



2006-2007
10/06 JAPAN

VOICE MAIL 1414
CO-800-231-0856
0071 010-1
2006-07 Composition
GEORGE BALAZS
14-23 OCTOBER 2006-NAGOYA
20- SEPTEMBER 2007 NAGOYA
WORKING TOGETHER: MIYUKI
"HOOLAU LIMA" > PARTNERSHIP
"KYOU RYOKU" > PARTNERSHIP
100 Sheets • 200 Pages • College Ruled
9 3/4 x 7 1/2 in. • 24.7 x 19.0 cm
NORCOM
Tools For Knowledge

GEORGE BALAZS



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



CLASS SCHEDULE

Time:

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday



WEB REFERENCE

GENERAL REFERENCE & RESEARCH SITE

Futoshi Iwamoto
2-20-16-302 Tairamachi
Meguroku, Tokyo,

Postal code 152-0032 JAPAN
(郵便番号)

ご依頼主電話番号 / FAX番号 Telephone No. / Fax No.
.+81-90-6099-1813

... into different units and systems.

eLibrary Research: www.elibrary.com

Search any topic using a database of current newspapers, magazines, books and more.

Encyclopedia Britannica: www.britannica.com

Online version of one of the world's most trusted sources of information on every topic imaginable.

Fact Monster: www.factmonster.com

Designed for kids of all ages, this site offers an amazing array of facts and figures in addition to homework help, an almanac, dictionary and much more.

Gallup Organization: www.gallup.com

Search thousands of poll results, special reports, societal trends and social audits.

Information Please

Online almanac
useful facts on

Internet Public Library

An exhaustive

iTools Research: www.itools.com

Collection of online research tools including dictionaries, translations, quotations and more.

Library of Congress: www.loc.gov

Easy to use reference catalog for accessing the collections of the Library of Congress.

National Archives: www.archives.gov

National Archives online directory of U.S. Federal records.

Smithsonian Institution: www.si.edu

User friendly site for the world's largest museum complex and research organization.

U.S. Census Bureau: www.census.gov

A wealth of basic information about the U.S., broken down on a national, state and local level.

U.S. Department of Labor: <http://stats.bls.gov>

Bureau of Labor statistics site containing current labor statistics and links to hundreds of state and Federal agencies.

U.S. Federal Government: www.fedstats.gov

Statistical information from over 100 federal agencies.

[BRIEFLY]
HSB 10-21-06
Seismologists name
quake 'Kiholo Bay' A6

Sunday's 6.7-magnitude earthquake will be known as the "Kiholo Bay" earthquake.

University of Hawaii seismologist Cecily Wolfe said she and her colleagues at the Hawaiian Volcano Observatory agreed on that name.

It was a surprise to them when people initially attached "Puako" to the earthquake, because that was too far from the epicenter, said Jim Kauahikaua, scientist-in-charge of the observatory. "At HVO, we decided Kiholo Bay is a more appropriate geographic name," he said. "The earthquake epicenter is right outside Kiholo Bay."

36



NAGOYA
 14 - 23 OCTOBER 2006
 SATURDAY MONDAY

Need
 - Raincoats,
 Video
 March of
 The Penguins
 (Emperor)

- PLACE TO GO:
- NAGOYA FISH MARKET
 - ANJO STATION
 - Gifu castle
 - NAGOYA CASTLE
 - HIMEJI CASTLE
 - NAGOYA CASTLE
 - TOBA FERRY
 - GERO TOBA-AGO
 - Kii
 - NAGASHIMA
 - KANAGAWA

DATA PAGES = p. 101 - 112 (19-18 FIRST 12)
 NARRATIVE = p. 4 - 113 - 120 (LAST 11 minutes #30 with dual)

Current TRACKING MAPS = p. 184 - 197 (25 of 9/06)

NAGOYA Newspaper Article 10/19/06 - p. 177
 9/107 - p. 174-175

- ARABANE
- PIG NOSE HATCHLINGS
- KUMANO
- NAHA
- NAGANO MATSUMOTO

放生

Cantonese = Fong Sang (g)
 Mandarin = Fang Sheng

w/ Rachael Wong
 Rebecca Wong

" LETTING FREE LIVING THINGS "

Release ALIVE BIRDS
 "HOJO"
 JAPANESE pronunciation
 by Dr. Uchida

Deploy
 TAIWAN
 CHENG - 10/17/06
 ID 41315 24° N
 26° N

32° 40' North
 32.667° N
 176° 37' East
 176.617° E

Aichi
 MAOU
 Release MAY 2005

" KAWAII KO " - Need - PNPA Rearing MANUAL
 - Cute child or pet

2

EXPENSES p. 50 Oct 14-23, 2006

EXPENSES p. 46 Sept 20- 2007

Thursday LIST OF 2007 KITAKAMI Released - p. 30-31

20- September 2007 NAGOYA p. 19-

回遊経路解明調査用個体番号および測定記録 (2006 AICHI MARU) w/ SPOT 55 ARCOS

2006 AICHI MARU

PNPA No.	Tag No. (yellow)	SCL(cm)	CW(cm)	BW(g)	Transponder ID (Torovan)	Blood sample No.	SPOT 55 ARCOS
Cc05-1	781	243.8	205.5	2581.4	00066DEDA2	1	65436
Cc05-3	782	264.6	223.5	3252.8	00066E3FDC	2	65435-T
Cc05-6	783	274.7	228.3	3369.4	00066E2726	3	65431-T
Cc05-7	785	271.6	236.7	3283.1	00066DC9AB	4	68329
Cc05-9	786	263.9	216.6	3312.1	00066DC596	5	68332
Cc05-10	787	261.7	216.1	2932.0	00066DECE8	6	68341
Cc05-12	788	264.8	220.4	3254.0	00066DF9EE	7	68338-T
Cc05-13	789	265.3	224.2	3031.8	000670106A	8	68339-T
Cc05-14	790	273.3	226.4	3392.1	00066DC552	9	68340
Cc05-15	791	273.5	232.8	3687.9	00066DFF39	10	68333-T
Cc05-18	765	285.40	238.70	4034.5	00066DF26D	28	68337-T
Cc05-20	769	276.30	233.50	3710.2	00066DE91F	26	65429
Cc05-21	770	300.20	250.10	4640.9	00066DD006	35	68336 left
Cc05-22	771	273.60	225.00	3469.8	00066DD189	17	71909 Right
Cc05-23	772	251.50	211.10	2856.2	00066E2F13	27	65422
Cc05-24	775	273.60	223.00	3703.3	000671271F	18	65418
							50151-T

5/11

24 ✓

23 ✓

19 ✓

26 ✓

28 ✓

35 ✓

32 ✓

33 ✓

34 ✓

29 ✓

31 ✓

17 ✓

30 ✓

10 ✓

9 ✓

11 ✓

2006 Auctioneers CONTINUED

(3)

Cc05-25	776	232.60	192.40	2300.6	00066DC5A8	25	65421	(9) ✓
Cc05-26	777	278.00	231.70	3743.3	0006712E29	24	50155	(2) ✓
Cc05-27	778	289.60	239.00	4279.5	00066E02E3	21	65437-T	(25) ✓
Cc05-28	779	272.20	226.20	3494.3	00066DE77C	33	65425-T	(13) ✓
Cc05-29	780	280.80	228.70	3616.3	00066DDE78	15	68331-T	(27) ✓
Cc05-32	794	259.30	219.70	3129.2	0006711379	32	65424	(12) ✓
Cc05-33	795	272.80	228.60	3377.1	00066DEEDB	19	65419-T	(17) ✓
Cc05-34	796	260.70	220.40	3219.7	00066DD6FE	11	65432-T	(20) ✓
Cc05-35	797	240.00	202.30	2442.6	0006714188	29	65428	(16) ✓
Cc05-36	798	259.40	212.00	3088.7	00066DE736	23	65417-T	(15) ✓
Cc05-37	799	265.80	218.00	3194.0	00066DEC65	20	65415	(3) ✓
Cc05-38	800	252.40	214.00	2910.3	00067117BB	31	65420-T	(18) ✓
Cc05-39	801	244.00	203.90	2760.7	0006713F97	13	65434	(22) ✓
Cc05-40	803	253.90	210.70	2943.9	00067118E4	16	65423-T	(11) ✓
Cc05-49	813	269.80	228.50	3477.5	0006711FF2	14	65430	(18) ✓
Cc05-50	814	244.60	206.30	2442.8	000671161A	34	65426-T	(14) ✓
Cc05-51	815	266.20	224.20	3131.3	00066DEDCE	12	65427	(15) ✓
Cc05-52	816	261.00	217.70	3344.7	00066DCE47	30	65433	(21) ✓
Cc05-54	818	259.90	216.90	3131.3	00066E0A85	22	65418	(6) ✓

NOZOMI TOUYAMASAKI 3-6-5-606 KOUYOU,
MINATO-KU, NAGOYA 455-0013

Mrs. Yayoi Imamura
#702, 44-3 Denenchofu honmachi, Ota-ku, Tokyo, Japan, 145-0072

yayoi9090@hotmail.com

Sent
9/15
11-24-07

TAMS
10/01/07

(4)

NAGOYA 14-23 OCTOBER 2006
SAT. Monday

NARRATIVE

GB & LINNY ^{CO FF Ticket}
40,000 Miles

Oct. 14, 06 Saturday Depart 125 PM
Continental Airlines Fl. CO 05

OCT 15 Sunday 767 to Nagoya "CentAir" airport.
8 hours - Arrive ~ 4:30 pm
About 50 minutes for immigration/Customs

Kintetsu train to KANAYAMA Station
Check in Washington Hotel Plaza Room 505
end of haul twin rooms. Unpacked
and late dinner at Co. COIYA Curry
dinner (across from South entrance
of Kanayama, ~ 9:00 pm, took train to
Kasadera - watched bullet train
go by.

OCT 16, 2006 Monday Breakfast 9th floor hotel - JR Train
to NAGOYA Station - Exchanged Rail
pass 240 USD - for 7 days Day 1 = 10/16/06
Bullet Train HIKARI 11:07 am -
40 min NONSTOP, KIYOTO.
Walked around elegant terminal
viewing garden on top - many flights
escalator.
Walked to 1001 Kanran temple -
30 MIN. (33 spaced).

Taxi to ~ 8 USD Temple on hillside

2007 of the
Year of Pig

need - List

page number

Hope yellow

(5)

Oct 16, 2006 - Orange Pagoda - gardens.
Monday
See PAGE _____

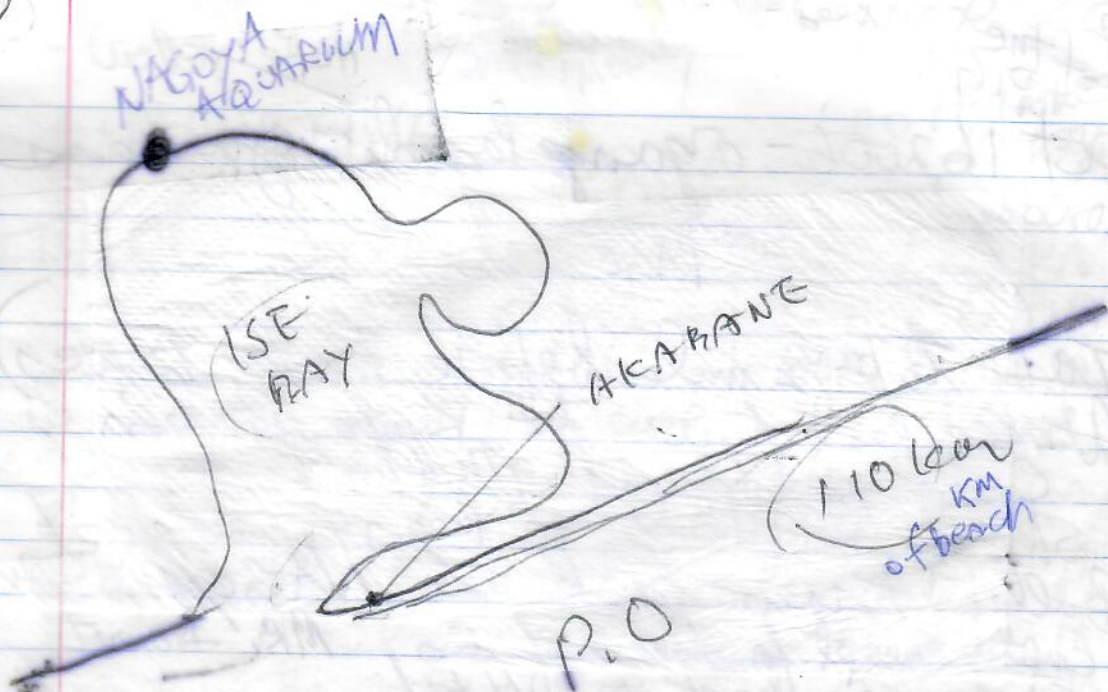
Taki to 2 1/2 mile before Kyoto tower).
Walked rest of way to Kyoto Station.
CUBE restaurant 9th floor -
Shrimp ^{Soba} Noodles + Beer - ~5,400¥
Bullet Train back to NAGOYA - Car H
Empty except for the 2 of us, MR. DOWNT
KATAMA - back to Hotel.
Mr. Rice, Alex, Sandy WATSON, Rachel/Rebecca Wang
ARRIVED 2 AM / Oct 17, 06

Oct 17, 2006 UP ~ 7:00 AM - Breakfast
Tuesday 9th floor 8 AM

TO Aquarium - 10:30 am.
Met with Uchida and Mrs. ^{Secretary} IITAMURA in special
whale/dolphin viewing room. Discussions
on schedule for the day. Then
tour by Dr. Uchida of sections of Aquarium.
Lunch 1:30 - 2:30 pm Jot, ~~Appitodal~~ Restaurant.
~ 3 pm - 5 pm viewed turtles to top
photos - dark bands/light bands (?) July.
3 Fedexes w/ SPOT 5's (35 total).

