: _____ # Tubes: _____

Volume: _____ ml Preservative: Na/Hep _____ (other)

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

Flipper Tags (2 Types)

Dec: 982.00040734097 LH New

Dec: 3D6.00182FA6FC RH New

Hex: 3D6.0018478635

PIT/Meta: _____

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)

Project (circle one): MTT NBG

Tag Brand (circle one): Wildlife Computers

Tag Type (circle one): Package Satellite (GPS/Argos)

Archival (TDN) Acoustic (SonicVHR)

Desert Star Systems Lotek

Serial #: _____

Attachment Type (circle one): Two-part Epoxy

Fiber/glass (Other)

Release Time (24hr format): _____

Area/Site: _____

Garmin ID (last 4 digits): _____

GPS Waypoint #: _____

LAT (dd): _____

LONG (dd): _____

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

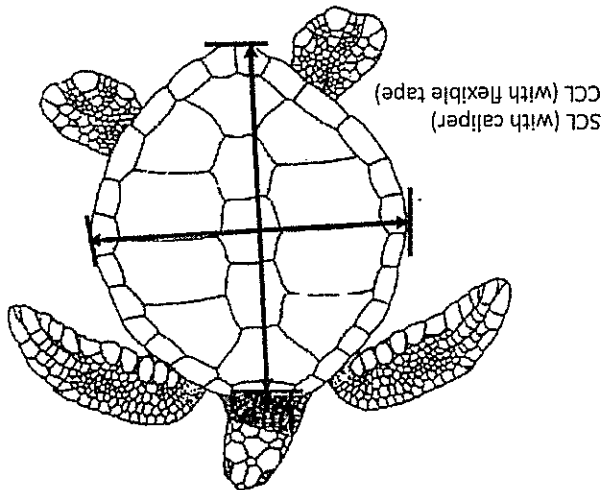
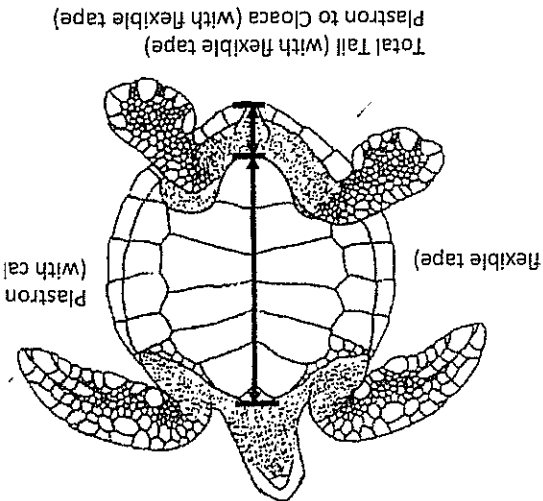
Important Data. If found, please return to Todd Jones at todd.jones@noaa.gov or 808-725-5713. Thank You!!

Comments:
 Oct = 2.8 (LH L & R Shoulder)
 Algae in mouth
 EC = 0
 Social shots taken
 Zone C

Right FF									
Left FF									
Right HF									
Left HF									
Tail/Cloaca									
Seam/Scute									

Left eye									
Right eye									
Neck									
Glottis/Tongue									
Other Mouth									
Jaw hinge									

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



Draw any abnormalities below:

14

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 147

Species (circle one): CM E I Lo Cc Dc

Observer Names/Initials: Tanner Bromberg Date (MM/DD/YY): 10-20-22

Platform/Method: hand capture

Capture Location Region: Kahaloa Island/Atoll: KAHOOLA Area: Zona C

Garmin ID (last 4 digits): #2 LAT (dd): _____ Water Temp: _____ °C Air Temp: _____ °C

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

SAMPLES COLLECTED? None Scute Tumor Blood

Freezer/Works ID #: _____ Initials: _____

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

of Skin Vials: 2 Skin Location: Left Scapula

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

Measurement Code: ① 2 3
 Straight Carapace Length (SCL): 60.8 cm
 Straight Carapace Width (SCW): 50.0 cm
 Curved Carapace Length (CCL): 66.5 cm
 Curved Carapace Width (CCW): 60.5 cm
 Plastron Straight Length (PSL): 47.0 cm
 Total Tail Length: 13.0 cm
 Tail length (Plastron to Cloaca): 9.0 cm
 Mass: 27.2 kg

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	LH NEW	RH NEW	1	2	3	4	5	6	7	8	9
PIT/Metal Flipper Tag #											
Tag Status: newly applied tag (New), already present tag (Old)											

