



~~3-13-02 MOC~~ **alco** ³⁻⁶⁻⁰²
~~3-14-02 SLP ML~~ _{OSLP TO MOC}
Composition Book _{release by SK}
~~7-3-08~~ **SLP** **TURTLES**
 Name **SLP**
 School ~~1-8-02~~ **-10 Koloa**
 Grade ~~1/14/02~~ **11-17-2009**
~~1/15/02~~ **1/25/02**
 Wide Ruled **BALAZS** **2-1-02**
 9 3/4 x 7 1/2 in. 100 Sheets
 (24.76 x 19.05 cm) **2-20-02** **(MANAMI CHIZURU)**
~~4-14-02 SLP~~



GEORGE H. BALAZS
 BIOLOGIST AND LEADER
 MARINE TURTLE RESEARCH
 N=6 (4 SATS)
POA 18-24 OCT 08



PACIFIC ISLANDS FISHERIES SCIENCE CENTER
 NOAA, NATIONAL MARINE FISHERIES SERVICE
 2570 DOLE STREET
 HONOLULU, HAWAII 96822-2396

Cell: (808) 286-2899
 Office: (808) 983-5733
 Fax: (808) 983-2902

gbalazs@honlab.nmfs.hawaii.edu
7-3-08 P.81

Sea Turtle Museum

MANAMA & Page 49 & 57
CHIZURU RYU
2-20-02
KAIONA B.P. Release

2 BLANK DATA
PAGE P.54-55

CLASS SCHEDULE

DATE _____

NAME _____ SCHOOL _____

ADDRESS _____

PERIOD	MON.	RM.	TUES.	RM.	WED.	RM.	THURS.	RM.	FRI.	RM.
1			PAGE 61 SUSAN KAMEI Release 6/12/02 KAIONA B.P.							
2										
3	MANAMA JULY 3, 2008		ML Release DATA SHEETS							
4	JULY 4, 2008		P. 8.5 N=5 Released							
5			<div style="border: 1px solid blue; padding: 5px;"> OCT. 31, 2008 N=5 2006 BOB MORRIS & GB - year class Measured Examined Released at SLP BABY MAKAPUU Nov. 1, 2008 PAGES 120-125 </div>							
6										
7										
8	Susanne Hatje Resort Manager 2002									
9	Kahala Mandarin Oriental Hawaii									

5000 Kahala Avenue
 Honolulu, Hawaii 96816-5498
 Telephone (808) 739-8888
 Direct Line (808) 739-8700
 Room Reservations (808) 367-2525
 Facsimile (808) 739-8606
 E-Mail: shatje@mohg.com
 www.mandarinoriental.com



"Science at Sea"
 PRIDE of AMERICA
 Pages 91 -

MAHINA
 KAHALA HOTEL N=2
 11-17-09 P. 74-75;
 PAGE 80

Sea Life Park / ^{AUNTA PAUL'S} ML-SLP captive turtle
Data and Releases -
- post-ORAL -

- January 8, 2002 10 turtles Released
at Kaupo Cove, Oahu

- January 15, 2002 5 turtles Released
18 miles off Oahu by Dr. Morris
(including ST18 (12/48) sat tags
24185 and 24186

See
MAP.
p. 78

- January 25, 2002 6 Turtles Released
at KAIONA Beach Park

- January 25, 2002 ^{JOHN} Rescue of ~~fish~~ fish line
tangled with turtle at Kaupo Cove.

- February 1, 2002

- Feb 20, 2002 Chizuru & Manami 2 released

- March 6, 02 6 SLP for MOC^{cean} center

- March 13, 02 SLP 6 released from
MAUI OCEAN CENTER [2 with VHF Radios]

- March 14, 02 - 5 SLP MLs TO be returned
to ML

June 12, 02 Waikiki Aquarium
SLP Turtle Release.

Sea Life Park / ^{ASHTA} ML-SLP captive turtle
Data and Releases -
- post-ORAL -

- January 8, 2002 10 turtles Released
at Kaupo Cove, Oahu
- January 15, 2002 5 turtles Released
18 miles off Oahu by Dr. Morris
(including ST18 (12/48) sat tags
24185 and 24186
See MAP. p. 78)
- January 25, 2002 6 Turtles Released
at KAIONA Beach Park
- January 25, 2002 ^{John} Rescue of ~~fish~~ fish line
tangled with turtle at Kaupo Cove.
- February 1, 2002
- Feb 20, 2002 Chizuru & Manami 2 released
- March 6, 02 6 SLP for ^{cean} MOC center
- March 13, 02 SLP 6 released from
MAUI OCEAN CENTER 2 with VHF Radios
- March 14, 02 - 5 SLP MLs TO be returned
to ML
- June 12, 02 Waikiki Aquarium
SLP Turtle Release.

TO PAGE 14

2004 11:26 FAX 808 2597373

SEA LIFE PARK HAWAII

001

Sea Life Park Hawaii
Animal Programs
NEW HATCHLINGS

SEPT.
2004
TDRS?

Report by: SLP
Name: Danielle Jacques
Date: 9/2/04

Copy to: Mike Osborn
Dr. Joseph
George Baker

HATCH DATE	TAG #	WEIGHT	LENGTH	COMMENTS
9/2/04	YM 55	29	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 56	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 57	31	49	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 58	28	48	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 59	30	51	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 60	29	49	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 61	31	47	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 62	28	46	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 63	20	44	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 64	31	49	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 65	29	47	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 66	32	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 67	28	47	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 68	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 69	22	45	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 70	31	46	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 71	31	50	RELEASED 9/2/04 AT COCKROACH BAY.

SEA LIFE PARK-HAWAII
Green Sea Turtle Educational Loan Program

250 POU

Facility	# of Turtles	Contact	Telephone	Fax	E-Mail	Facility Address
Kahala Mandarin Oriental Hawaii	2	Susanne Hatje Laure Nijyama	808-739-8888	808-739-8800		5000 Kahala Ave., Honolulu, HI 96813
Waikiki Aquarium	1	Dr. Cynthia Hunter	808-923-9741 ext. 0	808-923-1771		2777 Kalakaua Ave., Honolulu, HI 96815
Maui Ocean Center	6	John Gorman	808-270-7034	808-270-7070	jj88888@aol.com	2493 S. Kihei Road, Kihei, HI 96753
Mauna Lani	7	Sandra Patton Daniel Akaka	808-881-7045	808-885-5350	spatton@maunalani.com	68-1400 Mauna Lani Drive, Kohala Coast, Hawaii 96743-9786
Dallas World Aquarium	2	Jan Raines	214-720-2224	214-999-0846	zoovet@dwazoo.com	1462 1st Ave., Dallas, TX 75226
Brookfield Zoo	4	Lee Jackson	708-485-0263	708-485-3140	lsacks@brookfieldzoo.org	3300 Golf Rd., Brookfield, IL 60513
Minnesota Zoological Gardens	3	Allan Maguire	952-431-9289	952-431-9667	Allan.Maguire@state.mn.us	13000 Zoo Boulevard, Apple Valley, MN 55124
Columbus Zoo	1	Mike Brittsan	614-645-3580	614-645-3465	mbrittsa@colzoo.org	9890 Riverside Dr., Powell, OH 43065
Oklahoma City Zoological Park	2	Dave Grow	405-425-0203	405-425-0288	dsrow@okzoo.com	2101 N.E. 50th, Oklahoma City, OK 73111

TOTAL TURTLES

28

(1)

SEA LIFE PARK-HAWAII
Green Sea Turtle Educational Loan Program

Facility	# of Turtles	Contact	Telephone	Fax	E-Mail	Facility Address
Kahala Mandarin Oriental Hawaii	2	Susanne Haije Laute Niyyama	808-739-8888	808-739-8800		5000 Kahala Ave., Honolulu, HI 96813
Waikiki Aquarium	1	Dr. Cynthia Hunter	808-923-9741 ext. 0	808-923-1771		2777 Kalakaua Ave., Honolulu, HI 96815
Maui Ocean Center	6	John Gorman	808-270-7034	808-270-7070	jj88888@aol.com	2493 S. Kihel Road, Kihel, HI 96753
Mauna Lani	7	Sandra Patton Daniel Akaka	808-881-7045	808-885-6360	spatton@maunalani.com	68-1400 Mauna Lani Drive, Kohala Coast, Hawaii 96743-9796
Dallas World Aquarium	2	Jan Raines /	214-720-2224	214-969-0846	zoovetj@dwazoo.com	1462 1st Ave., Dallas, TX 75226
Brookfield Zoo	4	Lee Jackson /	708-485-0263	708-485-3140	lsacks@brookfieldzoo.org	3300 Golf Rd., Brookfield, IL 60513
Minnesota Zoological Gardens	3	Allan Maguire /	952-431-9289	952-431-9367	allan.Maguire@state.mn.us	13000 Zoo Boulevard, Apple Valley, MN 55124
Columbus Zoo	1	Mike Britsan /	614-645-3580	614-645-3465	mrbritsa@colzoo.org	9990 Riverside Dr., Powell, OH 43065
Oklahoma City Zoological Park	2	Dave Grow /	405-425-0203	405-425-0288	lsrow@okzoo.com	2101 N.E. 50th, Oklahoma City, OK 73111

TOTAL TURTLES

28

(1)

Date: Thu, 23 May 2002 16:55:12 +0400
From: Dennis Russell <drussell@aus.ac.ae>
To: gbalazs@honlab.nmfs.hawaii.edu
Subject: Q-1&Q-2

George,

I'm packing collecting equipment for the Maldives as I type this, but wanted to get the ID's done for you while I was in the lab.