2 PRIOR Fedexes ^{here} sent late August early
September w/ supplies. one ^{box} missing (?)
w/ rubber gloves + cups. Cut name tags
for transmitters; put tape on washers.
TESTED FIBER GLASS CLOTH PATTERNS

(6)



10/17/06

Tuesday Uchida at lunch - location of new gov.
Turtle Museum - hatchery,
MR. KUREHA involved

(NOT CONSTRUCTED
AS OF 9/07)

Tuesday

x October 17, 2006 -

5:30pm back to hotel -
TD Dinner at "Conveyor Belt" Sushi Restaurant
South entrance Karayama Station. Then
to Mr. Donut. Then to Kasadera-Bullet
train watching - the home to hotel.

wednesday

x OCT 18, 2006 Breakfast in Hotel ~ 7:15am

TD Aquarium 9AM - Took out

12 turtles - washed w/ fresh water -

finished ~ 2:30pm - then did

12 more - finished ~ 7:30pm

back to aquarium hotel - returned to
put dinner at Red Lobster 8:45 - 9:45pm

put 12 turtles at Aquarium to put
last 12 turtles into water (suspended
baskets).

12
+
12 =
24

x Oct 19, 2006 Thursday

breakfast at McDONALDS -
Attached 11 turtles (12 transmitters)

Turtle 30 given 2 transmitters 30cm SGL

37g each = 0.5 POT 5% 74 grams (~3oz)
w/ 1.56g

DINNER 7FL. NAGOYA STATION PLAZA SHAMP/fish
TEMPURA

⑧
NAGOYA ← VIA HIKAEI
Kyoto 10/16/06 Monday



奥の院 三箇千手観世音菩薩坐像
(御本尊御前立)

KIYOMIZU
Temple (Kannon)
Kyoto 10/16/06
Monday

Friday Aichi MAEU Departure Ceremony

10/20/06 TO Aquarium ~ 9AM - DID video conference with 2nd & 3rd grade HPA classes.

1045am loaded turtles into truck - Mr. NAKAMURA drove them to Gamagori. Uchida, us, Mr. Oka + students, ^{took} train to Gamagori 1,900¥ RT.

Ceremony of Departure - met Mr. Saito's wife + 2 children speeches

after
Went shopping at ALITA store. Ate dinner at small restaurant by station (renovations now completed).

10/21/06 Train to TAKAYAMA - spent 3 hours Saturday walking around + Morning Market.

10



③ KIYOMIZU TEMPLE

A quaint old lane lined with pottery shops leads up to this famous temple. Enjoy a sweeping view of the entire city of Kyoto from its lofty terrace.

Kyoto 10/16/06 Monday



② SANJUSANGENDO

This renowned long wooden temple houses 1001 statues of Kannon, Bodhisattva, dating back to the 13th century.



Kyoto 10/16/06 Monday

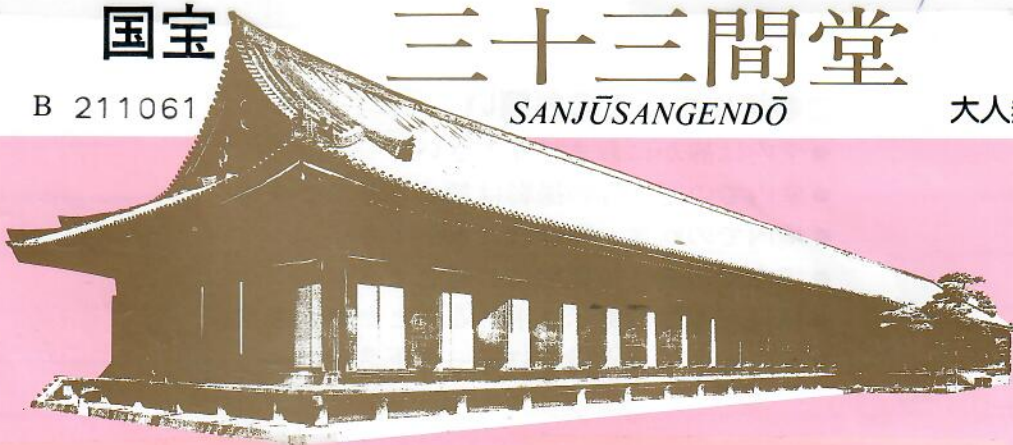
国宝

三十三間堂

B 211061

SANJŪSANGENDŌ

大人券



10/22/06 TRAIN TO OWASE - Kii Peninsula
Sunday ~ 10am - ~ 2hr Trip. Mountain Pass.

Departed 6:15pm back TO NAGOYA

Saw Fish Packing.

Drizzle Rainy.

Enjoyed lunch.

Next stop was Kumano - but we didn't
go there. Kumano is where JSTA annual
Symposium was held a few weeks later.

12

10/19/06 Thursday

ALL GIRLS SCHOOL

Sent
11/4/06

Visited to make a
class project video
while doing last
11 turtle (D1w/D00)



KINJOGAKUIN
UNIVERSITY

College of Contemporary Society and Culture
Department of Information and Culture
Professor & Multimedia Center Director
Hitoshi Nakata

KINJO GAKUIN UNIVERSITY
2-1723 Omori, Moriyamaku,
Nagoya, Aichi 463 8521 Japan
TEL 052 798 0180
FAX 052 799 2196
H.P 090 7043 5707
E-mail nakata@kinjo-u.ac.jp
www.kinjo-u.ac.jp
www1.kinjo-u.ac.jp/nakata/



愛知県

MIYA Fisheries School

Nov
12/10/06
Principal

10/20/06 GAMAGORI

県立三谷水産高等学校

校長 伊藤美保

EMAIL?

蒲郡市三谷町水神町通り2-1 〒443-0021
電話 0533-69-2265(代) FAX 0533-67-7699
URL <http://www.pref.aichi.jp/>



AUTUMN

KIYOMIZU TEMPLE

音羽山清水寺

弁慶テルミナ店は、これからも皆様に
満足していただける様より一層努力
してまいります。ご意見、ご感想、お叱り
お褒め?の言葉などありましたら下記
までご連絡ください。

TEL 052-563-5976
<http://www.nagoya-benkei.com>

GAMAGORI - Friday (13)
10/20/06



Departure of
Aichi Maru spots
w/35 Turtles
36 transmitters
(Turtle 30 is dead)
w/MR. SAITO

SATURDAY 10/21/06
TAKAYAMA JR STATION

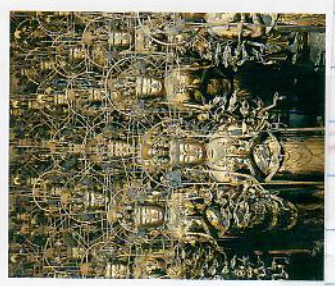


中央の巨像(中尊)を中心に左右に各500体(重文)、合計1001体がご本尊。正しくは「十一面千手千眼観世音」といい、当院の像は檜材の「高木造り」で、頭上の11の顔と40本の手(38本と2組)に表現される。中尊(国宝)は、大仏師灌慶(運慶の長男)82歳の時の遺像で鎌倉期(建長6年)の名作と評価される。等身立像の中、124体はお堂創建時の平安期のもので、後の800余体は鎌倉期の再建の折に約16年をかけて復興された。

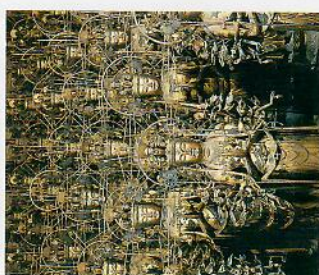
The principal images of Sanjusangen-dō temple are the 1001 statues of the Buddhist deity, Juichimen-senzu-sengen Kannon, which is often called by the simplified name, "Kannon". One thousand standing statues of Kannon (Important Cultural Properties) and one gigantic seated statue (National Treasure), placed at the center of the standing statues, are housed in the temple hall. The statues are made of Japanese cypress. Among the standing statues, 124 were made in the 12th century when this temple was founded, and the remaining 876 were made in the 13th century when the temple was renovated.

以中央的巨佛像(中尊)为中心,左右各供奉着500座佛像(重要文化财产),共计有1001座主佛。正确名称应叫“十一面千手千眼观世音”,本寺院的佛像是以桧柏为原材料采用“木块镶嵌工艺”制成的,主要表现在佛像头上的11张脸和40只手(38只和两组)上。中尊(国宝)是佛像制作大师灌庆(运庆的长子)82岁时建造的,被誉为镰仓时代(建长6年)的名作。等身立像中有124座是佛堂创建时平安时代的作品,其余的800多座佛像是镰仓时代重建寺院时约花16年修复的。

중앙의 거상(중尊)을 중심으로, 좌우에 각각 500체(중문)씩, 합계 1001체가 본존(本尊)이다. 정식으로는 십일면천수천안관세음(十一面千手千眼觀世音)이라고 한다. 여기 관음상은 체료가 히노키(珣木나무)고, 제작 방법은 요세기즈쿠리:寄木造(신체의 여러 부분을 따로 만들어 조립)로, 머리위 11의 얼굴과 40의 손(38개와 2조)으로 표현 되고 있다. 중尊(국보)은 불상 조각가 단케이:灌慶(運慶의 長男)가 82세 때의 작품으로 가마쿠라기(鎌倉期)의 명작이라고 평가 되고 있다. 등신입상(等身立像) 중 124체는 당(堂) 창건시인 헤이안기(平安期)의 작품으로, 나머지 800여체는 가마쿠라기(鎌倉期)의 재건시에 16년에 걸쳐 부흥된 것들이다.



無限の慈悲・千体の観音立像



無限の慈悲・千体の観音立像

中央の巨像(中尊)を中心に左右に各500体(重文)、合計1001体がご本尊。正しくは「十一面千手千眼観世音」といい、当院の像は箱材の「寄木造り」で、頭上の11の顔と40本の手(38本と2組)に表現される。中尊(国宝)は、大仏師灌慶(運慶の長男)82歳の時の造像で鎌倉期(建長6年)の名作と評価される。等身立像の中、124体はお堂創建時の平安期のもので、後の800余体は鎌倉期の再建の折に約16年をかけて復興された。

The principal images of Sanjusangdon temple are the 1001 statues of the Buddhist deity, Juichimen-senju-sengen Kannon, which is often called by the simplified name, "Kannon". One thousand standing statues of Kannon (Important Cultural Properties) and one gigantic seated statue (National Treasure), placed at the center of the standing statues, are housed in the temple hall. The statues are made of Japanese cypress. Among the standing statues, 124 were made in the 12th century when this temple was founded, and the remaining 876 were made in the 13th century when the temple was renovated.

