CRC Hawai'i Event Log

:	Date <u>:</u>	DD MMM YYYY Crew:(f	Pageull names of new crew, initials of others, circle recorder)	_ of
vent	Time (24 h)	Lat and Long (dd.ddddd/-ddd.ddddd) (write waypoint # in left margin, leave space blank when on water)	Sighting #, species, sea state, sample # & if squid, #/type birds present, comments	km
- Begin - Go off - Go on - Sea St	day (note por effort (note) effort (note) ate/Weather (t, sea state/weather) on effort 07 km) 08 sm) 09 Beaufort, swell height, note km) 10	- Sample collection (note sample type/#, for squid note birds yes/no - Tagging (note tag type, e.g., SPOT6, SPLASH10, SPLASH10-F and - End of sighting, note sighting # (e.g., S#1), species code, km - Bird/turtle/shark/manta sighting (note species, group size, camera/er - Other (e.g., tag recovery, net retrieval, acoustic detection, etc) - End of survey day (note total km, port if different from start)	d PTT

Date:	DD N	/ MMM Y	Vess	sel:			Page of					
Event		Lat a	Lat and Long (dd.ddddd/-ddd.ddddd) (write waypoint # in left margin, leave space blank when on water)				Sighting #, species, sea state, sample and if squid, #/type birds present, comments					
# humpbacks not approached -						Rec	orded sys	stematica	ılly – Birds ye	es / no		
	В0	B1	B2	В3	B4	B5	В6	Total	# flying fish -	# game fish -		
# hrs									# bait schools -	# tour vessels -		
# km									# fishing vessels -	# pieces plastic -		
01 - Beg	odes (note gin day (not off effort (te port, sea	waypoint # state/weathe	for all even er) on effor	ts):	07 - Tagg	ing (note ta	g type (e.g.,	le #/type, for squi SPOT6, SPLASH g #, species code (d note birds yes/no , 110, SPLASH10-F) a (e.g., Sb), km	photos) and PTT ID	

- 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**
- 09 Bird/turtle/shark/manta sighting (note species, group size, camera/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**)