Q1 & Q-2 04-30-02 SeaLife park turtle tank Specimen #1
Captive turtles are grazing on this. Collected by GHB

Lyngbya confervoides	70%
Diatoms species	20
Enteromorpha sp.	5
Oscillatoria sp.	Trace
Spiral bacteria	

By far the blue-greens dominate both specimens, with Lyngbya confervoides being the biggest biomass (see our manual for a picture of this species). Diatoms of all sorts were in masses (centric and pennate diatoms). Extremely fine Oscillatoria sp. is present and a lot of what looks like filamentous or very long spiral bacteria. I didn't see any Spirulina sp., but will look again after I get back from my trip. Spirulina is very thin and well known for its protein content.

3

Date: Sat, 15 Jun 2002 22:21:50 EDT
From: GLevineDVM@aol.com
To: gbalazs@honlab.nmfs.hawaii.edu
Subject: 1st pit of the season

[Part 1, Text/PLAIN 6 lines.]
[Unable to print this part.]

Dear George,
Just a heads up. We had our first turtle pit last night on the beach by the turtle lagoon ^{WITHIN} at Sea Life Park. We think it was turtle P as the algae is scraped clean from her pectoral flippers.
Aloha
Gregg

An annual watershed of fish...
by Big Island artist Penny Guggen

Mauna Lani
Where spirit of place endures

Warm remembrances
this holiday season
and

Brilliant wishes
for the new year



Your Friends at
Mauna Lani Resort

George,

Our home
friends are doing
well. Let's hope
Santa is good to
all of us this
Christmas and
throughout the
year! Best Regards,
Sharon Sakai

5



To: Cindy Hunter
From: Gregg Levine DVM

WB 21

Date: April 4, 2002

Re: Waikiki Aquarium Immature Green Sea Turtle from Sea Life Park Hawaii

Recheck bloodwork was done on the immature green sea turtle on 04/01/02. This turtle is approximately 1.5 years old

On 2/1/02 blood indicated severely elevated ALT, AST, and CK. As the turtle has appeared otherwise healthy, bloodwork was repeated several times over the last 9 weeks to monitor the gradual decline in these parameters.

Subjective: Bright, Alert, Responsive. Active swimmer with a good appetite. The turtle lives in a 20 foot pool with multiple fish species.

Diet: Approximately 10 squid or 12 heads of capelin per day.

Objective: Date Straight Carapace Length Straight Carapace Width Weight

02/01/02 37.6 cm 29.6 cm

02/28/02 18.5 lbs.

Eyes-WNL

Nares-WNL

Fecal parasite exam (floatation, direct smear, sedimentation): No ova or parasites seen. 2/9/02

Complete Blood Count- Within normal limits 2/1/02, 2/6/02, and 2/28/02

-3/23/02 - mild elevation in WBC and neutrophils

-4/1/02- CBC within normal limits

Blood chemistry-	Date	ALT IU/L	AST IU/L	CK IU/L
	2/1/02	120	4397	1188
	2/6/02	128	4505	3564
	2/28/02	55	2841	913
	3/23/02	42	1477	2038
	4/1/02	26	1333	2264

90/25/10/7400

7

Assessment:

Over the last 2 months elevations in ALT and AST have gradually and consistently decreased. This suggests that the elevations were likely secondary to some muscle trauma and not related to liver disease.

The Complete Blood Cell Count is normal, and there is no indication of inflammation and/or infection.

The turtle continues to have a good appetite and remains very active.

This turtle appears healthy for release

Plan:

Recommend release of this turtle into the ocean.

Gregg Levine DVM

↓ OCT 2007
Pott ↓



► SCIENCE: Older, larger turtles move to shallow water close to shore

CONTINUED FROM PAGE 1A

classroom docked in Kailua Bay.

Over four hours, they toured the cruise ship to see how a "city at sea" operates; had an up-close encounter with a group of green sea turtles and learned the research being conducted; used digital microscopes and laptop computers to identify plankton in water samples; and attended a presentation about humpback whales, research and rescue programs in Hawaii. The program was sponsored by NCL America, National Oceanic and Atmospheric Administration Pacific Islands Fisheries Science Center, NOAA Hawaiian Islands Humpback Whale National Marine Sanctuary, Sea Life Park, HPA and Maui Ocean Center.

Through the program, students gained "a greater appreciation and understanding for what's in their own backyard." The insight will hopefully "motivate them to care for and maintain the natural environment," as well as "embrace stewardship," said Justin Vezibic, marine conservation coordinator for the sanctuary.

Wednesday was the first time 12-year-old Kaimoa Pulicci had ever been on a cruise ship. The West Hawaii Explorations Academy seventh-grader felt extremely fortunate for the opportunity to learn aboard Pride of America and felt the lessons were interesting. Pulicci enjoyed the somewhat challenging task of photographing plankton, identifying these ocean drifters, observing their astonishing quick actions and sketching the specimens.

"It's important to study plankton because they are the lowest part of the food chain and make up the base of the food chain in the ocean," he said. "This experience has been great. My classmates and I will probably share our new knowledge with others at (West Hawaii Explorations Academy) so they don't miss out."

For 12-year-old Malia Varron, the best part of the day was touring the cruise ship, which the seventh-grader at Kealahou Intermediate said was similar to a five-star hotel. But the experience she valued most was the interaction with the six turtles.

Four of the turtles were bred in captivity at Sea Life Park on Oahu, and the other two were raised at a facility by George Balazs, biologist and leader of marine turtle research at the Pacific Islands Fisheries Science Center.

The turtles, ages 2 and 3, were lowered in baskets

and released Friday afternoon about 10 to 15 miles north of Kauai as part of a NOAA research tracking project. Satellite transmitters, costing about \$2,300, will be attached via fiber glass to the shell of turtles. Signals sent to orbiting satellites within the ARGOS system will reveal the movement of the turtles until the transmitters' batteries run out, which can be from four to nine months. That data, combined with information on oceanographic features, helps scientists learn more about the life and travel patterns of young turtles in the open ocean, said Marc Rice, co-investigator and director of the HPA Sea Turtle Research Program.

"From tiny newborn hatchlings to about 4 to 6 years of age, green sea turtles in the wild leave the shore and live on the high seas far from land," he said. "They disappear for three to seven years, and we never see them. When they are older and larger, they move to shallow water close to shore. What they do during their journey is something we want to find out."

One turtle traveled a total of 2,500 miles over 200 days during a tracking study done in 2006-07. Collected information aids researchers and managers in their conservation, recovery and management efforts, Balazs said.

Most of the green turtles seen around the main Hawaiian Islands were born in the remote French Frigate Shoals, located 500 to 800 miles away in the Northwestern Hawaiian Islands. Sexually mature females migrate there about every two to three years while males travel to this area every year or two. From South Point on the Big Island, a turtle can take 30 days to reach the destination, about 850 miles away. Green turtles reach sexual maturity in the wild in between 25 and 40 years, Rice said.

On average, females lay three clutches of 100 to 120 eggs each, which are buried in the sand. The temperature determines the sex of the hatchling turtles. Warmer temperatures produce girls and colder creates boys. Eggs hatch in synchronization between 45 and 75 days. The hatchlings work cooperatively, digging upward through the sand and, days later, crawling to the sea, Rice said.

What Balazs hopes the students take away from the turtle encounter, as well as the Science Day at Sea Program, is "a greater appreciation and curiosity about things that are wild."

9

Science Day at Sea

Cruise ship, kids watch honu go free

By Dennis Fujimoto - The Garden Island

Published: Monday, October 27, 2008 12:12 AM HST

The GARDEN
ISLAND

NAWILIWILI - Jean Souza had never touched a sea turtle in her life until last week.

Souza, Kaua'i coordinator for the Hawaiian Islands Humpback Whale Marine Sanctuary, organized the first-ever Science Day at Sea program for more than 140 Kaua'i students Thursday.

The close-up encounter with an endangered turtle was just one part of the experience, as George Balazs, a biologist with the Marine Turtle Research for the National Oceanic and Atmospheric Administration, led a segment of the four-part program aboard the Norwegian Cruise Line "Pride of America."

The turtle was one of six - five 2-year-olds and a 3-year-old - released Friday afternoon as the cruise ship made its way past Na Pali en route to O'ahu. Along the way, NOAA personnel accompanying the sea turtles, opened the ship's doors to students on Maui and the Big Island before reaching Nawiliwili.

NCL America has partnered with NOAA Pacific Islands Fisheries Science Center, the NOAA Hawaiian Islands Humpback Whale National Marine Sanctuary, Sea Life Park, Hawai'i Preparatory Academy and Maui Ocean Center to sponsor the program, which allows students hands-on science activities about whales, plankton and turtles.

"The unique and generous partnership of this release project with NOAA on behalf of the sea turtle conservation has been one of the most rewarding activities of my 36-year career to restore a species once on the brink of extinction in the Hawaiian Islands," Balazs said.

Kaua'i High School and Chiefess Kamakahahei Middle School students were among 70 students on the tour.

A segment on whales was particularly relevant to the students, as a killer whale was stranded at Brennecke's Beach late Tuesday night.

"Hawai'i's marine environment is the perfect natural laboratory to inspire and encourage our students to take an interest in protecting our ocean resources," said Naomi McIntosh, superintendent of the humpback whale sanctuary. "This partnership provides an opportunity for students to see, touch and learn about Hawai'i's oceans and its importance to all of us."

But students weren't the only ones learning a thing or two. NCL passenger Bryce Douglas, of Ontario, Canada, helped Balazs during almost all of the poolside presentations.