以中央的的巨大佛像(中尊)为中心,左右各供奉着500座佛像(重要文化财产),共计有1001座主佛。正确名称应叫“十一面千手千眼观音世音”,本寺院的佛像是以松柏为原料采用“木块镶嵌工艺”制成的,主要表现在佛像头上的11张脸和40只手(38只和两组)上。中尊(国宝)是佛像制作大师灌庆(运庆的长子)82岁时建造的,被誉为镰仓时代(建长6年)的名作。等身立像中有124座是佛堂创建时平安时代的作品,其余的800多座佛像是镰仓时代重建寺院时约花16年修复的。

중앙의 거상(중尊)을 중심으로, 좌우에 각각 500체(중문)씩, 합계 1001체가 본존(本尊)이다. 정식으로는 십일면천수천안관세음(十一面千手千眼觀世音)이라고 한다. 여기 관음상은 재료가 히노키(扁柏나무)고, 제작 방법은 요세기즈쿠리:寄木造(신체의 여러 부분을 따로 만들어 조립)로, 머리위 11의 얼굴과 40의 손(38개와 2조)으로 표현 되고 있다. 중尊:中尊(국보)은 불상 조각가 단케이:灌慶(運慶의 長男)가 82세 때의 작품으로 가마쿠라기(鎌倉期)의 명작이라고 평가 되고 있다, 등신입상(等身立像)중 124체는 당(堂) 창건시인 헤이안기(平安期)의 작품으로, 나머지 800여체는 가마쿠라기(鎌倉期)의 재건시에 16년에 걸쳐 부흥된 것들이다.



10/22/06
 Sunday
 OWASE JR
 STATION

Yuko M. Fukui
 2-23, Takinouchi 2
 Sakaiide City, Kagawa Pref.
 762-0033
 yukomorita@nifty.com

Dr. GE

愛知県
 名古屋港水
 力大規模研究
 455-0033

(16)



Dear Dr. Balazs;

I visited the research of sea turtle breeding facilities in Port of Nagoya Public Aquarium on October 18 2006. At that time, you gave me a sea turtle's key ring. Thank you very much! It is wonderful memories in Nagoya.

And I visited at your Web site "Turtle Trax" and "Turtle sacrifice to the temple gods in Taiwan". It is very interesting! I have a sense of closeness in it. And I am glad to know that the turtle is loved all over the world.

I know your researches are very important and worthy. I believe the research for sea turtle's ecology to be clarified, and to contribute to a natural increase of the sea turtle greatly.

I am sincerely wishing sea turtles' luck and the progress of your reserch.

Please give my best regards to sea turtles who go a long long journey.

Best wishes,

Yuuko Fukui
Yuuko Morita Fukui

She is African Spurred Tortoise (*Geochelone sulcata*) named Caroline.

She grows as much as the sea turtle in several years, too! →



I'd like to consult you one thing. On yesterday, we gave a lecture about sea turtle conservation at KARIYA-MINAMI junior high school, placed Kariya city, east of Nagoya.

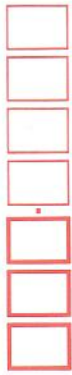
By a strange coincidence, the school schedules a hatchlings releasing event gathering 130 students at Nakadajima Sandhill on that day.

Then, can we join in the school event? Please give me your opinion.

Tommi Saito

SEPT 2006

郵便はがき



455-0033

力ノ類繁殖研究施設 気付

名古屋港水族館

愛知県名古屋港区港町1番3号

DR. GEORGE H. BALAZS



yuuko.morita@nifty.com

762-0033

Sakaide City, Kagawa Pref.
3-23, Tanimachi 2-chome,

Yuuko M. Fukui

(91)



I'd like to consult you one thing. On yesterday, we gave a lecture about sea turtle conservation at KARIYA-MINAMI junior high school, placed Kariya city, east of Nagoya.

By a strange coincidence, the school schedules a hatchlings releasing event gathering 130 students at Nakadajima Sandhill on that day. Then, can we join in the school event? Please give me your opinion.

Tami Saito

Sept 20

10/28/06 Aichi MARU N=35 MF. SATO (15)

10/28 Start 12:00 ~ 12:15
(Tokyo local time) Release Point

32° - 51' . 1 N
176° - 14' . 9 E

MF. SATO (10/27 5:00PM ~ 5:15 HNL Time)

W.T. 22.0°C (celcius)

W.C. = 1, W. Clarity = 25 m

Current (direction = 328°
speed = 0.3 kt)

A.T. (Dry 22.2°C
Wet 21.2°C)

AICHI MARU N=35

Wind (Vane = SE, Velocity = 8.3 m
force = 5)

Pressure = 1022.6 hPa

10/28/06 Aichi MARU N=35 MF. SAITO (16)

10/28/06 Start 12:00 ~ 12:15 (Tokyo local time) Release Point

32°-51'.1 N
176°-14'.9 E

MF. SAITO (10/27 5:00PM ~ 5:15 HNL Time)

W.T. 22.0°C (cedius)

W.C. = 1, W. Clarity = 25 m

Current (direction = 328°
speed = 0.3 kt)

A.T. (Dry 22.2°C
wet 21.2°C)

Aichi MARU N=35

Wind (Vane = SE, Velocity = 8.3 m
force = 5)

Pressure = 1022.6 hPa

[Faint handwritten notes and bleed-through from the reverse side of the page, including words like "Pinnacles", "divided", and "Fiberglass"]

18
SEPT 2007

Jill Quaintance
Kathy Treacy
Alejandro Horowitz
Marc Rice

IRIZANO

KITAKAMI

FFS 2007
Phasett
Sestwille Cam

11 Sept Kahanas via
Nihoa - ATTERN 9/13
on East 9/14 Friday, 9/15 SAT
Charter flight 9/17 Monday to Hono

電話 (05) 681-0041 FAX (05) 681-0041
〒493 0002 名古屋市熱田区金山町一丁目二八
(金山総合駅南口東)

Sushi Belt
Restaurant
Kansaiyama

寿司本家 金山店
9/21/07 Friday
ARRIVAL NIGHT
和風本家直営
本格回転寿司

読売新聞中部支社

yorimo

http://yorimo.jp/

9/22/07 SAT

社会部

newspaper
Reporter

記者 加藤 雅 浩

AT
Kato

〒460-8470 名古屋市中区栄一丁目17番6号 Tel. 052-211-1151
Fax. 052-211-1085
携帯. 090-8959-9870
E-mail: kato6540@yomiuri.com

short story
and photo
attached

Miyuki KATIKI
Methoda office / 654-713
Cell 010-5873-1573

September 20, 2007

Thursday

Depart CO 905 120pm

^{Friday} 9/21/07
ARRIVE ~ 5pm

for Nagoya ~ 8 hours.
TRAIN TO KANAYAMA Hotel.

DAY 1 IN JAPAN

9/21/07

Dinner w/ MARC, JILL, ALEX and KATHY
AT Sushi Belt Restaurant KANAYAMA

9/22/07 ^{Saturday} DAY 2 IN JAPAN
up 630am Breakfast at hotel buffet.

TO Aquarium at 10am - Saw Kobayashi AT
Fiji Ice Breaker, & Tomi SAITO. Met MR. KASUGAE

Met in Person (off duty) secretary MIYUKI
and daughter Lili 1030am

Proceeded to remove 10 yearling
loggerhead from tanks to attachment
room. Unpacked feeders.
Proceeded to wash, dry and file
spine tips of 1-2nd cervical vertebrae.

Divided into SPOT 5s to Temp. &
Non-Temp (applied 10). ELASTAVON applied
and trimmed (see pages data 133-142).

3 Tarets to be kept by PNPA.

page 92

Fiberglassed 2 coats i) "DAMS" (4 of them)
2.) Cross piece notched-out (fine weave). "X", and
short bow (weave fine) over plug & levels of HOT

3 4 5
GB, MARC, Alex Dinner at Curry Restaurant &
Watched Bullet Trains at KASADORA



9/25/07 AM TUESDAY

Day 3 IN JAPAN

9/23/07 of 645am - Coffee at Hotel buffet
SUNDAY 8am Breakfast with Miyuki
and Lili - ~~with~~ 177 177 = 88

9am to Aquarium - STARTED work ~ 9:30am

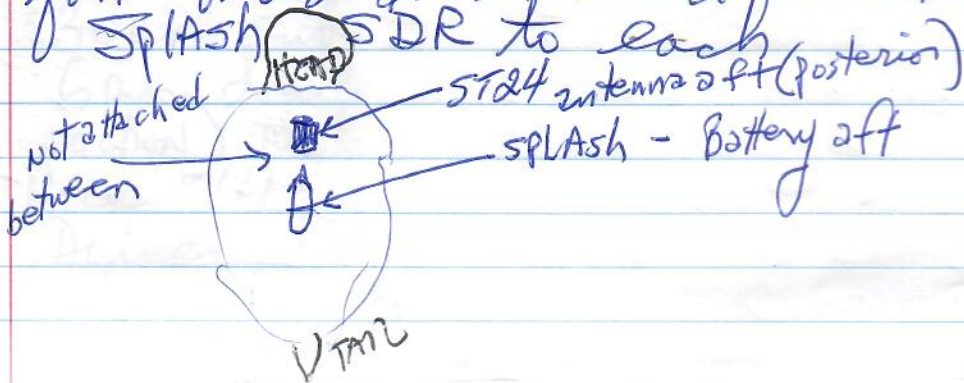
(10) Remaining yearling turtles - out to wash, sand
Attach tags See data pages -
Lunch at "Joe Sham" (food court).

2 Adults taken out ~ 1pm

Replace #13 that didn't TURN on SPOT5
Called Melinda Braun - constant bright lights
•• Defective - can't deploy - need to return to factory.

Saved off to return ELASTOMER - Replaced with another
SPOT5 (Fortunately I had brought spares -
(1 SPOT5, 3 SPLASH, 3 ST24's). Hence - 11
SPOT5's today each with 2 coats + name tag
on left (3 logos and number) 3rd coat
along side just below transmitter.

These 11 turtles SPOT5's turned on
~ 4pm and put into individual tanks ^{CONTAINERS}
From ~ 2:15pm cleared adult male
and female for attachment. Dried with
fan - Dried. Attached ST24 and
SPLASH SDR to each



(27)

vet
YUKA'S HUSBAND =

Kakizoe, Futoshi (Head of Fish Sec)

"NAEKO" NAME of Mr. Kasugae's wife
Penguin keeper

very helpful

Need

Chief Pitakami
CHIEF PIESER →



太平洋フェリー株式会社

パーサー
前野 卓雄

MAENO
〒455-0847
名古屋市港区空見町40番地
(名古屋フェリーターミナル内)
TEL 052-398-1016 FAX 052-398-1019
<http://www.taiheiyo-ferry.co.jp>

KANAYAMA
3rd Floor Buffet

ビュッフェレストラン
和安 三足三骨

9/23/07 Completed Adults ~ 630pm
 Sunday Left in containers overnight
 Rice & Balazs - Dinner at 3rd floor Buffet
 all you can eat. 2500¥ + 530¥ for beer (see green card p.22)
 note: City PLAZA" PAPASAN no longer there.
 Walked to South Exit. KAWAYAMA Station
 to look around.

DAY 4 IN JAPAN

9/24/07 UP 7AM Breakfast at Hotel Buffet.
 Monday TO OSU Shopping District w/ MASC streets.
 Visited KANNON OSU Temple, people
 ring bell TWICE, INCENSE Burner - wave smoke
 on one's self - + "lucky charm" purchased.
 WROTE up notes AT Bakery until ~ 1pm.
 Subway straight TO Aquarium. ~ 2pm turtles
 being loaded into truck - PLASTIC CONTAINER -
 with water. Photos - Nozomi &
 Saw 5- hybrids (loggerhead/hawksbill) large!
 last of 145 hatchling. Jo are at Chelonian Museum
 Ohiwasa. Very Aggressive - biting everything
 photos.
 3pm subway back to hotel. Packed and
 sorted for trip on Kitakami. 3pm turtles
 taken to Kitakami by Saito NAKAMURA, Nozomi.
 530pm subway back to Aquarium.
 6pm driven by YUKA's husband (head of fish
 section) to Kitakami dock. CABIN 113 DELUX
 Rice 111, turtles cabin 412. Goodenoshah
 Dinner 1,800¥ + 530¥ beer. Ship
 departed 8 PM. KASUGAI, NAKAMURA, Kobayashi
 PIANO and VIOLIN - LIVE ENTERTAINMENT.

that's from "Kame-Hakase in Hawaii." (Literally translated, "Kame-Hakase" is "Dr. Turtle." She calls Dr. Uchida "Kame-Hakase.")

