

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present		Species <sup>2</sup> and sex (if known)	Date and time	Place-name, position (or latitude and longitude)	Activity of the turtle	Curved carapace length
Left front flipper	Right front flipper					
X206		Juvenile Hawksbill (HKB)	16.12.95 (11-12pm)	Treasure Is. (off Lautoka) Latitude: 17.36°S 177-26°E	Swimming around concrete tank.	CCL = 17.3 MN = 17.3
X200		Juv. HKB.	16.12.95	Treasure Is. (off Lautoka)	Resting after feeding.	18.0
X207		Juv. HKB	16.12.95	Treasure Is.	Feeding.	18.0
X208		Juv. HKB.	16.12.95	Treasure Is.	Captive breeding, resting after feeding.	17.5

17.5 x 2.2  
17.5 x 2.2

17.0 x 2.2  
17.0 x 2.2

17.5 x 2.2  
17.5 x 2.2

If old tags are present, please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be affixed to all turtles handled.

CM = Chelonia mydas (green turtle), EI = Eretmochelys imbricata (hawksbill), CC = Caretta caretta (loggerhead), LO = Lorochebra albigescens (olive ridley), DC = Dermochelys coriacea (leatherback), ND = Natator depressa (Australian flatback).  
Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.  
Measured with a flexible tape along the curvature of the midline of the upper shell (carapace).

Name and address of person filling out this form:

RETURN TO: G. S. BALWAS  
HONOLULU LABORATORY  
Southeast Fisheries Center, 180 x 208  
2570 Dole Street  
17.5 x 2.2  
17.0 x 2.0  
18.5 x 2.04

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present <sup>1</sup>		Species <sup>2</sup> and sex (if known)	Date and time	Place-name location (or latitude and longitude)	Activity of the turtle <sup>3</sup>	Curved carapace length <sup>4</sup>
Left front flipper	Right front flipper					
✓ X201		young (juvenile) Hawksbill	16-12-95 (11 am)	Treasure Island (also called Levuka island)	Resting, after feeding.	20 cm CL mid width 20cm (mid)
X203		juvenile Hawksbill (HKB)	16-12-95 (11-12 pm)	Treasure Island (off Lautoka) Lautoka: 17°36'S 177°26'E	Resting	17.8
X204		juvenile HKB.	16-12-95	Treasure Is.	Resting	17.8
X205		juvenile HKB.	16-12-95	Treasure Is.	Resting	17.0

<sup>1</sup>If old tags are present, please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be applied to all turtles handled.

<sup>2</sup>CM = *Chelonia mydas* (green turtle), EI = *Eretmochelys imbricata* (hawksbill), CC = *Caretta caretta* (loggerhead), LO = *Lepidochelys olivacea* (olive ridley), DC = *Dermochelys coriacea* (leatherback), ND = *Natator depressa* (Australian flatback).  
<sup>3</sup>Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.  
<sup>4</sup>Measured with a flexi-tape along the curvature of the midline of the upper shell (carapace).

Name and address of person filling out this form:

Richard T. G. Baker  
 HONOLULU LABORATORY  
 Southeast Fisheries Center  
 2570 Kalia Street

17.8 x 2.9  
 17.0 x 2.7  
 17.5 x 2.08  
 17.5 x 2.08  
 18.0 x 2.1  
 17.5 x 2.1  
 18.5 x 2.24

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present:		Species and sex (if known)	Date and time	Place-name location (or latitude and longitude)	Activity of the turtle	Curved carapace length
Left front flipper	Right front flipper					
X 209		Juvenile Hawksbill (captive breeding)	10.12.95 (11-12 Midday)	Treasure Is. (off Lautoka) Latitude: 17.36°S 177.26°E	Resting in concrete raceway	CCL: 18.5cm MPW: 18.0cm
X 211		JUV. HKB	16.12.95 (11-12 Midday)	Treasure Is. Resort	Resting	CCL: 19cm MPW: 18.5cm
X 212		JUV HKB	16.12.95	Treasure Is. Resort	Swimming around raceway	CCL: 18.0cm MPW: 18.0cm
X 213		JUV HKB	16.12.95	Treasure Is. Resort	Swimming around raceway	CCL: 17.5 mid width on CCL: 17.5cm

If old tags are present, please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be applied to all turtles handled.

CM = *Chelonia mydas* (green turtle), EJ = *Eretmochelys imbricata* (hawksbill), CC = *Caretta caretta* (loggerhead), LO = *Lepidochelys olivacea* (olive ridley), DC = *Dermochelys coriacea* (leatherback), ND = *Natalor degrassi* (Australian flatback).

Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.

Measured with a flexible tape along the curvature of the midline of the midline of the upper shell (carapace).

