Temporal patterns in the acoustic signals of beaked whales at Cross Seamount

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Seamounts may influence the distribution of marine mammals through a combination of increased ocean mixing, enhanced local productivity and greater prey availability. To study the effects of seamounts on the presence and acoustic behaviour of cetaceans, we deployed a high-frequency acoustic recording package on the summit of Cross Seamount during April through October 2005. The most frequently detected cetacean vocalizations were echolocation sounds similar to those produced by ziphiid and mesoplodont beaked whales together with buzz-type signals consistent with prey-capture attempts. Beaked whale signals occurred almost entirely at night throughout the six-month deployment. Measurements of prey presence with a Simrad EK-60 fisheries acoustics echo sounder indicate that Cross Seamount may enhance local productivity in near-surface waters. Concentrations of micronekton were aggregated over the seamount in near-surface waters at night, and dense concentrations of nekton were detected across the surface of the summit. Our results suggest that seamounts may provide enhanced foraging opportunities for beaked whales during the night through a combination of increased productivity, vertical migrations by micronekton and local retention of prey. Furthermore, the summit of the seamount may act as a barrier against which whales concentrate prey.

Keywords: beaked whales; passive acoustic monitoring; seamounts; Pacific Ocean; fisheries acoustics

1. INTRODUCTION

Seamounts are prominent topographic features of all ocean basins and may play an important role in the growth, distribution and movements of marine organisms (Boehlert & Genin 1987; Hyrenbach et al. 2000). A query of Kitchingman & Lai’s (2004) database of potential seamount locations worldwide (inferred from global bathymetric data) indicates that there may be as many as 4600 in the North Pacific. In comparison, a query of the Seamounts Online database reveals that Cross Seamount may act as a barrier against which whales concentrate prey.

2. MATERIAL AND METHODS

(a) Study location

Cross Seamount is located at 18.7°N and 158.3°W in the central Pacific Ocean, approximately 290 km south of Oahu in the Hawaiian Islands. The summit is approximately 5 km across and ranges in depth between 450 and 350 m. The location of Cross Seamount is presented in figure 1a.

(b) Passive acoustic monitoring

Passive acoustic monitoring was conducted at Cross Seamount between 26 April 2005 and 19 November 2005 using a high-frequency acoustic recording package (Wiggins & Hildebrand 2007). The instrument was deployed at 18.722°N and 158.253°W at 395 m depth and was programmed to record sound at a sample rate of 200 kHz. The instrument was programmed to record for 5 min periods separated by inactive intervals of 20 min.

(c) Signal processing and detection

Automated detection of odontocete echolocation sweeps was performed using the spectrogram correlation method in the ISISMAEL software package (Mellingering 2001). A detector level was chosen so as to provide a low false alarm rate, while missing...
approximately 80% of the echolocation sounds. All detections were reviewed by viewing a spectrogram of the associated sound and the false detections eliminated. The relatively high percentage of echolocation sweeps missed by the detector is largely due to the effects of seafloor reflections when the echolocating animals were near the bottom. Calls occurring less than 0.25 s apart from one another were counted as a single detection. A typical detection as counted here contains approximately five echolocation sweeps. 

3. RESULTS
Visual examination of scrolling spectrograms from these data discovered that the most frequently detected cetacean signals were echolocation sweeps similar to those produced by Cuvier’s beaked whales (*Ziphius cavirostris*) or Blainville’s beaked whales (*Mesoplodon densirostris*) and a spectrogram correlation detector was designed to match these. A spectrogram of a representative click is provided in figure 1b. The number and timing of beaked whale echolocation events occurring during the six-month deployment is shown in figure 2a. Almost all detections occurred during the night.
4. DISCUSSION

Few studies have assessed the influence of seamounts on the distribution and behaviour of cetaceans, and our study indicates that seamounts may be important features for beaked whales. The broadband echolocation signals of beaked whales are poorly known. Only two species of cetacean are known so far to use frequency-modulated echolocation signals, Cuvier’s beaked whale (Zimmer et al. 2005) and Blainville’s beaked whale (Johnson et al. 2004). The signals reported here have distinctly longer durations and greater frequency sweeps than either of these two previously reported signals (figure 1b). While not all beaked whales use frequency-swept echolocation signals (Dawson et al. 1998), it appears probable that all frequency swept cetacean signals are from beaked whales. It is unclear whether the echolocation signals reported here are from a species of beaked whale known to occur in this region—either a geographical variant of Cuvier’s or Blainville’s beaked whales—or from Longman’s beaked whale (Indopacetus pacificus) or perhaps an undescribed beaked whale species (e.g. Dalebout et al. 2007). Feeding buzzes that were not frequency modulated were also occasionally associated with the echolocation signals described here, somewhat resembling those known to be associated with Cuvier’s and Blainville’s beaked whale echolocation sounds (Johnson et al. 2004).

Our acoustic monitoring reveals that beaked whales foraged at Cross Seamount during most nights. The detection range (based on seafloor reflections) for these signals appears to be less than 5 km, thus detected animals were at the seamount summit. Few beaked whale detections occurred during daylight hours, and several hypotheses may explain this pattern. It is possible that the whales were not present at Cross during the day or that the whales were present in the area but not echolocating. It is also possible that the whales were present, but diving past the summit of the seamount before echolocating at depth.

The prey field examples illustrate that Cross Seamount has effects on secondary productivity in the region, as greater densities of vertically migrating SSL micronekton are concentrated over the summit during the night compared with off-seamount locations. This example is strikingly similar to studies of SSL organisms at other seamounts. For example, Boehlert & Genin (1987) used an echo sounder to illustrate the formation of dense patches of organisms over Southeast Hancock Seamount during the night. These prey concentrations may provide enhanced foraging opportunities for beaked whales at seamounts as they do for other species. For example, Grubbs et al. (2002) found that bigeye tuna (Thunnus obesus) caught at Cross Seamount have fuller stomachs (and more diverse prey items including a high percentage of cephalopods) than those caught in the open ocean and concluded that Cross provides a significant advantage for foraging bigeye. It is possible that dense concentrations of prey at Cross may reduce diving demands for beaked whales, allowing them to spend greater time foraging at depth. Several marine mammals use barriers to enhance their foraging abilities (Hain et al. 1982). In this case, the presence of the seamount summit may facilitate prey capture by providing a barrier against which whales concentrate prey.

The results of this preliminary acoustic monitoring study indicate that seamounts may be important foraging habitats for beaked whales in the tropical and sub-tropical North Pacific. We hypothesize that this may stem from the enhancement of local productivity by ‘seamount effects’, providing predictable patches of prey in an otherwise dilute and oligotrophic environment.

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Grubbs, R. D., Holland, K. & Itano, D. 2002 Comparative trophic ecology of yellowfin and bigeye tuna associated

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with natural and man-made aggregation sites in Hawaiian waters. In Fifteenth Meeting of the Standing Committee on Tuna and Billfish Secretariat of the Pacific Community, Oceanic Fisheries Programme, Secretariat of the Pacific Community, Honolulu, HI.


Mellinger, D. K. 2001 *ISHMAEL 1.0 user’s guide*. NOAA technical memorandum OAR-PMEL-120. 7600 Sand Point Way, NE, Seattle, WA: NOAA/PMEL.