Tuesday

9/25/07

安達武一

Takeichi Adachi

〒020-0834

岩手県盛岡市永井 22-3-32

Iwate Ken. Nagai

Morokoshi Nagai 22-3-32

Just prior to Release of turtles - photo of photo and ME w/turtle.

sent 10/10/07



DAY 5 IN JAPAN

9/25/07

TUESDAY up 5A.M. 5300m. turtles moved out on deck - many photos - Took some turtles to next deck up for photos with passengers. Rice took video, photos w/ Rice camera (by Kobayashi^{Kiyo}) with our turtle shirt.

ALL 25 released - 2 Baskets with 2 lines each. Two turtles per basket

Cam	-	34°	47.6 N	615am	34°	48.5 N
Depth	15M	140°	23.6 E		140°	27.6 E
SEAWATER		25° C		DEPTH		1,500 meters

Breakfast at 730am - 900¥ on ferry boat
Lunch - 900¥

Arrive Sendai - Still light - warm ~ 445pm.
LOCAL BUS TO Sendai-Shin.
730pm DEPARTURE - Change TRAIN TOKYO-SUPER EXPRESS NOZOMI TO NAGOYA, JR TO KAWAYAMA - TO Bed ~ 12 midnight

26

aimakoto 1014@ybb.me.jp

Sent more 11/26/07

〒518-0751
Shibade 10-1-302, Kuramochi-cho,
Nabari-city, Mie-Prefecture

" " " " " "
Ai M
love
JAPANESE
shes

~~〒518-~~
Rika Shimizu, 3 years old

〒518-0751
三重県名張市蔵持町芝出10-1
＜5号宅 302号室

清水梨花

~~need~~
9/25/07
Tuesday
6 AM
Rice took
Photos ALSO,
ORANGE
shirt
3 years +
old
MAMA
Behind
RAILING

Wed 9/25-9/26/07
PIANIST
perhaps
from MARC

7465

名古屋市名東区一社2-178-201

②
NAGOYA
Japan

Shinobu Wakayama

DAY 6 IN JAPAN

9/26/07

Wednesday up a 9AM coffee at hotel
buffet. To KAWAYAMA - bought a Super Egg
NOZOMI, reserved seat to YOKOHAMA, 11:30 AM
departure - arrive at 1 PM. Subway and
JR to Chiyoda Station. To MAUZO couple
sick spent at home there. The Soup noodles in
restaurant next door.
Back to Shinjuku - Yokohama 5 PM depart
arrive ~ 7:30 PM

Dinner at Curry restaurant, KAWAYAMA.

DAY 7 IN JAPAN

very
sick

9/27/07

Thursday

depart with

Adult	Adult
Male	Female

 to Aoyama
ARRIVE 8:30 AM for Akabane

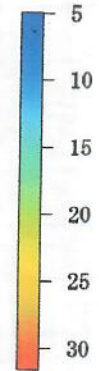
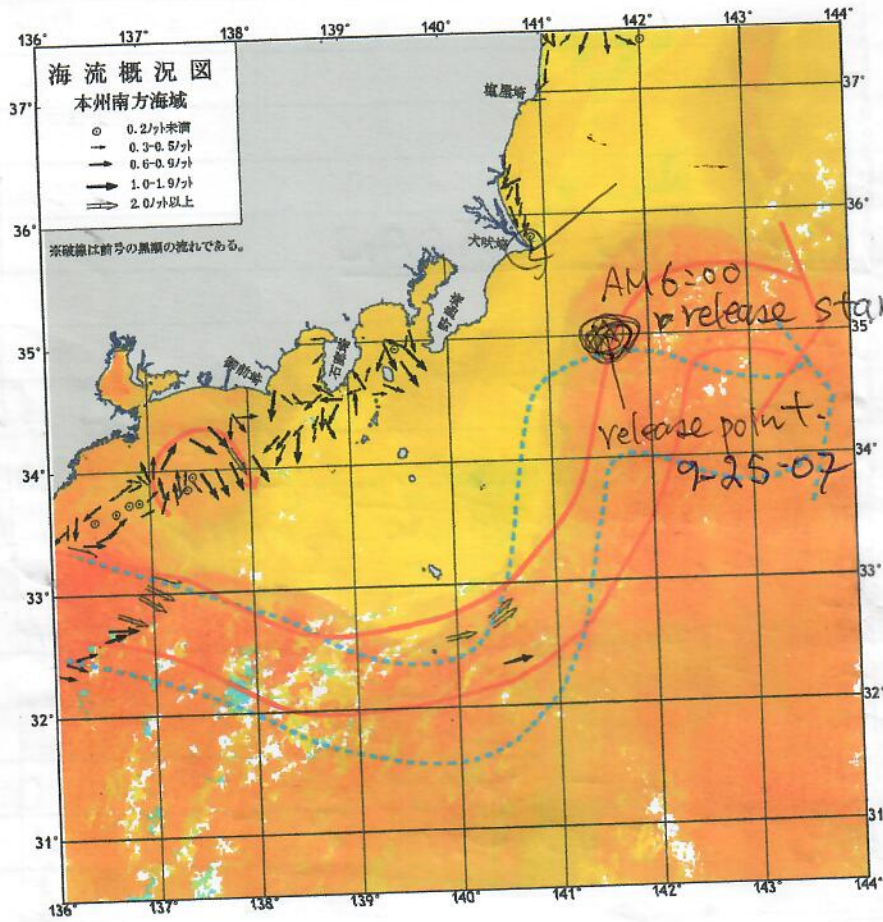
AKABANE Beach (Surfer site)

2007 No. 25 KITAKAMI Re

三管区海洋速報

第18号 (平成19年9月14日)

観測期間 平成19年8月31日~平成19年9月13日



34° 42'
140° 23'
SEA WATER
25°C
Depth 130m

海流概況：黒潮は、御前崎南南西方約114M、石廊崎南方約128M、野島崎南

FFS
9/07
NAGAOYA
9/07



SEPT 2007

29

Notes:

002932

10/08/2007



Notes:

000272

10/05/2007



Notes:

000271

10/05/2007



33

N=25 9/15/07 Caretta caretta ID Record

KITAKAMI

number of STURTTIE

ID	Cl. No. (maternity)	Hatch Date	Tag No. (Plastic)	Transponder	date of measured	SCL	CW	BW	ARGOS
Cc06-12	Cl.5(Cc W-19-4)	2006/8/19	382	00066DCC1F	2007/9/12	25.5	21.8	2750	53751
Cc06-13	Cl.5(Cc W-19-4)	2006/8/19	389	00066E170E	2007/9/12	26.0	21.7	3000	53743
Cc06-14	Cl.5(Cc W-19-4)	2006/8/19	385	00066DD5FF	2007/9/12	26.5	22.6	3370	71905
Cc06-15	Cl.5(Cc W-19-4)	2006/8/19	386	00066DE51A	2007/9/12	26.9	23.3	3450	71906
Cc06-16	Cl.5(Cc W-19-4)	2006/8/19	387	00066DC415	2007/9/12	28.2	24.6	3785	71912
Cc06-17	Cl.5(Cc W-19-4)	2006/8/19	388	00066DEF8A	2007/9/12	23.7	20.8	2485	71914
Cc06-18	Cl.5(Cc W-19-4)	2006/8/19	390	0006712FB2	2007/9/12	27.2	23.7	3315	53750
Cc06-19	Cl.5(Cc W-19-4)	2006/8/19	392	00066DE6A8	2007/9/12	25.2	22.3	3090	53756
Cc06-20	Cl.5(Cc W-19-4)	2006/8/19	391	00066DD2D3	2007/9/12	27.1	23.4	3615	71907
Cc06-21	Cl.5(Cc W-19-4)	2006/8/19	393	00066DDCC0A	2007/9/12	28.3	24.4	3970	71916
Cc06-22	Cl.5(Cc W-19-4)	2006/8/19	394	00066FF571	2007/9/12	25.4	21.8	2845	WL 0650641
Cc06-23	Cl.5(Cc W-19-4)	2006/8/19	395	00066E1803	2007/9/12	25.1	21.6	2625	71917
Cc06-24	Cl.5(Cc W-19-4)	2006/8/19	396	00066DE113	2007/9/12	24.0	21.5	2725	71918
Cc06-25	Cl.5(Cc W-19-4)	2006/8/19	397	00067015BA	2007/9/12	25.0	21.2	2945	71921
Cc06-26	Cl.5(Cc W-19-4)	2006/8/19	398	00066E0FD3	2007/9/12	27.5	22.7	3380	71923
Cc06-27	Cl.5(Cc W-19-4)	2006/8/19	399	0006714000	2007/9/12	23.6	20.7	2600	53753

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

SPOT 53

THICK ANTENNA

THICK ANTENNA

THICK ANTENNA

THICK ANTENNA

THICK ANTENNA

THICK ANTENNA

X

PEERING

no 53751

71916

WL 0650641

71917

71918

71921

71923

53753

SEPT. 2007 KITAKAMI N=25 (3)

TEMP Cc06-28	Cl.5(Cc W-19-4)	2006/8/19	380	6713441	2007/9/12	25.4	21.9	2850	53745 16
TEMP Cc06-29	Cl.5(Cc W-19-4)	2006/8/19	401	0006710D33	2007/9/12	26.8	22.6	3105	53760 19
TEMP Cc06-30	Cl.5(Cc W-19-4)	2006/8/19	402	00066E2592	2007/9/12	27.1	23.0	3400	53764 20
Cc06-31	Cl.5(Cc W-19-4)	2006/8/19	403	00066DE154	2007/9/12	25.9	22.5	3010	53746 2
Cc06-32	Cl.5(Cc W-19-4)	2006/8/19	404	00066DE0A2	2007/9/12	28.0	23.9	3750	53761 5
Cc06-33	Cl.5(Cc W-19-4)	2006/8/19	405	6712500	2007/9/12	27.0	23.5	3340	(PUPA) KERT
Cc06-34	Cl.5(Cc W-19-4)	2006/8/19	406	0006711D2B	2007/9/12	29.0	24.4	4090	(PUPA) KERT
TEMP Cc06-35	Cl.5(Cc W-19-4)	2006/8/19	407	00067034BE	2007/9/12	26.9	22.6	3430	71911 21
TEMP Cc06-36	Cl.5(Cc W-19-4)	2006/8/19	410	00066DD662	2007/9/12	24.7	20.7	2860	71918 23
Cc06-37	Cl.5(Cc W-19-4)	2006/8/19	408	000670123A	2007/9/12	26.8	23.4	3440	71913 22
THICK ANTENNA TEMP Cc06-38	Cl.5(Cc W-19-4)	2006/8/19	409	00066DD7A3	2007/9/12	26.5	22.8	3080	71915 24
THICK ANTENNA TEMP Cc06-39	Cl.5(Cc W-19-4)	2006/8/19	411	0006713C42	2007/9/12	23.9	21.1	2560	71920 25

9/24/07
Am

A Short History of *Osu Kannon* Temple

Originally *Osu Kannon* Temple was situated in *Osugo*, *Nagaoka* village in the domain of *Owari*, which is presently *Hashima* city in *Gifu* prefecture. The founder of this temple is known as *Noushin Shounin* (a holy priest).

In the 4th year of the *Genkyo* era (1324), the Emperor *Godaigo* gave an order to build *Kitano Tenmangu* Shrine in *Nagaoka* village.

The Emperor *Godaigo* liked *Noushin* and also took refuge with him. Thus, on the 3rd year of the *Genkyo* era (1333) the Emperor *Godaigo* appointed *Noushin* as the head priest of the Shrine and at the same time *Osu Kannon* Temple was given the title '*Kitano-San Houshyouin Shinpukuji*'.

In order to found the temple, *Noushin* retreated to *Ise* Shrine for one hundred days and prayed with great passion to ask 'who shall I enshrine in the temple in order for people to be rescued and to be blessed'. His wish was granted at last. One evening he had a spiritual dream, in which he received a revelation 'the great compassion of *Kannon* (*Avalokitesvara*) offers compassion which is of infinite benefit and is therefore venerable to all people' and then he saw the holy figure of *Kannon*. This holy figure took the exact same form as the image of *Kannon* in *Shitennouji* Temple in *Sessyu* (*Osaka*) which had been carved by *Kobodaishi* (the founder of *Shingon* sect) long ago.