Name and address of person filling out this form:

Reiner To, G. Balazs  
HONOLULU LABORATORY  
Sealions Fisheries Center / 89  
2579 Duke Street

17.5 x 2.08  
17.0 x 2.08

X 208

18.0 x 2.12  
18.0

17.5 x 2.15

17.5

18.5

X 211

18.0 x 2.14

17.5

18.5

X 209

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present:		Species, <sup>2</sup> and sex (if known)	Date and time	Place-name location (or latitude and longitude)	Activity of the turtle <sup>3</sup>	Curved carapace length <sup>4</sup>
Left front flipper	Right front flipper					
X214		juvenile Hawksbill (HKB)	16.12.95 (Midday)	Treasure Is. (off Lautoka) Lautoka: 17°36'S 177°26'E	Resting after feeding.	CCL: 18.0cm Mid width on CCL: 17.5cm
X215		"	"	"	"	CCL: 17.5cm Mid width: 17.5
X216		"	"	Treasure Is. "	Swimming around raceway	CCL: 18.0cm MWD: 17.5cm
X218		"	16.12.95 "	Treasure Island right adjacent to Vuda (17°41'S, 177°23'E)	Resting on Raceway.	18.5 CCL cm. 18.3 MWD cm.

12.5 x 22.7

12.5 x 22.7

12.5 x 22.7

<sup>1</sup>If old tags are present please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be applied to all turtles handled.

<sup>2</sup>CM = *Chelonia mydas* (green turtle), EI = *Eretmochelys imbricata* (hawksbill), CC = *Caretta caretta* (loggerhead), LO = *Lepidochelys olivacea* (olive ridley), DC = *Dermochelys coriacea* (leatherback), ND = *Natator depressa* (Australian flatback).

<sup>3</sup>Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.  
<sup>4</sup>Measured with a flexible tape along the curvature of the midline of the upper shell (carapace).

Name and address of person filling out this form:

Retlaw F.B.G. Retlaw  
HONOLULU LABORATORY  
Southeast Fisheries Center  
2578 Inala Street

17.5 x 20.8  
17.0 x 20.8

17.5 x 21.5  
17.5  
18.5  
19.0 x 21.4  
19.0 x 21.1  
18.5 x 22.8

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present	Species <sup>a</sup> and sex (if known)		Date and time	Place-name location (or latitude and longitude)	Activity of the turtle <sup>b</sup>	Curved carapace-length <sup>c</sup>
	Left front flipper	Right front flipper				
X219	Juv. Hawksbill Captive-raised		8.12.95 Midday	Treasure Is. (off Vuda Point and) Lautoka	Resting after feeding.	CLL: 20.5cm MWD: 20cm.
X220	"		"	Treasure Is. Ruaru.	"	CLL: 18.7cm MWD: 18.7cm
X221	"		"	Treasure Is. Latitude: 17°36'S, 177°28'E Vuda Pt. 17°41'S, 177°23'E	Swimming around roadway	18.5cm 18.0cm
X222	"		"	Treasure Is. "	"	18.5cm 18.5cm

If old tags are present, please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be applied to all turtles handled.

<sup>a</sup>CM = *Chelonia mydas* (green turtle), EI = *Eretmochelys imbricata* (hawksbill), CC = *Caretta caretta* (loggerhead), LO = *Lissoleistes olivacea* (olive ridley), DC = *Dermochelys coriacea* (leatherback), ND = *Nicotia glauca* (Australian flatback).

<sup>b</sup>Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.

<sup>c</sup>Measured with a flexible tape along the curvature of the midline of the upper shell (carapace).

Name and address of person falling out this form: \_\_\_\_\_

Return to: G. B. B. \_\_\_\_\_  
 HONOLULU LABORATORY  
 Southern Fisheries Center 10.0  
 17.0 X 21.5  
 17.5 X 21.5  
 18.5 X 21.5  
 19.0 X 21.4  
 19.0 X 21.1  
 18.5 X 21.1

# SEA TURTLE TAGGING FORM

ID numbers of new tags attached and any old tags already present:		Species and sex (if known)	Date and time	Place-name location (or latitude and longitude)	Activity of the turtle	Curved carapace length
Left front flipper	Right front flipper					
X223		juvenile Hawksbill, captive raised at Treasure	16.12.75 Midday	Treasure Is. (Off Vuda & Lau-toka)	Swimming around concrete runway	CC: 18.0cm MND: 18cm
X225		juv. HKB.	16.12.75	Treasure Is. Reart.	Resting, after feeding.	20cm (CL) 19cm

17.0  
17.0 X227  
17.5 X229

If old tags are present, please carefully record the ID number and the complete address inscription. Indicate if the tag is made of metal or plastic. Use the back of this form if more space is needed to provide details on each turtle handled. Two tags should be applied to all turtles handled.

CM = *Cyclonia medusa* (green turtle), EI = *Eretmochelys imbricata* (hawksbill), CC = *Caretta caretta* (loggerhead), LO = *Lepidochelys olivacea* (olive ridley), DC = *Dermochelys coriacea* (leatherback), NB = *Natator depressa* (Australian flatback).  
 Activities include (for example) nesting on the beach, swimming or resting in the sea, injured or found sick, etc.  
 Measured with a flexible tape along the curve of the midline of the upper shell (carapace).

Name and address of person filling out this form:

17.5 X208  
17.0 X214  
17.5 X211  
17.5 X209

17.5 X208  
17.0 X211  
17.5 X209