CRC Hawai'i Event Log

Event	Time (24 h)	Lat and Long (dd.dddd/ddd.dddd) (write waypoint # in left margin)	Sighting #, species, sea state, sample # & if squid, #/type birds present, comments	km

02 -	GO	on	enort	(note	KM)
03 -	Go	on	effort	(note	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)

04 - Sea State/Weather (Beaufort, swell height, note km) 05 – Sighting, note sighting #, species code (e.g., Sb), km

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 = RWBYYYMMMDD.## 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:____

		<u>/MM YY</u>									
Event				l.ddddd/ddd.do		Sight	ing #, spec	cies, sea st	ate, sample and if sq	uid,	km
	(24 h)	(write	waypoint # i	n left margiı	n)	#/typ	e birds pr	esent, con	iments		
		_				_					
# humpbacks not approached -					Reco	orded sys	tematica	lly – Birds yes / no)	1	
	BO	B1	B2	B3	B4	B5	B6	Total	# flying fish -	# game fish -	
# hrs									# bait schools -	# tour vessels -	
# km									# fishing vessels -		

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

06 - Sample collected (note sample #/type, for squid note birds yes/no, photos) 07 - Tagging (note tag type (e.g., SPOT6, SPLASH10, SPLASH10-F) and PTT ID

01 - Begin day (note port, sea state/weather) on effort

02 – Go off effort (note km)

03 – Go on effort (note km)

08 - End of sighting, note sighting #, species code (e.g., Sb), km

09 - Bird/turtle/shark/manta sighting (note species, group size, camera/frame) 10 – Other (e.g., tag recovery, net retrieval, acoustic detection, etc)

04 – Sea State/Weather (Beaufort, swell height, note km)

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

05 – Sighting, note sighting #, species code (e.g., Sb), km Sample collection (biopsy, squid, prey, breath, fecal) receive consecutive sample numbers (sample # code = RWBYYYMMMDD.## e.g., RWB2020NOV04.04) . List birds at bottom of sheet, e.g., WTSH - ##, BRBO - ##, GRFR - ##) Rev 30 JAN 2020 Record initials after data entry:___