The mystery of the spiritual dream was heard by the Emperor *Gomurakami* who gave an order to relocate the *Shitennouji* temple's *Kannon* to *Osu Kannon* Temple, and since then we have been dedicated to this *Kannon*. The spiritual power of *Osu Kannon* Temple increased over time. The Emperor *Gomurakami* also took refuge with *Noushin* and gave an honorable royal order, which requested new temple buildings, a large area of padi fields and that *Osu Kannon* Temple 'shall be a royal prayer temple'.

Noushin was a very studious individual, and collected many important text books which were stored in *Osu Kannon Temple's* library (*Shinpukeji* Library) and were also venerated by people. One time a shinto maiden brought to him a high priest robe (*sougyariri*) and another time a deity brought a mask which was shaped just like a devil's head (*kimen*), then told *Noushin* 'this mask is an embodiment of the *Kannon*, and therefore by the power of Buddha it can eliminate people's misfortune and give them happiness'. These objects continue to be kept as treasures of the temple to the present day.

Over the years, the spiritual power of *Osu Kannon Temple* became known around the country. *Shinyu Shounin* was appointed as the second head priest and *Ninyu Houshino* was appointed as the third. The temple's farmland increased and most of the *Shingon* temples in *Ise*, *Mino*(Gifu), *Owar*(Aichi), *Mikawa*, *Toutoum*(west part of Shizuoka) and *Shinano*(Nagano) were affiliated with *Osu Kannon Temple*.

After this Japan entered the age of wars: in this period *Osu Kannon Temple* received a large amount of farmland from *Oda Nobunaga*. In the 17th year of the *Keicho* era 17 (1612), *Tokugawa Ieyasu* built Nagoya castle and relocated the temple to the present location nearby the castle. Since then, a lot of good women and men pay homage at the *Osu Kannon Temple* which is commonly called '*Osu Kannon*' and it flourished as a center part of the city to this day, it remains a main temple in the *Chizan* denomination.

(46)

GEORGE BALAZS - JAPAN

DATES, PLACES, EXPENSES SEPT 20 - 29, 2007

SEPT 20 DEPART HONOLULU CONTINENTAL FL. 905 1200
2007 ~~50,000~~ ¥

CASH Advance ATM NAGOYA AIRPORT - TRAVEL CARD Fee - 1,500
SEPT 21 ARRIVE NAGOYA AIRPORT 5 PM

FRIDAY 1140 ¥ TRAIN ^{AIRPORT} TO KANAYAMA HOTEL
~~49,770~~ ¥ 7 NIGHTS WASHINGTON PLAZA HOTEL

SEPT 22 920 ¥ Subway - 2 ROUND TRIPS Hotel to ^{AQUARIUM} NAGOYA HARBOR
SAT.

SEPT 23 920 ¥ Subway 2 ROUND TRIPS Hotel to Aquarium
Sunday

SEPT 24 920 ¥ Subway 2 ROUND TRIPS Hotel to Aquarium
Monday 1500 ¥ TAXI Hotel to Taiheyo Ferry - NAGOYA HARBOR

~~10,400~~ ¥ Ferry Boat NAGOYA to SENDAI (TURTLE Release)
490 ¥ BUS FROM Ferry BOAT to SENDAI TRAIN STATION

SEPT 25 - 18,970 ¥ TRAIN SENDAI TO NAGOYA
TUESDAY

~~1,600~~ ¥ TAXI - NAGOYA TRAIN TO HOTEL

SEPT 26 - 460 ¥ subway Round TRIP Hotel to Aquarium
Wednesday

SEPT 27 - 460 ¥ Subway Round TRIP Hotel to Aquarium
Thursday

~~4,200~~ ¥ Ferry Boat CHITA POINT TO AKABANE Beach
ROUND TRIP

BALAZS
NAGOYA SEPTEMBER 2007

(47)

SEPT. 28
Friday

Sick in Bed

9,110¥ ~~ONE~~ ONE Night Hotel + 2PM ^{LATE} check out.
SEPT 29 Sick in Bed. 460¥ - hotel phone, FAX
SATURDAY ~~SATURDAY~~ + 2nd photocopies -
work related

1,140¥ train from Hotel to Airport

Depart Nagoya Airport 630pm Continental
Airlines flight 904.

ARRIVE Honolulu 7AM Sept. 29 Saturday

#USD 90.

Airport Parking.

JAPAN
50

GEORGE BALAZS
DATES, PLACES, AND EXPENSES
OCTOBER 14-23, 2006

PAGE
1 of 2

OCT 14/06 DEPART HONOLULU CONTINENTAL FL. 905
SATURDAY 125PM

OCT. 15 ARRIVE NAGOYA AIRPORT 500PM
SUNDAY 960¥ TRAIN ^{CENTRAIR} TO KANAYAMA (WASHINGTON HOTEL)

OCT. 16 460¥ SUBWAY
MONDAY ROUND TRIP - HOTEL TO NAGOYA PORT AQUARIUM

OCT. 17 460¥ SUBWAY RT HOTEL/AQUARIUM
TUESDAY

OCT. 18 460¥ SUBWAY RT HOTEL/AQUARIUM
WEDNESDAY

OCT. 19 460¥ SUBWAY RT HOTEL-AQUARIUM
THURSDAY

OCT. 20 460¥ SUBWAY RT HOTEL/AQUARIUM
FRIDAY

1,900¥ TRAIN ROUND TRIP KANAYAMA/GAMAGORI PORT

OCT 21 460¥ SUBWAY RT HOTEL/AQUARIUM
SATURDAY

OCT 22 ~~460~~¥ SUBWAY ROUND TRIP HOTEL/AQUARIUM
SUNDAY

OCT 23 2006

MONDAY

460 ¥ subway RT Hotel/Aquariums

Washington Hotel - ¥11,230 X 8
+ 10/23 PARTIAL Dty 5,500 = ¥111,340

"

500 ¥ (10 pages FAX TO PIFSC)

"

960 ¥ TRAIN TO NAGOYA AIRPORT

DEPART NAGOYA 10/23 630pm CO FL. 904

ARRIVE HONOLULU 10/23 7AM

USD 90.00 Airport Parking

黒潮本流 (Kuroshio Current)

	地名 Place Name	流軸までの方向 Direction	流軸までの距離 Dist. (NM)	基準緯度 Latitude (°N)
1	石垣島 (Ishigaki Shima)	NNW	110	27
2	沖縄島 (Okinawa Shima)	NW	105	26
3	奄美大島 (Amami-O Shima)	NW	75	23
4	屋久島 (Yaku Shima)	W	45	23
5	種子島 (Tane ga Shima)	SSE	35	23
6	都井岬 (Toi Misaki)	E	60	23
7	足摺岬 (Ashizuri Misaki)	SE	30	23
8	室戸岬 (Muroto Saki)	SSE	15	23
9	潮岬 (Shio-no-Misaki)	S	20	23
10	大王埼 (Daio Saki)	S	80	27
11	御前埼 (Omae Saki)	S	95	27
12	石廊埼 (Iro Saki)	S	115	27
13	八丈島 (Hachijo Shima)	SE	30	28
14	三宅島 (Miyake Shima)	ESE	105	28
15	野島埼 (Nojima Saki)	ESE	105	27
16	犬吠埼 (Inubo Saki)	ESE	60	28
17	塩屋埼 (Shioya Saki)	ESE	120	27

【海洋速報に対する問い合わせ】

海上保安庁 海洋情報部 海洋情報課 「海の相談室」

【 Inquiry concerning Quick Bulletin of Ocean Conditions】

Marine Information Service Office,

Oceanographic Data and Information Division,

J.H.O.D. J.C.G.

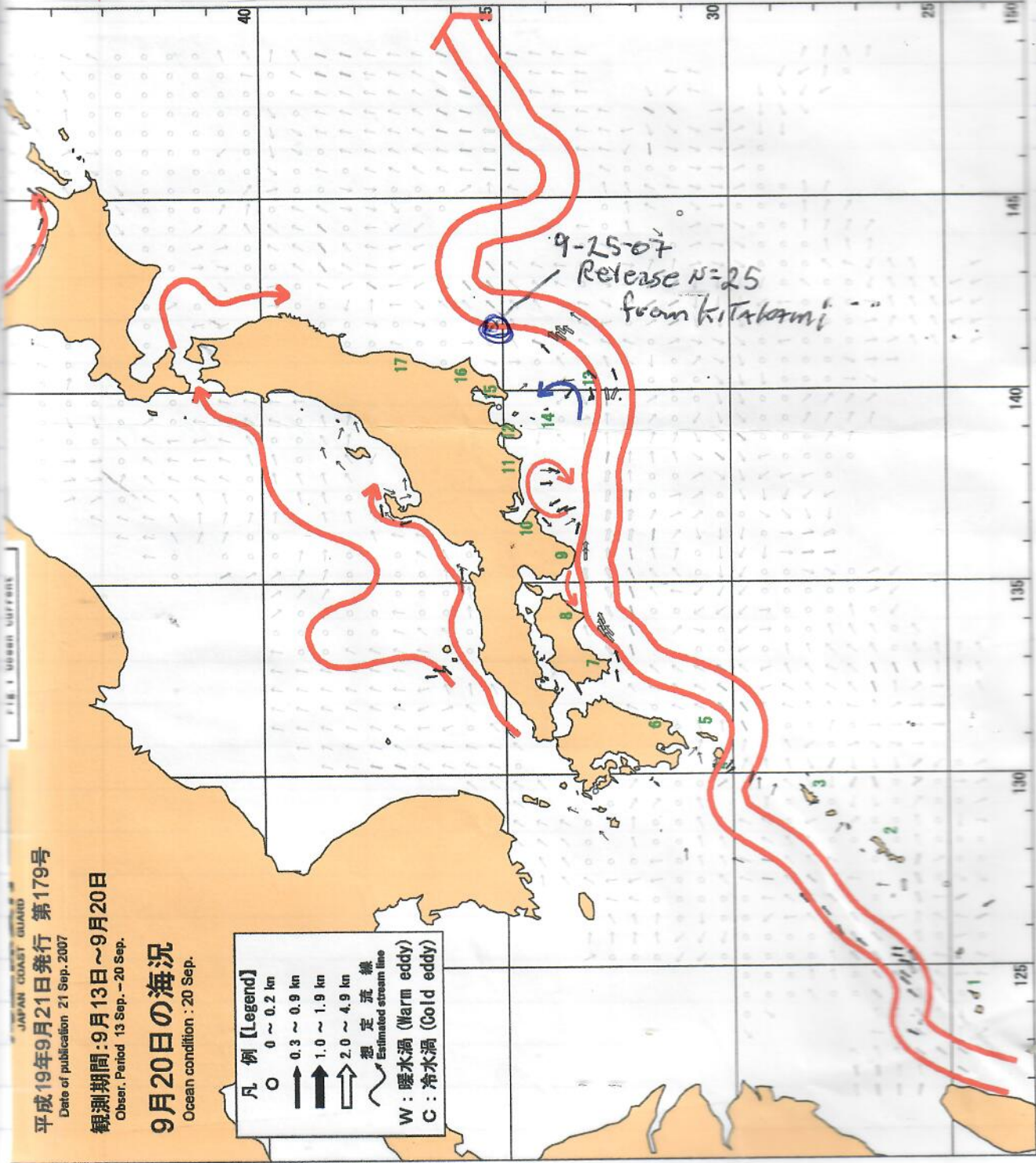
Tel : 03 - 3541- 4296

E-mail : consult@jodc.go.jp

URL : <http://www1.kaiho.mlit.go.jp/>

2007 Kitami Release

58



資料の出所

- * 防衛省
- * 気象庁
- * 水産庁・水産総合研究センター
- * 水産試験場等
- * (独) 情報通信研究機構
- * JAXA (宇宙航空研究開発機構)
- * 大学・高校
- 海洋丸、福島丸
- * (独) 海洋研究開発機構 (JAMSTEC)
- みらい、淡青丸
- * 漁業情報サービスセンター
- * 一般船舶
- フェリー福江、おがさわら丸、フェリーニューニッポ
- 福州丸、DOHA、ブルーク、さんふらわあさつま
- * 海上保安庁
- 巡視船、測量船
- * 気象衛星 (NOAA-17, 18)
- 御協力ありがとうございました -