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

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 _____

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

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

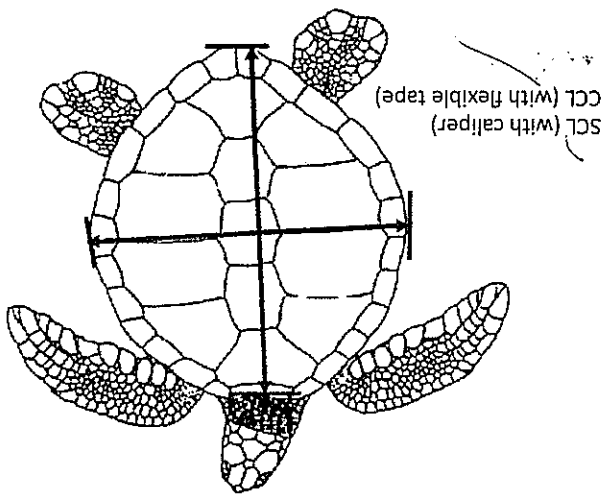
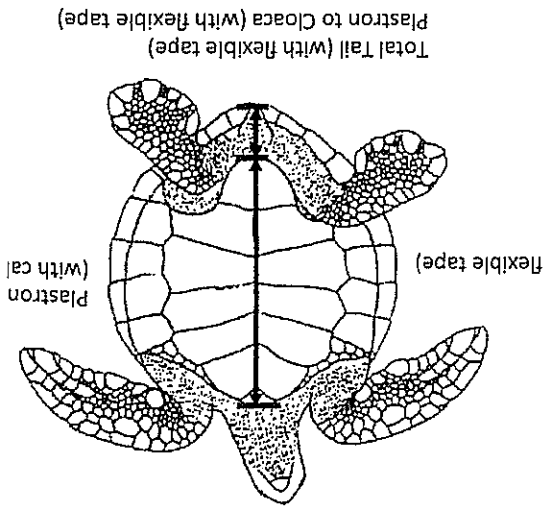
Basking In-water

Plastron with cal

(re)

n

Draw any abnormalities below:



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

Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Size: 1 2 3

Left eye				
Right eye				
Neck				
Glottis/Tongue				
Other Mouth				
Jaw hinge				

Size: 1 2 3 4

Comments:

facial photos taken

Zone C
 Oct = 3.2^W (1.6 LRSouldn)
 Algae in mouth
 last tagged in 2002

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 148

Species (circle one): CM EI LO CC DC

Observer Names/Initials: TAMNER BRO IN BERG

Sex (circle one): M F U

Platform/Method: hand capture

Handling Start Time (24hr format): 10-20-22

Capture Location Region: Island/Atoll: Area: KAKO Site: Zone 8

Garmin ID (last 4 digits): LAT (dd): 19.672847

GPS Waypoint #: LONG (dd): 156.026295

Water Temp: °C Air Temp: °C Water Depth: m

Straight Carapace Length (SCL): ~~50.7~~ 53.8

Straight Carapace Width (SCW): 50.7

Curved Carapace Length (CCL): 63.4

Curved Carapace Width (CCW): 61.0

Plastron Straight Length (PSL): 50.2

Total Tail Length: 14.5

Tail length (Plastron to Cloaca): 10.0

Mass: 31.6 kg

Maciation Code: 0 1 2 3

Flipper Tags (2 Types)

SAMPLES COLLECTED? None Skin Scute Tumor Blood

Freezer/Works ID #: Initials:

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

of Skin Vials: 2 Skin Location: L&R Shoulder

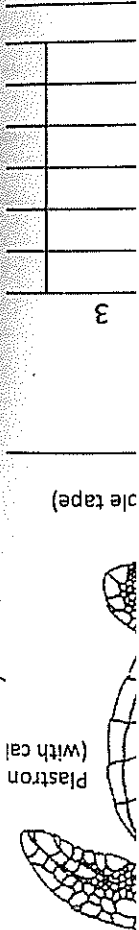
of Scute Vials: Scute Location:

of Tumor Vials: Tumor Location:

Blood Collection Time: # of Tubes:

Volume: mL Preservative: Na/Hep (other)

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



LH	NEW	LH Old 4	7	A	3	B	2	A	2	A	1	9
LH	NEW	RH Old 4	7	C	5	4	0	D	5	2		
LH	NEW	LH new 7	2	H	8							
RH	NEW	RH new 7	2	H	9							

PIT/Metal Flipper Tag #

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

Biotelemetry Tag

Project (circle one): MITT NBG 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 #: Attachment Type (circle one): Two-part Epoxy Fiberglass (Other)

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)

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 (dd): LONG (dd):

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

Event ID (database): Validation Date: Initials:

