

G. H. BALAZS

Richard P. FARLAND
 791-811
 Mead **LANAI**
COMPOSITION
LANAI 2005-
12-19 OCTOBER 05 N=61 2006
OFFICIAL 100 sheets • 200 pages
 9¾ x 7½ in/24.7 x 19.0 cm
 wide ruled • 09918
 26-31 MARCH 06 N=30
 © 2002 MeadWestvaco Corporation, Dayton, Ohio 45463 U.S.A. Made in China
 286-2899
 GEORGE BALAZS



Mead

3/06

Shelly 12yo
MALIA / PREZA
15yo

SQUARE
DEAL

SCHEDULE HORAIRE/HORARIO

	1	2	3	4	5	6	7	8
TIME HEURE HORA								
MONDAY LUNDI LUNES								
TUESDAY MARDI MARTES								
WEDNESDAY MERCREDI MIERCOLES								
THURSDAY JEUDI JUEVES								
<div style="background-color: #c00040; color: white; padding: 5px;"> <p>KAMAKA AIR</p> <p>38416 A/B NO. 215102 10/05</p> <p>Honolulu TO LNY</p> </div>								

Sunday Friday LANAI W/ OH-HILO ALGAE TEAM
26-31 MARCH 06 NARRATIVE p. 20

N=30 DATA page
Turtles
(11 Recaptures)

- Includes 1993 GB Russ Miya never Recaptured prior

SPINNING DOLPHIN CHARTERS
of Lana'i, Inc.
featuring the charter boat



FISH-N-CHIPS
Manele Bay • Lana'i, Hawaii

Jason Allen
President, Captain

Tel 808.565.7676
Fax 808.565.7572

PO Box 630905
Lana'i City, HI 96763

www.SportFishingLana'i.com

Dive the Life Aquatic
S.C.U.B.A. Fast, Fun and Affordable!

Joshua J. Valdez & **KT WILLS**
PADI S.C.U.B.A. Instructor

Big Island
Hawaii

Phone: (808)756-5516 968 0801

E-mail: joshuava@hawaii.edu Reeflovers & Nerzoo.com

University of Hawai'i at Hilo
Department of Marine Science



Dr. Jason P. Turner
Assistant Professor

200 W. Kawili St., MSB Rm. 116
Hilo, Hawai'i 96720
Ph: (808)933-3114, Fx: (808)933-0423
Email: jpturner@hawaii.edu
Web: <http://www.mare.hawaii.edu/>


UNIVERSITY OF HAWAII SYSTEM

①

PA 140051
PA 150095
PA 150123
PA 150147
PA 150212
PA 150223
PA 180264
PA 180262
PA 180258

10/19/2005



PA140051.jpg



PA150095.jpg



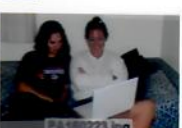
PA150123.jpg



PA150147.jpg



PA150212.jpg



PA150223.jpg



PA180264.jpg



PA180262.jpg



PA180258.jpg

Indigo

12- OCTOBER 2005

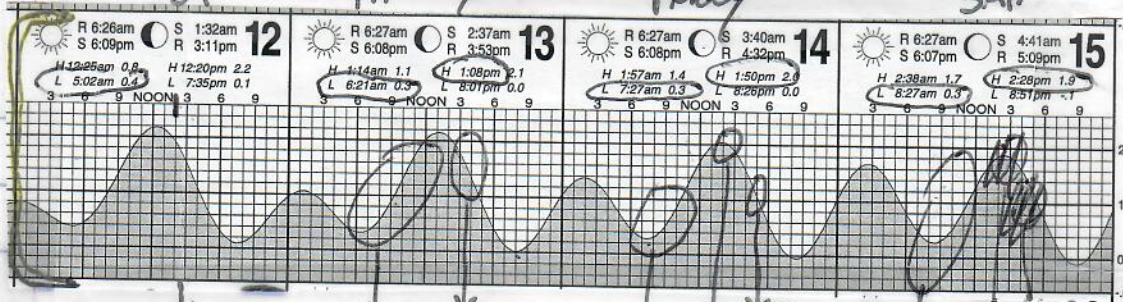
(2)

ARRIVE 2pm

Thursday

Friday

SAT.



ARRIVE
 3 White Rock
 5 FCAMP (IRecap)
 White Rock
 HAVALA
 FEDERATION
 White Rock
 CONTAINER ALLEY
 Fedastep

DAY 1
 8 Recoveries (1)

DAY 2
 18 (2)

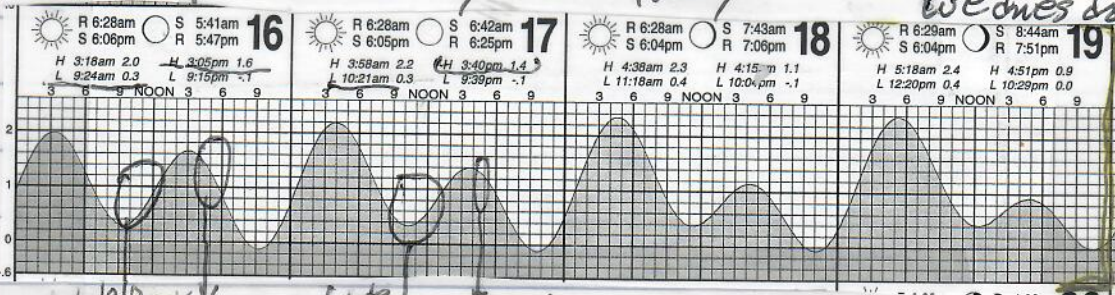
DAY 3
 8 (1)

SUNDAY

Monday

Tuesday

wednesday



White Rock 7
 HAVALA 8
 White Rock 8
 FEDERATION CAMP 4

DAY 4
 15 (3)

DAY 5
 12 (4)

Bridget
 ARRIVE
 KULIA

TOTAL = 61 (11)
 7 from 9/03

DO NOT AUTOCLAVE

A
RED DOT TURNS
BROWN

WHEN SUBJECTED
TO GAS
STERILIZATION

CO1538

● 470A18166C



470A18166C

470A18166C



470A18166C

③

2008 9/10/03

id = JA

⑪

7/10/03

VAC
1/2
③

DO NOT AUTOCLAVE

RED DOT TURNS BROWN



WHEN SUBJECTED TO GAS STERILIZATION

CO1538

46077E265E



PN 619000201

2005

Marc Rice

10/12-10/16

web. web.

KULIA Wooddell wednesday → Sunday

10/12-10/19

Rebecca Wong wednesday → wednesday

10/12-10/19

Christina B D

10/12-10/19

Arjun C

10/12-10/19

ZACH

10/16-10/19
PM

ALIMA

Sunday 2:30pm → wednesday 9:50am

10/13-10/18
PM AM

Cody Hoover Thursday → Tuesday

10/16-10/17
AM AM

Bridget McBEIDE Sunday → Monday



GOAL - Recaptures

Wednesday
October 12, 05

SB
Depart Honolulu for Lanai Island Ave
135 PM w/ Marc Rice, ARGIN, CHRISTINA,
ZACH, Rebecca Wong, KULHEA (N=6)

Arrive 2 PM. Rented from Ron - Toyota Longbed Pickup
Dinner at Blue Ginger. - GREEN CATERING
Checked in AT Link Hunters house I LIMA STREET
Sleeps 8 upstairs (Couch for one Downstairs).

TO
Bed ~ 930 am.

WORKDAY
DAY II

Oct. 13, 05 (LANIAKEA DAY)

Thursday up ~ 6 AM. Breakfast
at house. Loaded and departed
~ 730 am. White Rock ~ 8 AM. Tide
still low. Lots of feral pellets
on beach. Walked/swam out to
POT Holes/Blue Holes. Caught 3.

Set 100' x 5' net. by IRON STATE "Anchor"
where turtles seen. NO CAPTURES

Walked beach watching for heads feeding
turtles - saw very few. Ocean sports kayak
on shore at rock just before DELTA -
Mounds

Saw
T saw
go by

5

2005

COAC - 2005
KULIA Whelan
Rebecca Wynn

Peter
Connelly
former DOCASE CANAI
deceased

Rebecca Wynn (y=2)
KULIA Whelan
Rebecca Wynn

Steps 8 visitors (could be one donor's)
AT the center house
Dinner at the center house

Bob - 2300m

Oct 18, 05 (LINA TEA DAY)

Thursday up on 6am breakfast
at house, coffee and donuts
- 2300m, white rock - 8am, the
lots of people, lots of people

Got 100's of...
helped...
at the...
at the...
at the...

10/13/05

~~Thursday~~ ^{several} Watched small turtles feeding off point of rocks, tried walking out to scoop net but they moved off. Many turtles, 10-20 feeding along limestone bench at Federatas Camp - first caught by scoop net. ^{several} Kit sailers using area, Picked up Cody ^{Hoover} at 6:50 PM flight. Dinner at "Club 565" Restaurant.

"Korean Chicken"
Chick's from 2004 Palau Trip
Great Family Cousin!