- * 沿岸域の海況の詳細については各管区本部海洋部
 で刊行している「管区海洋通報」を御用下さい

【 Data Source 】

- Japan Defense Agency
- Japan Meteorological Agency
- Japan Fisheries Agency / National Fisheries Research Institute, Fisheries Research Agency
- Prefectural Fisheries Research Institute
- Universities and High Schools
- Japan Agency for Marine-Earth Science and Technology
- Japan Fisheries Information Service Center
- Voluntary Observing Ships
- Japan Coast Guard
- NOAA 17,18

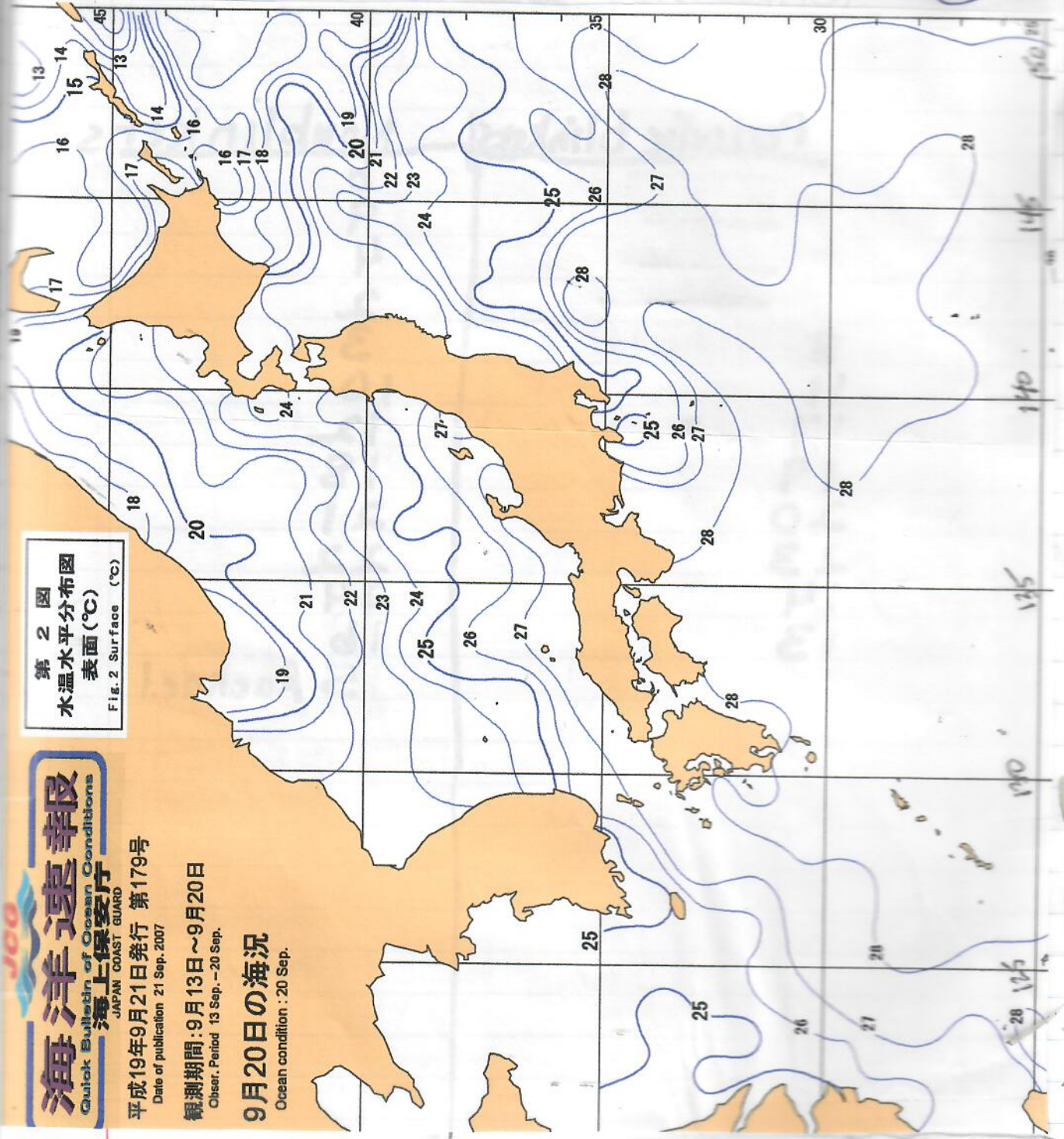
- We appreciate your assistance -

平成19年9月21日発行 第179号
 Date of publication 21 Sep. 2007

観測期間：9月13日～9月20日
 Obser. Period 13 Sep. - 20 Sep.

9月20日の海況
 Ocean condition : 20 Sep.

第2図
 水温水平分布図
 表面(°C)
 Fig.2 Surface (°C)



Wednesday
10/18/06

washing - start = 14:30 h
fiberglassing - start = 16:30 h

~~N=35~~ turtles
~~N=36~~ transmitters

10/18
TURNED ON
~ 6 PM

N=17
MAGNET

Affer
PASS

Periodic
Blinkers
ARE TRANSMITTERS
SET TO
RECORD
TEMPERATURE

Periodic blinkers

Nonblinker

- ~~1~~
- ~~2~~
- ~~3~~
- ~~4~~
- ~~5~~
- 8 periodic blink
- 11 periodic blink
- 11 "
- 11 "
- 11 "
- 11 "
- 13

- 6
- 9
- 4
- 2
- 10
- 7
- 8
- 2
- 2
- 2
- 4
- 15
- 16

N=19

Periodic Blinker

Named Rachel
NON Blinker

1543 h
10/19/06
Thursday

- 25
- 27 (short light)
- 29 (short light)
- 31 (long light)
- 32 (30 sec light)
- 33 (long light)

10/19/06
Thursday

- 26 (long light)
- 28 (long light)
- 30 (short) 7/90
- 30 (30 sec. light) 6
- 34 (short)
- 35 (30 sec. light)

X 157 = BLINKED

REV 11/01

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

SEA TURTLE TAGGING FORM

13

57

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD

10/18/06

Wednesday

NAGOYA CAPTIVE-BRED

PNPA

CARETTA

PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS: INCORP

0779
(LI-2)

NEW TAGS: Argos

RFL SPOT5-65425-T
LFL
W.C.
055 1324

STRAIGHT CARAPACE - LENGTH:

27.6 cm

WIDTH: 22.6 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

THIS LABEL

RIGHT FRONT FLIPPER WIDTH:

cm

SAMPLES COLLECTED:

PLASTRON LENGTH: cm

FIBERGLASS TO RIGHT SIDE OF CARAPACE

WEIGHT: 3.49 kg

13

DESCRIPTIVE REMARKS:

SPOT5 = ~74 grams

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 Wednesday PNPA
NAGOYA CAPTIVE-
CARETTA Bred
PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

1

EMACIATION CODE

0

OLD TAGS:

0814 INCOVEL
(L1-2)

NEW TAGS: Argos

RFL Spots 5-65426-T
LFL
Wildlife
055-1325 Computer

STRAIGHT CARAPACE - LENGTH:

24.7 cm

WIDTH: 20.6 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

cm

WEIGHT:

2.44 kg

DESCRIPTIVE REMARKS:

light-colored bands of growth

14



15



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

SEA TURTLE TAGGING FORM

15

59

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PUPA
NAGOYA CAPTIVE-
CARETTA BREED

PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

INCORP
0815
(L1-2)

NEW TAGS: Arags

RFL

Spots-

LFL

65427

Telonic

ISS 1326

STRAIGHT CARAPACE - LENGTH:

27.2 cm

WIDTH:

22.4 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:

3.13 kg

DESCRIPTIVE REMARKS:

Light-colored shell & bands of growth

SEA TURTLE TAGGING FORM

16

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD

10/18/06 *wednesday* *PNPA*
 NAGOYA CAPTIVE-BRED
 PERSON RECORDING DATA: *Beeka Wong* CARETTA

TUMOR SCORE

ORAL TMRS EXT:
 YES OR NO

EMACIATION CODE

OLD TAGS:

D797 Injured
(L1-2)

NEW TAGS: *Argos*

RFL *Spots-65428*
 LFL
Wildlife Computers
 # *055 1327*

STRAIGHT CARAPACE - LENGTH:

24.4 cm

WIDTH:

20.2 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: *2.44* kg

DESCRIPTIVE REMARKS:



17



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

SEA TURTLE TAGGING FORM

17

(4)

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 NAGOYA CAPTIVE-
PERSON RECORDING DATA: Barka Wong CARETTA BRED

PNPA

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0769 INCOVED

NEW TAGS:

RFI Spot 5-65429 (I) ?
LFI
W.C.
055 1328

STRAIGHT CARAPACE - LENGTH:

28.2 cm

WIDTH:

23.3 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

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

3.71 kg

DESCRIPTIVE REMARKS:



SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

PNPA

10/18/06	NAGOYA CAPTIVE- CARETTA BRED
PERSON RECORDING DATA: <u>Breka Wong</u>	

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0813 INWHEEL
(LI-2)

NEW TAGS: Argos

RFL	spots-6543x
LFL	Wildlife Computer
	055 1329

STRAIGHT CARAPACE - LENGTH:

27.3 cm

WIDTH:

22.8 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

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

3.47 kg

DESCRIPTIVE REMARKS:

light-colored bands of growth

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

SEA TURTLE TAGGING FORM

19

(B)

DATE FORM FILLED OUT

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PNPA NAGOYA CAPTIVE-CARETTA Bred

PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

1783 INCOVER
(L1-2)

NEW TAGS:

RFL

LFL

SP5-1543-T
W.C.
1783 1330

STRAIGHT CARAPACE - LENGTH:

27.8 cm

WIDTH:

22.8

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:

3.36 kg

DESCRIPTIVE REMARKS:

SAMPLES COLLECTED:

19





SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

PNPA

10/18/06	wednesday	NAGOYA CAPTIVE-
PERSON RECORDING DATA: Beeka Wong		CARETTA BRED

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

2796 Inconel
(LI-2)

NEW TAGS:

Argos

RFL Spots - 65432 - T
LFL
W. Computers
855 1331

STRAIGHT CARAPACE - LENGTH:

26.6 cm

WIDTH: 22.0 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: 3.21 kg

DESCRIPTIVE REMARKS:

SEA TURTLE TAGGING FORM

21

65

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PNPA
NAGOYA CAPTIVE-
CARETTA BRED

PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

0816 INCOLORED
(L1-2)

NEW TAGS: ANGS

RFL

LFL

spots-65432
W.C.
058B32

STRAIGHT CARAPACE - LENGTH:

26.5 cm

WIDTH:

21.7 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:

3.34 #

DESCRIPTIVE REMARKS:

21



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

SEA TURTLE TAGGING FORM

22

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

PNPA

10/18/06 Wednesday NAGOYA CAPTIVE-
 PERSON RECORDING DATA: Beeta Wong CARETTA BRED

TUMOR SCORE

0

ORAL TMRS EXT:
 YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

0801 IPWV
 (61-2)

NEW TAGS:

Argos
 RFL Spots-65434
 LFL
 W.C.
 # 055 1333

STRAIGHT CARAPACE - LENGTH:

24.9 cm

WIDTH: 20.3 cm

NOTCH LENGTH: cm

24.9

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: 2.76 #

DESCRIPTIVE REMARKS:

22



23



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

SEA TURTLE TAGGING FORM

23

67

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 Wednesday ^{PWPA} NAGOYA CAPTIVE-
CARETTA Bred

PERSON RECORDING DATA: Beeka Wong

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0782 Inconel
(LI-2)

NEW TAGS: Amos

RFL Spot 5-65435-T
LFL
W.C.
055 1334

STRAIGHT CARAPACE - LENGTH:

26.8 cm

WIDTH:

27.3 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

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

3.25 kg

DESCRIPTIVE REMARKS:

24



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

SEA TURTLE TAGGING FORM

24

PAU 10/18/06
Second Set

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PUPA NAGOYA CAPTIVE
PERSON RECORDING DATA: Beika Wong CARETTA

Wednesday

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

0781 Injured
STOCK BRAND
(L1-2)

NEW TAGS:

Argos
RFL Spots - 65436
LFL
No Comp
0581335

STRAIGHT CARAPACE - LENGTH:

24.9 cm

WIDTH:

20.5 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:

2.58 lbs

DESCRIPTIVE REMARKS:

dark-colored bands of growth / contrast against lighter central areas of scutes

SEA TURTLE TAGGING FORM

25

(69)

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/19/06 ^{Thursday} PNPA NAGOYA CAPTIVE
CARETTA

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0778 ^{INCA}
(L1-2)

NEW TAGS:

RF# 5005-65437-T
LFL
W.C
055 1336

STRAIGHT CARAPACE - LENGTH:

29.5 cm

WIDTH: 23.9 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: 4.27 lbs

DESCRIPTIVE REMARKS:

L1 = 11.6
L2 = 10.4
L3 = 10.0

25



26



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

SEA TURTLE TAGGING FORM

26

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/19/06 Thursday PNP
NAGOYA CAPTIVE
CARETTA Bred

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

(CORRECTED)
Corrected 10/20/06

0785

(L1-2)

INCOVEL

NEW TAGS:

Argos

RFL

Spot5-68329 correct 10/20/06

LFL

W.C.