Passengers joined in with the students to get a better look at the sea turtles and the satellite radio rigs attached to their backs.

"In addition to providing an educational experience for island keiki, the turtle release program provides an outstanding opportunity for guests aboard Pride of America to learn more about Hawai'i's environment and the importance of protecting our natural resources," Alan Yamamoto, NCL America's vice president of Hawai'i operations, said.

Satellite radios attached to three of the six turtles will allow researchers to receive information about their movements and behavioral patterns in their natural habitat.

Salazs said the radios, which will provide information for about six months, will eventually fall off the turtles as their shells grow and mature.

The release is part of a NOAA Pacific Islands Fisheries Science Center research project to learn more about the life and travel patterns of young turtles in the open ocean.

The captive-bred turtles had been splashing about in an inflated pool with sea water at Sea Life Park.

"Our sea turtle breeding program continues to be a resounding success as a result of events such as this," said Stephanie Flood, education manager at Sea Life Park. "Not only are we releasing these turtles into the wild and educating our children, but this provides a means to educate travelers from all over the world who are here to experience Hawai'i."

Nov 18 09 10:36a

Admin Office

18087392474

p.2

FOR IMMEDIATE RELEASE
NOVEMBER 16, 2009

BALAZS

MEDIA ADVISORY



**THE KAHALA HOTEL & RESORT AND DOLPHIN QUEST
TO RELEASE ITS GREEN SEA TURTLE AMBASSADORS, NOVEMBER 18**

WHAT:

The Kahala Hotel & Resort will release its two resident Hawaiian green sea turtles, Mahina and Makana, into the ocean, fronting the resort. Four-year-old Mahina (who weighs 110 pounds) and Makana (who weighs 125 pounds) have called The Kahala home since March 2006. They are part of the Green Sea Turtle Ambassador program, a cooperative education and conservation effort between marine life parks and government wildlife agencies to foster respect and love for the magnificent animals and to promote their future conservation and protection.

WHEN: Wednesday, November 18, 4 p.m.

WHERE: Beachfront of The Kahala Hotel & Resort

DETAILS: Since 1999, The Kahala Hotel & Resort and Dolphin Quest has been hosting green sea turtle ambassadors. Dozens of turtles are hatched in the protected environment at Sea Life Park, and are raised and cared for there and at facilities such as Dolphin Quest at The Kahala until they are big and hardy enough to fend for themselves in the ocean environment. At that point, they are released into the ocean to help repopulate their species. Mahina and Makana are the fourth pair of turtles to reside at The Kahala as part of the program. Two new ambassadors will take residence at The Kahala in the near future.

FOR MORE INFORMATION: Contact The Kahala Hotel & Resort at 739-8888 or www.kahalaresort.com.

Sea Life Park Hawaii is located in East Oahu, about a 30-minute drive from Waikiki. This world-famous marine attraction offers a variety of shows, exhibits and educational programs for all ages. For more information, call (808) 259-7933 or visit www.sealifeparkhawaii.com.

#

Digital photography available upon request

MEDIA CONTACTS:

Sheila Donnelly & Associates
Sweetie Nelson and Kathy Ho
949-4131
sweetie@sheiladonnelly.com, kathy@sheiladonnelly.com

14

from P.O.

9/2/04	YM 72	31	54	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 73	29	49	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 74	31	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 75	29	47	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 76			TAG NOT USED.
9/2/04	YM 77	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 78	29	51	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 79	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 80	31	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 81	29	47	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 82	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 83	31	49	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 84	29	48	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 85	30	50	RELEASED 9/2/04 AT COCKROACH BAY.
9/2/04	YM 86	31	51	RELEASED 9/2/04 AT COCKROACH BAY.

F. 9000

(21)

15



18 / LOCAL

11-20-09 HSB

TURTLES HEAD HOME



A sea turtle, or honu, named Makana headed straight into the water Wednesday afternoon after being released from the Kahala Hotel and Resort. Two turtles, the other named Mahina, were released after being raised at the resort's lagoon for four years as part of a collaboration with Sea Life Park. The turtles had microchips implanted in their flippers and will be tracked for further research. The resort is scheduled to take in two more hatchlings at the end of this month.

CINDY ELLEN RUSSELL / CRUSSELL@STARBUCKET.COM
11-18-09

STARBUCKET.COM >> FRIDAY 11/20/09

16

Sept. 7

7

16

16







24185

1/16/07

21



(1)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1, 8, 02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP
PERSON RECORDING DATA: JME GB, SE of Gregglovine (BA)
at SLP

Released
Captive and Kaupo Cove
across from SLP

TUMOR SCORE: RHF
ORAL TMRS EXT: YES OR NO LHF
 RFL
EMACIATION CODE:

OLD TAGS:
423B3C467A
423F3A1F2F
4695

NEW TAGS:
RFL
LFL

STRAIGHT CARAPACE - LENGTH: 44.8 cm WIDTH: 37.9 cm
NOTCH LENGTH: N/A cm DB: L.O. VB: L.O.
CURVED CARAPACE LENGTH: 48.5 cm WIDTH: 45.0 cm
HEAD WIDTH: - cm AXIAL: 20.0 cm LATERAL: 19.9 cm
PPS: YES OR NO OR NE SEX: Male, Female or Undetermined U
TAIL LENGTH: T - cm C - cm

RIGHT FRONT FLIPPER WIDTH: - cm
PLASTRON LENGTH: - cm
WEIGHT: - #
DESCRIPTIVE REMARK: ...
SAMPLES COLLECTED:
Blood in DMSO
for DNA

PCs missing and healed
Nototool "SA-1" 3rd lat. 1ft.

forms/tagging.xls

Turtle Id	AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	Oral Cavity 8/17/00	Oral Cavity 10/12/00	Oral cavity 11/24/00	SCL/Wt 11/28/00
WA94 RFF-4695-R1-2S PIT TAG LH-423F3A1F2F RH-423B3C467A	1999	23.5cm 4.2lbs.	NSL Level 0	27.5cm NSL Level 0	Clean Level 0	Clean Level 0	

2

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP Captive and Released
Personnel, Kaula Cove

PERSON RECORDING DATA: SME GB, SE and GL + SLP

TUMOR SCORE	OLD TAGS:	NEW TAGS:
<input type="checkbox"/> LHF	42375E3639	RFL
ORAL TMRS EXT: YES OR NO	4235027809	LFL
<input type="checkbox"/> RHF	21-25	
<input type="checkbox"/> LFL	#4693	
EMACIATION CODE	R2-35 #WB16	
<input type="checkbox"/> RFL		

STRAIGHT CARAPACE - LENGTH: 43.5 cm WIDTH: 37.2 cm

NOTCH LENGTH: N/A cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 46.0 cm WIDTH: 43.5 cm

HEAD WIDTH: cm AXIAL: 19.7 cm LATERAL: 19.3 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: cm Blood in DMSO

WEIGHT: # for DNA

DESCRIPTIVE REMARKS:

PC's missing and healed
Mototool "SA-2" 3rd lat. 1st.

forms/tagging.xls

expand
GHB tried to ~~hand~~ size 1 tag on RFL and
it cracked left as in place as is.

Web ID	Age Year	SNL/Wt	Oral Cavity	SNL/Wt	Oral Cavity	Oral cavity	SNL/Wt
4693-L1-2S	1999	22.6cm 3.75lbs	Plaque on tongue	27.5cm 7lbs	1 mm plaque on soft palate	1mm plq on tongue, 1 1mm plq on R soft palate	1mm plq on soft palate
4693-5E3639			Level 1		Level 1	Level 1	

SHAWDOLL
BRIMES

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP
PERSON RECORDING DATA: SME
GISEX GL + SLP personnel
Captive and Release
Kauai Cove

TUMOR SCORE: 0
ORAL TMRS EXT: YES OR NO: -
EMACIATION CODE: 2

OLD TAGS:
RAF 423F377B00
LHF 42502E5B43
RFL 4699

NEW TAGS:
RFL
LFL

STRAIGHT CARAPACE - LENGTH: 56.5 cm WIDTH: 42.6 cm
NOTCH LENGTH: 56.3 cm DB: 0 L.O. VB: 0 L.O.
CURVED CARAPACE LENGTH: 60.5 cm WIDTH: 48.5 cm
HEAD WIDTH: - cm AXIAL: 22.7 cm LATERAL: 22.0 cm
PPS: YES OR NO OR NE - SEX: Male, Female or Undetermined U
TAIL LENGTH: T - cm C - cm

RIGHT FRONT FLIPPER WIDTH: - cm
PLASTRON LENGTH: - cm
WEIGHT: - #
DESCRIPTIVE REMARKS:
SAMPLES COLLECTED:
Blood in DMSO for DNA

Mototool "SA-3" 3rd lat. 1ft.