Basking In-water

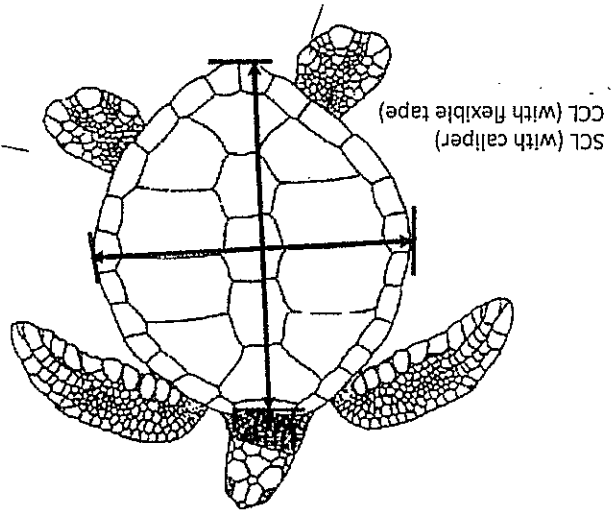
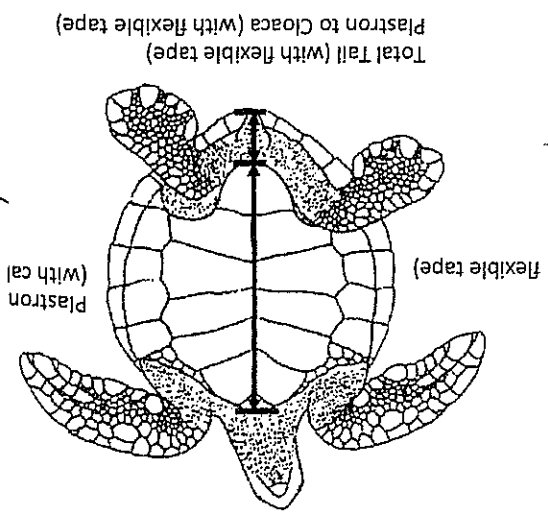
Zone B Facial Photos taken
Oct = 3-5 (1.75 LE residuals)

Comments:

Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Left eye				
Right eye				
Neck				
Glottis/Tongue				
Other Mouth				
Jaw hinge				

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



Draw any abnormalities below:

9

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 149

Species (circle one): CM EI Lo CC DC

Observer Names/Initials: Nina Parodi

Platform/Method: Hand capture

Capture Location Region: Samoa

Island/Atoll: Kabala

Area: Zone B

Water Temp: 29 °C

Air Temp: 29 °C

Water Depth: 10/20/22 m

GPS Waypoint #: _____

LONG (dd): _____

LAT (dd): _____

Area/Site: _____

Garmin ID (last 4 digits): _____

Release Time (24hr format): _____

Sex (circle one): (u) F M

Date (MM/DD/YY): 10/20/22

Handling Start Time (24hr format): _____

Event ID (database): _____

Validation Date: _____

Initials: _____

In-water (u) Basking

STRAIGHT CARAPACE LENGTH (SCL): 43.8 cm
STRAIGHT CARAPACE WIDTH (SCW): 39.1 cm
CURVED CARAPACE LENGTH (CCL): 51.0 cm
CURVED CARAPACE WIDTH (CCW): 45.0 cm
PLASTRON STRAIGHT LENGTH (PSL): 37.9 cm
TOTAL TAIL LENGTH: 9.5 cm
TAIL LENGTH (PLASTRON TO CLOACA): 5.5 cm
MASS: 14.8 kg

SAMPLES COLLECTED? None (u) Skin Scute Tumor Blood
Freezer/Works ID #: _____
Initials: _____
Label each vial with sample type and attach left PIT tag ID sticker. Without a sticker, label sample type, date, flipper tag #, location, and species.
of Skin Vials: 2 Skin Location: L&R Shocker
of Scute Vials: _____ Scute Location: _____
of Tumor Vials: _____ Tumor Location: _____
Blood Collection Time: _____ # Tubes: _____
Volume: _____ ml Preservative: Na/Hep _____
Tube Type/Size: Glass Plastic _____ 2 ml 6 ml 10 ml
Flipper Tags (Tumors) _____
Dec: 982.000407337456 LH New
Hex: 306.00184779F0 RH New

Incubation Code: (0) 1 2 3

Doc: 982.000407340875
Hex: 306.001847874B

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)

