

Comments: Algal in mowth

Biotelemetry (circle one): Sa	it tag TDR SO	N		
Project #:		4		
Electronic PTT #:	,i			
Tag Brand:	Se	erial #:		
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:	
Pre-release checklist:				
Turtle ID is recorded (flipper and PIT)			
Turtle has been meas	sured			
PTT ID has been recor	ded			
PTT is switched on				
Epoxy and paint are d	ry			
Salt water switches ar	e clear, free from	epoxy, paint,	and tape	

MTBAP IN-WATER FORM MOTOTOOL#: ✓ TURTLE # OF THE DAY: Date (MM/DD/YY): 01/29/19 Observers Name/Initials: Capture Platform: Shore 5000 Time (24 Hr Format): 649 09 00 Marieke Capture Method: Area: Pualeo Region: Hawaiian Archipelago Island: Hawaii Site: 26-22 PRR LAT_(dd) **/ 9.9 7 J 92.5** Water Temp: LONG (5) 155.84148 Location of Capture: Waypoint#: -Water Depth: / / Garmin (last 4 digits)#: Sex (circle one): Species (circle one): Cm Ei Lo Cc Dc 25.0 165 Mass: Straight Carapace Length (SCL): 45.1 cm Plastron Straight Length (PSL): 36.0 Straight Carapace Width (SCW): 34.7 cm Curved Carapace Length (CCL): 48.1 Total Tail Length: cm Curved Carapace Width (CCW): 41.5 Plastron to Cloaca: Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial Skin Collection Skin - DNA Skin - SIA Location g Teflon bag Tumor Scute Circle all applicable Na/Hep 6mL Glass Time: _ Blood (blood): Plastic 10mL Volume (mL): Emaciation Code (0) = none, 1 = mild ,2 = moderate, 3 = severe): Location RF - Right front flipper New - Newly applied tag Flipper Tag Numbers: LF - Left front flipper 4C3B47427E 4C3B52545A (Affix PIT tag identity label here) (Affix PIT tag identity label here) Location New/Old Examples Overall Tumor Score (circle one): 0 1 2 3 U Size: 1 Size: 1 Left eye RFF Right eye LFF Neck RHF Glottis/Tongue LHF

Tail/Cloaca

Seam/Scute

LONG: - 155.841480

Photos:

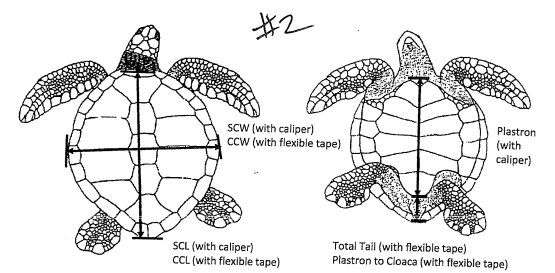
Pe

Other Mouth

Jaw hinge

Release: 19,971925

LAT:

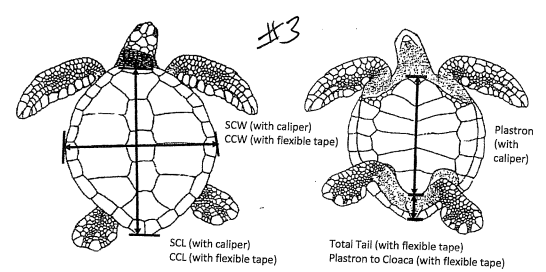


Comments:

Biotelemetry (circle one): Sat tag TDR SON

Project #:		el .		
Electronic PTT #:		.1		
Tag Brand:	Ser	rial #:		
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:	
Pre-release checklist: Turtle ID is recorded (Turtle has been measePTT ID has been recorded (PTT is switched on Epoxy and paint are described on Salt water switches are described on processed to the switches are described on the switches are described	sured rded ry			

MTBAP IN-WATER FORM TURTLE # OF THE DAY: MOTOTOOL#: < Observers Name/Initials: Capture Platform: Shore Scoop Date (MM/DD/YY): 01/29/19 Marieke Capture Method: net Time (24 Hr Format): 690 0 Region: Hawaiian Archipelago Island: Hawaii Area: Punko Site: 20-22 PBR Location of Capture: Waypoint#: LAT(dd) Same & #1 LONG(dd) Same as #1
Water Temp: Water Depth: / M Garmin (last 4 digits)#: Species (circle one): /Cm) Ei Lo Cc Dc Sex (circle one): Straight Carapace Length (SCL): 51.9 cm Mass: 38.5 168 Plastron Straight Length (PSL): 42.5 Straight Carapace Width (SCW): 40.8 cm Curved Carapace Length (CCL): 56.0 Total Tail Length: 11.0 cm Curved Carapace Width (CCW): 47.0 cm Plastron to Cloaca: Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial None 🔽 Skin - DNA Skin - SIA Skin Collection . Tumor Scute Teflon bag Circle all applicable Na/Hep Time: Glass Blood [6mL (blood): Volume (mL): Plastic Other 10mL Emaciation Code (0) = none, 1 = mild, 2 = moderate, 3 = severe): Flipper Tag Numbers: Location RF - Right front flipper New - Newly applied tag LF - Left front flipper 4C3D240E75 4030600852 (Affix PIT tag identity label here) (Affix PIT tag identity label here) Location New/Old -9 RH Overall Tumor Score (circle one): 0 1 2 3 U Size: 1 3 Size: 1 2 3 4 Left eye **RFF** Right eye LFF Neck RHF Glottis/Tongue LHF Other Mouth Tail/Cloaca Jaw hinge Seam/Scute Release: LAT: Same LONG: Sam Photos:



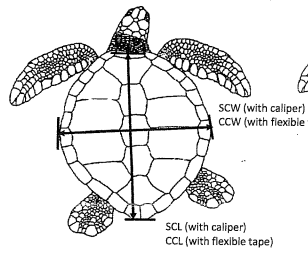
Comments:

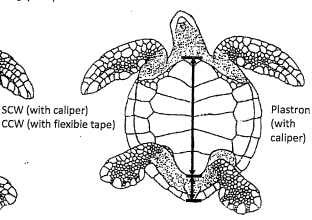
little algae in mouth

Biotelemetry (circle one):	Sat tag	TDR SON	l		
Project #:			r.i		
Electronic PTT #:					
Tag Brand:		Ser	ial #:		
Attachment type (circle one)): Two-p	art epoxy	Fiberglass	Other:	
Pre-release checklist:	<u> </u>			Other.	
Turtle ID is recorde Turtle has been me PTT ID has been ree PTT is switched on Epoxy and paint are Salt water switches	easured corded e dry	·			