Day 2

Oct 14, 05 up 6 AM Cruise + toast breakfast
FRIDAY 7 AM Depart - on site at White Rock - 8 AM into water

Caught 11 turtles by 9:30 AM.
Finished processing them by ~ 12 noon.
Lunch. Saut - 2 turtles by Tron anchor - no others seen - but maybe they forage further out - not close to shore.

Drove over White Rock to Heugla where Young Brothers sentinels (all ^{now} musthairy on shore) are out on reef just come up standing up. In one minute at shore saw 7 Heugs. Many small turtles

Just south of Young Brothers sentinels



Gifts with Aloha...from Lana'i
363 Seventh Street
Mondays - Saturdays: 9:30 a.m. - 6:00 p.m.
808.565.6589
www.giftswithaloha.com

DAY 2 (continued)

10/14/05
FRIDAY

feeding here. Walked into the water but they (many) moved away fast. A few scooped two. *Cygnia* drifting in the water.

TO Federation's Camp - Scoop netted 5, Spagetti Dinner ^{cooked} at House.

DAY 3

10/15/05
SATURDAY

10/15/05, visited
LUAHUA Saturday 6:00 PM (12)
DAY 4
10-16-05 PETROGLYPT =
Sunday BRIDGET ARRIVED 07 AM (N 20° 47.993'
(W 156 53.827')

(ALEXANDRA)
KULIA Wooddell page 11

~ 3 PM drove to - measured
Dead Turtle 76 CCL cm ♀
Cmydas Large Curvilinear Piece missing from ^{PLASTIC} COASTLINE
WAIOPAE pond (rocks show only)
at low tide. ^{As per} at low tide
Mike Coetzee

20° 50.920' N
156° 49.380

work ALMA ARRIVED ~ 230pm Flight
KULIA departed am flight

Day 4
10-16-05

Sunday

Venison deer marinated on Barbe
for dinner.

Day 5 ~ 930AM first

10/17
Monday
10/05

Monday - Drove to Federation Camp to see if
turtles are feeding on "back-side" of High
Tide that has switched and is low
at 6 AM. 2 turtles seen - but left shot
time after our arrival.

Note - ^{and have been} very successful in scoop netting along
beach, (however this trip Oct 05) all
scooping has been to west of prominent beach
where waves crash hard. Many turtles
seen here, but too rough to work here
and not needed since so successful
at adjacent west location.

Mark seal adult female present on
beach near beach shack - same place
as 9/02. Mike says seal is begging
(or harassing) spear fishers.
Then drove to White Rock. Helped
rental jeep out of sand.

LANAI

work
Day 5 (continued)

10/17/05 Late morning snorkel at white
Monday Rock. Saw more turtles resting
under ledges than on any of the first
4 days.

Have seen 1-3 white spotted on each
of days 3, 4 & 5 at white rock.

Caught 8. worked them up. Ate
lunch. Then drove to Centaur Alley -
Saw ^{one} a few turtles. Tried scoop netting
didn't get any, collected fecals on
the beach.

NONE w/ TUMORS N=30
+ NONE SEEN w/ TUMORS
MARCH 2006

(18)

Need

- Water Proof GPS
- MARE RICE Re ARJUN Reimburse 3 night = Tuesday to Friday AM
COULDN'T have done it w/o him. w/ out cancel 3 DAYS \$30 = \$90
AIC LODGING 45X3 = 135
- PDF ALGAE ID MANUAL
- SCAN OLD LAVAI PICTURE FOR DIANE NEW CALEDONIA
- "GROWTH SPURTS"
- LAVAI TIMES 565-6538 JEWNA
- ARJUN Canisite web
- MIKE VEMSON + CROC/HAWK PHOTO

LARGEST 155 lbs 76.7 cm SL

Longest 12 1/2 years

ONSET Logger for Temp.

MOTO TOOL larger ones - so that U&P
+ Divers can Reattach
IF IT MOVES TO MAUI,

26-31 MARCH 2006

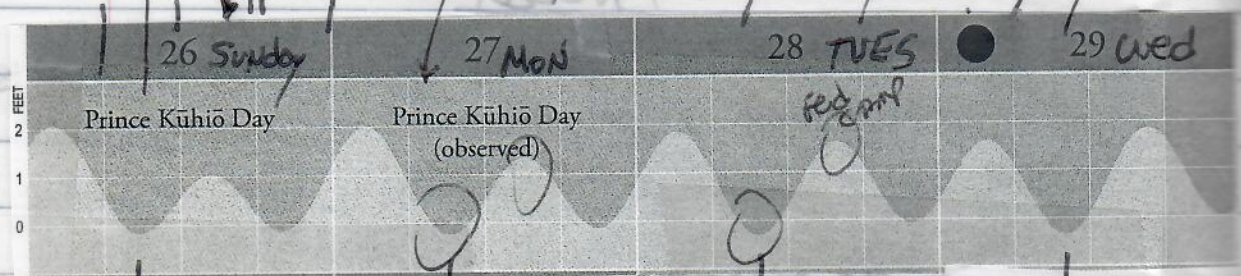
ARRIVE 11 AM
 DRIVE TO WHITE ROCK
 NEED TO SEE CONDITIONS
 9 PM MIDNIGHT

White Rock
 FIRST FRASCET
 Fed. camp

White Rock

DEPART
 KARLA

DEPART
 BOB MORRIS
 WHITE ROCK



DAY 0

DAY 1
 WORK
 RAIN

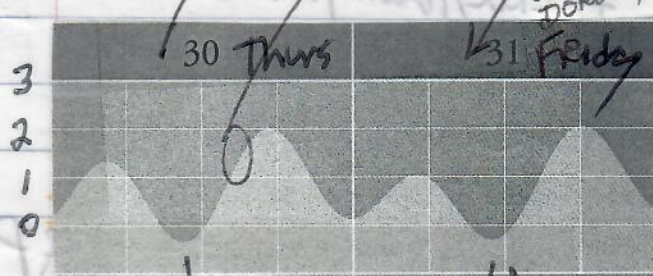
DAY 2
 WORK
 RAIN

DAVID
 TURN
 ARRIVE
 PRISON
 CLIMB
 ARRIVE

DAY 3 WORK
 RAIN

White Rock
 Fed. camp

VISITED
 WITH
 DOROTHY AMARAL



NO RAIN
 UNTIL
 LATE PM
 SUNSET

DEPART
 ISLAND AIR

MARCH		
1	Sunrise	6:52 a.m.
	Sunset	6:36 p.m.
15	Sunrise	6:40 a.m.
	Sunset	6:41 p.m.
31	Sunrise	6:25 a.m.
	Sunset	6:46 p.m.

March 26, 2006 ISLAND AIR 1030am arrival

Sunday 11AM - excessive wt/Bag (3) #40

overcast rain - Red in water seen

Kekei Lagoon, overcast but not raining
at Lanai Airport.

11 or 12 pieces shipped earlier in the week
on Hawaiian Air (Cargo).

Stacy arrival 1145am. Run to House.

Unloaded unpacked all gear.

13
Date: Sat, 18 Mar 2006 11:01:17 -0800 (PST)
From: KT Wills <ktwills@hawaii.edu>
To: gbalazs@honolab.nmfs.hawaii.edu
Subject: Info about KT Wills, Research Assistant, Spring Break Lanai

CANA!
TRIP
26-31 MAR 2006

K.T. Wills 3/06

Hi George! I am one of the students from UH Hilo that will be assisting Karla McDermid, Jason Turner and hopefully yourself on the spring break expedition. I am so honored and excited to be given this opportunity.

I am a senior at UH and will be graduating this May. I am a natural science major and marine science minor. I am one of the newly hired team members of the Sea Turtle Stranding Response Team. We have worked together before a few times during your turtle tagging research at Punalu'u of the Big Island. I have assisted you personally by recording each turtles data/as they came to shore to be examined. I have served as a team leader a few times and assisted with an NSE group during a summer session of turtle tagging. You also allowed me to tag 3 turtles on two separate occasions. I am a certified veterinary technician with a degree in animal medicine from Bel-Rea Veterinary Technician Institute in Denver, CO. I'm currently in Karla McDermids Marine Plants class and have found a love for seaweed. I am also working on my dive master certification at this moment. My instructor is Josh Valdez, one of the other research assistants.

I am very eager to get my hands dirty and assist in any way possible. I am currently on the job hunt with my graduation date rolling closer and closer. I hope to work with marine animals in a hands-on, medical or research based career. Thank you so much for allowing us to tag along on your expedition.

Sincerely,

KT Wills C.V.T.

Diet determination of green sea turtles (*Chelonia mydas*) feeding throughout Hawai'i

Jason Turner and Karla McDermid
Department of Marine Science, University of Hawai'i at Hilo

HAWAII TRIP
26-31 MARCH
2006

Introduction

Foraging studies on sea turtles are lacking. Nutritional status is an important consideration when assessing factors of growth and body condition. Previous studies have utilized methods for direct examination of stomach contents or fecal material, however, these methods are often invasive and are difficult to conduct on protected aquatic species. Therefore, indirect measures (including stable isotopes and fatty acids) for retrospectively determining diet have been applied to foraging ecology of fishes, sea turtles, and marine mammals.