LH	NEW	LF	NEW	RF	NEW	RH	NEW
9	9	1	1	P	9	2	6

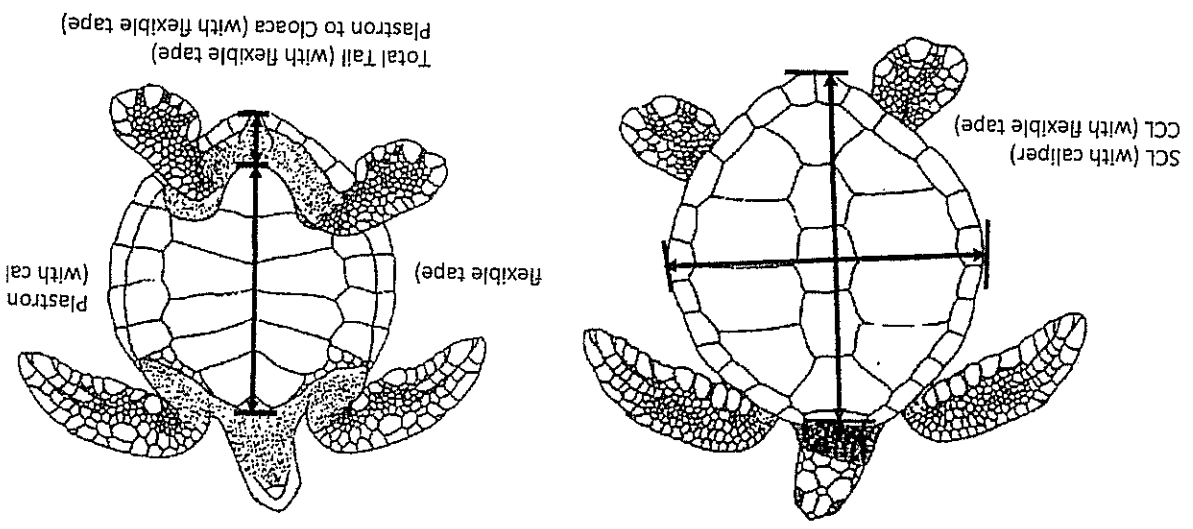
Biotelemetry Tag
Project (circle one): MITT NBG Tag Type (circle one): Archival (ADR) Acoustic (SONIC/VHF)
Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek
Model: _____ Serial #: _____
Attachment Type (circle one): Two-part Epoxy Fiberglass (other) _____

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 _____

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

10

Draw any abnormalities below:



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

Size: 1	2	3	4	Left eye
1	2	3	4	Right eye
1	2	3	4	Neck
1	2	3	4	Glottis/Tongue
1	2	3	4	Other Mouth
1	2	3	4	Jaw hinge

Comments: Zone B facials taken
 OTC = 1.6 ml (0.8 on each side)

11

MTBAP DATA FORM

TURTLE # of Day / MOTOROL #: HA 150

Species (circle one): CM Ei Lo Cc Dc

Observer Names/Initials: Nina Ford

Platform/Method: land capture

Capture Location Region: Island/Atoll: to Kalo Site: Zone B

Garmin ID (last 4 digits): #9 LAT (dd): _____

GPS Waypoint #: _____ LONG (dd): _____

SAMPLES COLLECTED? Skin Scute Tumor Blood

FreezerWorks ID #: _____

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

of Skin Vials: 2 Skin Location: L8R shoulder

of Scute Vials: _____ Scute Location: _____

of Tumor Vials: _____ Tumor Location: _____

Blood collection Time: _____ # Tubes: _____

Volume: _____ ml Preservative: Na/Hep _____

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

Immation Code: 0 1 2 3

Decimal: 982.000406132455 Hexadecimal: 3D6.00183516E7

Location status: LH NEW LH New RH New

PTT/Metal Imprint Tag #

Metal LH New S42D

RH New S44D

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 NBO Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDN) 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, PTT)

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

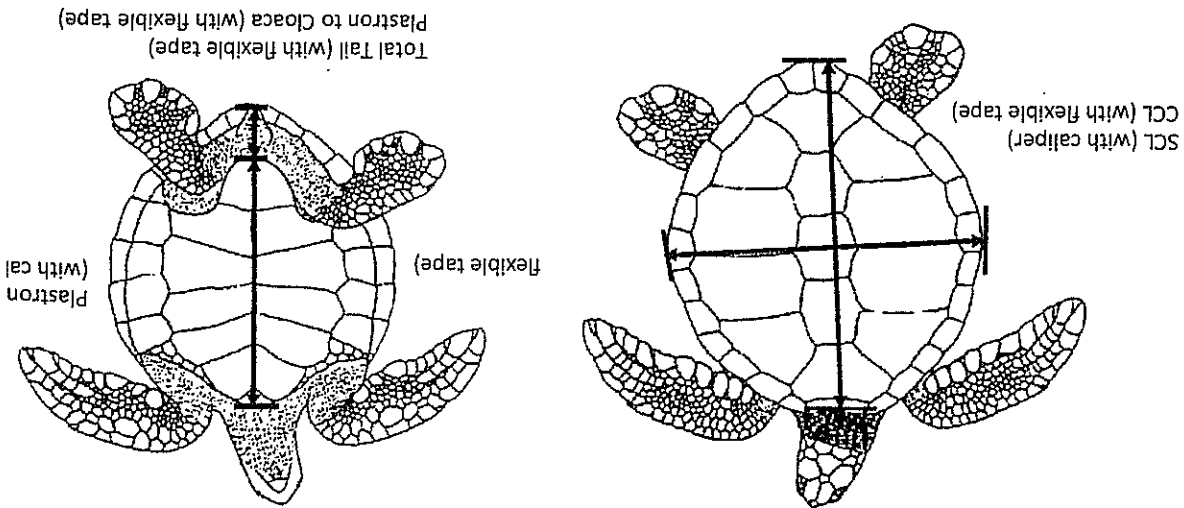
Important Data. If found, please return to Todd Jones at Todd.Jones@noaa.gov or 808-725-5713. Thank You!

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

Basking In-water

3/1

Draw any abnormalities below:



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

Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Size: 1 2 3

Left eye				
Right eye				
Neck				
Glottis/Tongue				
Other Mouth				
Jaw hinge				

Size: 1 2 3 4

Comments: Zone B faun's taken

OTC = 3.1ml (1.55 each side)
 algal in mouth

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA151

Species (circle one): EI Lo Cc Dc

Observer Names/Initials: Nira Karoti

Platform/Method: Hand Capture

Capture Location: Region: _____ Island/Atoll: _____

Area: Kato Kobo Zone B

Garmin ID (last 4 digits): _____ LAT (dd): _____

GPS Waypoint #: _____ LONG (dd): _____

Water Temp: _____ °C

Air Temp: _____ °C

Water Depth: _____ m

SAMPLES COLLECTED? None Skin Scute Tumor Blood

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials: 2 Skin Location: L&R 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

Macination Code: 0

Mass: 16.8 kg

Tail length (Plastron to Cloaca): 7.0 cm

Total Tail Length: 10.5 cm

Plastron Straight Length (PSL): 38.9 cm

Curved Carapace Width (CCW): 44.5 cm

Curved Carapace Length (CCL): 52.0 cm

Straight Carapace Width (SCW): 38.0 cm

Straight Carapace Length (SCL): 49.1 cm

Straight Carapace Length (SCL): 49.1 cm

Sex (circle one): U M F

Date (MM/DD/YY): 10/20/22

Handling Start Time (24hr format): _____

Validation Date: _____ Initials: _____

Event ID (database): _____

In-water Basking

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

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Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

Event ID (database): _____ Initials: _____

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

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

Project (circle one): MITT NBO Tag Type (circle one): Package Satellite (GPS/Argos) Archival (TDN) Acoustic (sonic/VHF) Tag Brand (circle one): Wildlife Computers Telonics Desert Star Systems Lotek Model: _____ Serial #: _____

Biotelemetry Tag 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)

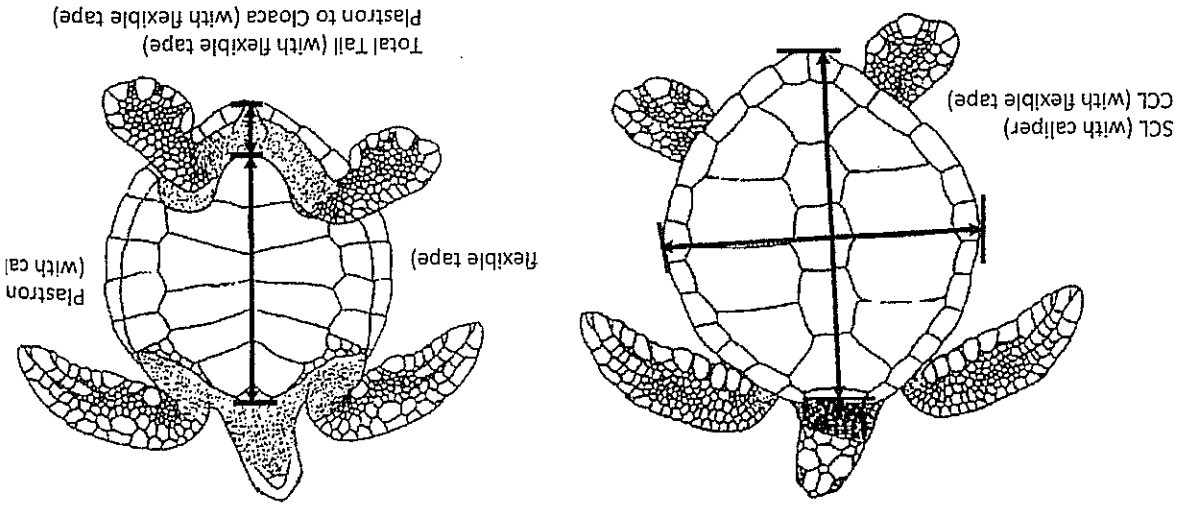
Table with columns for LH, RH, NEW, OLD, PIT tag ID label here