Obs 0261

STRAIGHT CARAPACE - LENGTH:

~~27.8~~ 27.6 cm

Corrected 10/20/06

WIDTH:

13.6 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:

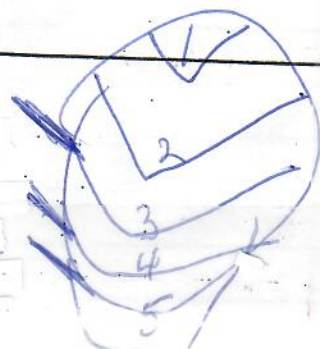
3.28 lbs

DESCRIPTIVE REMARKS:

L1 = 11.2

L2 = 9.4

L3 = 9.4





SEA TURTLE TAGGING FORM

27

(71)

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/19/06 Thursday PNPA NAGOYA CAPTIVE - BRED
CARETTA

PERSON RECORDING DATA:

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

—

EMACIATION CODE

0

OLD TAGS:

0780 INCOVER
(LI-2)

NEW TAGS: Agos

RFL

LFL

Spots-68331-T
W.C.
065 0263

STRAIGHT CARAPACE - LENGTH:

28.6 cm

WIDTH:

22.8

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

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

3.61 kg

DESCRIPTIVE REMARKS:

L1 = 10.9
L2 = 9.6
L3 = 9.2

pictures = plastron, side-view portrait

27



Changing mode with a magnets.

SPOT 5 15 MAY 05 WC User Guide p22 of 24

You can display and change the mode of the SPOT5 after exiting communications by using a magnet.

Swipe a magnet once across the center of the SPOT5's controller board. The LED will flash in a sequence that displays the mode of the SPOT5 tag.

- Standby mode LED pattern: **2 blinks, a 3 second pause, and 2 more blinks**
- Deployed mode LED pattern: **10 blinks**

Once the mode is displayed, the **LED will stay on for 2 seconds.**

- If you keep the magnet away from the SPOT5 while the LED is on, the SPOT5 will stay in its current mode.
- ily • **If you swipe a magnet across the board while the LED is on, you will toggle the mode.** If the SPOT5 was toggled to the Standby mode, the LED will blink as described in "Standby mode" above. If the SPOT5 was toggled to the Deployed mode, the LED will blink as described in "Deployed mode" above.

3 leave very close and double check blinks

In summary, a single swipe of the magnet displays the mode of the SPOT5. It takes two specifically timed swipes of the magnet to change the mode.

It can see in normal light

Storing SPOT5s

Lithium batteries develop an oxide layer over their anodes to minimize self-discharging. This is called passivation. This process is exacerbated at high (30C+) temperatures. The passivation layer is "burned off" when current is drawn from the battery. Very little current is drawn from the SPOT5 when it is in Monitoring mode, so a passivation layer can form.

If the passivation layer is too thick, the battery voltage drops so low that the SPOT5 cannot function.

SPOT5s that will not be deployed for an extended period of time (more than one month) should be stored in a refrigerator or freezer (5 to -20C). This minimizes the battery passivation.

The SPOT5 should be tested after storage, prior to deployment. It is not necessary to warm up the tag prior to proceeding with the test.

- Establish communications with the tag.
- Go to the General tab in SPOT5Host

Other Advice

p. 24 of 24

1. Once a SPOT5 is deployed, keep all magnets away from the reset position. Even though it takes two specifically timed swipes of the magnet to change modes, it still is a good idea to keep magnets away just in case.
2. Do not use any metallic-based anti-fouling paint on the antenna. Metals near the antenna may seriously compromise the transmissions.
3. Use fine-grade sandpaper to ensure the conductivity sensors (metal washers) are clean and free of any residual epoxy or other contaminants. Failure to do so may reduce the SPOT5's ability to determine "wet" and "dry."
4. If you will be traveling on a commercial carrier with your SPOT5 tags
 - a. We recommend that you have them in "Monitoring" mode so they are not transmitting.
 - b. If you hand-carry a tag, you may wish to carry a copy of your invoice or our product literature identifying the tag as a scientific research instrument.
5. We recommend that the user always take a laptop or other computer to the field location, even if the tags have been set up in advance, so that communication with the tag is possible on site if necessary.
6. We strongly recommend that the user ALWAYS re-verify that the tag is still in the proper mode following travel to the field site.

OCT 2006

87



OCT 2006



Oct 2006

N=36

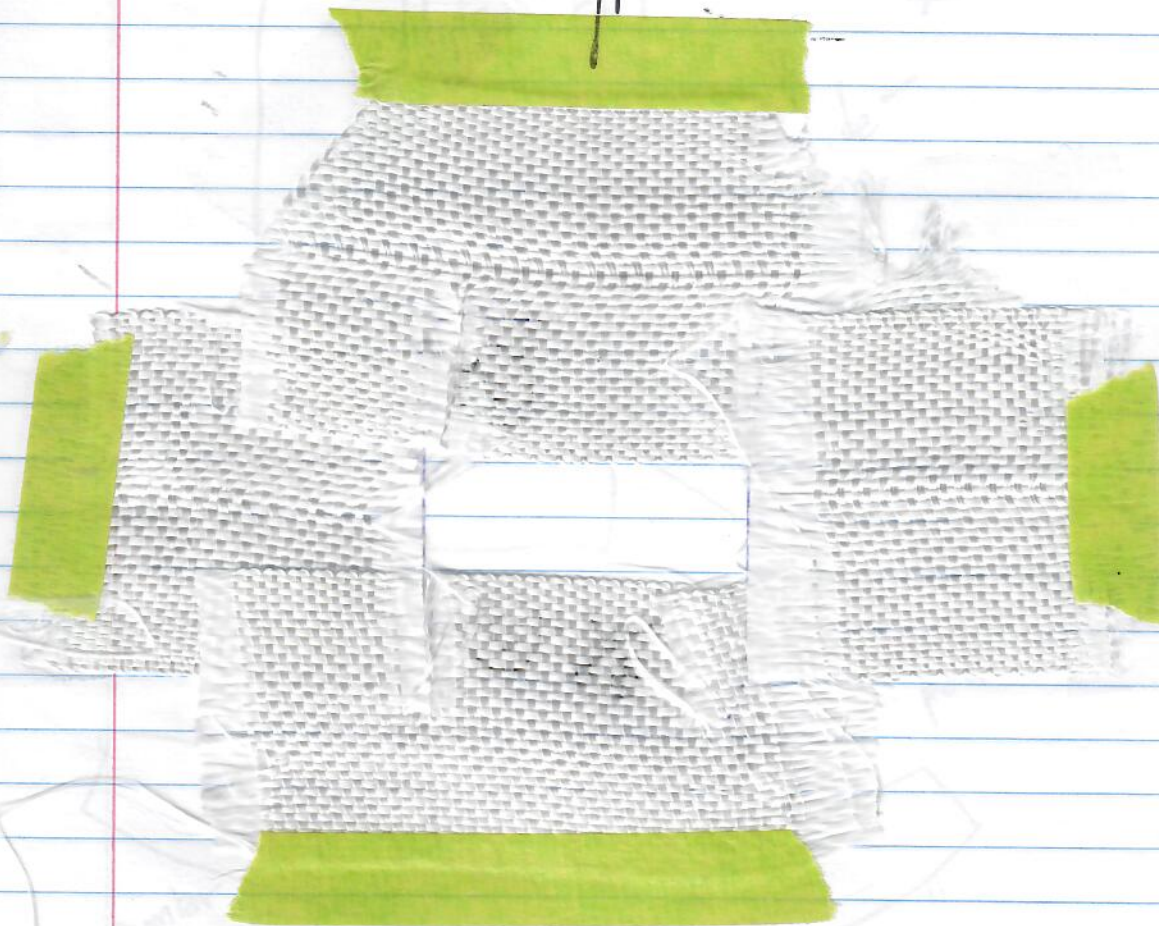
AICHI MARU TW

9/23/07 Sunday
9/2

SPOT 5

1st Layer (Dams)

Head
↑



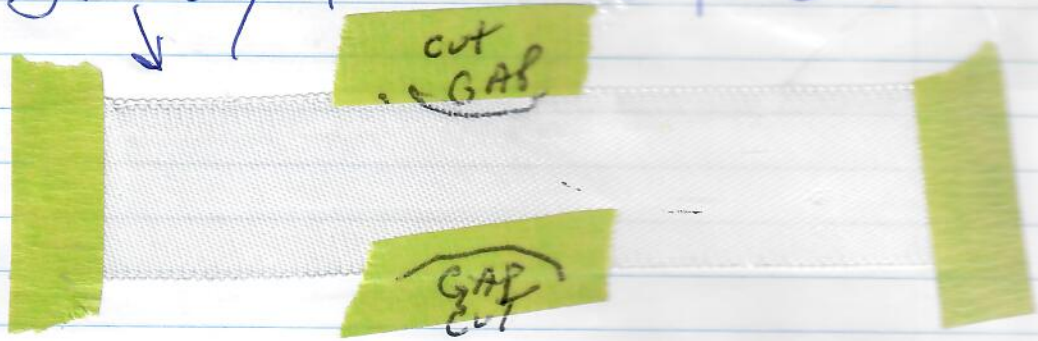
↓
TAIL
of
TURTLE

OCT 2006

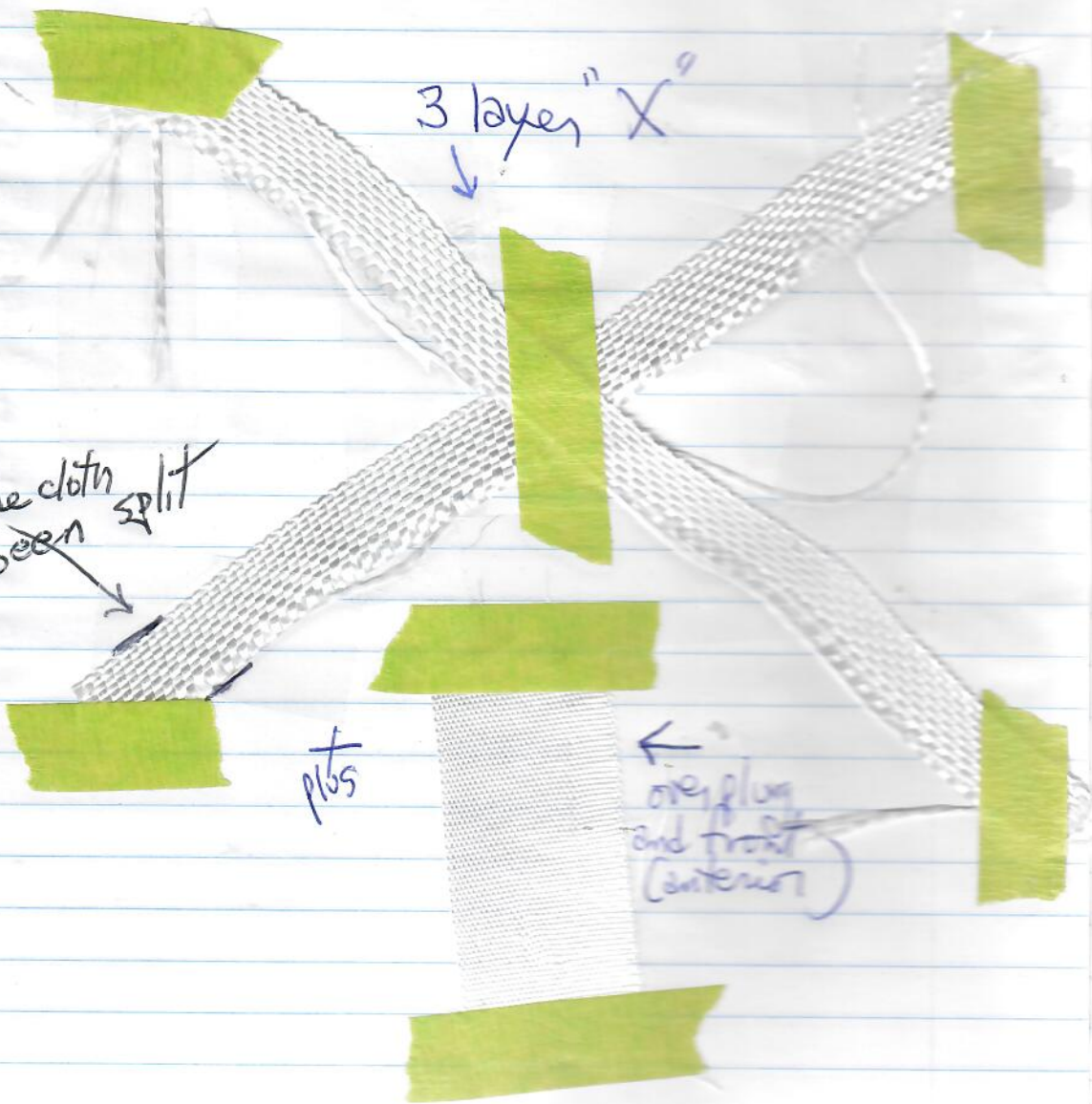
SPOT 5 (continued)