E940 RFF- 4699 R 2-3S Pit tags LH-42502E5B43 RH-423F377B00	1998	43.7cm 24.8lbs	Small plaque on tongue Level 1	45cm >25lbs.	1 mm plaque on soft palate Level 1	Mult. 1-2 mm plq on rost esoph. tissue is not inflamed Level 3	Mult 1-2 mm plqs on soft palate Level 3 Blood sample For mycoplasma	47.4 31.35
Turtle Id				SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00	Oral cavity 11/24/00	SCL 11/2

4

Greg Levine

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP Captive and Released
Kauai Cove

PERSON RECORDING DATA: SME GB, SE & GLT SLP Personal

TUMOR SCORE	OLD TAGS:	NEW TAGS:
<input checked="" type="checkbox"/> RHF	4250204F54	RFL
ORAL TMRS EXT: YES OR NO	LHF 424F311F07	LFL
<input type="checkbox"/> LFL	L2-3 #4696	
EMACIATION CODE	R1-2 #2F77	
<input checked="" type="checkbox"/>		

STRAIGHT CARAPACE - LENGTH: 56.0 cm WIDTH: 45.2 cm

NOTCH LENGTH: 55.7 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 61.0 cm WIDTH: 52.5 cm

HEAD WIDTH: cm AXIAL: 23.5 cm LATERAL: 22.9 cm

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

TAIL LENGTH: T cm C cm

RIGHT FRONT FLIPPER WIDTH: cm

PLASTRON LENGTH: cm

WEIGHT: #

DESCRIPTIVE REMARKS: DNA

SAMPLES COLLECTED:
Blood in
DMSO for
DNA

Blind in left eye - Healed
Skull deformity
Moto tool "SA-4f" 3rd lat. 1st.

forms/tagging.xls

1997	42.3cm 24.2lbs.	NSL Clean Level 0	44.9cm >25 lbs.	Necrotic tissue on tongue Level 1	Clean Level 0	Clean Level 0	45.5 cm 31.25 lbs.
AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00		SCL/Wt 10/20/00

Revised 04/04/01

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

5

SEA TURTLE TAGGING FORM

Revised
JOA
MARKS
3/17/02
cell page

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP Captive and Kaula
PERSON RECORDING DATA: SAE GB, SE, GL & SLP staff

TUMOR SCORE

0

RHF

OLD TAGS:

4240721724

ORAL TMRS EXT:

YES OR NO

LHF

4250337040

-

RHF

4697

EMACIATION CODE

0

NEW TAGS:

RFL

LFL

STRAIGHT CARAPACE - LENGTH:

51.5 cm

WIDTH: 40.9 cm

NOTCH LENGTH: 51.2 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

54.5 cm

WIDTH: 46.0 cm

HEAD WIDTH: - cm

AXIAL: 72.7 cm

LATERAL: 21.2 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:

Blood w

PLASTRON LENGTH: - cm

DMSO for

WEIGHT: - #

DNA

DESCRIPTIVE REMARKS:

Moto tool "SA-5" 3rd lat. 1st.

Turtle Id	AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00	forms/tagging.xls	SCL
							Oral cavity 11/24/00	
RH-4697 PIT TAGS LH-4250337D4D RH-42502D4F54	1998	39.4cm 19.3lbs.	1 small ulcer on soft palate Level 1	41cm 22.5lbs	Mild redness on soft palate Level 2	1 small 1mm scar on soft palate Level 1	Soft palate clean Rostral esophagus inflamed Level 2	45.5 31.25

6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP Captive and Released
 PERSON RECORDING DATA: SME GB, SE, GL & SLP staff
 kaua Cove

TUMOR SCORE: RHF
 ORAL TMRS EXT: YES OR NO LHF
 LFL
 EMACIATION CODE:

OLD TAGS:
 424 E4F5912
 424 D160603
 4700

NEW TAGS:
 RFL
 LFL

STRAIGHT CARAPACE - LENGTH: 54.5 cm WIDTH: 43.7 cm
 NOTCH LENGTH: 53.8 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 58.0 cm WIDTH: 50.0 cm
 HEAD WIDTH: - cm AXIAL: 23.5 cm LATERAL: 22.4 cm

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

TAIL LENGTH: T - cm C - cm

RIGHT FRONT FLIPPER WIDTH: - cm
 PLASTRON LENGTH: - cm
 WEIGHT: - #
 SAMPLES COLLECTED: Blood in DMSO for DNA

DESCRIPTIVE REMARKS:
 R1-2 position irregular tissue noted.
 Mototool "SA-6" 3rd lat. 1st.

forms/tagging.xls

1998	40.1cm 20.5lbs	Small plaque on tongue Level 1	41.7cm 23lbs	Moderate plaques on soft palate Level 3 Viral culture Oral swab Herpes-neg	Mult. 1-2 mm plq on rostr esoph. tissue is not inflamed Level 3	Mucosa is inflamed. Mult 1-2 mm white bumps on soft pal Level 3 Blood sample for serology	44.5 cm 27.1 lbs
1998	40.1cm 20.5lbs	Small plaque on tongue Level 1	41.7cm 23lbs	Moderate plaques on soft palate Level 3 Viral culture Oral swab Herpes-neg	Mult. 1-2 mm plq on rostr esoph. tissue is not inflamed Level 3	Mucosa is inflamed. Mult 1-2 mm white bumps on soft pal Level 3 Blood sample for serology	44.5 cm 27.1 lbs

17

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP *Captive and Release Kawo'oa*
PERSON RECORDING DATA: SME *GB, SE, GL & SLP staff*

TUMOR SCORE

LHF

OLD TAGS:

424F2E7072

NEW TAGS:

RFL

ORAL TMRS EXT:

YES OR NO

RHF 424E16532E

LFL

LHF

4698

EMACIATION CODE

STRAIGHT CARAPACE - LENGTH:

54.8 cm

WIDTH:

41.9 cm

NOTCH LENGTH:

54.2 cm

DB:

L.O.

VB:

L.O.

CURVED CARAPACE LENGTH:

58.5 cm

WIDTH:

48.0 cm

HEAD WIDTH:

cm

AXIAL:

22.2 cm

LATERAL:

21.7 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:

cm

WEIGHT:

#

Blood W/DMSO
for DNA

DESCRIPTIVE REMARKS:

Mototool "SA 7" 3rd lat. 1ft.

LH-4698	1998	39.8cm 18.7lbs	Moderate plaques on soft palate, mild inflammation	41.3cm 22.5lbs	Moderate plaques on soft palate, mild inflammation	2 1mm plqs on central soft pal., 2 1mm plqs on rostr esoph	2 1mm plaques on rostral esophagus 2 1mm plaques on soft pal	44.4cm 26.5lbs
PIT TAGS LH-424F2E7072 RH-424E16532E			Level 2		Level 2	Level 2	Level 2	
Turtle Id	AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00	Oral cavity 11/24/00	SCL/Wt 11/2000

8

19

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1, 8, 02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP Captive and released
 Kupu Cove
 GB, GL, SL and SLP staff

PERSON RECORDING DATA: SME

TUMOR SCORE: LHL LFL

ORAL TMRS EXT: YES OR NO RHF RLF LFL

EMACIATION CODE:

OLD TAGS:
 422F203F56
 42395E535B
 L3-S #4692

NEW TAGS:
 RFL
 LFL

STRAIGHT CARAPACE - LENGTH: 45.5 cm WIDTH: 38.6 cm

NOTCH LENGTH: N/A cm DB: 0 L.O. VB: 0 L.O.

CURVED CARAPACE LENGTH: 48.5 cm WIDTH: 44.5 cm

HEAD WIDTH: - cm AXIAL: 21.6 cm LATERAL: 20.5 cm

PPS: YES OR NO OR NE SEX: Male, Female or Undetermined 4

TAIL LENGTH: T - cm C - cm

RIGHT FRONT FLIPPER WIDTH: - cm

PLASTRON LENGTH: - cm

WEIGHT: - #

SAMPLES COLLECTED:
 Blood in DMSO
 for DNA

DESCRIPTIVE REMARKS:

pc's missing and healed
 Mototool "SA-8" 3rd lat. 1st.

forms/tagging.xls

Turtle Id	AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00	Oral cavity 11/24/00	SCL/Wt 11/24/00
LFF-4692-L3-4S PIT TAG LE-422F203F56 RE-42395E535B	1999		Plaque on soft palate Level 1	30cm 9lb	NSL Level 1	1 5mm plq on rostr esoph Level 2	1 1mm plaque on soft palate Level 1	32.7cm 11.4lb

9

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/8/02

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP
 PERSON RECORDING DATA: SME QB, SE, GL & SLP staff
 Captive and Release
 temporary

TUMOR SCORE: RHE
 ORAL TMRS EXT: YES OR NO LHF
 YES OR NO RFL
 EMACIATION CODE:

OLD TAGS:
 42501B0155
 422F060C40
 R2-3 #4694

NEW TAGS:
 RFL
 LFL

STRAIGHT CARAPACE - LENGTH: 42.5 cm
 WIDTH: 36.2 cm
 NOTCH LENGTH: N/A cm
 DB: L.O. VB: L.O.
 CURVED CARAPACE LENGTH: 45.0 cm
 WIDTH: 42.0 cm
 HEAD WIDTH: - cm
 AXIAL: 19.6 cm LATERAL: 19.0 cm
 PPS: YES OR NO OR NE SEX: Male, Female or Undetermined U
 TAIL LENGTH: T - cm C - cm
 RIGHT FRONT FLIPPER WIDTH: - cm
 PLASTRON LENGTH: - cm
 WEIGHT: - #
 DESCRIPTIVE REMARKS: PC's missing and healed
 mototool "SA-9" 3rd lat. 1st.
 SAMPLES COLLECTED: Blood in DMSO for DNA

Turtle Id	AGE YOB	SCL/Wt May 2000	Oral Cavity May 2000	SCL/Wt 8/17/00	Oral Cavity 8/17/00	Oral Cavity 10/12/00	Oral cavity 11/24/00	SCL 11/2000
RFF-4694 R2-3S PIT TAGS LH-422F060C40 RH-42501B0155	1999	25.1cm 5.5lbs.	NSL Level 0	30cm 9lbs.	NSL Level 0	3 1mm plqs w/mild mucosal inflammation Level 2	1 1mm plaque on rostral esoph Level 1	3in 1lbs.