Hex: 3D6.0018478621 Dec: 982.000407340577

Flipper Tags (2 Types) 1 2 3

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

Draw any abnormalities below:



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

Size: 1	2	3	Right FF	Left FF	Right HF	Left HF	Tail/Cloaca	Seam/Scute	
Size: 1	2	3	4	Left eye	Right eye	Neck	Glotts/Tongue	Other Mouth	Jaw hinge

Comments: 202 B facials taken
 OTC = 17 me (0.85 me) - L & R shoulder

only LH tap found, no PIT tap in RH

MTBAP DATA FORM

43

TURTLE # of Day / MOTOTOOL #: HA 152

Species (circle one): CM E I Lo Cc Dc

Observer Names/Initials: NINA PARODI

Platform/Method: hand capture

Capture Location Region: Kapota

Garmin ID (last 4 digits): 9

GPS Waypoint #: _____

Water Temp: _____ °C

Water Depth: _____ m

Area: Kapota Site: Zona B

Island/Atoll: _____

Region: _____

Handling Start Time (24hr format): _____

Date (MM/DD/YY): 10/20/22

Sex (circle one): U F M

Freezer/Works ID #: _____

Initials: _____

SAMPLES COLLECTED? None Skin Scute Tumor Blood

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

of Skin Vials: 2 Skin Location: & R shoulders

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

Flippers Tags (2 Types)

1 _____ 2 _____ 3 _____

Mass: _____ kg

Tail length (Plastron to Cloaca): 16.8 cm

Total Tail Length: 6.0 cm

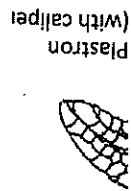
Plastron Straight Length (PSL): 42.6 cm

Curved Carapace Width (CCW): 51.0 cm

Curved Carapace Length (CCL): 57.5 cm

Straight Carapace Width (SCW): 44.0 cm

Straight Carapace Length (SCL): 53.1 cm



Plastron (with calliper)

Event ID (database): _____

Validation Date: _____

Initials: _____

Basking In-water _____

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

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, _____

Tree from epoxy, paint, tape removed _____

Location of capture/release recorded _____

Photos _____

Biotelemetry Tag

Project (circle one): MITT NBG _____

Tag Brand (circle one): Wildlife Computers Telonics _____

Tag Type (circle one): Package Satellite (GPS/Argos) _____

Archival (TOR) Acoustic (sonic/VHF) _____

Model: _____

Serial #: _____

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

Fiberglass _____

Release Time (24hr format): _____

Area/Site: _____

Garmin ID (last 4 digits): _____

GPS Waypoint #: _____

LAT (dd): _____

LONG (dd): _____

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)

LH	NEW																						
LH	old	9	8	7	6	5	4	3	2	1	0												
RH	old	9	8	7	6	5	4	3	2	1	0												
LH	new	5	4	3	2	1	0																
RH	new	5	4	3	2	1	0																