In a recent study, Seaborn et al. (2005) utilized fatty acids to determine dietary preferences of green sea turtles (*Chelonia mydas*) following successful examinations of diet in fishes (Turner & Rooker 2005a, 2005b, *In press*) and marine mammals (Iverson 1993, et al. 1997). Although these techniques can be very effective in dietary analysis of marine carnivores, it is difficult at best among herbivores where gut bacteria often elongate and desaturate essential polyunsaturated fatty acids (PUFAs) derived exclusively from diet, thus reducing its potential for retrospectively determination (Hasting et al. 2001). Stable isotopes, however, are not directly modified by gut bacterial decomposition, are extremely well established as reliable dietary indicators, and often have unique signatures in different primary producers (a criteria for successful dietary biomarkers) (Fry & Sherr 1984). For example, a recent paper by Seminoff et al. (2006) suggests that ¹³C and ¹⁵N stable isotopes in skin samples of captive green sea turtles were indicative of their herbivorous diet. Therefore we feel that this approach should yield better resolving power for retrospective diet determination of green sea turtles in Hawaiian waters (Seaborn et al. 2005, Seminoff et al. 2006).

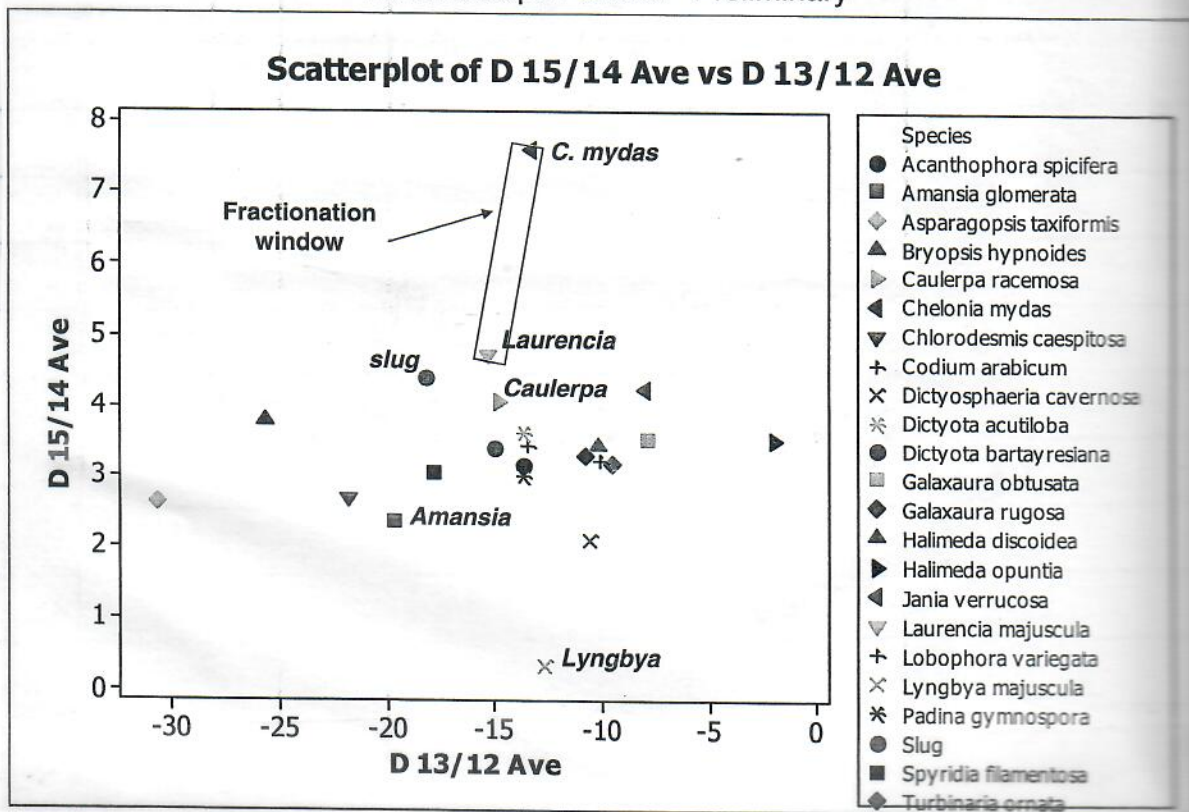
The objectives of the proposed study are to:

- 1) Compare stable isotope signatures of green sea turtles collected from multiple sites within the main Hawaiian Islands (MHI).
- 2) Survey, collect, and determine stable isotope acid signatures of local macroalgae available to feeding green sea turtles.
- 3) Determine diet of green sea turtles from locally available macrofauna using these biomarkers.
- 4) Examine retrospective shifts in diets (e.g., pelagic-benthic, temporal-spatial, conspecific feeding) using mixing models.

Methods

Tissue biopsies (skin) of green sea turtles will be collected from multiple habitats throughout the Main Hawaiian Islands (MHI) on several occasions along with numerous sources of available organic matter (seaweeds, seagrass). Samples will be analyzed for both carbon and nitrogen stable isotopes using standard techniques (Rooker et al. *In press*). If there is difficulty in identifying unique signatures in macroalgae, sulfur isotopes will be included as a third variable. All isotope samples will be processed at the Quantitative Analytical Lab at the University of Hawai'i at Hilo. Samples will be processed in a timely fashion and data presented local and National scientific meetings and should ultimately become published in a peer-reviewed journal including all authors (Turner, McDermid, Balazs).

Lanai Isotope Results - Preliminary



Literature Cited

Fry B, Sherr EB (1984) Delta 13C Measurements as Indicators of Carbon Flow in Marine and Freshwater Ecosystems. *Contributions in Marine Science* 27:13-47

Hastings N, Agaba M, Tocher DR, Leaver ML, Dick JR, Sargent JR, Teale AJ (2001) A vertebrate fatty acid desaturase with $\Delta 5$ and $\Delta 6$ activities. *Proc Nat Acad Sci USA* 98:14304-14309

Iverson SJ (1993) Milk secretion in marine mammals in relation to foraging: can milk fatty acids predict diet? *Symp Zool Soc Lond* 66:263- 291

Iverson SJ, Frost KJ, Lowry LF (1997) Fatty acid signatures reveal fine scale structure of foraging distribution of harbor seals and their prey in Prince William Sound, Alaska. *Mar Ecol Prog Ser* 151:255- 271

Rooker JR, Turner JP, Holt SA *In press*. Determination of retrospective trophic linkages in juvenile fishes inhabiting *Sargassum* mats in the NW Gulf of Mexico using stable isotopes. *Mar Ecol Prog Ser*

Seaborn GT, Moore MK, Balazs GH (2005) Depot fatty acid composition in immature green turtles (*Chelonia mydas*) residing at two near-shore foraging areas in the Hawaiian Islands. *Comp Biochem Phys B* 140:183-195

Seminoff JA, Jones TT, Eguchi T, Jones DR, Dutton PH (2006) Stable isotope discrimination ($\delta^{13}C$ and $\delta^{15}N$) between soft tissues of the green sea turtle *Chelonia mydas* and its diet. *Mar Ecol Prog Ser* 308:271-278

Turner JP, Rooker JR *In press* Fatty acid composition of flora and fauna associated with *Sargassum* mats in the Gulf of Mexico. *Journal of Marine Biology*

Turner JP, Rooker JR (2005) Effect of dietary fatty acids on the body tissues of larval and juvenile cobia and their prey. *Journal of Experimental Marine Biology and Ecology* 322:13-27

Turner JP, Rooker JR (2005) Effect of diet on fatty acid signatures and turnover rates in an estuarine-dependent fish. *Journal of Fish Biology* 67:1119-1138



Team members (l to r) Zach Hopson, Rebecca Wong, Christina Barth, Alima Catellacci, George Balazs, Arjun Clarry, and Marc Rice at White Rock. Not shown: Kulia Wooddell.

Students Assist with *Honu* Health Assessments on Lānaʻi

By Marc Rice, Director
HPA Sea Turtle Research Program

The green turtle population along the north east coasts of the island of Lāna'i appears very well. The 61 turtles captured and examined had the appearance of being well fed and healthy and there was not a single case of fibropapilloma tumor disease observed. After an absence of three years, George Balazs, leader of the Marine Turtle Research Program, NOAA, National Marine Fisheries Service, Pacific Islands Fisheries Science Center, and I led a team of five students, an HPA alumnus, Arjun Clarry '95, and Cody Hooven, a NOAA staff member, to capture, measure, weigh, and conduct health assessments on Lāna'i green turtles from October 12-19.

HPA student team members were Christina Barth '07, Alima Catellacci '07, Zachary Hopson '10, Rebecca Wong '09, and Kulia Wooddell '07, Mike Coelho '77, enforcement officer for the State of Hawai'i Department of Land and Natural Resources (DLNR), joined the team during the weeklong expedition.

This trip followed up on our September 2002 visit when a similar student team captured and tagged 48 green turtles. The HPA/NOAA team worked the shallow fringing reef off White Rock and the near shore beach rock bench near Federation Camp. The team also initiated tagging in a new area two miles south of White Rock where small juvenile green turtles were found in significant numbers.

The capture work at White Rock required teams to snorkel 300 to 400 meters offshore to hand capture green turtles in areas where they rest and feed. Animals captured in this region normally ranged in size from 75 to

100 pounds. Hand-captured turtles were placed in rubber inner tubes and transported back to the beach for measuring and health assessment.

The team captured 61 turtles with 11 of those being recaptures (seven recaptured from the 2002 HPA/NOAA tagging trip). There were no cases of fibropapillomatosis observed during the entire trip. This includes all 61 turtles captured and more than 100 others not captured but observed. This is excellent news and further supports the idea that the general green turtle population might be developing immunity to the disease and/or conditions that might promote tumor development and growth are changing.

Similar reductions in the percent of tumored turtles also have been observed in the Palaau region on Moloka'i.

Team members once again walked Polihua Beach to check for possible green turtle nesting. There was no indication that any nests were laid there this year although it seems to have been a significant nesting area in ancient times. Observations of the beach indicate that the sand might have a substantial amount of terrestrial sediment mixed in causing a more compact substrate making it difficult for turtles to nest successfully. In the late 1800s and early 1900s, green turtles nested along this famous beach where the goddess Pele is said to have feasted on turtles when she created the Hawaiian Islands.

After work, the team visited several historic sites on the island, including the Luahiwa petroglyph field, where a honu appears, and Kaunalu Bay. ■



Kulia Wooddell (right), Rebecca Wong, and Zach Hopson release a green turtle after assisting with its health assessment.

Editor's Note: "Na Honu Hawai'i—The Spirit Within" was this year's theme for the statewide Aloha Festivals. The Big Island Aloha Festivals kicked off its 30th Annual Paniolo Parade in Waimea on September 27.



The Paniolo Parade honored Marc Rice and Pi'i Laeha, loko i'a manager at Mauna Lani Bay Hotel & Bungalows, as "Ambassadors of Aloha" for their work with Honu on the Big Island. George Balazs and his wife Linda also were honored for his 35 years of work with Honu during the September 27 Aloha Festivals Floral Parade in Waialeale. ■

Lānaʻi

HAWAII'S
MOST ENTICING ISLAND

Here, at last, is an all-terrain paradise, a place of unhurried exploration. Here, at last, is a place where *aloha* is not just a word, but a way of life. Here, at last, is Lānaʻi. Welcome to Hawaii's most enticing island.

Lānaʻi's 80,000 acres of countryside invite hiking, mountain biking and sightseeing. From its highest point you can see up to five neighboring islands across the channels. Sailing, swimming, snorkeling, scuba diving and world-class golf in mountain and oceanfront settings—these are the adventures that await you on Lānaʻi.

"Pulli!" Not normally a word one would use during a vacation, at least not until you enjoy some excitement and challenge at Hawaii's finest sporting clay course, archery range and air-rifle gallery. One of the fastest growing sports in the country has found its perfect setting: the northwestern hills of Lānaʻi, two miles from Kōʻele. The rustic, solar-powered sporting-clay course meanders through old ironwood forests and groves of Australian eucalyptus, presenting challenges of varying terrains and targets.

The island's natural and cultural attractions are spread out



over 141 square miles, down roads more bumpy than paved, through a rain forest, pineapple lands and arid, windswept plains. With only 30 miles of paved roads and no stoplights, Lānaʻi is legendary. Four-wheel-drive vehicles are the norm. In Lānaʻi's rhythm and scale, it may take an hour to go 12 miles, but the landscape is part of the journey. The less adventurous may choose to roam charming Lānaʻi City (the island's only town) or enjoy afternoon tea at the Lodge at Kōʻele.

For more information about the enticing island of Lānaʻi, call 800-947-4774 or visit www.visitlanai.net

Go Natural

Destination Lānaʻi offers information on visiting Lānaʻi. Call 800-947-4774 or go to www.visitmaui.com or www.visitlanai.net

The *Dis 'n' Dat Shop*, home of "slippah" necklaces and earrings, is an enchanting fantasyland packed with cool things for you and your place. Located along historic Dole Square in downtown Lānaʻi City. Order toll free at 866-DISNDAT or visit www.suzieo.com

Need wheels? Contact *Dollar Rent A Car* (800-JEEP-808).

Come see why Lānaʻi's only Chef's Signature Restaurant has become the premier dining experience. *Henry Clay's Rotisserie* is located in historic Hotel Lānaʻi. For information and reservations, call 565-4700 or visit www.hotellanai.com

Expeditions is your interisland ferry to the beautiful island of Lānaʻi, with one-hour service between Lahaina Harbor on Maui and Manele Harbor on Lānaʻi. Hike, bike, snorkel, jeep, golf or just relax on Lānaʻi. Call 661-3756 for informa-

tion or to make reservations.

Looking for an artistic remembrance of your trip to Lānaʻi? An amazing array of Island art awaits at the *Mike Carroll Gallery*: fine-art prints, originals, even note cards. The gallery will ship items so you can travel care-free. Located on Seventh Street, Lānaʻi City. Phone 565-7122 or visit mikecarrollgallery.com

With *SpiritofAloha.com* you can surf the Islands without even getting wet! Get connected to all Hawaiʻi has to offer: culture and history, dining and entertainment, shopping, golfing, recipes, sights and more. Island-by-Island Guide makes navigating the Aloha State fun and easy. Visit www.spiritofaloha.com

This Is Where the Stars Sleep

Hotel Lānaʻi is your home away from home on Lānaʻi. A historic landmark built in the early 1920s, where guests are treated to the personal, familylike ambiance one

might expect from a country inn. Experience simplicity at its best in a warm, inviting atmosphere. Call 877-665-2624 or visit www.hotellanai.com

Luxury properties on Lānaʻi are conveniently secluded, accessible by both regular flights from Honolulu and ferries from Maui. Find your dream home on this truly anomaly of the Hawaiian archipelago by calling *Island of Lānaʻi Properties* at 800/56LANAI or visit www.lanailuxuryhomes.com

Settle into intimate, gracious accommodations at the award-winning *Lodge at Kōʻele*, nestled in Lānaʻi's cool upcountry morning mist. For information and reservations, call Lānaʻi directly at 800-321-4666 or visit www.islandoflanai.com

The *Manele Bay Hotel*, an oceanfront resort overlooking the stunning Lānaʻi coastline, offers Lānaʻi's natural beauty and exclusivity while indulging you in luxurious accommodations. Call 800-321-4666 for information and reservations, or visit www.islandoflanai.com

Sunday 26 - Friday 31 MARCH 06

PARTICIPANTS

Chelsie Settlemier settlemi@hawaii.edu

JASON TURNER 2 work days
(3 NIGHTS) jpturner@hawaii.edu

JOSH VALDEZ joshvalde@hawaii.edu

KT WILLS CVT Ktwillsua@yahoo.com

ARJUN CLARRY ARJUNCLARRY@GMAIL.COM
(3 NIGHTS) 2 work days (1 & 2)

Bob Morris - 3 night 2 work day (1 & 2)

KARLA McDERMID 2 work days (1 & 2)

STACY KUBIS 26-31 MARCH 06

Day 1 10/13/05 White Rock

Thursday

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

(1)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai Hand Snorkel

PERSON RECORDING DATA: ARTUN E.

TUMOR SCORE

ORAL/TMRS EXT:
YES OR NO

EMACIATION CODE

OLD TAGS:

NEW TAGS:
RFI
LH 470B3F2110
LH 11903 (metal)
RH 470972506E

STRAIGHT CARAPACE - LENGTH: 72.4 cm WIDTH: 54.1 cm

NOTCH LENGTH: 72.4 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 77 cm WIDTH: 67.5 cm

HEAD WIDTH: 10.7 cm AXIAL: 29.8 cm LATERAL: 27.5 cm

PPS: YES OR NO OR NE SEX: Male, Female or Undetermined

TAIL LENGTH: T cm C cm

RIGHT FRONT FLIPPER WIDTH: 12.5 cm SAMPLES COLLECTED:
DNA SKIN LH
flipper into alcohol

PLASTRON LENGTH: 56.5 cm

WEIGHT: 110 lbs

DESCRIPTIVE REMARKS: Approx. 9 amphipods collected from jaw hinges, and preserved in formalin. DILUTE

2

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai Hand Snorkel

PERSON RECORDING DATA: ARJUN C.

TUMOR SCORE



ORAL TMRS EXT:
YES OR NO



EMACIATION CODE



OLD TAGS:

NEW TAGS:

4709771C53



RH

11926 (metal)

RH

470B4C017A

LH



STRAIGHT CARAPACE - LENGTH:

58.6 cm

WIDTH: 44.9 cm

NOTCH LENGTH:

58.5 cm

DB: \emptyset L.O.

VB: \emptyset L.O.

CURVED CARAPACE LENGTH:

63.5 cm

WIDTH: 56.5 cm

HEAD WIDTH:

9.2 cm

AXIAL: 25.7 cm

LATERAL: 25.7 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

14.5 cm

C 10.5 cm

RIGHT FRONT FLIPPER WIDTH:

10.7 cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

48.2 cm

RH Flipper
DNA skin collected

WEIGHT:

70 #

INTO ALCOHOL

DESCRIPTIVE REMARKS:

Pf/Alb. Robust.

LH - large healed knotch proximal inguinal

No amphipods found.

4,5,6th marginal left - indented deformity
2,3rd lateral left - deformed humps

REV#

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

3

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai Hand Snorkel
PERSON RECORDING DATA: ARJUN C.

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

~~Y~~

EMACIATION CODE

0

OLD TAGS:

[Empty box for old tags]

NEW TAGS:

REF 470C1E4005
LH LFL [Barcode]
LH 11904 metal
RH [Barcode] 470D187831

STRAIGHT CARAPACE - LENGTH:

63.1 cm

WIDTH:

49.4 cm

NOTCH LENGTH:

63.1 cm

DB:

∅ L.O.

VB:

∅ L.O.

CURVED CARAPACE LENGTH:

67.5 cm

WIDTH:

60 cm

HEAD WIDTH:

9.7 cm

AXIAL:

25.3 cm

LATERAL:

25.4 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

12 cm

C

8.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.9 cm

DNA SKIN from
RH. IN ALCOHOL

PLASTRON LENGTH:

49.8 cm

WEIGHT:

72 #

3 amphipods from

DESCRIPTIVE REMARKS:

jaw fludge into Dilute
FORMALIN

24

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

KUAHUA

Scoop Federation Camp Scoop net
PERSON RECORDING DATA: Christina Bask

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

Empty table for old tags

NEW TAGS:

RFH 470B380742
Barcode
LH 470A1816C
LH 11905

STRAIGHT CARAPACE - LENGTH:

65.6 cm

WIDTH: 51.4 cm

NOTCH LENGTH: 65.2 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

69.5 cm

WIDTH: 61.0 cm

HEAD WIDTH: 9.6 cm

AXIAL: 26.2 cm

LATERAL: 25.4 cm

PPS: YES OR NO OR NE Yes

SEX: Male, Female or Undetermined U

TAIL LENGTH: T — cm

C — cm

RIGHT FRONT FLIPPER WIDTH:

9.9 cm

SAMPLES COLLECTED:

PLASTRON LENGTH: 52.2 cm

WEIGHT: 80 #

DNA
Skin from RH Alcohol

DESCRIPTIVE REMARKS:

Algae Sample from Mouth collected

5
RECAPTURE
9/02

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

KUAHUA

Scoop Net Federation Camp
PERSON RECORDING DATA: Christine Barth

TUMOR SCORE	OLD TAGS:	NEW TAGS:
<input type="checkbox"/> 0	41350662178	RFL
ORAL TMRS EXT: YES OR NO	LH 41350662178	LFL
<input type="checkbox"/> -	RH 424E36577	
EMACIATION CODE	LH 11765	
<input type="checkbox"/> 0		

STRAIGHT CARAPACE - LENGTH: 60.6 cm WIDTH: 45.0 cm

NOTCH LENGTH: 60.6 cm DB: 0 L.O. VB: 0 L.O.

CURVED CARAPACE LENGTH: 64.5 cm WIDTH: 55 cm

HEAD WIDTH: 8.9 cm AXIAL: 24.3 cm LATERAL: 23.9 cm

PPS: YES OR NO OR NE Yes SEX: Male, Female or Undetermined U

TAIL LENGTH: T 12.5 cm C 9.0 cm

RIGHT FRONT FLIPPER WIDTH: 10.3 cm SAMPLES COLLECTED:

PLASTRON LENGTH: 48.7 cm

WEIGHT: 60 lbs Skin Sample RH Alcohol

DESCRIPTIVE REMARKS: Algae Sample for Metalli collected

9/02 9/02 57.9 59 lbs

6
PIFSC

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

Scoop Net Federation Camp
PERSON RECORDING DATA: Christine Smith

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

Empty table for old tags

NEW TAGS:

RFL
LFL LH 4705334429
LH 11906
RH 470A18457C

STRAIGHT CARAPACE - LENGTH: 65.8 cm

WIDTH: 50.4 cm

NOTCH LENGTH: 65.7 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH: 70.5 cm

WIDTH: 60 cm

HEAD WIDTH: 10.1 cm

AXIAL: 24.0 cm

LATERAL: 24.4 cm

PPS: YES OR NO OR NE No

SEX: Male, Female or Undetermined U

TAIL LENGTH: T 15.5 cm

C 10 cm

RIGHT FRONT FLIPPER WIDTH: 11.5 cm

SAMPLES COLLECTED:

PLASTRON LENGTH: 52.4 cm

WEIGHT: 75 #

Skin Sample

DESCRIPTIVE REMARKS: Algae Sample from Mouth

Kulia W. inserted RH PIF TAG

7

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05

CAPTURE DATE, LOCATION AND METHOD:

ScoopNet Federation Camp
PERSON RECORDING DATA: Christina Barth

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

Empty box for old tags

NEW TAGS:

LH 11907

RF 470C6B5463



RH 470C2C5B36

STRAIGHT CARAPACE - LENGTH:

70.1 cm

WIDTH: 53.8 cm

NOTCH LENGTH: 69.9 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

75.5 cm

WIDTH: 66.5 cm

HEAD WIDTH: 10.1 cm

AXIAL: 30.3 cm

LATERAL: 29.9 cm

PPS: YES OR NO OR NE No

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T 16 cm

C 10.5 cm

RIGHT FRONT FLIPPER WIDTH:

12.0 cm

PLASTRON LENGTH:

55.4 cm

WEIGHT:

110 #

DESCRIPTIVE REMARKS:

Robust Skin Sample RH

Smooth and unscaled clean ~~throat~~
SKIN throat

photos
Taken

Ventral

8

END DAY 1
4:20 PM

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/13/05 Thursday

CAPTURE DATE, LOCATION AND METHOD:

Scoop Net Federation Camp
PERSON RECORDING DATA: C. Barth

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

[Empty table for old tags]

NEW TAGS:

RFL
RH4709714140
LH470C2F1F26
LH11908

STRAIGHT CARAPACE - LENGTH:

48.5 cm

WIDTH: 38.5 cm

NOTCH LENGTH: 48.5 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

52.5 cm

WIDTH: 45.0 cm

HEAD WIDTH: 7.6 cm

AXIAL: 20.3 cm

LATERAL: 20.6 cm

PPS: YES OR NO OR NE Yes

SEX: Male, Female or Undetermined U

TAIL LENGTH: T 9 cm

C 5.5 cm

RIGHT FRONT FLIPPER WIDTH:

7.9 cm

SAMPLES COLLECTED:

PLASTRON LENGTH: 39.8 cm

WEIGHT: 30 #

DESCRIPTIVE REMARKS:

Skin Sample in Alcohol for DNA

Recapture 9/02
⑨ Day 2
①

Marine Turtle Research
NOAA NMFS PIFSC
2570 Dole Street
Honolulu, Hawaii 96822

Cody here!
Happy Happy!
we we!

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

N 20° 53.668' W 156° 52.411' WHITE ROCK = white STAGE

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand Snorkel
PERSON RECORDING DATA: CH

TUMOR SCORE

∅

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

4136025202 RHF
4136350035 LHF

NEW TAGS:

RFL
LFL
11909 RHF

STRAIGHT CARAPACE - LENGTH:

62.5 cm

WIDTH: 51.3 cm

NOTCH LENGTH:

62.4 cm

DB: ∅ L.O.

VB: ∅ L.O.

CURVED CARAPACE LENGTH:

68.0 cm

WIDTH: 64.5 cm

HEAD WIDTH:

9.5 cm

AXIAL: 27.2 cm

LATERAL: 27.3 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

14.0 cm

C 9.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

9.3 cm

PLASTRON LENGTH:

50.2 cm

SKIN for DNA
analysis in
alcohol

WEIGHT:

90.0 #

DESCRIPTIVE REMARKS:

LHF tag loss; healed V-NOTCH.
1 Amphipod collected from mouth

ORIGINAL

9/20/02 - 92.0 lbs., 60.9 cm SCL

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai Hand snorkel
PERSON RECORDING DATA: Cody

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Empty boxes for old tags

NEW TAGS:

RHF

RFI

LFL

LHF

47097F043C



470B1D1A4C



11910 LHF

STRAIGHT CARAPACE - LENGTH:

60.1 cm

WIDTH: 45.7 cm

NOTCH LENGTH:

60.0 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

64.0 cm

WIDTH: 57.5 cm

HEAD WIDTH:

9.4 cm

AXIAL: 24.4 cm

LATERAL: 25.1 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

12.0 cm

C 8.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.8 cm

PLASTRON LENGTH:

47.2 cm

Skin in alcohol for DNA analysis

WEIGHT:

70.0 #

DESCRIPTIVE REMARKS:

Small suspicious necrotic bump - posterior left eye

11
3

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkeled
PERSON RECORDING DATA: CBH

TUMOR SCORE 0
ORAL TMRS EXT: YES OR NO -
EMACIATION CODE 0

OLD TAGS:

NEW TAGS
RHF 470A50084C
RF
LFL 470A0C781E
LHF
11911 in LHF

STRAIGHT CARAPACE - LENGTH: 56.9 cm WIDTH: 43.9 cm

NOTCH LENGTH: 56.8 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 60.5 cm WIDTH: 56.5 cm

HEAD WIDTH: 10.4 cm AXIAL: 26.2 cm LATERAL: 25.9 cm

PPS: YES OR NO OR NE Y SEX: Male, Female or Undetermined U

TAIL LENGTH: T 12.5 cm C 8.0 cm

RIGHT FRONT FLIPPER WIDTH: 10.5 cm

PLASTRON LENGTH: 48.1 cm

WEIGHT: 67.0 #

DESCRIPTIVE REMARKS:

SAMPLES COLLECTED:
skin in alcohol for DNA analysis

12/4
Recapture
9/02

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkel
PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL/TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

42500DSISS LHF
425017086B RHF
11758

NEW TAGS:

RFL
LFL

STRAIGHT CARAPACE - LENGTH:

69.2 cm

WIDTH: 50.0 cm

NOTCH LENGTH:

68.7 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

76.0 cm

WIDTH: 62.5 cm

HEAD WIDTH:

10.3 cm

AXIAL: 26.9 cm

LATERAL: 27.3 cm

PPS: YES OR NO OR NE

Yes

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

12.5 cm

C 8.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.6 cm

PLASTRON LENGTH:

54.9 cm

WEIGHT:

90.0 #

8 amphipods collected in formalin

DESCRIPTIVE REMARKS:

Small Long PPS - 4.0cm - large potato - left & right posterior eye RJA - rugose tissue where amphipods collected (forget skin it)

9/19/02 - 81.0 lbs, 65.5cm SCL
ORIGINAL

13
5

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 14, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkel
PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Blank area for old tags with a diagonal line through it]

NEW TAGS:

RHF 470D181239
RF [Barcode]
LF 470B227972
LHF [Barcode]
11912 LHF

STRAIGHT CARAPACE - LENGTH:

63.5 cm

WIDTH: 48.5 cm

NOTCH LENGTH:

63.2 cm

DB:

0 L.C.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

68.5 cm

WIDTH:

60.0 cm

HEAD WIDTH:

9.5 cm

AXIAL:

26.8 cm

LATERAL:

26.8 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

13.0 cm

C

8.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.4 cm

PLASTRON LENGTH:

50.9 cm

SKIN in alcohol for DNA analysis

WEIGHT:

75.0 #

DESCRIPTIVE REMARKS:

Melanomanga in mouth

14
6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 14, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkel

PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Blank box with diagonal line]

NEW TAGS:

RHF
RFI
WFL
LHF

467D0C6843



47097C4721

11913-LHF

STRAIGHT CARAPACE - LENGTH:

71.8 cm

WIDTH: 55.5 cm

NOTCH LENGTH:

71.8 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

77.5 cm

WIDTH: 65.5 cm

HEAD WIDTH:

10.9 cm

AXIAL:

27.6 cm

LATERAL:

27.9 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

18.0 cm

C

12.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

12.7 cm

PLASTRON LENGTH:

55.9 cm

WEIGHT:

105. #

Skin in alcohol
for DNA analysis

DESCRIPTIVE REMARKS:

[Blank box]

Recapture
9/02

(15)
(7)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkel

PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

425022473A-LHF

424BIA0938-RHF

11896 LHF

NEW TAGS:

RFL

LFL

STRAIGHT CARAPACE - LENGTH:

54.1 cm

WIDTH:

41.7 cm

NOTCH LENGTH:

53.9 cm

DB:

0 L.D.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

58.5 cm

WIDTH:

48.5 cm

HEAD WIDTH:

8.6 cm

AXIAL:

21.0 cm

LATERAL:

20.9 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

10.5 cm

C

8.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

8.8 cm

PLASTRON LENGTH:

43.8 cm

WEIGHT:

45 #

Skin in alcohol for
DNA analysis

DESCRIPTIVE REMARKS:

9/17/02 - 43.0 lbs, 51.5 cm SVL

ORIGINAL

16
18

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkeled

PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Diagram of a turtle carapace with a diagonal line drawn across it, indicating a tag location.

NEW TAGS:



470C4E065F

4709761138



11914 LHF

STRAIGHT CARAPACE - LENGTH:

63.3 cm

WIDTH: 48.0 cm

NOTCH LENGTH:

63.3 cm

DB: Ø L.O.

VB: Ø L.O.

CURVED CARAPACE LENGTH:

68.0 cm

WIDTH: 58.0 cm

HEAD WIDTH:

9.5 cm

AXIAL: 23.8 cm

LATERAL: 24.1 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

14.0 cm

C 9.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.4 cm

PLASTRON LENGTH:

50.3 cm

WEIGHT:

75. #

Skin in alcohol for
DNA analysis

DESCRIPTIVE REMARKS:

CURV LINEAR
RHF distal-medial portion missing - healed (~1/3)



10-14-05, 10:00 AM - 10:15 AM
ORIGINAL

17
9

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 14, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai

hard snorkel

PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Empty box for old tags]

NEW TAGS:

RHF



RF

441328385D

LHF

47097E3358



11915

STRAIGHT CARAPACE - LENGTH:

66.7 cm

WIDTH: 51.1 cm

NOTCH LENGTH:

66.7 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

72.0 cm

WIDTH: 61.0 cm

HEAD WIDTH:

10.1 cm

AXIAL: 27.2 cm

LATERAL: 27.3 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

14.0 cm

C 9.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.0 cm

PLASTRON LENGTH:

52.1 cm

WEIGHT:

90.0 #

skin in alcohol for
DNA analysis

DESCRIPTIVE REMARKS:

1 amphipod from mouth
collected, in formalin

Rugose tissue on LJT

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

Nip, snip,
and pit
or crimp?

18
10

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 14, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rocks Lanai hard snorkel

PERSON RECORDING DATA: CBA

TUMOR SCORE
 0
ORAL TMRS EXT:
YES OR NO
 -
EMACIATION CODE
 0

OLD TAGS:

NEW TAGS:
RFL
RHF
LFL
44146B3F0D
441319512D
LHF
LHF
11916

STRAIGHT CARAPACE - LENGTH: 63.7 cm WIDTH: 49.9 cm

NOTCH LENGTH: 63.2 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 69.0 cm WIDTH: 61.0 cm

HEAD WIDTH: 9.7 cm AXIAL: 27.5 cm LATERAL: 27.4 cm

PPS: YES OR NO OR NE Y SEX: Male, Female or Undetermined U

TAIL LENGTH: T 12.0 cm C 9.5 cm

RIGHT FRONT FLIPPER WIDTH: 11.0 cm SAMPLES COLLECTED:

PLASTRON LENGTH: 51.2 cm

WEIGHT: 80.0 # Skin in alcohol for DNA analysis

DESCRIPTIVE REMARKS:

END 12308M → WHITE ROCK
DAY 2

Revised 04/04/01

19

11

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05 FRIDAY

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai hand snorkeled.
PERSON RECORDING DATA: CBH

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

~~_____~~
~~_____~~
~~_____~~
~~_____~~

NEW TAGS:

RHF
LHF
RF: 4414741850
LF: 4413082847
11917

STRAIGHT CARAPACE - LENGTH: 60.8 cm WIDTH: 49.4 cm

NOTCH LENGTH: 60.3 cm DB: 0 L.O. VB: 0 L.O.

CURVED CARAPACE LENGTH: 65.0 cm WIDTH: 57.5 cm

HEAD WIDTH: 9.5 cm AXIAL: 24.4 cm LATERAL: 24.1 cm

PPS: YES OR NO OR NE Y SEX: Male, Female or Undetermined U

TAIL LENGTH: T 13.0 cm C 9.0 cm

RIGHT FRONT FLIPPER WIDTH: 10.9 cm SAMPLES COLLECTED:

PLASTRON LENGTH: 48.2 cm

WEIGHT: 65. # SKIN in alcohol for DNA analysis

DESCRIPTIVE REMARKS: 2 amphipods from mouth collected, in formalin

USE THIS NAME =

HAVOLA
"Container Alley"
YOUNG BROS.
CONTAINERS

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

LAT -
LONG -

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT

10, 14, 05

N 20° 52.503'
W 156° 51.027' - Waypoint 31 M.R.

CAPTURE DATE, LOCATION AND METHOD:

Container Alley HAVOLA	2:30pm	scoopnet
PERSON RECORDING DATA: CBH		LANAI

TUMOR SCORE

ORAL TMRS EXT:

YES OR NO

EMACIATION CODE

2

OLD TAGS:

/
/
/
/

NEW TAGS:

RHF	44127D0972
LFL	[Barcode]
LHF	4413070560
	[Barcode]
	11918 LHF

STRAIGHT CARAPACE - LENGTH:

67.5 cm

WIDTH:

48.2 cm

NOTCH LENGTH:

67.1 cm

DB:

L.O.

VB:

L.O.

CURVED CARAPACE LENGTH:

72.0 cm

WIDTH:

65.5 cm

HEAD WIDTH:

10.3 cm

AXIAL:

24.2 cm

LATERAL:

25.1 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

17.5 cm

C

12.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.4 cm

PLASTRON LENGTH:

52.9 cm

WEIGHT:

80.4 #

Skin sample in alcohol for DNA analysis

DESCRIPTIVE REMARKS:

3-5 L & R marginals slightly indented

"Container Alley" 2.01 miles south of White Rock

21
13

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 14, 05

CAPTURE DATE, LOCATION AND METHOD:

Container Alley, Lanai HAULOA Scoop net
CONTAINER ALLEY
PERSON RECORDING DATA: CRAH

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Blank box with diagonal line]

NEW TAGS:

RHF 4413354612
LHF 4414495929
11919 LHF

STRAIGHT CARAPACE - LENGTH:

53.5 cm

WIDTH: 40.6 cm

NOTCH LENGTH:

53.4 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

58.0 cm

WIDTH: 50.5 cm

HEAD WIDTH:

8.5 cm

AXIAL: 23.6 cm

LATERAL: 23.7 cm

PPS: YES OR NO OR NE

-

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

— cm

C — cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

— cm

PLASTRON LENGTH:

42.4 cm

WEIGHT:

50. #

Skin in alcohol for DNA analysis

DESCRIPTIVE REMARKS:

Left marginals indented

large peeling scutes on carapace
PHOTO TAKEN

22
14

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

Federation camp, Lanai	Scoop net
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

NEW TAGS:

RHF	44130D4529
RFL	
LFL	4414586E21
LHF	
	11921

STRAIGHT CARAPACE - LENGTH:

54.0 cm

WIDTH: cm

NOTCH LENGTH:

cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

58.0 cm

WIDTH: cm

HEAD WIDTH:

cm

AXIAL: 22.6 cm

LATERAL: 22.8 cm

PPS: YES OR NO OR NE

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

cm

C cm

RIGHT FRONT FLIPPER WIDTH:

cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

42.4 cm

WEIGHT:

50.165 #

DESCRIPTIVE REMARKS:

Revised 04/04/01

23
15

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

Federation Camp	Scoop net
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO



-

EMACIATION CODE

0

OLD TAGS:

NEW TAGS:

RFI	4414534557
LFI	
	44144E127E
	
	11922 LHF

STRAIGHT CARAPACE - LENGTH:

74.7 cm

WIDTH:

59.6 cm

NOTCH LENGTH:

— cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

79.0 cm

WIDTH:

70.0 cm

HEAD WIDTH:

 cm

AXIAL:

26.4 cm

LATERAL:

27.3 cm

PPS: YES OR NO OR NE

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

 cm

C


— cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

— cm

PLASTRON LENGTH:

 cm 58.8

WEIGHT:

 20 #

DESCRIPTIVE REMARKS:

(gray patches on left neck)

24
16

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

Federation camp, Lanai Scoop net
PERSON RECORDING DATA: CBA

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Blank area for old tags]

NEW TAGS:

RHF
RFL
LFL
LHF

[Barcode]

4414582204

[Barcode]

44132A4D07

11920 LHF

STRAIGHT CARAPACE - LENGTH:

64.8 cm

WIDTH:

- cm

NOTCH LENGTH:

64.8 cm

DB:

0 L.O.

VB:

8 L.O.

CURVED CARAPACE LENGTH:

70.5 cm

WIDTH:

- cm

HEAD WIDTH:

- cm

AXIAL:

27.2 cm

LATERAL:

27.1 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

- cm

C

- cm

RIGHT FRONT FLIPPER WIDTH:

- cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

53.2 cm

WEIGHT:

90.0 #

DESCRIPTIVE REMARKS:

[Blank area for descriptive remarks]

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/14/05

CAPTURE DATE, LOCATION AND METHOD:

Federation Camp, Lanai	scoop net
------------------------	-----------

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

NEW TAGS:

RPL
LHP
LFL

4413267567

4413247D46

11924 UH

STRAIGHT CARAPACE - LENGTH:

56.9 cm

WIDTH: cm

NOTCH LENGTH: 56.4 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

61.5 cm

WIDTH: cm

HEAD WIDTH: cm

AXIAL: 23.1 cm

LATERAL: 22.7 cm

PPS: YES OR NO OR NE N

SEX: Male, Female or Undetermined U

TAIL LENGTH: T cm

C cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH: cm

PLASTRON LENGTH: 46.4 cm

WEIGHT: 55. #

DESCRIPTIVE REMARKS:

lots of algae in mouth

11924

DAY 2 518 CAPTURES
Revised 04/04/01
and 4:30 PM
10-14-05
FRIDAY

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM Waypoint 40-MTRP

DATE FORM FILLED OUT 10/14/05

N 20° 54.795'
W 156° 53.937'

CAPTURE DATE, LOCATION AND METHOD:

Federation Camp, Lanai Scoop net

PERSON RECORDING DATA: CBA

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Blank table for old tags

NEW TAGS:

RHP 441300243F
LHP 44145B2C1F
11923 LHP

STRAIGHT CARAPACE - LENGTH:

47.5 cm

WIDTH:

Blank

NOTCH LENGTH:

47.4 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

51.0 cm

WIDTH:

Blank

HEAD WIDTH:

Blank

AXIAL:

20.5 cm

LATERAL:

20.2 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

Blank

C

Blank

RIGHT FRONT FLIPPER WIDTH:

Blank

SAMPLES COLLECTED:

PLASTRON LENGTH:

38.9 cm

WEIGHT:

32.0 #

DESCRIPTIVE REMARKS:

RHP amputated and healed

Federation Camp = 11.9
11.9 miles North from White Rock
HGP111

Revised 04/04/01

27
1 DAY 3

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/15/05 SATURDAY

CAPTURE DATE, LOCATION AND METHOD:

WHITE ROCK Hand Sworkel
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

Empty boxes for old tags

NEW TAGS:

LH 47096A3D50



RH 470C7A491A



11927 LH

STRAIGHT CARAPACE - LENGTH:

74.5 cm

WIDTH: 55.3 cm

NOTCH LENGTH:

74.1 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

80 cm

WIDTH: 69 cm

HEAD WIDTH:

11.1 cm

AXIAL: 30.5 cm

LATERAL: 30.4 cm

PPS: YES OR NO OR NE

NO

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

19 cm

C 14 cm

RIGHT FRONT FLIPPER WIDTH:

13.1 cm

SAMPLES COLLECTED:

Skin collected

PLASTRON LENGTH:

59.0 cm

from L.H. Flipper

WEIGHT:

120 lbs #

DESCRIPTIVE REMARKS:

~~Main checked~~ checked, clean.

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

Recapture
6/25/05
28
2

DATE FORM FILLED OUT 1 110/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand Snorkel

PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

H-873 RFL
H-872 LFL

NEW TAGS:

RFL: LH470B3D2C08
LFL: RH 470C3A5A12
11928 L HF

STRAIGHT CARAPACE - LENGTH:

72.1 cm

WIDTH: 57.5 cm

NOTCH LENGTH:

71.1 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

79 cm

WIDTH: 74.5 cm

HEAD WIDTH:

11.0 cm

AXIAL:

32.3 cm

LATERAL:

32.8 cm

PPS: YES OR NO OR NE

NO

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

16 cm

C

11 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.7 cm

PLASTRON LENGTH:

58.3 cm

Skin sample collected
from LHF

WEIGHT:

130 #

DESCRIPTIVE REMARKS:

RIGHT Mouth checked, clear
RPC broken + healed

6/25/05

CDL 47.5

Photo of turtle weighed by Christina

Revised 04/04/01

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

(29)
(3)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT: 1 / 1 / 10/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand snorkel
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

[Empty box for old tags]

NEW TAGS:

REF
LH470A426E13
RH470C3F7776
11929 LH

STRAIGHT CARAPACE - LENGTH:

53.7 cm

WIDTH:

42.3 cm

NOTCH LENGTH:

53.5 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

58 cm

WIDTH:

50.5 cm

HEAD WIDTH:

8.9 cm

AXIAL:

22.2 cm

LATERAL:

21.6 cm

PPS: YES OR NO OR NE

NO

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

11 cm

C

8.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

9.2 cm

PLASTRON LENGTH:

42.4 cm

Skin collected from LHF

WEIGHT:

40 lbs #

DESCRIPTIVE REMARKS:

[Empty box for descriptive remarks]

Picture = ? Mr. Rice + lady turtle

2 amphipods collected
mouth checked

30
4

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 11/10/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand Snorkel
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Empty table for old tags

NEW TAGS:

RF: 4470B42555B
LF: 470D154748
11930

STRAIGHT CARAPACE - LENGTH: 58.9 cm WIDTH: 48.8 cm

NOTCH LENGTH: 58.5 cm DB: 0 I.O. VB: 0 I.O.

CURVED CARAPACE LENGTH: 64.5 cm WIDTH: 62.5 cm

HEAD WIDTH: 9.1 cm AXIAL: 26.2 cm LATERAL: 26.0 cm

PPS: YES OR NO OR NE NO SEX: Male, Female or Undetermined U

TAIL LENGTH: T 11 cm C 7.5 cm

RIGHT FRONT FLIPPER WIDTH: 10.2 cm SAMPLES COLLECTED:

PLASTRON LENGTH: 48.1 cm Skin sample collected from L+R

WEIGHT: 65 lbs #

DESCRIPTIVE REMARKS:

clip, snip, pit, chip

Picture = /

Mouth checked, 2 amphipods not collected

in mouth

31
5

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 11/10/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand snorkeler
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Empty boxes for old tags]

NEW TAGS:

[Barcode]
LH44145A1D55
RH4414507E08
[Barcode]
11931

STRAIGHT CARAPACE - LENGTH:

52.5 cm

WIDTH:

40.6 cm

NOTCH LENGTH:

31.9 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

57.0 cm

WIDTH:

48.5 cm

HEAD WIDTH:

8.5 cm

AXIAL: 22.0 cm

LATERAL: 21.9 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

11.5 cm

C 8.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.2 cm

PLASTRON LENGTH:

42.0 cm

skin collected from LHF

WEIGHT:

45 lbs #

DESCRIPTIVE REMARKS:

Mouth checked / Amphipods collected from mouth

Healed V notch on left hind

Picture = //

note

ALL mouths checked

unless stated otherwise

32
6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 11/10/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand Snorkel
PERSON RECORDING DATA: Rebecca Horn

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

[Empty box for old tags]

NEW TAGS:



CH4414460374

RH44140C327B



LH 11932

STRAIGHT CARAPACE - LENGTH:

50.8 cm

WIDTH: 37.9 cm

NOTCH LENGTH:

50.5 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

54.5 cm

WIDTH: 47.5 cm

HEAD WIDTH:

8.3 cm

AXIAL: 21.8 cm

LATERAL: 21.7 cm

PPS: YES OR NO OR NE

NO

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

10 cm

C 6.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

9.4 cm

PLASTRON LENGTH:

40.4 cm

skin collected from LH

WEIGHT:

35 #

DESCRIPTIVE REMARKS:

POSTERIOR HAND FLIPPER

3 amphipods collected from butt skin
Picture = turtle taken by Mr. Rice
~~mouth checked, clean~~

33
7

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT: 1 / 1 10/15/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand Snorkel
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

[Empty boxes for old tags]

NEW TAGS:

REF 444216F281F



REF 4414414768



CH 11933

STRAIGHT CARAPACE - LENGTH:

61.1 cm

WIDTH: 46.2 cm

NOTCH LENGTH: 60.9 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

65.5 cm

WIDTH: 57.0 cm

HEAD WIDTH: 9.7 cm

AXIAL: 75.3 cm

LATERAL: 25.1 cm

PPS: YES OR NO OR NE NO

SEX: Male, Female or Undetermined U

TAIL LENGTH: T 15.5 cm

C 10.5 cm

RIGHT FRONT FLIPPER WIDTH: 10.7 cm

SAMPLES COLLECTED:

PLASTRON LENGTH: 47.4 cm

skin collected from LH

WEIGHT: 70 lbs #

DESCRIPTIVE REMARKS:

mouth checked - clean

Picture = turtle taken by Christina

DAY END

3

Revised 04/04/01
1148 AM PAU
(34) (8)

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

Then DRIVE TO FORMER

CLUB
LANAI

DATE FORM FILLED OUT: 10/15/05 SATURDAY
CAPTURE DATE, LOCATION AND METHOD:

White Rock Hand snorkel
PERSON RECORDING DATA: Rebecca Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

[Empty box for old tags]

NEW TAGS:

LH4413142920
LH44127E2C3B
11934

STRAIGHT CARAPACE - LENGTH:

~~45.4~~ 45.4 cm

WIDTH:

~~36.4~~ 36.4 cm

NOTCH LENGTH:

45.2 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

48.5 cm

WIDTH:

42.5 cm

HEAD WIDTH:

7.2 cm

AXIAL:

19.4 cm

LATERAL:

18.9 cm

PPS: YES OR NO OR NE

NO

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

8.5 cm

C

5.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

7.8 cm

PLASTRON LENGTH:

37.1 cm

Skin sample collected from right hind

WEIGHT:

20 lbs #

DESCRIPTIVE REMARKS:

mouth checked, clean
Picture = taken by Mr. Balazs + Mr. Rice
Small extra scale
midline of plastron.

DAY 4

Revised 04/04/01

Resaptive

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

9/02

(35)
①

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10.16.05 Sunday

CAPTURE DATE, LOCATION AND METHOD:

White Rock	Hand Snorkel
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

424 F24 3A49 RA
425 00A 4243 LH
11886 LH

NEW TAGS:

RFL
LFL

STRAIGHT CARAPACE - LENGTH:

68.7 cm

WIDTH: 53.1 cm

NOTCH LENGTH:

68.5 cm

DB:

∅ L.O.

VB:

∅ L.O.

CURVED CARAPACE LENGTH:

74.0 cm

WIDTH: 67.5 cm

HEAD WIDTH:

9.7 cm

AXIAL:

26.5 cm

LATERAL:

26.4 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

u

TAIL LENGTH: T

14.5 cm

C

10.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

12.2 cm

PLASTRON LENGTH:

56.0 cm

WEIGHT:

90.0 #

Skin in alcohol for
DNA analysis

DESCRIPTIVE REMARKS:

Resaptive

9/02 : 65.8cm shell 90.0 lbs

9/02 65.8 - 90 lbs

Revised 04/04/01

36

2

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

Recapture
6/93

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 16, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai	hand snorkel
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

R-892 LF
R-891 RH
R-894 RH
R-893 LH

NEW TAGS:

4414225C42
4413220D29

STRAIGHT CARAPACE - LENGTH:

76.0 cm

WIDTH:

98.5 cm

NOTCH LENGTH:

75.6 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

82.5 cm

WIDTH:

74.0 cm

HEAD WIDTH:

11.5 cm

AXIAL:

31.9 cm

LATERAL:

31.5 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

17.0 cm

C

11.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

12.5 cm

PLASTRON LENGTH:

60.5 cm

WEIGHT:

135. #

Skin in alcohol for
DNA analysis

DESCRIPTIVE REMARKS:

13/28 2.21

Pictures taken by Balazs - digital

6/93 - CCL 54.5

Revised 04/04/01

37

3

NMFS, HONOLULU LAB
Marine Turtle Research
2570 Dole Street
Honolulu, HI 96822-2396

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10/16/05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai	hand snorkel
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

NEW TAGS:

RH	44221B6332
RF	
LF	44144F4443
LH	
	11935 LH

STRAIGHT CARAPACE - LENGTH:

66.8 cm

WIDTH:

52.2 cm

NOTCH LENGTH:

66.8 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

72.5 cm

WIDTH:

64.5 cm

HEAD WIDTH:

10.0 cm

AXIAL: ~~27.7~~ cm

LATERAL: ~~29.9~~ cm

PPS: YES OR NO OR NE

Yes

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

13.5 cm

C

9.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.1 cm

PLASTRON LENGTH:

52.6 cm

WEIGHT:

85. #

Skin in alcohol for DNA analysis

DESCRIPTIVE REMARKS:

2 amphipods collected from mouth, in formalin

Recapture 9/02

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 16, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai	hand snared
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

11761 LH
4240446C61 LH
424F286067 RH

NEW TAGS:

RFL
LFL

STRAIGHT CARAPACE - LENGTH:

64.7 cm

WIDTH: 49.7 cm

NOTCH LENGTH:

64.7 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

69.0 cm

WIDTH: 63.5 cm

HEAD WIDTH:

10.2 cm

AXIAL: 26.1 cm

LATERAL: 26.3 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

14.5 cm

C 10.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.0 cm

PLASTRON LENGTH:

51.0 cm

WEIGHT:

80. #

DESCRIPTIVE REMARKS:

skin in alcohol for DNA analysis

Shawn → Lae Hi = White Rock

hook removed from 2nd scale of RFF
small extra scale center seam of plastron
9/19/02 - 63.7cm scl, 69.0cm ccl, 97.0lbs

39
5

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 16, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rocks, Lanai	hand snorkel
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

NEW TAGS:

PH
REF
LPL
CH

44127D071A
44131C4C34
11936

STRAIGHT CARAPACE - LENGTH:

64.0 cm

WIDTH:

50.0 cm

NOTCH LENGTH:

63.7 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

70.5 cm

WIDTH:

62.5 cm

HEAD WIDTH:

9.8 cm

AXIAL:

27.5 cm

LATERAL:

27.8 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

11.0 cm

C

8.0 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

11.1 cm

PLASTRON LENGTH:

52.2 cm

WEIGHT:

85. #

DESCRIPTIVE REMARKS:

SKIN in alcohol for DNA analysis

Zach Hopson's tag # : 11947

Kulia Woodell's tag # : 11942

NOT ON TURTLES - TAGS
TAKEN AS SOUVENIRS

40
6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 10, 16, 05

CAPTURE DATE, LOCATION AND METHOD:

White Rock, Lanai	hand snorkeled
PERSON RECORDING DATA: CBH	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

/
/
/
/

NEW TAGS:

RFL	4413184901
LFL	
	441452424E
	
	119384

STRAIGHT CARAPACE - LENGTH:

62.2 cm

WIDTH:

49.1 cm

NOTCH LENGTH:

61.8 cm

DB:

∅ L.O.

VB:

∅ L.O.

CURVED CARAPACE LENGTH:

68.5 cm

WIDTH:

60.5 cm

HEAD WIDTH:

9.1 cm

AXIAL:

25.7 cm

LATERAL:

25.4 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

13.0 cm

C

8.5 cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

10.3 cm

PLASTRON LENGTH:

49.0 cm

WEIGHT:

70. #

DESCRIPTIVE REMARKS:

1 amphipod collected from tail, in formalin

1 amphipod collected from neck, in formalin

Skin in alcohol for DNA analysis