10

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 118102

CAPTURE DATE, LOCATION AND METHOD:

1-8-02 SLP GL, SE, GL & SLP staff (31)
Captive and released
Kaupo Cove

PERSON RECORDING DATA: SME

TUMOR SCORE

ORAL TMRS EXT:
YES OR NO

EMACIATION CODE

OLD TAGS:

Empty boxes for old tags

new
RHF
REF
LEF
LHF

423621657F
4236512F6E

STRAIGHT CARAPACE - LENGTH:

44.9 cm

WIDTH: 33.5 cm

NOTCH LENGTH: 44.5 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

48.0 cm

WIDTH: 40.0 cm

HEAD WIDTH: cm

AXIAL: 19.5 cm

LATERAL: 20.2 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: cm

Blood in

WEIGHT: #

DMSO for

DNA

DESCRIPTIVE REMARKS:

Previously on display at Sheraton Waikiki. Hotel
No tags present but previously had size 1 WB-20
lateral indentation through 1st/rt. laterals forms/tagging.xls

Mototool "SA-10" 3rd lat. 1st.

slight
& burred

1999	1999	30.9cm 9lbs.	NSI	1 from plg on 8/17	Oral cavity 10/12/00	Oral cavity 11/24/00	SC1/W1 11/28/00
1999	1999	30.9cm 9lbs.	NSI	1 from plg on 8/17	Oral cavity 8/17/00	Oral cavity 8/17/00	SC1/W1 May 2000
1999	1999	30.9cm 9lbs.	NSI	1 from plg on 8/17	Oral cavity 8/17/00	Oral cavity 8/17/00	SC1/W1 May 2000
1999	1999	30.9cm 9lbs.	NSI	1 from plg on 8/17	Oral cavity 8/17/00	Oral cavity 8/17/00	SC1/W1 May 2000

end

1

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 1 / 1

CAPTURE DATE, LOCATION AND METHOD:

1/15/02 SLP Mauna Kea Group
PERSON RECORDING DATA: PAUL BALAZS

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

R2-38

V738

RH
RF
LF
LG

422E64171A



4233505968



STRAIGHT CARAPACE LENGTH:

53.7 cm

WIDTH:

41.2 cm

NOTCH LENGTH:

53.5 cm

DB:

— L.O.

VB:

— L.O.

CURVED CARAPACE LENGTH:

58.0 cm

WIDTH:

40.8 cm

HEAD WIDTH:

8.6 cm

AXIAL:

21.7 cm

LATERAL:

21.0 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

WEIGHT:

— #

Blood for
DNA by
Gregg Lewis

DESCRIPTIVE REMARKS:

SB I mototoo L
3rd Cat Right

forms/tagging

Released at sea 1/16/02
by Dr. Morris at: 21° 39.5' N
157° 31.4' W

33

2

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/15/02

CAPTURE DATE, LOCATION AND METHOD:

1/15/02	SLP	Mauua Lani
PERSON RECORDING DATA: PAUL BAIAS		Group

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

R2-3

V739

L2-3S

V731

NEW TAGS:

RFL 42346C2D19

LFL [Barcode]

4235043F16

[Barcode]

STRAIGHT CARAPACE - LENGTH: 55.0 cm WIDTH: 43.9 cm

NOTCH LENGTH: 54.5 cm DB: - L.O. VB: - L.O.

CURVED CARAPACE LENGTH: 58.5 cm WIDTH: 50 cm

HEAD WIDTH: 8.9 cm AXIAL: 22.2 cm LATERAL: 21.8 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: - cm

WEIGHT: - #

DESCRIPTIVE REMARKS:

Blood for DNA by Levine
Gregg

"SB2" mototo
3rd Eat right forms/tagging.xls

Released at sea 1/16/02
by Dr. Morris at: 21° 39.5' N
157° 31.4' W

3

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1, 15, 02

CAPTURE DATE, LOCATION AND METHOD:

1/15/02 SLP capture -
PERSON RECORDING DATA: PAUL BALAZS Mauna Kea Group

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

L2-3
V725

NEW TAGS:

RFI
LF
4H
422E506E0C
422F094A3F

STRAIGHT CARAPACE - LENGTH:

55.5 cm

WIDTH:

43.6 cm

NOTCH LENGTH:

55.2 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

59 cm

WIDTH:

50 cm

HEAD WIDTH:

8.6 cm

AXIAL:

22.9 cm

LATERAL:

22.5 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

WEIGHT:

- #

DESCRIPTIVE REMARKS:

Mototok
"SB-3"
3rd lat right

Blood for
DNA by
Gregg Levine

Released at sea by
Dr. Morris 1/16/02 Lat: 21° 39.5' N
157° 31.4' W

4

SEA TURTLE TAGGING FORM

Sat
24185

DATE FORM FILLED OUT 1/15/02

CAPTURE DATE, LOCATION AND METHOD:

SLP 1/14/02	Maua Lani Group
PERSON RECORDING DATA: PAUL BALAZS	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

V736 (R1-25)

NEW TAGS:

RFL	422D53653D
LFL	422E6E6217

SAT 24185

STRAIGHT CARAPACE - LENGTH:

56.9 cm

WIDTH: 45.9 cm

NOTCH LENGTH:

56.9 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

61.0 cm

WIDTH: 52.5 cm

HEAD WIDTH:

— cm

AXIAL: — cm

LATERAL: — cm

PPS: YES OR NO OR NE

—

SEX: Male, Female or Undetermined

H

TAIL LENGTH: T

— cm

C — cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

— cm

PLASTRON LENGTH:

— cm

WEIGHT:

— #

Blood for
DNA by
Gregg Levine

DESCRIPTIVE REMARKS:

ST18 satellite tag 24185 attached 1/14/02

Motofool "24185" 2nd lateral right

12 ON, 48 OFF duty cycle forms/tagging.xls

Released at sea by Dr. Morris 1/16/02 at 21° 39.5' N 157° 31.4' W

and 5
SLP ML Dr. Morris
occa released
(5)

Revised 04/04/01

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

SEA TURTLE TAGGING FORM

Set
24186

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

1/14/02 SLP MAUNA LANI

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

V747 (LI-28)

V748 (RI-28)

RF 424D564322
RFL
LFL
422D6D0F72 W
Set 24186

STRAIGHT CARAPACE - LENGTH:

56.9 cm

WIDTH:

44.0 cm

NOTCH LENGTH:

56.9 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

62 cm

WIDTH:

49.5 cm

HEAD WIDTH:

- cm

AXIAL: - cm

LATERAL: - 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

WEIGHT:

- #

DESCRIPTIVE REMARKS:

ST 18 satellite tag
24186 attached Mototool "24186 left"
1/14/02 12 on, 48 off
Duty cycle
Released by Dr. Morris
at sea 1/16/02 at: 21°39.5' N
157°31.4' W

①

37

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

1/25/02 SLP "Mauna Lani"
Turtles
Captive
Released at

PERSON RECORDING DATA: Dara Balazs

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

V743 L2-3S
(expanded)

NEW TAGS:

4250034034
LH
4250360723
RH

Keiowa
Beach
Park,
Oahu

STRAIGHT CARAPACE - LENGTH: 50.3 cm WIDTH: 38.3 cm

NOTCH LENGTH: 49.9 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 54.0 cm WIDTH: 44.0 cm

HEAD WIDTH: 8.2 cm AXIAL: 20.5 cm LATERAL: 20.6 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: — cm Blood by B07

WEIGHT: — # DNA by Gregg Levine

DESCRIPTIVE REMARKS:

sc-1 moto tool second lateral left

Right hind flipper 1/4 quarter missing
2nd beaded

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/25/02

CAPTURE DATE, LOCATION AND METHOD:

SLP

"Mauna Lani" Turtles Released
Captive
KAIONA

PERSON RECORDING DATA:

PAUL BALAZS

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

V724(R23)
(Expanded)
RH

NEW TAGS:

425011395E



42501A4D64



STRAIGHT CARAPACE - LENGTH:

50.4 cm

WIDTH:

40

NOTCH LENGTH:

50.2 cm

DB:

- L.O.

VB:

-

CURVED CARAPACE LENGTH:

50.3 cm

WIDTH:

45

HEAD WIDTH:

8.2 cm

AXIAL:

20.9 cm

LATERAL:

20

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:

- cm

Blood by
Gregg Levine
for DNA

WEIGHT:

- #

DESCRIPTIVE REMARKS:

SC-2 molted 1 and lateral left
tip of left front
missing molt and healed.

3

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/25/02

CAPTURE DATE, LOCATION AND METHOD:

SLP "Mauna Lani" Turtles Released at KAIONA beach park, Oahu

PERSON RECORDING DATA: Dara Balazs

TUMOR SCORE

0

ORAL TMRS EXT: YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

V745 (2-35)

Expanded

NEW TAGS:

423E1A590B
[Barcode]

424D71251E
[Barcode]

STRAIGHT CARAPACE - LENGTH:

49.9 cm

WIDTH:

40.7 cm

NOTCH LENGTH:

49.4 cm

DB:

- L.O.

VB:

- L.O.

CURVED CARAPACE LENGTH:

52 cm

WIDTH:

41.0 cm

HEAD WIDTH:

8.1 cm

AXIAL:

22.2 cm

LATERAL:

21.0 cm

PPS: YES OR NO OR NE

-

SEX: Male, Female or Undetermined

J

TAIL LENGTH: T

- cm

C

- cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

- cm

PLASTRON LENGTH:

- cm

WEIGHT:

- #

Blood by Greg Levine for DNA

DESCRIPTIVE REMARKS:

"SC-3" mo to too! ~~2nd lateral left~~ 2nd lateral left

38
4

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 1/23/02

SLP

CAPTURE DATE, LOCATION AND METHOD:

Maunaloa Turtles Release

PERSON RECORDING DATA: Dara Balazs

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

V737(2-3)
V735(2-3)
(Expanded)
(" ")

NEW TAGS:

424F284250



424E4E7905



STRAIGHT CARAPACE - LENGTH:

52.6 cm

WIDTH: 39.9 cm

NOTCH LENGTH:

52.5 cm

DB: - L.O.

VB: - L.O.

CURVED CARAPACE LENGTH:

55.5 cm

WIDTH: 46.0 cm

HEAD WIDTH:

8.7 cm

AXIAL: 22.3 cm

LATERAL: 21.2 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:

- cm

WEIGHT:

- #

Blood for
DNA by
Gregg Levine

DESCRIPTIVE REMARKS:

"SC-4" most + 001 2nd lateral left

(5) (41)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/25/02

CAPTURE DATE, LOCATION AND METHOD:

SLP Mauna Lani "Turtles Released at Kaiwa Beach Park, Oahu

PERSON RECORDING DATA: *[Redacted]*

TUMOR SCORE
ORAL TMRS EXT: YES OR NO
EMACIATION CODE

OLD TAGS:

NEW TAGS
423E183469

423D6D4648

STRAIGHT CARAPACE - LENGTH: cm
WIDTH: cm
NOTCH LENGTH: cm
DB: L.O. VB: L.O.
CURVED CARAPACE LENGTH: cm
WIDTH: cm
HEAD WIDTH: cm
AXIAL: cm LATERAL: cm
PPS: YES OR NO OR NE SEX: Male, Female or Undetermined

TAIL LENGTH: T cm C cm
RIGHT FRONT FLIPPER WIDTH: cm
PLASTRON LENGTH: cm
WEIGHT: #
DESCRIPTIVE REMARKS:

SAMPLES COLLECTED:
Blood by
Gregg Levine
for DNA

"SC-5" not a tag for SLP ID was former NT-17
2nd lat. left

RH flipper 1/8 missing Healed

END 6
SLP 1/25/2002 Released
(6)

4/25/02

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1/28/02

CAPTURE DATE, LOCATION AND METHOD:

SLP

Mauna Lani turtle Released at KA Beach

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

3

OLD TAGS:

V1919 R235
(expanded)

V172042

NEW TAGS:

42501C031E



4250280F35



STRAIGHT CARAPACE - LENGTH:

53.5 cm

WIDTH: 41.5 cm

NOTCH LENGTH:

53.0 cm

DB: - L.O.

VB: - L.O.

CURVED CARAPACE LENGTH:

56.5 cm

WIDTH: 47.0 cm

HEAD WIDTH:

8.9 cm

AXIAL: 22.5 cm

LATERAL: 21.7 cm

PPS: YES OR NO OR NE

-

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

- cm

C - cm

RIGHT FRONT FLIPPER WIDTH:

- cm

PLASTRON LENGTH:

- cm

WEIGHT:

- #

SAMPLES COLLECTED:

Blood by
Greg Levine for
DNA

DESCRIPTIVE REMARKS:

"SC-6" not a tool 2nd lateral left.

43

Wild Turtle

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

Rescued by "John" - Gillnet fisher.

CAPTURE DATE, LOCATION AND METHOD:

1/25/02	Kaupo Cove, Oahu
PERSON RECORDING DATA: DARA	

Lightly entangled

TUMOR SCORE

ORAL TMRS EXT:
YES OR NO

EMACIATION CODE

OLD TAGS:

NEW TAGS:

424D197235



LH Fishing Lines debris.

423E106600



RH

STRAIGHT CARAPACE - LENGTH:

46.3 cm

WIDTH:

~~35.9~~ 35.9

NOTCH LENGTH:

46.3 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

49.5 cm

WIDTH: 40.0 cm

HEAD WIDTH:

49.8 cm

AXIAL: cm

LATERAL: cm

PPS: YES OR NO OR NE

SEX: Male, Female or Undetermined

TAIL LENGTH: T

cm

C cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

#

Blood by
Gregg Levine
for DNA

DESCRIPTIVE REMARKS:

Revised 04/04/01

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

"IKI"

Raised at
Kahala

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 02/01/02

CAPTURE DATE, LOCATION AND METHOD:

2/1/02

Release of SLPO
Turtle at Kahala
Hotel Beach

PERSON RECORDING DATA: SKB + GHB

TUMOR SCORE

0

LHF

ORAL TMRS EXT:

1

YES OR NO

EMACIATION CODE

0

OLD TAGS:

413E2D136D

413E3D2148

NEW TAGS:

RFL

LFL

STRAIGHT CARAPACE - LENGTH:

67.2 cm

WIDTH: 50.8 cm

NOTCH LENGTH:

67.1 cm

DB:

L.O.

VB:

L.O.

CURVED CARAPACE LENGTH:

71.5 cm

WIDTH: 58.5 cm

HEAD WIDTH:

10.2 cm

AXIAL:

27.4 cm

LATERAL:

cm

PPS: YES OR NO OR NE

1

SEX: Male, Female
or Undetermined

1

TAIL LENGTH: T

cm

C

cm

RIGHT FRONT FLIPPER WIDTH:

cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

cm

WEIGHT:

#

blood
front flipper
photos
leg
toe

DESCRIPTIVE REMARKS:

Motoko "IKI" 2nd right + left lateral scute

Original size I flipper tag
was either ZF78 or ZE36
(NOT present now)

SEA TURTLE TAGGING FORM

"NUI"

Reared at Kahala

DATE FORM FILLED OUT 02/01/02

CAPTURE DATE, LOCATION AND METHOD:

2/1/02 Turtle at Kahala Hotel Beach
Release of SLP captive

PERSON RECORDING DATA: SKB + GHB

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

LHF 413508047B

RHF 413526445A

NEW TAGS:

RFL

LFL

STRAIGHT CARAPACE - LENGTH:

70.4 cm

WIDTH:

56.8 cm

NOTCH LENGTH:

70.4 cm

DB:

L.O.

VB:

L.O.

CURVED CARAPACE LENGTH:

76.0 cm

WIDTH:

66.0 cm

HEAD WIDTH:

10.8 cm

AXIAL:

30.7 cm

LATERAL:

— cm

PPS: YES OR NO OR NE

-

SEX: Male, Female or Undetermined

-

TAIL LENGTH: T

— cm

C

— cm

RIGHT FRONT FLIPPER WIDTH:

— cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

— cm

Blood by Greg
Levin

WEIGHT:

— #

Print Photos for DNA

DESCRIPTIVE REMARKS:

Molted "NUI" 3rd left + right lateral scute

Said to be SLP

forms/tagging.xls

hatched in 1997

Original size 1 flipper tag was either ZF78 or ZF36 (not present now)

Hutan Hotel

SEA TURTLE TAGGING FORM

from SL

DATE FORM FILLED OUT 02/01/02

CAPTURE DATE, LOCATION AND METHOD:

~~2/1/02~~ 2/1/02 SLP → Kahala
new capture

PERSON RECORDING DATA: SKB + GHB

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

ZI-26
formerly
But not at
twice
now

RFL

42320A1B7C

LFL

4250014936

STRAIGHT CARAPACE - LENGTH:

34.3 cm

WIDTH: 27.3

NOTCH LENGTH: 34.3 cm

DB: — L.O.

VB: —

CURVED CARAPACE LENGTH:

36.5 cm

WIDTH: 31.5

HEAD WIDTH: — cm

AXIAL: — cm

LATERAL: —

PPS: YES OR NO OR NE —

SEX: Male, Female or Undetermined —

TAIL LENGTH: T — cm

C — cm

RIGHT FRONT FLIPPER WIDTH: — cm

SAMPLES COLLECTED

PLASTRON LENGTH: — cm

WEIGHT: — #

DESCRIPTIVE REMARKS:

Blood by Greg
Genital
for DNA

New Turtle (70) Kahala

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

Hilton Hotel

From SLP

47

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 02/01/02

CAPTURE DATE, LOCATION AND METHOD:

2/1/02 SLP → Kahala capture

PERSON RECORDING DATA: SKB+GVB

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

25-05 (L25)

423A382923

RFL 

LFL 42501B7C2E



STRAIGHT CARAPACE - LENGTH:

33.6 cm

WIDTH: 24.8 cm

NOTCH LENGTH: 33.5 cm

DB: — L.O.

VB: — L.O.

CURVED CARAPACE LENGTH:

36.0 cm

WIDTH: 28.5 cm

HEAD WIDTH: 5.9 cm

AXIAL: — cm

LATERAL: — cm

PPS: YES OR NO OR NE —

SEX: Male, Female or Undetermined —

TAIL LENGTH: T — cm

C — cm

RIGHT FRONT FLIPPER WIDTH:

— cm

SAMPLES COLLECTED:

PLASTRON LENGTH: — cm

WEIGHT: #

DESCRIPTIVE REMARKS:

Blood by Levine
Gross for
DNA

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 / /

CAPTURE DATE, LOCATION AND METHOD:

2-15-02 HIGGINS

Release of SL
captive - at ML
but
Returned
quarantine
TO SLP
August 1999

PERSON RECORDING DATA:

TUMOR SCORE

0

OLD TAGS:

(R1-25) V732

ORAL TMRS EXAM
YES OR NO

-

RH FL 7

NEW TAGS:

RFL

LFL

EMACIATION CODE

0

4233461F38



LH
FL

424F346C0C



STRAIGHT CARAPACE - LENGTH:

70.9 cm

WIDTH:

58.1 cm

NOTCH LENGTH:

70.7 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

75.0 cm

WIDTH:

66.0 cm

HEAD WIDTH:

10.9 cm

AXIAL:

29.7 cm

LATERAL:

28.9 cm

PPS: YES OR NO OR NE

-

SEX: Male, Female
or Undetermined

7 U

TAIL LENGTH: T

14 cm

C

- cm

RIGHT FRONT FLIPPER WIDTH:

cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

cm

WEIGHT:

#

DESCRIPTIVE REMARKS:

NOTE - TOOL "HIG" THIRD LATERAL,
Left and Right.

Released at Kaiy's Beach Park,

OJW

Marcelina Kawhala
41-639 Mekia St.
Waimanalo 96795

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 / /

CHIZURU RYU
Turtle

CAPTURE DATE, LOCATION AND METHOD:

2-20-02 Wednesday SL Park MAUNALANI
Turtle Released at
PERSON RECORDING DATA: Kaiona Beach Park

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

OLD TAGS:
7691
3-4 Right
LH 422F215E1B
RH 422F07354C

NEW TAGS:
RFL
LFL

STRAIGHT CARAPACE - LENGTH: 46.8 cm

WIDTH: 38.4 cm

NOTCH LENGTH: - cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH: 50.5 cm

WIDTH: 46.0 cm

HEAD WIDTH: 17.4 cm

AXIAL: 20.5 cm

LATERAL: 19.6 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: 11/11 on

PLASTRON LENGTH: - cm

Motofool lateral Right
4th lateral

WEIGHT: #

Blood by Bruce Levine for DNA

DESCRIPTIVE REMARKS:

Japanese character for CHIZURU
2nd lateral right.

forms/tagging.xls

PCs slightly injured & healed

179

10/2007
Pott



SEA TURTLE TAGGING FORM

MAUAMI BYD
Turtle

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

2-20-02
Wednesday
SL Park Maunaloa Lani
Turtle Released at
Kaiona Beach Park

PERSON RECORDING DATA:

TUMOR SCORE

ORAL TMRS EXT:

YES OR NO

EMACIATION CODE

OLD TAGS:

✓ 740

NEW TAGS:

~~BEH~~
LH
RH
424D563326
42502B1A01

STRAIGHT CARAPACE - LENGTH: 49.5 cm
WIDTH: 38.6 cm
NOTCH LENGTH: 49.0 cm
DB: L.O. VB: L.O.
CURVED CARAPACE LENGTH: 51.5 cm
WIDTH: 45.0 cm
HEAD WIDTH: 8.1 cm
AXIAL: cm LATERAL: cm
PPS: YES OR NO OR NE SEX: Male, Female or Undetermined

TAIL LENGTH: T cm C cm
RIGHT FRONT FLIPPER WIDTH: cm
PLASTRON LENGTH: cm
WEIGHT: #
SAMPLES COLLECTED:
Blood by
Gregg Levine
for DNA

DESCRIPTIVE REMARKS:
MOTO TOOL "2" 4th lateral left
Japanese character for "MAUAMI"
2nd lateral Right

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 03/06/02

CAPTURE DATE, LOCATION AND METHOD:

03-06-02 Wednesday	SL Park	Turtle shipped to Maui Ocean Center
PERSON RECORDING DATA: SKM		

Fax Gregg
Sheets
294-7373

TUMOR SCORE

ORAL TMRS EXT:

YES OR NO

EMACIATION CODE

OLD TAGS:

ZG01 M1 R2

NEW TAGS:

LHF 42502F041B

L: RHF 424D380C5A


STRAIGHT CARAPACE - LENGTH:

~~34.4~~ 35.1 cm

WIDTH: 27.9 cm

NOTCH LENGTH:

34.9 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

38.0 cm

WIDTH: 32.5 cm

HEAD WIDTH:

5.9 cm

AXIAL: 15.8 cm

LATERAL: 15.1 cm

PPS: YES OR NO OR NE

SEX: Male, Female or Undetermined

TAIL LENGTH: T

cm

C cm

RIGHT FRONT FLIPPER WIDTH:

cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

28.6 cm

WEIGHT:

15.0 #

DESCRIPTIVE REMARKS:

Blood for DNA
By G. Levine / 8/02

Year 2000 hatch
MOT0001 "1" on 3rd R. lateral, white paint

[Handwritten initials]
2

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 03/06/02

CAPTURE DATE, LOCATION AND METHOD:

03-06-02 Wednesday	SLPARK	Turtle shipped to Maui Ocean Center
PERSON RECORDING DATA: SKM		

TUMOR SCORE

ORAL TMRS EXT:
YES OR NO

EMACIATION CODE

OLD TAGS:

EG04 M1 L2

NEW TAGS:

RHF 425003642D
LF 
RHF 424F05774C


STRAIGHT CARAPACE - LENGTH:

39.0 cm

WIDTH: 30.5 cm

NOTCH LENGTH:

39.0 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

42.0 cm

WIDTH: 35.5 cm

HEAD WIDTH:

6.4 cm

AXIAL: 16.1 cm

LATERAL: 15.3 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:

28.9 cm

Blood for
DNA by

WEIGHT:

16.0 #

Gregg Levine/SLP

DESCRIPTIVE REMARKS:

Year 2000 hatch
MOTOTOOL "2" on 3rd R. lateral, white paint

3

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 03, 06, 02

CAPTURE DATE, LOCATION AND METHOD:

03-06-02 Wednesday	SL PARK	Turtle Shipped to Maui Ocean Center
PERSON RECORDING DATA: SKRM		

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

ZI29 ML RP

NEW TAGS:

LHF 423E111F78
LI
RHF 424E4D4763

STRAIGHT CARAPACE - LENGTH:

34.3 cm

WIDTH:

27.5 cm

NOTCH LENGTH:

34.2 cm

DB: 0 L.O.

VB: 0 L.O.

CURVED CARAPACE LENGTH:

37.0 cm

WIDTH:

31.5 cm

HEAD WIDTH:

5.9 cm

AXIAL: 14.2 cm

LATERAL: 13.5 cm

PPS: YES OR NO OR NE

N

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

- cm

C - cm

RIGHT FRONT FLIPPER WIDTH:

- cm

SAMPLES COLLECTED:

Blood for

PLASTRON LENGTH:

27.1 cm

DNA by

WEIGHT:

13.0 #

Gregg Lenne / slp

DESCRIPTIVE REMARKS:

Year 2000 Hatch
Nototool "3" on 3rd R. lateral, white paint

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 03/06/02

CAPTURE DATE, LOCATION AND METHOD:

03-06-02 Wednesday	SLPARK	Turtle shipped to Maui Ocean center
-----------------------	--------	---

PERSON RECORDING DATA: SKM

TUMOR SCORE <input type="checkbox"/>	OLD TAGS 2G10 M1 R1	NEW TAGS WHF 424F7F6F5E
ORAL TMRS EXT: YES OR NO <input type="checkbox"/>		WHF 423B206C3C
EMACIATION CODE <input type="checkbox"/>		

STRAIGHT CARAPACE - LENGTH: 35.7 cm WIDTH: 27.8 cm

NOTCH LENGTH: 35.3 cm DB: L.O. VB: L.O.

CURVED CARAPACE LENGTH: 38.0 cm WIDTH: 31.5 cm

HEAD WIDTH: 6.1 cm AXIAL: 15.2 cm LATERAL: 14.4 cm

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

TAIL LENGTH: T - cm C - cm

RIGHT FRONT FLIPPER WIDTH: - cm SAMPLES COLLECTED:

PLASTRON LENGTH: 28.2 cm DNA by

WEIGHT: 14.0 # Gregg Levine / SLP

DESCRIPTIVE REMARKS:
Year 2000 Hatch
Metatool "4" on 3rd R. lateral, white paint

5

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 03/06/02

CAPTURE DATE, LOCATION AND METHOD:

03-06-02
Wednesday SLPark Turtle
Shipped to
Maui ocean
center

PERSON RECORDING DATA: SKM

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

ZG09 M1 L012

ZH03 M1 R12

NEW TAGS:

RHF 422F041C59



RHF 424F2A3007

STRAIGHT CARAPACE - LENGTH:

35.5 cm

WIDTH:

28.3 cm

NOTCH LENGTH:

35.5 cm

DB:

0

L.O.

VB:

0

L.O.

CURVED CARAPACE LENGTH:

38.5 cm

WIDTH:

32.0 cm

HEAD WIDTH:

6.1 cm

AXIAL:

15.0 cm

LATERAL:

14.2 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

Blood for

PLASTRON LENGTH:

26.9 cm

DNA by

WEIGHT:

15.0 #

Breagy Levine/SLP

DESCRIPTIVE REMARKS:

Year 2000 Hatch
Mottled "5" on 3rd R. lateral, white paint

SEA TURTLE TAGGING FORM

end (59)
3/6/02
(6)

DATE FORM FILLED OUT 03, 06, 02

CAPTURE DATE, LOCATION AND METHOD:

03 06 02 Wednesday	SLPARK	Turtle shipped to Maui Ocean Center
PERSON RECORDING DATA: SKM		

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

ZG08 M1 R2

NEW TAGS:

LHF 422D517229	
RHF 4237526A39	

STRAIGHT CARAPACE - LENGTH:

~~35~~ 33.9 cm

WIDTH: 25.1 cm

NOTCH LENGTH:

33.7 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

37.5 cm

WIDTH: 30.5 cm

HEAD WIDTH:

5.9 cm

AXIAL: 14.8 cm

LATERAL: 14.4 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

Blood for

PLASTRON LENGTH:

26.1 cm

DNA by

WEIGHT:

12.0 #

Gregg Levine / SLP

DESCRIPTIVE REMARKS:

Year 2000 Hatch
 Nototool "0" on 3rd R. lateral, white paint
 (very thin carapace, not a complete number 6)

5 of 5 (end)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 1 1

CAPTURE DATE, LOCATION AND METHOD:

3/14/02 SeaLife Park - ML
(to go back to ML)

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Empty boxes for old tags

NEW TAGS:

LFL
REL

4234794646



LFL
REL

4233572155



STRAIGHT CARAPACE - LENGTH:

46.4 cm

WIDTH: ~~48~~ 38 cm

NOTCH LENGTH:

45.8 cm

DB: - L.O.

VB: - L.O.

CURVED CARAPACE LENGTH:

50.0 cm

WIDTH: 42.0 cm

HEAD WIDTH:

7.6 cm

AXIAL: - cm

LATERAL: - cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female or Undetermined

U

TAIL LENGTH: T

12 cm

C 8 cm

RIGHT FRONT FLIPPER WIDTH:

- cm

SAMPLES COLLECTED:

PLASTRON LENGTH:

36.3 cm

WEIGHT:

32 #

DESCRIPTIVE REMARKS:

LH & RH 1/4 missing - healed.

new Mototool "5"
4th lateral left.

G. BALAZS
SEA TURTLE TAGGING FORM

Released by Susan Kamei
and G.B.
8:15 am 6/12/02

DATE FORM FILLED OUT 6,12,02

CAPTURE DATE, LOCATION AND METHOD:

6/12/02 SLP Aquarium Turtle
PERSON RECORDING DATA: Jennifer Parker

Kalona Beach Park
WAIMANALO,
OAHU

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

Empty table for old tags

NEW TAGS:

422D601C54



422F08634D



RH
RH
LH

STRAIGHT CARAPACE - LENGTH:

39.4 cm

WIDTH:

31.4 cm

NOTCH LENGTH:

39.2 cm

DB:

- L.O.

VB:

- L.O.

CURVED CARAPACE LENGTH:

42.5 cm

WIDTH:

36.0 cm

HEAD WIDTH:

9.5 cm

AXIAL:

17.0 cm

LATERAL:

17.3 cm

PPS: YES OR NO OR NE

Y

SEX: Male, Female
or Undetermined

U

TAIL LENGTH: T

- cm

C

- cm

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

- cm

PLASTRON LENGTH:

31.7 cm

DM50
Vial #73

WEIGHT:

22 lbs

blood AMSDNA

for Dutton

DESCRIPTIVE REMARKS:

year class 2000 (hatched in 2000)
Sea Life Park

forms/tagging.xls

Moto tool "SK" on 2nd lateral
Right

VHF
03

1 of 6

SEA TURTLE TAGGING FORM

DATE FORM FILED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02 SLP captive release *from MOC center*

PERSON RECORDING DATA: SME

3/13/02

TUMOR SCORE

OLD TAGS:

RHF 424E684142

ORAL TMRS EXT:

YES OR NO

LHF 42400C1774

VHF 494103

NEW TAGS:

RFL

LFL

EMACIATION CODE

Old

Frequency
#8220
male
Second turtle
Released

STRAIGHT CARAPACE - LENGTH:

75.1 cm

WIDTH:

NOTCH LENGTH:

DB:

L.O.

VB:

CURVED CARAPACE LENGTH:

81.5 cm

WIDTH:

67.5 cm

HEAD WIDTH:

10.2 cm

AXIAL:

LATERAL:

PPS: YES OR NO OR NE

SEX: Male, Female or Undetermined

M

TAIL LENGTH: T

C

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

PLASTRON LENGTH:

WEIGHT:

DESCRIPTIVE REMARKS:

Old mototool "5" 4th lateral right - ~~Release~~
Trans. No. ID # 494103 - Channel 26

New mototool "5" on 3rd lat left/right w/ white paint

Revised 04/04/01

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

VHF
φ4

2 of 6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02	SLP captive release	from MOC
PERSON RECORDING DATA: SNE		3/13/02

frequency #8221

TUMOR SCORE

0

OLD TAGS:

LHF	424B3B1103
RHF	42505C5556
VHF	494104

NEW TAGS:

RFL	
LFL	

ORAL TMRS EXT: YES OR NO

-

EMACIATION CODE

0

First turtle Released

STRAIGHT CARAPACE - LENGTH:

73.0 cm

WIDTH: - cm

NOTCH LENGTH:

73.5 cm

DB: - L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

79.5 cm

WIDTH: 67.0 cm

HEAD WIDTH: - cm

AXIAL: - cm

LATERAL: - 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

WEIGHT: #

DESCRIPTIVE REMARKS:

old notatool "6" 4th lateral right - ~~removed with white paint~~

Ron (MOC) says it is more aggressive than the other turtles.

forms/tagging.xls

Transmitter ID # 494104

Channel 22

New notatool "6" on 3rd lat lft/right w/ white paint

3 of 6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02	SLP captive release	with MOC
PERSON RECORDING DATA: SME		3/13/02

TUMOR SCORE

RHF

OLD TAGS:

424325436A

NEW TAGS:

ORAL TMRS EXT:

YES OR NO

LHF

424F071C, 80

RFL

LFL

EMACIATION CODE

STRAIGHT CARAPACE - LENGTH:

66.8 cm

WIDTH:

54.5 cm

NOTCH LENGTH:

66.0 cm

DB:

L.O.

VB:

L.O.

CURVED CARAPACE LENGTH:

72.0 cm

WIDTH:

65.0 cm

HEAD WIDTH:

10.0 cm

AXIAL:

27.6 cm

LATERAL:

26.3 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:

10.3 cm

PLASTRON LENGTH:

cm

WEIGHT:

#

DESCRIPTIVE REMARKS:

Old nototool "1" on 4th lateral right
Hills and valleys to the carapace
8mm valley between 2nd & 3rd lat, right

New nototool "1" on 3rd lateral left/right w/ white pen
photo with Tanny & Heather

4 of 6

SEA TURTLE TAGGING FORM

DATE FORM FILED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02	SLP captive release	SLP MOC
PERSON RECORDING DATA: SME		3/13/02

TUMOR SCORE	OLD TAGS:	NEW TAGS:
<input type="checkbox"/> LHF	423EØF3254	RFL
ORAL TMRS EXT:	424E582C3C	LFL
YES OR NO		
<input type="checkbox"/>		
EMACIATION CODE		
<input type="checkbox"/>		

STRAIGHT CARAPACE - LENGTH: cm WIDTH: cm

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

CURVED CARAPACE LENGTH: cm WIDTH: cm

HEAD WIDTH: cm AXIAL: cm LATERAL: cm

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

TAIL LENGTH: T cm C cm

RIGHT FRONT FLIPPER WIDTH: cm SAMPLES COLLECTED:

PLASTRON LENGTH: cm

WEIGHT: #

DESCRIPTIVE REMARKS:

Old nototool "3" on 4th lateral right
Hills and valleys to the carapace

9 mm valley between 2nd & 3rd lat. right

New nototool "3" on 3rd lateral left/right

2 slide pictures Rolls of fat on hind flippers

5 of 6

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02 SLP captive release ~~with~~ ^{from} MOC 3/13/02

PERSON RECORDING DATA: SME

TUMOR SCORE

0

LHF

OLD TAGS:

424E441F01

NEW TAGS:

RFL

LFL

ORAL TMRS EXT:
YES OR NO

-

RHF

42505B414D

EMACIATION CODE

0

STRAIGHT CARAPACE - LENGTH:

71.9 cm

WIDTH:

56.5 cm

NOTCH LENGTH:

71.5 cm

DB:

0 L.O.

VB:

0 L.O.

CURVED CARAPACE LENGTH:

77.5 cm

WIDTH:

69.5 cm

HEAD WIDTH:

10.6 cm

AXIAL:

28.5 cm

LATERAL:

28.0 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

WEIGHT:

- #

DESCRIPTIVE REMARKS:

Old mototool "4" on 4th lateral right

New mototool "4" on 3rd lateral right/left.

3 mm valley between 2nd & 3rd lateral right

6 of 6
(end)

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT 3/13/02

CAPTURE DATE, LOCATION AND METHOD:

3/13/02 SLP captive release ~~from~~ moe
3/13/02

PERSON RECORDING DATA: SME

TUMOR SCORE

LHP

ORAL TMRS EXT:
YES OR NO

RHP

EMACIATION CODE

OLD TAGS:

423A446D01

424D552D43

NEW TAGS:

RFL

LFL

STRAIGHT CARAPACE - LENGTH:

70.9 cm

WIDTH: 59.4 cm

NOTCH LENGTH:

70.4 cm

DB: L.O.

VB: L.O.

CURVED CARAPACE LENGTH:

76.5 cm

WIDTH: 108.5 cm

HEAD WIDTH:

10.8 cm

AXIAL: 28.3 cm

LATERAL: 27.5 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:

10.9 cm

PLASTRON LENGTH:

cm

WEIGHT:

#

DESCRIPTIVE REMARKS:

Old mototool "2" on 4th lateral right
Hills and valleys to the carapace

forms/tagging.xls

10 mm valley between 2nd & 3rd lateral right
Rolls of fat on hind flippers

Dimples at high points of lateral scutes
New mototool "2" on 3rd lateral left/right w/ white paint