

CRC Hawai'i Event Log

Boat: RWB Date: 07 JUL 2024 Crew: RWB, MAM, BDG, HOPE, RONCO, GARY FULTS Page 1 of 2
 DD MMM YYYY (full names of new crew, initials of others, circle recorder)

HADLEY G.T. CLARK

Event	Time (24 h)	Lat and Long (dd.ddddd/ddd.ddddd) (write waypoint # in left margin)	Sighting #, species, sea state, sample # & if squid, # type birds present, comments	km
35	01 0548		LV. MANELE 34°44' B2, S1-2	0.38
36	10 0623		PRIVATE FAD CJF/10	—
37	09 0648		3 WHITE PHOBOS BGA/CJF	—
38	04 0655		B3, S1-2	27.4
39	09 0701		1 WHITE CJF	—
40	09 0708		1 HAPE HLR	—
41	09 0709		1 HAPE CJF	—
42	04 0714		B2, S1-2	33.5
43	05 0723		S#1 PILOTS	37.5
44	08 0735		S#1	38.2
45	05 0739		S#2 FRWS	38.6
46	09 0804		1 HAPE CJF	—
48	09 0810		2 HAPE CJF	—
49	06 0820		BIOPSY .01	—
50	06 0834		BIOPSY .02	—
53	06 0957		PREY, .03	—
53	06 0957		BIOPSY .04	—
54	06 1006		BIOPSY .05	—
55	06 1017		BIOPSY .06	—
56	05 1027		S#3 PILOTS	58.6

Event Codes (note time and waypoint for all events):

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- 02 – Go off effort (**note km**)
- 03 – Go on effort (**note km**)
- 04 – Sea State/Weather (Beaufort, swell height, **note km**)
- 05 – Sighting, note sighting #, species code (e.g., Sb), **km**

06 – Sample collection (note sample type/ #, for squid **note birds yes/no**, photos)

- 07 – Tagging (note tag type, e.g., SPOT6, SPLASH10, SPLASH10-F and PTT ID)
- 08 – End of sighting, note sighting #, species code, **km**
- 09 – Bird/turtle/shark/manta sighting (note species, group size, camera/end frame)
- 10 – Other (e.g., tag recovery, net retrieval, acoustic detection, etc)

11 – End of survey day (**note total km, port if different from start**)

RE-SET KM ON GPS at start of day. Samples (biopsy, prey, squid, breath, fecal) all get consecutive sample numbers (sample # code = RWBYYYYMMMD## e.g., RWB2020NOV02.04). Multiple event codes can go on one line, e.g., 08/04 so write small/leave room for additional info.

Rev. 30JAN2020 – SEE BACK OF PAGE FOR END OF DAY INFORMATION TO RECORD – Record initials after data entry: _____

Date: 07 JUL 2024 Vessel: RHTB
 DD MMM YYYY

Page 2 of 2

Event	Time (24 h)	Lat and Long (dd.ddddd/ddd.ddddd) (write waypoint # in left margin)	Sighting #, species, sea state, sample and if squid, #/type birds present, comments	km
57	06 1032			BLOPSY -07
58	08 1038		S#3 end.	59.3
59	08/04 1055		S#2 (lc) end, B3, S2	62.6
60	05 1117		S#4 PICOTS	66.6 66.6
61	08 1132		S#4	68.2
62	04 1158		B2, S1-2	77.0
63	H 1236		RIN MANOLE BAY	92.7
			WTSH -61	
			WHTE -5	
			SRBO -5	
			RFBO -2	
			SOTE -6	
			CBTE -1	
			HAPE -12	
			NDSP -4	

humpbacks not approached - 0

Recorded systematically – Birds yes / no

	B0	B1	B2	B3	B4	B5	B6	Total	# flying fish -	# game fish -
# hrs									# bait schools -	# tour vessels -
# km									# fishing vessels -	

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Rev 30 JAN 2020

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35	01 0548	20.740054 -156.884219	LV. MANELE 344 B2, S1-2	0.38
36	10 0623	20.633935, -156.938308	PRIVATE FAD CJF/10	—
37	09 0648	20.608475 -156.997143	3 WHTE PILOTS BGA/CJF	—
38	04 0655	20.594495 -157.02737	B3, S1-2	27.4
39	09 0701	20.610787 -157.049326	1 WHTE CJF	—
40	09 0708	20.616043 -157.053283	1 HAPE HLR	—
41	09 0709	20.61833 -157.055978	1 HAPE CJF	—
42	04 0714	20.624141 -157.069471	B2, S1-2	33.5
43	05 0723	20.638445 -157.100089	S#1 PILOTS	37.5
44	08 0735	20.625339 -157.162199	S#1	38.2
45	05 0739	20.624408 -157.100369	S#2 FRALS	38.6
46	09 0804	20.619476 -157.095132	1 HAPE CJF	—
48	09 0810	20.606248 -157.09459	2 HAPE CJF	—
49	06 0820	20.601523 -157.690337	RWB 2024 JUL 07.01	310PSY
50	06 0831	20.608020 -157.091130	RWB 2024 JUL 07.02	310PSY
53	06 0957	20.699157 -157.114268	RWB 2024 JUL 07.03	PREY,
53	06 0957	" "	RWB 2024 JUL 07.04	310PSY
54	06 1006	20.705094 -157.115160	RWB 2024 JUL 07.05	310PSY
55	06 1017	20.71043 -157.115793	RWB 2024 JUL 07.06	310PSY
56	05 1027	20.714697 -157.116845	S#3 PILOTS	58.6

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57	06 1032	20.716197 -157.117214	RWB 2024 JUL 07.07 T3 LOPS7	—
58	08 1038	20.717614 -157.117972	S#3 end.	59.3
59	08/04 1055	20.746317 -157.116016	S#2 (Pc) end, B3, S2	62.6
60	05 1117	20.721332 -157.112185	S#4 PICOTS	66.6
61	08 1132	20.720219 -157.108751	S#4	68.2
62	04 1158	20.728556 -157.025125	B2, S1-Z	77.0
63	H 1236	20.738351 -156.983994	RWB MANELE BAY	92.7
			WTSH - 61	
			WHITE - 5	
			BRBO - 5	
			RFBO - 2	
			SOTE - 6	
			CBTE - 1	
			HAPE - 12	
			NOSP - 4	
# humpbacks not approached - ○ Recorded systematically – Birds yes/no ○				

	B0	B1	B2	B3	B4	B5	B6	Total	# flying fish -	# game fish -
# hrs	—	—	54	1.4	—	—	—	6.8	# bait schools -	○
# km	—	—	71.8	20.5	—	—	—	92.3	# fishing vessels -	○

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