Location status: _____

PIT/Metal Flipper Tag #: _____

(Affix new LH PIT tag ID label here) _____

(Affix new RH PIT tag ID label here) _____

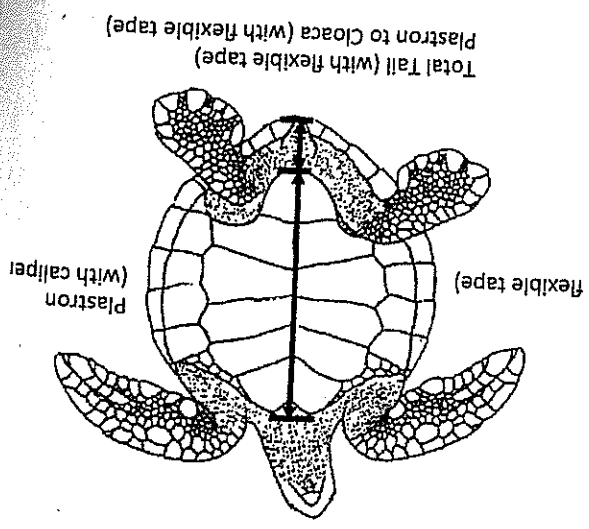
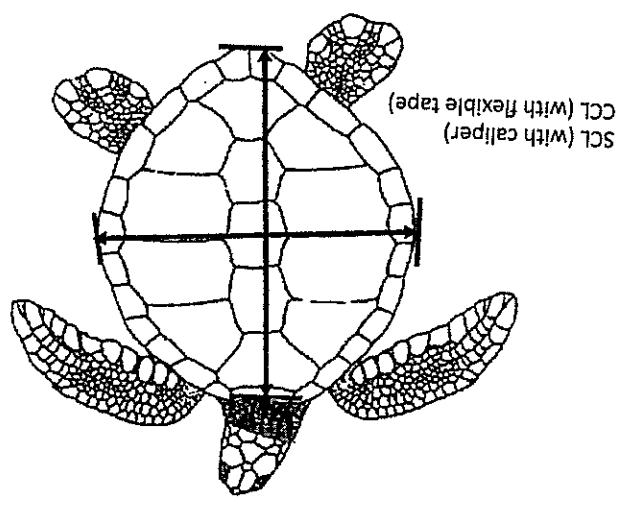
F was

4

4

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

Comments:

zone B. facials taken

Box + Turtle = 21.8 kg

Box = 5.0 kg

Turtle = 16.8 kg

OTC = ~~not~~ not given due to uncertainty water it was administered already

algae in mouth

MTBAP DATA FORM

(14)

TURTLE # of Day / MOTOTOOL #: HA 153

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

Species (circle one): CM EI Lo CC DC

Observer Names/Initials: Mina Parodi

Platform/Method: Hand capture

Handling Start Time (24hr format): _____

Capture Location: Region: _____ Island/Atoll: Kaoto Area: Kaoto Site: Zona B

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

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

SAMPLES COLLECTED? Skin Scute Tumor Blood

FreezerWorks ID #: _____ Initials: _____

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

of Skin Vials: 2 Skin Location: L-R Sho

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) 1 2 3

Location status: LH NEW RH New

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

LH	NEW	LH	Old	C	3	B	4	3	7	B	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 Tag Type (circle one): Package Satellite (GPS/Argos) Archival (ADR) 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 _____

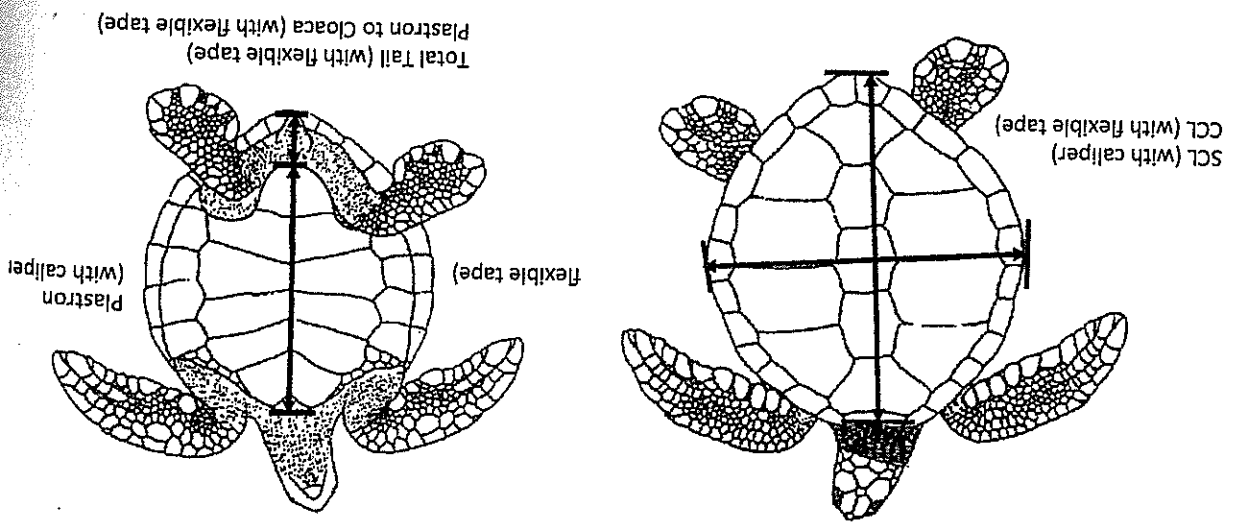
Location of capture/release recorded _____

Photos _____

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

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

Draw any abnormalities below:



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

Left eye				
Right eye				
Neck				
Slots/Tongue				
Other Mouth				
Jaw hinge				

Size: 1 2 3 4

Right FF				
Left FF				
Right HF				
Left HF				
Tail/Cloaca				
Seam/Scute				

Size: 1 2 3 4

Comments:

facials taken
 alipae in mouth
 $Box + Turtle = 26.6 \text{ kg}$
 $Box = 5 \text{ kg}$
 $Turtle = 21.6 \text{ kg}$
 $OTC = 1.7 \text{ me (} 0.85 \text{ me L \& R should be)}$

(15)

MTBAP DATA FORM

TURTLE # of Day / MOTOTOOL #: HA 154

Species (circle one): CM EI Lo Cc Dc

Observer Names/Initials: Nira Parodi

Platform/Method: hand capture

Handling Start Time (24hr format):

Date (MM/DD/YY): 10/20/2022

Sex (circle one): M F

Initials: _____

Basking In-water

Event ID (database): _____

Validation Date: _____

Initials: _____

Plastron (with caliper)



SAMPLES COLLECTED? None Skin Scute Tumor Blood

Freezer/Works ID #: _____ Initials: _____

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

of Skin Vials: 2 Skin Location: L 8K Shoulders

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)

1 2 3

Maciation Code: 0

LH New LH New RH New RH New

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

Location status	LH	NEW	RH	NEW	LH	NEW	RH	NEW	LH	NEW	RH	NEW
	8	8	8	8	8	8	8	8	8	8	8	8
	2	2	2	2	2	2	2	2	2	2	2	2
	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0
	3	3	3	3	3	3	3	3	3	3	3	3
	4	4	4	4	4	4	4	4	4	4	4	4
	9	9	9	9	9	9	9	9	9	9	9	9
	1	1	1	1	1	1	1	1	1	1	1	1
	9	9	9	9	9	9	9	9	9	9	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 (ADR) Acoustic (sonic/VHF)

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

Model: _____ Serial #: _____

Attachment Type (circle one): Two-part Epoxy Fiber/glass (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): _____

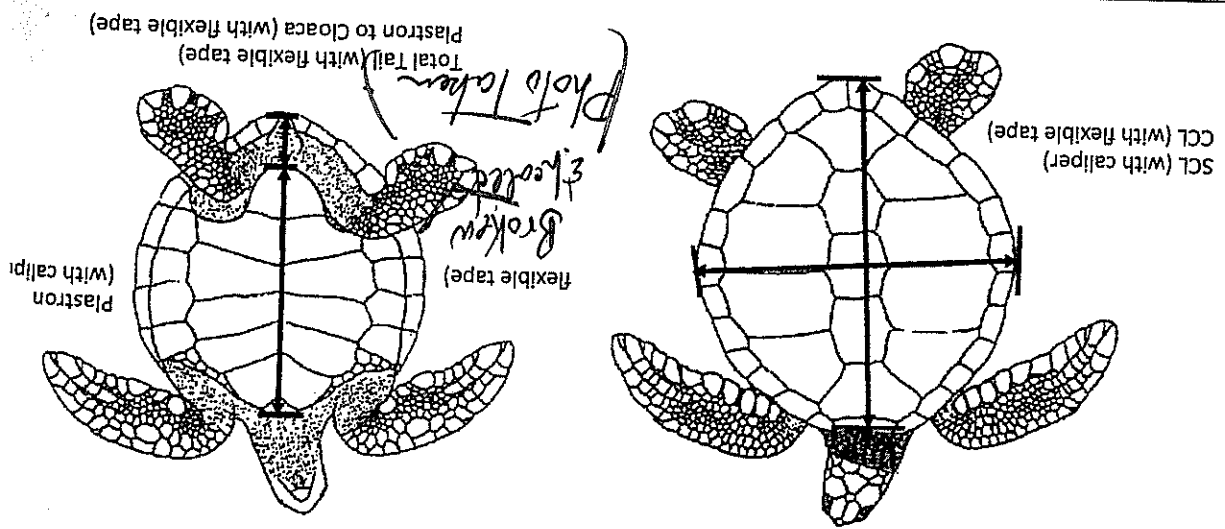
GPS Waypoint #: _____

LAT (dd): _____

LONG (dd): _____

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

Draw any abnormalities below:



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

Right FF					
Left FF					
Right HF					
Left HF					
Tail/Cloaca					
Seam/Scute					

Size: 1 2 3 4

Left eye					
Right eye					
Neck					
Glottis/Tongue					
Other Mouth					
Jaw hinge					

Size: 1 2 3 4

Comments:

Box + Turtle = kg
 Box = - kg
 Turtle = kg

facials taken
 algae in mouth
 OTC = 2.1 ml (1.05 each)