TURTLE # OF 1	HE DAY	: フ								MOTO	,, 00	L#
Observers Nam	e/Initials:	•	ture Pla		\sim)/YY): (9/19
Marielee			ture Me	thod:	the	ind	********	Time (2		ormat):		m
Region: Hawaiian				Area:	Pu	<u>xko</u>				20-22	P	BR
Location of Cap		, ,				LAT _(dd)				VG _(dd)		\AA
Species (circle o		rmin (las m) Ei Lo				Water Te ex (circle		F	wa	ter Dep	otn: 1	<u>"\</u>
Straight Carapa						lass: 2		<u> </u> bs	141	رق_		ker 1
Straight Carapa			-			lastron S			(PSL):	.37	٦ ´	cm
Curved Carapace				cm		otal Tail				<u> </u>		cm
Curved Carapace				cm		lastron to	_	• • • • • • • • • • • • • • • • • • • •	7.5			cm
Sample collecte	d: Write sam	ple type, Al	ND attach I	eft PIT ta	g sticker C	OR write dat	e, flipper			on vial	No	ne 🖊
	Skin - SIA	Skin	Collection	•	Tur			cute			flon l	لسكر
Blood	Time		ition:		Cir	rcle all a			Hep	Glass		6mL
		ıme (mL)):			(bloo		Oth	ner	Plastic	С	10mL
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(Affix PIT tag id			<u> </u>			(Affi		ag ident		el here)		
						(Affi				el here)	ocation	n New/Old
	entity lab			2,	3	Ρ	x PIT t	ag ident		el here) Lo	ocation	
Examples	entity lab	el here)		2.	3	P	x PIT t	ag ident	ity labe	el here) Lo	ocation	New/Old
Examples	entity lab	el here)		r 2.	3;	P	x PIT t	ag ident	ity labe	el here) Lo	ocation	New/Old
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Examples	entity lab	el here)		26.	3;	P	x PIT t	ag ident	ity labe	el here) Lo	ocation	New/Old
Examples	entity lab	el here)		2.	3.0	P	x PIT t	ag ident	ity labe	el here) Lo	ocation	New/Old
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Examples	entity lab	el here)	1.1		3. 1	P	x PIT t	ag ident	ity labe	el here) Lo	ocation	New/Old
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Examples 9 8 2	entity lab	Del here)	0 1 2	2 3 U	3	P	X PIT t	ag ident	ity labe	Li g	ocation	New/Old
Examples 9 8 2 Overall Tumor So	entity lab	Del here)	0 1 2	2 3 U	3 3	P	X PIT t	ag ident	ity labe	Li g	ocation	New/Old
Examples 9 8 2 Overall Tumor So Si Left eye Right eye Neck	entity lab	Del here)	0 1 2	2 3 U	3	P	X PIT t	ag ident	ity labe	Li g	ocation	New/Old
Examples 9 8 2 Overall Tumor So Left eye Right eye Neck Glottis/Tongue	entity lab	Del here)	0 1 2	2 3 U	3	P	Siz RFF LFF	ag ident	ity labe	Li g	ocation	New/Old
Overall Tumor Son Sin Left eye Right eye Neck Glottis/Tongue Other Mouth	entity lab	Del here)	0 1 2	2 3 U	3.3	P	Siz RFF LFF RHF LHF	ag ident	ity labe	Li g	ocation	New/Old
Examples 9 8 2 Overall Tumor So Left eye Right eye Neck Glottis/Tongue	entity lab	Del here)	0 1 2	2 3 U	3	P	Siz RFF LFF RHF LHF	ag ident	ity labe	Li g	ocation	New/Old

#4





Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

2012 Collection SCL = 61.4 CCL = 65.5 mass = 28 \$ Kilo

lots of algai

2011 Collection

Biotelemetry (circle one): Sat tag TDR SON

Project #:

Electronic PTT #:

Tag Brand:

Serial #:

Fiberglass

Attachment type (circle one):

Two-part epoxy

Other:

Pre-release checklist:

Turtle ID is recorded (flipper and PIT)

_____Turtle has been measured

PTT ID has been recorded

PTT is switched on

Epoxy and paint are dry

Salt water switches are clear, free from epoxy, paint, and tape

on

!r)

URTLE # OF TH	HE DAY	1:4									NOTO		
bservers Name			Captu	re Plat	form:	Shore			Date (MM/DD,	/YY): O	1/26	719
Marieke				re Met		ne	ヒ			(24 Hr Fo			28 B
Region: Hawaiian A	rchipela	_{igo} Isla	nd: Ha	waii	Area:	Pual	ro			Site:	20-27	- PB	R
ocation of Captu	ıre: W	/aypoi	nt#:	,			AT _(dd)	San	e		G _(dd) =		
				4 digit			Water T				er Dep	th:(M	-
species (circle on				Cc D	С		ex (circ			(77	للك	- 4	23 3
Straight Carapac					cm		lass:			h (PSL):) 10		g 33
Straight Carapac											<u> 51.</u>	<u> </u>	m
Curved Carapace							otal Tai		•)			m
Curved Carapace							lastron			1.4		N1	
Sample collected	: Write sa	imple typ			eft PIT ta							None	
Skin - DNA 🔲 S	kin - SI	A 🗌	Skin Co Locatio				nor		Scute		-	flon ba	-
Blood 🗍	Tin	ne: _				Ci	rcle all		, D, C	a/Hep	Glass		mL
	√Vo	lume	(mL):				010)	od):	01	ther	Plastic	: 1	0mL
Emaciation Code	e(0=)	one, 1	. = mi	ld ,2 =	mode	rate, 3	= seve	re):					
		-,				ont flippe				w	Nev	v - Newly ap	plied tag
Flipper Tag Num	bers:		Loca		-	nt flipper	: 1					- Already pr	
						ind flippe d flipper	r						
						a mpper						R N	New
(ACC: DIT to a lab		-111-	\	_ L Ne	ew		<u></u>	ffiv DIT	tag ido	ntity labo	l horal		
(Affix PIT tag ide	entity ia	abein	ere)				(A	IIIX PII	tag ide	ntity labe		ocation	New/Old
xamples					(L) SEL		P :		9	9 9	9	RH	New
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112	5	5										LF	Old
1 1 2	5	6										RF	Old
441	4	7	Ø	<u> </u>	B	12	<u> \</u>				 	RH	
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							J						
Overall Tumor So	ore (ci	rcle o	ne):	0 1 2	2 3 l	 J		<u></u>					
	ze: 1		2	3	4			9	Size: 1	2	3	3	4
Left eye					<u> </u>				F				
Right eye								RF			_		
Neck		- :						LF RH			_		
Glottis/Tongue	-				-			LH		- ` -			
Other Mouth		-			-		Tail	l/Cloac	1	_			
		-						n/Scut	<u> </u>	-	-	$\overline{}$	
Jaw hinge		1											