(93)

2nd Layer - cross piece



3 layer "X"



CAPTURE
BRED
PNPA

ALL FROM SAME CLUTCH HATCHED =

Fiber
glass
LABEL

MEASURED OCT 11, 2006
回遊経路解明調査用個体番号および測定記録

ID of

IS A HIND
FLIPPER
PIT
Turtles for

rele

PROVAN PR 605 Blood DNA

個体番号	Tag 番号	甲長(cm) (SCL)	甲幅(cm) SCW	体重(g) BW	Transponder ID	sample No
Cc05-1	781	243.8	205.5	2581.4 g	00066DEDA2	65426 1
Cc05-3	782	264.6	223.5	3252.8	00066E3FDC	65435-T 2
Cc05-6	783	274.7	228.3	3369.4	00066E2726	65431-T 3
Cc05-7	785	271.6	236.7	3283.1	00066DC9AB	68329 4
Cc05-9	786	263.9	216.6	3312.1	00066DC596	68332 5
Cc05-10	787	261.7	216.1	2932.0	00066DECE8	68341 6
Cc05-12	788	264.8	220.4	3254.0	00066DF9EE	68338-T 7
Cc05-13	789	265.3	224.2	3031.8	000670106A	68339-T 8
Cc05-14	790	273.3	226.4	3392.1	00066DC552	68340 9
Cc05-15	791	273.5	232.8	3687.9	00066DFF39	68333-T 10
Cc05-18	765	285.40	238.70	4034.5	00066DF26D	68337-T 28
Cc05-20	769	276.30	233.50	3710.2	00066DE91F	65429-T 26
Cc05-21	770	300.20	250.10	4640.9	00066DD006	68336-T 35 71909
Cc05-22	771	273.60	225.00	3469.8	00066DD189	65432 17
Cc05-23	772	251.50	211.10	2856.2	00066E2F13	65416 27
Cc05-24	775	273.60	223.00	3703.3	000671271F	50101-T 18
Cc05-25	776	232.60	192.40	2300.6	00066DC5A8	65421 25
Cc05-26	777	278.00	231.70	3743.3	0006712E29	50155 24
Cc05-27	778	289.60	239.00	4279.5	00066E02E3	65437-T 21

DUAL

CATIA
BRED PA
PNPA

ALL From SAME Clutch HATCHED =

Fiber
glassed
LABEL NO

MEASURED OCT 11, 2006

ID of
Turtles for
release

回遊経路解明調査用個体番号および測定記録

IN A HAND
FLIPPER
PIT
ROVAN RESOS
Blood DNA

個体番号	Tag 番号	甲長(cm) <small>(SL)</small>	甲幅(cm) <small>SCW</small>	体重(g) <small>BW</small>	Transponder ID	sample No	
Cc05-1	781	243.8	205.5	2581.4 g	00066DEDA2	65436 1	24
Cc05-3	782	264.6	223.5	3252.8	00066E3FDC	65435-1 2	23
Cc05-6	783	274.7	228.3	3369.4	00066E2726	65431-1 3	19
Cc05-7	785	271.6	236.7	3283.1	00066DC9AB	68329 4	26
Cc05-9	786	263.9	216.6	3312.1	00066DC596	68332 5	28
Cc05-10	787	261.7	216.1	2932.0	00066DECE8	68341 6	35
Cc05-12	788	264.8	220.4	3254.0	00066DF9EE	68338-1 7	32
Cc05-13	789	265.3	224.2	3031.8	000670106A	68339-1 8	33
Cc05-14	790	273.3	226.4	3392.1	00066DC552	68349 9	34
Cc05-15	791	273.5	232.8	3687.9	00066DFF39	68333-1 10	29
Cc05-18	765	285.40	238.70	4034.5	00066DF26D	68337-1 28	31
Cc05-20	769	276.30	233.50	3710.2	00066DE91F	65429-1 26	17
Cc05-21	0817 770	300.20	250.10	4640.9	00066DD006	68336-1 35 71909	30
Cc05-22	771	273.60	225.00	3469.8	00066DD189	65427-1 17	10
Cc05-23	772	251.50	211.10	2856.2	00066E2F13	65416 27	4
Cc05-24	775	273.60	223.00	3703.3	000671271F	50101-1 18	1
Cc05-25	776	232.60	192.40	2300.6	00066DC5A8	65421 25	9
Cc05-26	777	278.00	231.70	3743.3	0006712E29	50155 24	2
Cc05-27	778	289.60	239.00	4279.5	00066E02E3	65437-1 21	25

Cc05-28
Cc05-29
Cc05-32
Cc05-33
Cc05-34
Cc05-35
Cc05-36
Cc05-37
Cc05-38
Cc05-39
Cc05-40
Cc05-49
Cc05-50
Cc05-51
Cc05-52
Cc05-54

99

FIBERGLASS
LABEL
No. 7
ARCOS

Cc05-28	779	272.20	226.20	3494.3	00066DE77C	65435-T ₃₃	13
Cc05-29	780	•X 280.80	228.70	3616.3	00066DDE78	6831-T ₁₅	27
Cc05-32	794	259.30	219.70	3129.2	0006711379	65424-T ₃₂	12
Cc05-33	795	272.80	228.60	3377.1	00066DEEDB	65419-T ₁₉	7
Cc05-34	796	260.70	220.40	3219.7	00066DD6FE	65432-T ₁₁	20
Cc05-35	797	240.00	202.30	2442.6	0006714188	65428-T ₂₉	16
Cc05-36	798	259.40	212.00	3088.7	00066DE736	65437-T ₂₃	5
Cc05-37	799	265.80	218.00	3194.0	00066DEC65	65415-T ₂₀	3
Cc05-38	800	• 252.40	214.00	2910.3	00067117BB	65430-T ₃₁	8
Cc05-39	801	• 244.00	203.90	2760.7	0006713F97	65434-T ₁₃	22
Cc05-40	803	253.90	210.70	2943.9	00067118E4	65433-T ₁₈	11
Cc05-49	813	269.80	228.50	3477.5	0006711FF2	65430-T ₁₄	18
Cc05-50	814	• 244.60	206.30	2442.8	000671161A	65436-T ₃₄	14
Cc05-51	815	266.20	224.20	3131.8	00066DEDCE	65427-T ₁₂	15
Cc05-52	816	261.00	217.70	3344.7	00066DCE47	65433-T ₃₀	21
Cc05-54	818	259.90	216.90	3131.3	00066E0A85	65418-T ₂₂	6

TAIL LENGTH: 1

PLASTON LENGTH: 1

WEIGHT: 3.70 kg

DISPATCH DATE: 1972

REMARKS: 4 of 4

SEE P1

FIRST
DATE

Clutch? = All 35 from same
DATE HATCH?
Where is PIT? = IN A HIND
Cot Long

- 1) Removed from Tanks
- 2) Washed in sink - fresh H₂O
- 3) Dried in trays
- 4) Light (fine) sand paper #180
- 5) Coarser sand paper #80
- 6) Filed ^N SPINE as small as possible of Central Scylla
- 7) Elastomer base/edge fill spots 4.7cm x 4.1cm x 1.3cm thick

Coat 1

- 8) Filled in missing undercut of Elastomer
- 9) Trimmed Elastomer
- 10) Resanded

Coat 2

- 11) Dam - 4 pieces first coat of Resin
- 12) Cross piece w/ fine weave
- 13) "X" w/ front piece over plug
- 14) Remove tape from 2 washers
- 15) Pass magnet sequence to start transmitter.

FIRST
SATURDAY
12:06 PM
12:50 PM
Resin
Cayen

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

1
Finish N=12
2:00 PM
LUNCH

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD

10/18/06 Wednesday PNPA
NAGOYA CAPTIVE-BRED
CARETTA

PERSON RECORDING DATA: Rachel Wong

TUMOR SCORE

ORAL TMRS EXT:
YES OR NO

EMACIATION CODE

OLD TAGS:

5775 correct
(L1-25) incorrect
Return nagoya
public aquarium
Japan!!

NEW TAGS:

ARGOS
SP05-50151-T
W.C.
065 0272

STRAIGHT CARAPACE - LENGTH:

27.7 corrected
~~27.8~~ cm 10/20/06

WIDTH: 22.3 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: 3.70 kg

DESCRIPTIVE REMARKS: about
Elastomer - 4 sources
4 drops

Spot 5 - 4.76 by 4.1 cm
thick - 1.3 cm

Temp. = 26°C



2



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

14
2

SEA TURTLE TAGGING FORM

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PNPA NAGOYA CAPTIVE
PERSON RECORDING DATA: Rachel Wong CARETTA BRED

TUMOR SCORE

0

ORAL TMRS EXT:

YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0777 (L-25)
W.C.

NEW TAGS: argos

RFL: SPOT5-50155
LFL:
W.C.
065 0273

STRAIGHT CARAPACE - LENGTH:

28.1 cm

WIDTH:

23.1 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:

3.74 kg

DESCRIPTIVE REMARKS:

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

SEA TURTLE TAGGING FORM

3 (103)

DATE FORM FILLED OUT

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PAPA NAGOYA CAPTIVE BREED
PERSON RECORDING DATA: Rachel Wong CARETTA

TUMOR SCORE
ORAL TMRS EXT: YES OR NO
EMACIATION CODE

OLD TAGS:
8799 INCORP
(L1-25)

NEW TAGS: argos
RFL Spot 5-65415
LFL
1279

STRAIGHT CARAPACE - LENGTH: 26.8 cm WIDTH: 21.8

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: 3.19 kg

DESCRIPTIVE REMARKS:



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



SEA TURTLE TAGGING FORM

4

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PNPA NAGOYA CAPTIVE-BRED
 CARETTA

PERSON RECORDING DATA: Rachel Wong

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

OLD TAGS:
 0772 record
 (L1-25)

NEW TAGS: Argos
 RFL Spot 5-65416.
 LFL
 # 0551280 W.C.

STRAIGHT CARAPACE - LENGTH: 25.5 cm WIDTH: 21.1 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: 2.85 kg

DESCRIPTIVE REMARKS:



5



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

SEA TURTLE TAGGING FORM



5

(105)

DATE FORM FILLED OUT / /

CAPTURE DATE, LOCATION AND METHOD:

10/18/06 PNPA NAGOYA CAPTIVE -
PERSON RECORDING DATA: Rachel Wong CARETTA Bred

TUMOR SCORE

0

ORAL TMRS EXT:
YES OR NO

-

EMACIATION CODE

0

OLD TAGS:

0798 JWC
(L1-25)

NEW TAGS: argos

RFL

Spot 5-15417

LFL

W.C.

#

05-1281

STRAIGHT CARAPACE - LENGTH:

26.2 cm

27.2

WIDTH:

31.2

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

SAMPLES COLLECTED:

RIGHT FRONT FLIPPER WIDTH:

cm

PLASTRON LENGTH:

cm

WEIGHT:

3.08 kg

DESCRIPTIVE REMARKS: