

Event	Time (24 h)	Latitude and Longitude (dd.dddd/ddd.dddd) (write waypoint # in left margin)	Sighting #, species, sea state, comments	km
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				

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

01 – Begin survey day (note sea state/weather) on effort	06 – Sample collected (note sample # & for biopsy also note shot #)
02 – Go off effort (note km)	07 – Tagging (specify tag frequency and tag type (e.g., Mk6/8/9)
03 – Go on effort (note km)	08 – End of sighting, note km
04 – Sea State/Weather (Beaufort, swell height, note km)	09 – Unusual bird sighting (note species, group size)
05 – Sighting, note sighting #, species, km	10 – Other (e.g., tag recovery, net retrieval, etc)
	11 – End of survey day (note total km, total hours on effort)

Use **TAGGING DATA SHEET** for behavior/location data for tagged animals. Note # of associated tagging data sheets at end of day or after tag recovery.
 Sample collection (biopsy, squid, prey, fecal) receive consecutive sample numbers (sample # code = RWBYYYYMMDD.## e.g., RWB2008APR23.04)