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Spec

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Curve Curve Samp Skin -

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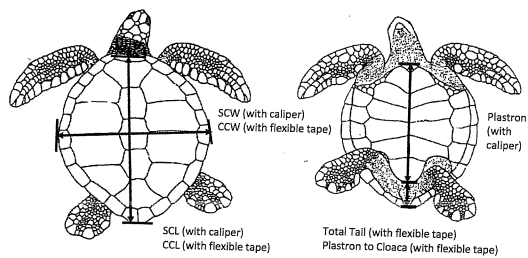
Hexadedi

(Affi:

Overal

Glottis Othe

Release



Comments:

little algae in mouth

Biotelemetry (circle one): S	at tag TDR	SON				
Project #:		Ą				
Electronic PTT #:			.,			
Tag Brand:		Serial #:				
Attachment type (circle one):	Two-part e	poxy Fibers	lass	Other:		
Pre-release checklist:						
Turtle ID is recorded Turtle has been meas PTT ID has been recorded PTT is switched on Epoxy and paint are defined.	sured rded Iry					
Salt water switches ar	e clear, free	from epoxy, p	aint, a	nd tape		

20.

	F THE DA	.v. り						N	TOTO	001#·	
Observers Na			ture Platf	form: Sho		• .	Date (N			1729/19	П
Marie	1 .		ture Metl						-	040 09	l
Region: Hawaii					uako					PBR	73
Location of Ca		_	•			Same				ame	_
4		jarmin (las)#:	Water	Temp:			r Depth		
Species (circle	one):	Cm Ei Lo	o Cc Do	<u>; </u>		cle one):	F	М (0)		
Straight Cara	pace Leng	th (SCL):	46.7	cm		29 1	-		<u> </u>	Leg 13	1,2 Kg
Straight Cara	oace Widt	h (SCW): (37.4	cm	Plastror	n Straight	Length	(PSL):	<u> 37.9</u>	cm	
Curved Carapa	-			cm	Total Ta	il Length:	1)			cm	
Curved Carapa	ice Width	(CCW): 4	+3.0	cm	Plastron	to Cloac	a: 7			cm	
Sample collec	ted: Write sa	ample type, Al	ND attach lef	t PIT tag stic	ker OR write	date, flipper t	ag #'s, & s _l	oecies ID o	n vial	None 🖊	
Skin - DNA	Skin - SI	IA Skin	Collection ation:		Tumor	Sc	ute	g	Teflo	on bag 🔲	
Blood	Tir	me:			Circle all	_ applicabl	e Na/I	Нер	Glass	6mL	
ليبيا	Vc	olume (mL)):		(bl	ood):	Othe	er	Plastic	10mL	
Emaciation C	ode (0 =)n	one 1 = n	nild 2 = r	noderate	3 = 50/6	rel.					1
Para serve	111111111111111111111111111111111111111						BHSTIS HE KE TE	TOR SAID SAID SAID SAID	Her rat		4
Decimal:			tion RF - F	Right front fl .eft front flip	lipt Decima	al:				Vewly applied tag	
ovodosimal.	12.00040	5092286	RH - I	Right hind fli	ipe	982.	000406	6131937 Manuara	7 Did-Al ∥	ready present tag	
exadecimal: ::::::::3D	6.001834	470EE			pe Hexadecima		001835				
			L Nev	٧			*		<u> </u>	R New	
(Affix PIT tag	identity la	abel here)			<u>(A</u>	ffix PIT ta	g identi	ty label			
xamples			16 - 1		iĐ.		1 1 a	l a e		ition New/Old	
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	-						.	1 1	i		
1 1) I		 			
			+								
Overall Tumor	Score (cir	rcle one):	0 1 2	3 U	-						
Overall Tumor	Score (cir	rcle one):	0 1 2	3 U		Size	e: 1	2	3	4	
	Size: 1	•		_	1	Γ	e: 1	2	3	4	
Left ey	Size: 1	•		_]	RFF	e: 1	2	3	4	
	Size: 1 e e	•		_		RFF LFF	e: 1	2	3	4	
Left ey Right ey Nec	Size: 1 e e k	•		_		RFF LFF RHF	2: 1	2	3	4	
Left ey Right ey Nec Glottis/Tongu Other Mout	Size: 1 e e k e h	•		_	Tail	RFF LFF	e: 1	2	3	4	
Left ey Right ey Nec Glottis/Tongu	Size: 1 e e k e h	•		_	-1	RFF LFF RHF LHF /Cloaca	2: 1	2	3	4	
Left ey Right ey Nec Glottis/Tongu Other Mout Jaw hing	Size: 1 e e k e h	•		_	-1	RFF LFF RHF LHF	e: 1	2	3	4	
Left ey Right ey Nec Glottis/Tongu Other Mout Jaw hing	Size: 1 e e e k h e	2		4	Sean	RFF LFF RHF LHF /Cloaca n/Scute			Photos:	(YES) NO	
Left ey Right ey Nec Glottis/Tongu Other Mout Jaw hing	Size: 1 e e e k h e	2	3 LAT: \$0	4	Sean	RFF LFF RHF LHF /Cloaca n/Scute		DE MAN	Photos:	YES NO	
Right ey Nec Glottis/Tongu Other Mout Jaw hing Release:	Size: 1 ee ee kkee hhee	2	1 LAT: 50	ame	LONG:	RFF LFF RHF LHF /Cloaca n/Scute	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	DE WAVE	Photos:	YES NO	اسووءه ما

Draw any abnormalities below:

SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)
Comments:

Comments:

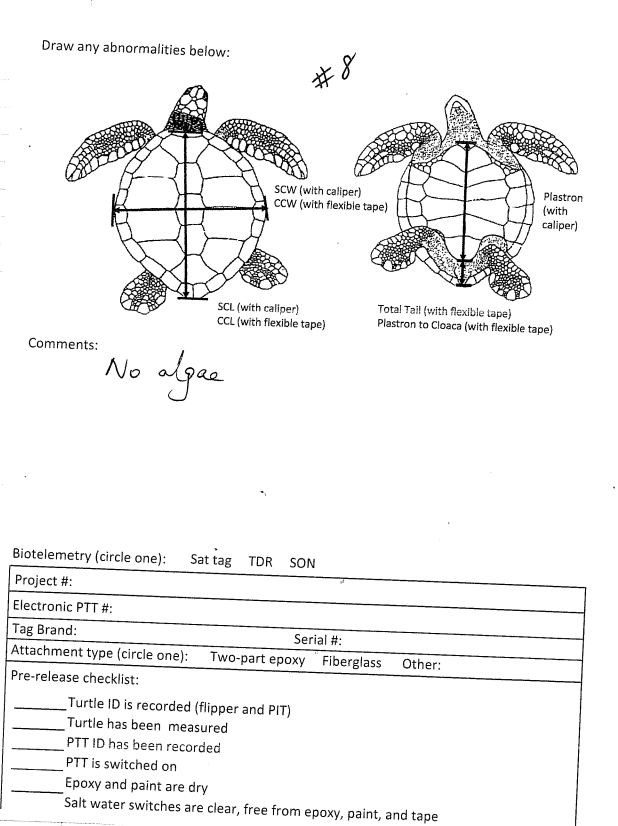
little bit algar
in mouth

Biotelemetry (circle one): Sa	at tag TDR SON	1		
Project #:		ર્ગ	.,,	". "
Electronic PTT #:				
Tag Brand:	Sei	rial #:		
Attachment type (circle one):	Two-part epoxy	Fiberglass	Other:	
Pre-release checklist:				
Turtle ID is recorded (Turtle has been mean PTT ID has been recon PTT is switched on Epoxy and paint are defined.	sured rded dry			
Salt water switches a	re clear, free from	epoxy, paint,	and tape	

TURTLE # OF	THE C	AY: (6									MOT	ОТОО	L#:	
Observers Nan		ials:	•	ture Pla		_			D	ate (M	IM/DE)/YY):	01/2	9/19	7
Marie				ture M					Ťi	me (2	4 Hr F	ormat): a	m	
Region: Hawaiia					Area	: Pw	iko						22 P!	• -	
Location of Cap	oture:						LAT _(dd)	_sa	ue				Same		1
Species (circle	one):			st 4 dig o Cc			Water Sex (cir			г		ter De	pth:/y	<u>n</u>	
Straight Carap							Mass :			<u>+</u> اطا	M	ك) 	10 سيما	1.7Kg)
Straight Carapa Straight Carapa		- ,	•		cm cm		viass . Plastro	_		•		41	q X	CIII—	روس
Curved Carapac					cm		Total Ta			11	-	•		cm	
Curved Carapac	-				cm		Plastro		_	7.3	5			cm	
Sample collecte	ed: Write	sample	type, AN	ND attach	left PIT ta	ag sticker	OR write	date, flip	per tag			on vial	Non	e 7	1
Skin - DNA	Skin -	_		Collection			mor	7		e			eflon b	ag	
Blood	-	Time:	***************************************			— с	ircle al	 l appli	cable	Na/H	łep	Glas	s (5mL	
		Volum	ie (mL)):				ood):		Othe	er	Plast	ic. :	10mL	
Emaciation Co	de((0)	none	, 1 = m	= 2, nild	= mode	erate, 3	s = seve	ere):	****						
Flipper Tag Nu				cation RF				,				<u>.</u>	au - Noud-	analiad to	
ייאאבי יפציעט	mbers:		LO	LF	- Left fro	nt flipper							lew - Newly a	-	
						iind flippe id flipper	er								
				L N	ew								R	New	
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	Selection of the Control												Location	New/Old	
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9	Size: 1		2	3	. 4				Size:	1	2		3	4	
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Right eye								LF							
Neck								RF	1						
Hassia IV		1 -				1		LH	F -						
_	ļ									L					
Glottis/Tongue Other Mouth Jaw hinge								/Cload n/Scut							

Draw any abnormalities below: SCW (with caliper) CCW (with flexible tape) Plastron (with caliper) Total Tail (with flexible tape) SCL (with caliper) Plastron to Cloaca (with flexible tape) CCL (with flexible tape) Comments: little peralgae in mouth Biotelemetry (circle one): Sat tag TDR SON Project #: Electronic PTT #: Tag Brand: Serial #: Attachment type (circle one): Two-part epoxy Fiberglass Other: Pre-release checklist: Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape 24

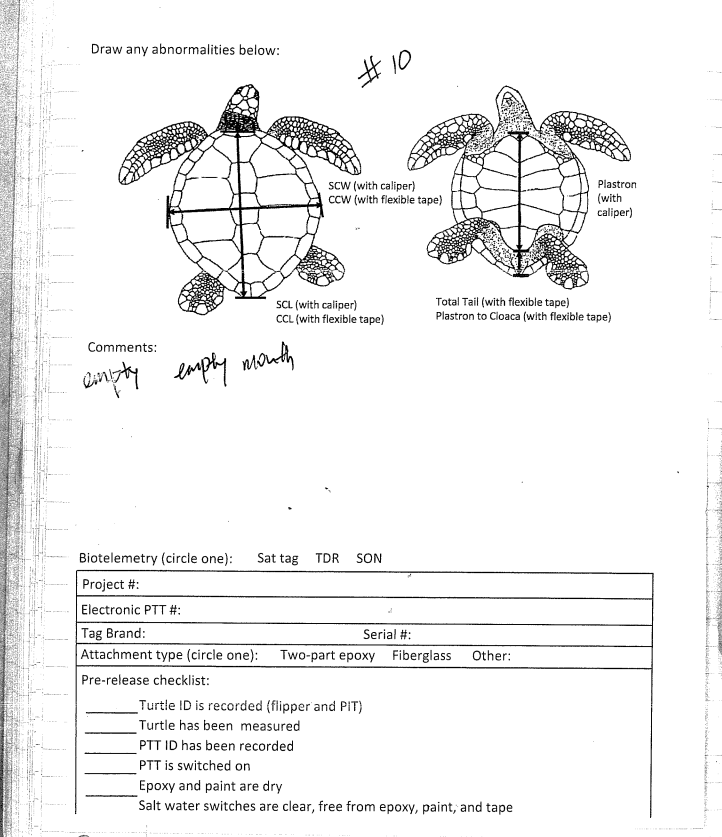
TURTLE # OF	THE DAY:	. 1										OL#:	
Observers Nan			re Platforn				Date	e (MM	/DD/	/YY):	011	29/10	7
Marie			re Method				Time	e (24 F	ir Fo	rmat)	: O	JM	
Region: Hawaiiar			waii Are	ea: Pua	ku			S	ite:2	20-22	P	BR	
Location of Cap				l	$LAT_{(dd)}$		e			G _(dd)			
Species (circle o		min (last 4			Water 1					er De	oth:	<u>1m</u>	_
		n) Ei Lo			ex (circ			ſ	M (\bigcirc			<u> </u>
Straight Carapa		— •			lass : lastron			+h /nc	11.	سم ر ز	<u> </u>	1	2,1
Straight Carapa										45	ه.	CM	
Curved Carapac	• ,	, -			otal Tail	_		130				cm	
Curved Carapac					lastron			8.5				cm	
Sample collecte				tag sticker C	OR write da	ate, flippe	er tag #'s	, & specie	es ID or	n vial	No	ne 🖊	7
Skin - DNA	Skin - SIA	Skin Colle Location:		Tun	nor	!	Scute_		g	Te	eflon	bag [J
Blood 🔲	Time	:	·	Cir	rcle all a		ble ^N	la/Hep)	Glass		6mL	
	Volur	me (mL):			(blo	od):	(Other	ı	Plasti	С	10mL	
Emaciation Cod	le (0)= non	e, 1 = milc	2 = mod	erate. 3	= sever	e):							\dashv
		manuana -				~/·	10 10 10 10 10 11	a 10a 01a 160 160					_
Decimal:	0004061		ion RF - Right LF - Left fr	front flipper ont flipper	r Decir	mal:				1		ly applied tag	
		ASSERTING THE SECOND SE		hind flipper		(988	982.0	WWW.) 133 	100	.lreac	ly present ta	g
962		IIIIIIIIIIII	-			(314)	(S133 (S131)						
982 Hexadecimal: ####################################	6.0018351	73E	LH - Left h		Hexadeo		306 0	N1835	11111 1111	1112111 13			
3D6			-		Hexadeo		3D6.0	01835	519A	∭∭ √3 ————	R	New	
			LH - Left h								R	New	
3 D 6 (Affix PIT tag ic			LH - Left h							here)	R ocatio	n New/C	
3D6	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)		n New/C	N
3 D 6 (Affix PIT tag ic		el here)	LH - Left h			fix PIT				here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	lentity labe	el here)	LH - Left h		(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
3 D 6 (Affix PIT tag ic	dentity labe	el here)	LH - Left h	a a a	(Afi	fix PIT	tag ide			here)	ocatio RH	n New/C	X d
(Affix PIT tag ic	dentity labe	el here)	LH-Left h L New	a a a	(Afi	fix PIT	tag ide	entity l		here)	RF	n New/C	W d
(Affix PIT tag ic	dentity labe	el here)	LH-Left h L New	d flipper	(Afi	fix PIT	tag ide	entity l	9 9 8	here)	RF	n New/C	X d
(Affix PIT tag ic xamples 2.4 / 3.5) Overall Tumor Si Left eye	dentity labe	el here)	LH-Left h L New	d flipper	(Afi	fix PIT	tag ide	entity l	9 9 8	here)	RF	n New/C	X d
(Affix PIT tag ic	dentity labe	el here)	LH-Left h L New	d flipper	(Afi	fix PIT	tag ide	entity l	9 9 8	here)	RF	n New/C	X d
Affix PIT tag ic XAM ples 9 18 2 1 3 Overall Tumor So Si Left eye Right eye Neck	dentity labe	el here)	LH-Left h L New	d flipper	(Afi	Si RFF LFF RHF	tag ide	entity l	9 9 8	here)	RF	n New/C	X d
(Affix PIT tag ic	dentity labe	el here)	LH-Left h L New	d flipper	(Aff	fix PIT	tag ide	entity l	9 9 8	here)	RF	n New/C	X d
Affix PIT tag ic Affix PIT tag ic Amples By 87 2 A A A A A A A A A A A A A A A A A A	dentity labe	el here)	LH-Left h L New	d flipper	(Aff	Si RFF LFF RHF LHF	tag ide	entity l	9 9 8	here)	RF	n New/C	X d



URTLE # OF	THE DAY:	1)					IV	10101	UUL#:	
Observers Nam	e/Initials:	Capture	Platform:	Shore ,		Date (M				710
Timen	V	Capture	Method:	hand		Time (24	Hr For	mat):	2	12/20
Region: Hawaiian	Archipelago	Island: Haw	aii Area	Puales	****	· · · · · · · · · · · · · · · · · · ·	Site: 2	0-22	PBR	<i>/()</i>
Location of Cap	ture: Way	point#:		LAT _{(dd}	1		LONG		1001	
~		nin (last 4		Wate	r Temp:			Depth	:	
Species (circle o		Ei Lo C		Sex (ci	rcle one):	F	М (U)		
Straight Carapa Straight Carapa	ce Length (ce Width (S	(SCL): ザ ラ (SCW): シ 』	2 cm 5 cm	Mass : Plastro	ンう on Straight	しら Length (I	PSL):	38 1	kg	10.5 K
Curved Carapace				Total T	ail Length	: 10	5	0.0	cm	
Curved Carapace	e Width (CC	W): 42	cm cm		n to Cload	•	3		cm	
Sample collecte	d: Write sample	e type, AND at	tach left PIT ta	g sticker OR write	date, flipper	tap #'s & sne	eries ID on	n vial N	None 🖵	
Skin - DNA	Skin - SIA	Skin Collect		Tumor		cute	g		n bag	4
Blood 🗍	Time:		***************************************		ے اl applicab			Glass	6mL	-
		ne (mL):		(b	lood):	Othe	-	Plastic	10ml	
- · · · · · · · · · · · ·						Other	'	lastic	101111	<u> </u>
Emaciation Cod	e (U) none	e, 1 = mild	,2 = mode	rate, 3 = sev	ere):					
Decimal:	ibili ili ili ili ili ili ili ili ili il	Locatio	n RF - Right fro	ont flipper	. ///////	[8][4][4][4][4][4][4][4][4][4][4][4][4][4]	Et est em en en	EIBUNAW - N	ewly applied t	tag
	000400		LF - Left fron RH - Right hi	- I. I	mal:	32.00040		Alr	eady present	tag
นมว		32027		1.01		12.00040 11.00040	01339t	68 		-
982 Hexadecimal	.00040613	imanai	LH - Left hind	Heyade Heyade	rimal·ill针缀l组					1
Hexadecimal:				Hexade	cimal: 3D	6.00183	524An	II.	R New	
Hexadecimal: 3 D 6	.00183518	I C 9	New	пехаде	3D	6.00183			R New	
Hexadecimal:	.00183518	I C 9		пехаде				nere)		
Hexadecimal:	.00183518 entity iauci	ico L		пехаде	3D			nere) Locat	ion New,	/Old
Hexadecimal:	.00183518	ico L	New	пехаде	3D		/ label h	Locat		/Old •W/-
Hexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
Hexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
Hexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
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dexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
dexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
Hexadecimal:	.00183518 entity iauci	ico L	New	пехаде	3D	ng identity	/ label l	Locat	ion New,	/Old •W/-
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Hexadecimal:	entity laber	0	New 1 2 3 U	пехаде	Affix PIT ta	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Hexadecimal:	.00183518 entity lauer	0	New	пехаде	Affix PIT ta	ng identity	/ label l	Locat	ion New,	/Old •W/-
Alexadecimal:	entity laber	0	New 1 2 3 U	пехаде	Affix PIT ta	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Hexadecimal:	entity laber	0	New 1 2 3 U	пехаде	Affix PIT ta	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Affix PIT tag Id Affix PIT tag Id Amples Size Overall Tumor Sc Size Right eye Neck	entity laber	0	New 1 2 3 U	пехаде	Size	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Affix PIT tag Id Affix PIT tag Id Affix PIT tag Id Amples By Sy 2 Overall Tumor Sc Siz Left eye Right eye Neck Glottis/Tongue	entity laber	0	New 1 2 3 U	Пехаце (Д	Size RFF LFF LHF	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Affix PIT tag Id Affix PIT tag Id Adm ples By 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	entity laber	0	New 1 2 3 U	Пехаце (Д	Size RFF LFF RHF	g identity	y label r	Locati 9 R	ion New,	/Old •W/-
Affix PIT tag Id Affix PIT tag Id Amples Overall Tumor So Left eye Right eye Neck Glottis/Tongue	entity laber	0	New 1 2 3 U	пехаце	Size RFF LFF LHF	g identity	y label r	Locati 9 R	ion New,	/Old •W/-

Draw any abnormalities below: SCW (with caliper) Plastron CCW (with flexible tape) (with caliper) SCL (with caliper) Total Tail (with flexible tape) CCL (with flexible tape) Plastron to Cloaca (with flexible tape) Wound on Plastron (rock?) Icm Lepth 2 deep wounds, healing withing in month plastron flast Biotelemetry (circle one): Sat tag TDR SON Project #: Electronic PTT #: Tag Brand: Serial #: Attachment type (circle one): Two-part epoxy **Fiberglass** Other: Pre-release checklist: Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape

THDTLE # OF	THEDA	.v. 1 /	10 179 /11	(1 BAF	IIV-VV	ATER	rukil	71		мото	חחח	l #·
TURTLE # OF		<u> </u>	2//1	0	Chava			Data	(MM/DI			
Observers Nar	ne/Initia				n: Shore I: h ø\^			Time	(141141/DL (24 Hr F	nrmat)	1/29	// 1 - //00
Region: Hawaiia	n Archipe							Time	Site:	20-2	PBI	R
Location of Ca						LAT _(dd)	Same	we	LOI	VG _(dd)	5ame	-
*	(Garmin (last 4 d			Water	Temp:		Wa	ter De	oth: 1	m
Species (circle		Cm Ei				Sex (circ			M	<u> </u>		
Straight Carap					,	Mass: 🔏	44, 6	16	h /nci \.		17 E	kg 24
Straight Carap				cm		Plastron				<u> </u>	2.7	
Curved Carapa	_			cm		Total Tai		-	F ll	.5		cm cm
Curved Carapa						Plastron			₩ 8	<i>-()</i>		
Sample collect											Non	لـــــا
Skin - DNA	Skin - S		Skin Collection:	**************************************		mor			./!!	•	eflon b	
Blood 🔲		me:			C	ircle all	applica ood):			Glass Plast		6mL 10mL
	V	olume (ı	mL):			1010			ther	PidSt	···	TOHIL
Emaciation Co	de (0 = r	non e , 1	mild ,	2 = mo	derate, 3	3 = seve	re):					
Decimal:				RH - Righ	t hind flipp	_{er} Decin	nai.	111111111111111111111111111111111111111				present tag
)613298 			hind flipper	- Hexadeci	imal: III)40613		R	New
Hexadecimal: 3D	6.00183	3518 D E	L	New	hind flipper		imal: III		183514			New
Hexadecimal:	6.00183	3518 D E	L		hind flipper		imal: III		183514	4F	<u>, </u>	New New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	3518DE	L	New			imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D	6.00183	B518DE	<u> </u>	New	3		imal: III		183514	4 F	, Location	New/Old
Hexadecimal: 3D Complete Section 1: 2 Becamples Section 2: 2 Overall Tumor	6.00183	B518DE	© : 0 :	New 1. 2	3		imal:		183514	4F	, Location	New/Old
Hexadecimal: 3D Compared to the second seco	6.00183 6.00183 5,	8518DE	© : 0 :	New 1 2 2 1 2 3	J 3.		imal:	BD6.00°	9 9 9	4F	Cocation REI	New/Old New Old
Hexadecimal: 3D Complete Section 1: 2 Becamples Section 2: 2 Overall Tumor	6.00183 6.00183 6.00183 6.00183 6.00183	8518DE	© : 0 :	New 1 2 2 1 2 3	J 3.		imal:	3D6.00	9 9 9	4F	Cocation REI	New/Old New Old
Hexadecimal: 3D SEXAM PAIES SEXAM PAIES Overall Tumor	6.00183 5, 5, Score (c Size: 1	8518DE	© : 0 :	New 1 2 2 1 2 3	J 3.		imal:	9 6 2 Size: 1	9 9 9	4F	Cocation REI	New/Old New Old
Hexadecimal: 3D SEXAMPLES 951 8 2 Overall Tumor Left eye Right eye Necl Glottis/Tongue	6.00183 6.00183 5, 6.00183 6.00183 6.00183 6.00183	8518DE	© : 0 :	New 1 2 2 1 2 3	J 3.	Hexadeci	RF RH LH	306.00° 39 36.00° 30 36.00	9 9 9	4F	Cocation REI	New/Old New Old
Hexadecimal: 3D 3D Examples 9E 8 2 Overall Tumor Left eye Right eye Necl	6.00183 6.00183 6.00183 6.00183	8518DE	© : 0 :	New 1 2 2 1 2 3	J 3.	Hexadeci	RF LF RH	306.00° 39 36.00° 30 36.00	9 9 9	4F	Cocation REI	New/Old New Old



TURTLE # OF														ΓΟΟΙ	
Observers Nam	•	ials:			atform:		1	• .			ИМ/D				
<u></u>	<i></i>				ethod:			~~	Ti	me (2	4 Hr				
Region: Hawaiiar					Area:	7no						: 20			
Location of Cap	ture:			: t 4 dig	i+c\#.		AT _(dd)	Sen. Temp:	. o	w)		NG _{(dc}		San	
Species (circle o	ne):			Cc Cc				cle one		F	M	ater [Jept)	11: 1 %	<u>~</u>
Straight Carapa					cm			15.5		<u> </u>		16	<u>′</u> <	(kg
Straight Carapa					cm	Pl	astro	Strai	ght Le	ength	(PSL):	47	0	`	CIT!
Curved Carapac	_		•		cm	To	tal Ta	il Leng	gth:	17.0					cm
Curved Carapac					cm			to Clo							cm
Sample collecte	d: Write	sample :			left PIT tag	g sticker O	R write	date, flip	per tag	#'s, & s	pecies II	D on via	ai	None	e [
Skin - DNA	Skin -	SIA	Skin Loca	Collection tion:		Tun	or]	Scut	e		g	Tefl	on ba	ag [
Blood	Т	ime: ˌ				 Cir		applic	able	Na/	Нер	Gla	ass	6	imL
	_ V	/olume	e (mL)	:			(bl	ood):		Oth	er	Pla	stic	1	l0m
Emaciation Cod	e (0,=	none.	1 = m	= 2. ild	moder	rate. 3 :	= seve	re):							
	\smile							-,-			97				
Flipper Tag Nur	nbers:		Lo III IIII	1 1 5	- Right fro - Left fron	t flinner					ma kan aktiristi i	na stat POLSI		Newly a	
Decimal:	11111111111111111111111111111111111111	 10612	1070	l RH	l - Right hir	nd flippe p	ecim	al:					1d - A	Aiready p	resen
1301811111				LH	- Left hind	flipper: "		Ç	82.0	0040	6131	961			
Hexadecimal:	3 0018	33515	NR	LN	ew	Н	exadecin	nal:						R f	Nev
Hexadecimal: 3D	5.001ε	33515 33515	0B	L N	ew	. H	exadecin	nal: III 3	D6.0	0183	514F	9	···)	- R 1	Nev
3D(5.0018 	33515	0B	L N	ew	Н	exadecin	nal: 3	D6.0	0183	514F	9) Loc	R I	
3DO	6.0018	33515	0B			H	exadecin	nal: 3	D6.0	9	, g			-	Nev
3DO	6.0018	33515	0B			# H	exadecin	nal: 3	D6.0	9	, g			ation	New N
3DO	6.0018	33515	0B ,			3. 71 k	P.	nal: 3	ģ	9	, g			ation 限用	New
3DO	6.0018	33515	0B			######################################	P.	nal: 3	ģ	9	, g			ation 限用	New
3DO	6.0018	33515	0B ,			3 7 1	P.	nal: 3	ģ	9	, g			ation 限用	Nev N
3DO	6.0018	33515	0B ,			3.3	P.	nal: 3	ģ	9	, g			ation 限用	New
3DO	6.0018	33515	0B ,			3.4	P.	nal: 3	ģ	9	, g			ation 限用	New
3DO	6.0018	0:	OB,			3. 1	P.	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ģ	9	, g			ation 限用	New
3DO	6.0018	0 3	OB,			3.3	P.	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ģ	9	, g			ation 限用	New
Examples 2:					2.	3 9	P.	3 (1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	ģ	9	, g			ation 限用	New
Examples 9 8 2 Overall Tumor S	core (c		one):	0 1 2	2 3 U	3. 4	P.	3 5	9	7	89			ation 限用	Nev
Examples 9 8 2 Overall Tumor Si					2.	3 3	P.	5	6 Size:	7	, g			ation 限用	Nev N
Examples 9 8 2 Overall Tumor S Left eye	core (c		one):	0 1 2	2 3 U	3 7	P.	3 5 RF	. 9	7	89			ation 限用	New
SDE STATE OF THE PROPERTY OF T	core (c		one):	0 1 2	2 3 U	3 2 6	P.	3 5 RF LF	6 36 5 5 6 7	7	89			ation 限用	Nev
Examples 9 8 2 Overall Tumor S Si Left eye Right eye Neck	core (c		one):	0 1 2	2 3 U	3.24	P.	RF LF RH	G G Size: F F	7	89			ation 限用	Nev
Examples 9 8 2 Overall Tumor S Si Left eye Right eye Neck Glottis/Tongue	core (c		one):	0 1 2	2 3 U	3 3	P 4	RF LF RH LH	9 6 F F F F F F F F F F F F F F F F F F	7	89			ation 限用	Nev
Examples 9 8 2 Overall Tumor S Si Left eye Right eye Neck Glottis/Tongue Other Mouth	core (c		one):	0 1 2	2 3 U	3 9	P. 4	RF LF RH LH	53	7	89			ation 限用	New
Examples 9 8 2 Overall Tumor S Si Left eye Right eye Neck Glottis/Tongue	core (c		one):	0 1 2	2 3 U	3 2 6	P. 4	RF LF RH LH	53	7	89			ation 限用	New

Draw any abnormalities below: Plastron SCW (with caliper) (with CCW (with flexible tape) caliper) Total Tail (with flexible tape) SCL (with caliper) Plastron to Cloaca (with flexible tape) CCL (with flexible tape) Comments: very lethargic, plastron soft, very lettle fat. Sat tag Biotelemetry (circle one): TDR SON Project #: Electronic PTT #: Tag Brand: Serial #: Attachment type (circle one): Two-part epoxy **Fiberglass** Other: Pre-release checklist: Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape

TURILE # O			, ,								MOT	OTO)L#:
Observers Na Mariek	me/Ini •	tials:	Cap	ture Pl	atform:	Shore	e Sco	ορ					29/19
Region: Hawai			Cap	ture ivi	etnoa:	<u>ru</u>	大		Time				47/3/3
					Area	P	uako				: 20-		
Location of C	ipture:				.:		LAT _(dd)	Sam	يه عندس	1 LO	NG _(dd)	Sam	ـــ
Species (circle	one):			st 4 dig o Cc				r Temp: rcle one): F	W	ater De	pth:	IM
Straight Cara							Mass :			165	<u> </u>		120011
Straight Cara	oace W	idth (S	SCW):	44	2 cm			n Straigl	nt Lengt		46	7	cm
Curved Carapa					cm			ail Lengt			10.		cm
Curved Carapa			•					n to Clo					cm
Sample collec												N.s.	
Skin - DNA	Skin -	SIA [Skin	Collection	icita ii tag		ımor T		er tag # s, & Scute			Nor	الساء
Blood	•	Time:	Loca	tion:			L			ئے۔ز ا/Hep	_	eflon l	
			ne (mL)	·				l applica lood):		her	Glass Plasti		6mL
F										ner	Piasti	IC	10mL
Emaciation Co	ode (0 =	: none	, 1 = m	111d(.2)=	= moder	ate, 3	3 = seve	ere):					
Flipper Tag No	ımbers	:	Lo		- Right fro						Ne	w - Newly	applied tag
					Left front - I - Right hir								present tag
					- Left hind								1
				_ L N	ew							R	New
(Affix PIT tag	identity	/ label	here)				(A	Affix PIT	ag iden	tity labe	el here		
7/24 - A F	Company of the	N - Alexandra		(foresemble)	F 5 4 2 6 10 40							ocation	New/Old
xamples	1 0	10	, 	25 - 24 - T	in a se	100 m	P	1	9 9	9	9	RH	i New
4 4 7	9	3	A	5	Δ. Δ	<u>. 3.≥</u> \	4	5	6 1 7	8	9	U.	Old
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									_		+	F-#	10.00
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verall Tumor	Scoro /	Ll	2201	<u> </u>									
verall raillor.	Size: 1	incie c	2					c :	4	•	_		
1				3	4			512	e: 1	2	3		4
									1	ı	1	- 1	1
Left eye								RFF					
Left eye Right eye								LFF					
Left eye Right eye Neck								LFF RHF					
Left eye Right eye Neck							*** . +1	LFF RHF LHF			 		
Left eye Right eye Neck Glottis/Tongue								LFF RHF LHF /Cloaca					
Left eye Right eye Neck Glottis/Tongue Other Mouth								LFF RHF LHF					
Left eye Right eye Neck Glottis/Tongue Other Mouth				AT: ⟨ 2	ame		Seam	LFF RHF LHF /Cloaca			Photos		ES NO

Draw any abnormalities below:

SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)

Plastron (with caliper)
Plastron to Cloaca (with flexible tape)

Comments:

Sat tag TDR SON Biotelemetry (circle one): Project #: Electronic PTT #: Serial #: Tag Brand: **Fiberglass** Other: Two-part epoxy Attachment type (circle one): Pre-release checklist: Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape

· ONTEL # OF I	THE DAY:	اط									MOT	OTO)L#:,	_
Observers Nam			ure Pla			<u> </u>					/YY):	•		, .
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Region: Hawaiian				Area	1 44						20-2			
Location of Capt		iypoint#: rmin (las		ts)#:			مهک Temp		西拉		IG _(dd) . ter De			_
Species (circle o		m Ei Lo			Se	x (cire	cle on	e):	F	М	(U))		
Straight Carapa Straight Carapa	-					ass : astror	53 Strai	. Ó ght Le	<i>وط)</i>) ngth		46.	0	cm	2
Curved Carapace	e Length (CCL): 6	0.5	cm			il Leng		12				cm	
Curved Carapace	e Width (C	CCW): <u> </u>	54.5	cm	Pla	stror	to Cl	oaca:	<u> </u>	<u>s</u>			cm	
Sample collected	d: Write samı	ple type, AN	ID attach I	eft PIT ta	ıg sticker O	R write	date, flip	per tag i	‡'s, & sp	ecies ID	on vial	No	ne [~
Skin - DNA	Skin - SIA	Skin (Collection tion:		Tum	or]	Scute	·		g T	eflon	bag	_
Blood	Time	e:			— Cir	cle all	applic	able	Na/H	lep	Glass	5	6mL	
	Volu	ıme (mL)	:			(bl	ood):		Othe		Plast	ic	10m	ıL
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		10, 1 - 11	u ,Z =	mode	iale, 3	- seve	· · · / ·							
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	lentity lab	el here)	LINE	2X	3	(A	ffix PI	T tag i		y labe) Locatio	n Nev	v/C
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Overall Tumor So Right eye Right eye Neck Glottis/Tongue	lentity lab	el here)	0 1 2	24 d		#P	RF LF LF	Size:	dentit	8, 9	9) Locatio	n Nev	w/C
Overall Tumor So Right eye Neck Glottis/Tongue Other Mouth	lentity lab	el here)	0 1 2	24 d		Tail	RF LF RH- LH-	Size:	dentit	8, 9	9) Locatio	n Nev	w/C
Overall Tumor So Right eye Right eye Neck Glottis/Tongue	lentity lab	el here)	0 1 2	24 d		Tail	RF LF LF	Size:	dentit	8, 9	9) Locatio	n Nev	\/(e)

Draw any abnormalities below: Plastron SCW (with caliper) (with CCW (with flexible tape) caliper) Total Tail (with flexible tape) SCL (with caliper) Plastron to Cloaca (with flexible tape) CCL (with flexible tape) 55.5 Cots of algal -11.0 box Robust. Comments: TDR SON Sat tag Biotelemetry (circle one): Project #: Electronic PTT #: Serial #: Tag Brand: Other: Two-part epoxy **Fiberglass** Attachment type (circle one): Pre-release checklist: Turtle ID is recorded (flipper and PIT) Turtle has been measured PTT ID has been recorded PTT is switched on Epoxy and paint are dry Salt water switches are clear, free from epoxy, paint, and tape

MTBAP IN-WATER FORM TURTLE # OF THE DAY: 13 MOTOTOOL# Observers Name/Initials: Capture Platform: Shore Date (MM/DD/YY): 01/29/19 Marieke Capture Method: hand Time (24 Hr Format): mm 1320h Region: Hawaiian Archipelago Island: Hawaii Area: Pucho Site: 20-22 PBR Location of Capture: Waypoint#: LAT(dd) Sane as 1 LONG(dd) Same Garmin (last 4 digits)#: Water Temp: Water Repth: 1 M Species (circle one): (Cm)Ei Lo Cc Dc Sex (circle one): 44.5 165 Straight Carapace Length (SCL): 53.8 cm Mass: Straight Carapace Width (SCW): 44.0 cm Plastron Straight Length (PSL): 42.4 Curved Carapace Length (CCL): 56.5 cm Total Tail Length: 12.5 cm Curved Carapace Width (CCW): 51.0 cm cm Plastron to Cloaca: Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #'s, & species ID on vial None P Skin Collection Skin - DNA Skin - SIA Tumor Scute Teflon bag Blood Circle all applicable Na/Hep Time: _ Glass 6mL (blood): Volume (mL): Other Plastic 10mL Emaciation Cod \notin (0) none, 1 = mild ,2 = moderate, 3 = severe): tion RF - Right front flipper Decimal: New - Newly applied tag 982.000406132600 LF - Left front flipper RH - Right hind flir Hèxadecimal: 4030606379 LH - Left hind flips 3D6.0018351778 L New (Affix PIT tag identity label here) (Affix PIT tag identity label here) Location New/Old Examples Overall Tumor Score (circle one): 0 1 2 3 U Size: 1 Size: 1 4 Left eye RFF Right eye LFF Neck RHF Glottis/Tongue LHF Other Mouth Tail/Cloaca Jaw hinge Seam/Scute lease: LAT: Same LONG: 5 am Photos: