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Woods Hole Oceanographic Institution





Whale Call Data for the North Pacific November 1995 through July 1999 Occurrence of Calling Whales and Source Locations from SOSUS and Other Acoustic Systems

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February 2000

Technical Report

Funding was provided by the Office Naval Research under Grant No. N00014-96-1-1130, SERDP and CNO N45.

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Approved for Distribution:

Laurence P. Madin, Chair

Department of Biology



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Whale Call Data -- Page 4 ABSTRACT

Calls of blue whales (Balaenoptera musculus), fin whales (Balaenoptera physalus), and humpback whales (Megaptera novaeangliae) were identified in the data from U.S. Navy Sound Surveillance System (SOSUS) and other hydrophone arrays. These data on calling whales from November 1995 through July 1999 have been listed here for four offshore, deep-water Regions along continental margins of the North and Northeast Pacific. The occurrence of calling whales was monitored during two-day periods each week. Call data recorded from each array identified species, call occurrence, variation, received beam, and relative numbers of calling whales. This allowed assessment of seasonal distribution of calls for the different species, and provided locations for sources received at multiple arrays. Blue whale tonal sounds were distributed widely, received most in the NW Region, with a peak in occurrence in the fall. Fin whale "20-Hz" repetitive pulse sequences were received from whales grouped in local areas in all Regions, with a peak in occurrence in midwinter. Humpback songs were received from December through May particularly in the SE Region. The offshore listening systems allowed basin-wide monitoring of the seasonal distribution of these calling whales.

INTRODUCTION

Since 1958, beginning with early U.S. Navy hydrophone array installations, such as off Nantucket Is, MA, researchers from the Woods Hole Oceanographic Institution have used data from such arrays to observe and follow variations in calling by the different whale species. The level of Navy classification of information from these facilities prevented direct application of such data obtained from these arrays to the studies of whales at sea. However, it was possible to relate the occurrence of certain sounds to the presence of whales of particular species, and to confirm that the calling patterns observed from ships close to the whales could also be recognized on the standard Navy acoustic displays of their array data. Periodically, concentrations of the different whale species could be located in the areas indicated by the Navy arrays so the details of the whale acoustic behaviors could be studied from shipboard. Many of the early identifications of whale call repertoires, in fact, developed from the integration of observations of the sound patterns on the Navy acoustic displays with our ship-based studies of the whales at sea. These experiences provided confidence that the calls received by the Navy acoustic systems were indeed those of particular species of whales.

Therefore, as such data became available in recent years, not only from military but other systems as well, the Navy came to our aid, and programs were initiated to help Navy analysts identify biological noises. With the retirement from the Navy of some of these expert analysts, we began a systematic program, with their help, to monitor whale calls across the North Pacific Region. The whale call monitoring program was formally organized through SPAWAR (Dr. Dennis Conlon) in 1995, and the careful collection of whale call data has continued uninterrupted since November 1995.

Our previous experience with SOSUS and with the Navy acoustic processing systems had demonstrated that we could use unmodified Navy and other existing acoustic systems to recognize reliably particular whale call patterns from several whale species. It was important to impact Navy facilities as little as possible, and so organization of the data at Woods Hole was planned. A system was required that would allow monitoring of the acoustic data by analysts experienced in both recognition of whale calls and in operation of the Navy analytic systems. The call data needed to be recorded in unclass format, transferred without error to Woods Hole for organization into appropriate

database systems, and retrieved as needed for analysis of the seasonal occurrence of calling whales. These analyses could then be distributed as timely, updated information on the presence of calling whales in the North Pacific Regions.

These tasks have been accomplished. A very simple monitoring protocol and data recording techniques evolved which allowed appropriate handling of the call data and permitted wide flexibility in comparisons and analyses of the variations in distribution, movements, seasonality, and call repertoires of the different species.

METHODS

The acoustic data from offshore SOSUS and other hydrophone arrays in the North Pacific were monitored beginning in November 1995, and recognized whale calls were recorded and analyzed to describe their distribution and seasonality. Locations for many of the Navy hydrophone systems remain protected, as are their characteristics and associated data processing. The hydrophone arrays that were monitored were bottom mounted with a variety of sensor configurations. To provide comparable information from Navy and all other arrays, regardless of their composition, the beam-formed array data were interpolated to provide the equivalent of 40 line array beams for each array. Array orientations were not considered for these analyses. The occurrence of calling by whales was assessed from the beam-formed spectrographic data from ten arrays selected to provide representative coverage for four offshore Regions along the continental margins of the North Pacific. These offshore Regions were labeled NW, NC, NE, and SE, divided at increments of 30° Longitude by 15° Latitude (see map page 25). Some north-south detail was provided by the use of two or three arrays located at different latitudes within these Regions. Arrays in each Region were labeled from the north

(SE1 north of SE2 in SE Region, etc.). There was little overlap between Regions and even between arrays within Regions for the usual calling occurrence data. Two arrays were monitored in each of the NW and NC Regions and three (potentially one-third more observations) in the NE and SE Regions.

Arrays were monitored by analysts with extensive experience working with these Navy and other acoustic systems, as well as with the spectrographic display of beam-formed analyses of the whale calls. . Call identifications were reviewed regularly by WHOI researchers with 10 to 40 years experience with such sounds. The occurrence of calling by the different whale species was ascertained by visual scrutiny of spectrographic analyses of the acoustic data from all beams for each of the ten arrays. The data from these arrays were systematically examined over the same period during two, usually consecutive, 16-hour days every week, centered on 1200 hours GMT, spanning both daylight and darkness in each Region. Calls of one to five whales of the same species distinguished on the same beam generally within a period of about four hours were considered one occurrence, and no new occurrence was logged for that day unless it was obvious that another set of calls had begun from a markedly different distance (sharp difference in level

and acoustic pattern). One dominant beam displaying the calls was identified for each occurrence. During analysis, a convenient interval for examining the data has been about four hours, and so often this period has been used as a practical minimum interval between new call occurrences. Call sequences often continued over much of the day, and therefore, were recorded as one occurrence. If similar call sequences were present on the same array beam on the second day, they were recorded as another occurrence. When there were too many whales (six or more, usually many more) of apparently the same species to separate, this concentrated calling noise which normally lasted for most of the day was recorded as one "J" occurrence (such noise was traditionally called "Jezz" by Navy analysts). When call sequences with acoustic patterns and spectra identifiable to specific call patterns of blue, fin, and humpback whales were noted, these were logged as a single call occurrence for each species. Background calling from other whales of the same species was not recorded so as to confine identification of calls to the most easily defined, closer calling.

Thus, the number of occurrences of whale calling did not provide a count of calling individuals or of the number of calls. Instead, they indicated the number of new call sequences within a period of about four hours or longer from

each species. These were identified on any of 40 beams for each of the different arrays in the four Regions of interest during the two 16-hour per day sampling periods. These data provided comparative measures of calling by each species and of the variations in calling with season and location.

Supplemented by data from a variety of other fixed and mobile hydrophone systems, locations for calling whales also could be assessed. To accomplish this, the same call had to be verified with detailed spectrograms of call sequences superimposed on two or more arrays. Triangulation from the directions for sound reception from the different hydrophone systems provided estimates of sound source positions.

Multiple positions for successive call sequences from individual whales allowed refinement of their locations and tracking of their movements. The location of areas with concentrated calling apparently from numbers of whales also could be observed to change over time as local groups of calling whales moved, over days or weeks.

WHALE CALLS

Whale calls in these acoustic displays that were most recognizable with little confusion from other sounds had prominent low frequencies (propagating well) and were repetitive with tonal characteristics (distinguishable from ambient noise). Less repetitive and transient sounds readily masked by noise were not a part of these observations. The whale calling data analyzed here included species identification, occurrence of calling, and received beam without consideration of array orientation.

Call sequences from blue whales (<u>Balaenoptera musculus</u>) and fin whales (<u>Balaenoptera physalus</u>), and songs from humpback whales (<u>Megaptera novaeangliae</u>) were clearly identified on spectrographic displays of the beam-formed acoustic data from the hydrophone arrays. The occurrence of calls from each species was different in the four regions, varying with season and changing patterns of calling. Call occurrence for the different species generally was consistent between years, with similar patterns of calling recorded from similar directions (comparable array beams) during corresponding seasons.

The blue whale call sequences that were identified were their long series of repetitive, downswept tonal calls with

fundamental frequencies usually below 20 Hz and several harmonics, repeated variably at 3 to 10 min intervals, often over several hours. Shorter calls from this species were not consistently separable from noise and so were not a part of these analyses.

The fin whale call sequences that were identified were the repetitive, down-swept "20 Hz" pulse series with most energy near 20 Hz and little harmonic energy. Pulses of about 1 sec each were repeated regularly at rates of a few seconds in characteristic temporal patterns with three or four rests of a few minutes each hour over periods of 16 hours or more. The short sequences and social calls were not as easily separated from noise and so were not a part of these analyses. Fin whale calling analyzed here included call sequences that could be reliably distinguished as coming from individuals (labeled "F") and overlapping concentrations of calls from too many whales in a local area to allow separation (labeled "J"). The J component swamped concurrent calling by individuals, unless they were relatively close to arrays. Combining F and J components provided a more realistic measure of fin whale calling.

Humpback whale song components could be recognized reliably, although only the lower frequencies below a few hundred Hertz were typically received from distant whales.

NUMBERS OF WHALES CALLING

Judgements of the numbers of calling whales represented in these Whidbey data have been based on the experience of the observations to date. A relatively large amount of data and considerable familiarity with the spectral representations of the whale sounds were needed before realistic estimates of numbers of calling whales could be assessed. Doubtless such estimates will be refined as monitoring techniques develop over time and as the amount of data increase.

The estimated counts of calling whales (see page 140) were from assessments of the numbers of overlapping call sequences from different individual whales represented in the data for each calling event. The estimated numbers of calling whales were different on average for each species and varied with each season. They indicated seasonal differences in the numbers of calling whales of each species in each Region. They also were likely to be indicative of differences in whale behaviors with season and locality in the deep waters of the North Pacific. These estimates of numbers of calling whales were considered a beginning step toward quantification of the call data from these pelagic populations, representing the usual patterns of calling individuals noted in these observations of groups of whales.

Reviewing the call data from the arrays in detail allowed an indication of the usual numbers of whales that were involved in the call occurrences that were logged. The assessments were related to the general whale calling seasons. These were offset from the calendar year by one month to match the apparent cycle of whale calling -- Spring (March - May), Summer (June - August), Fall (September - November), and Winter (December - February).

Blue whale calling during their Fall peak season usually was from three to eight or more whales -- the average appeared to be from about five whales for each calling event, often from too many whales to separate. During the Winter as blue whale calling waned, and then during the Summer as it increased again, calling was from one to three whales so we have used 1.5 as the multiplier. During the Spring lowest calling season, only one whale usually was evident during each calling event.

Fin whale calling ("F" calls, distinguishable from individuals) during the peak Winter season was from one to five whales, averaging three calling fin whales per event.

During the adjacent Spring and Fall seasons, calling was from one to three whales so a multiplier of 1.5 has been used.

During the Summer period of lowest fin whale calling, only one whale was evident during most calling events. The "J" calls by fin whales, however, regardless of season, were judged to be from six to very many more fin whales, so a multiplier of 6 has been used for all J calling. Combining the F and J calls likely provided a better assessment of the actual numbers of calling fin whales.

Humpback whale songs were evident usually from groups of whales, estimated at three or more individuals, singing during each event, regardless of location or season.

In addition to the individual whales of each species that were calling, of course, there were likely to be many more whales associated with them. Little is known of the numbers of calling individuals within groups of whales, and most such observations have been of inshore populations which may have quite different patterns of activity from the offshore whales. There has been little reliable information about the whales in offshore waters. These acoustic data represent some of the first consistent information that has ever been obtained for the deep-sea whale populations.

THE DATA

The whale call data have been collected in two forms:

(1) occurrence of calls, and (2) location of call sources.

Occurrence of Calls -- The call occurrence data (see page 26) provided comparisons of the presence of calls on the different arrays from the different species. Calling was identified for the same time period relative to its presence on each of 40 beams on every array that was monitored. The regular sampling of these data year round over three to four years has allowed assessments of the distribution of calling whales and their seasonal occurrence.

Calls from blue whales (<u>Balaenoptera musculus</u>), fin whales (<u>Balaenoptera physalus</u>), and humpback whales (<u>Megaptera novaeangliae</u>) were clearly identified in spectrographic displays of the beam-formed acoustic data from the hydrophone arrays. The occurrence of whale calls from each species was different in the four Regions, varying with season and changing patterns of calling. Call occurrence generally was consistent between years, often with similar patterns of calling recorded from the same array beams during the same periods of different year. The call occurrence data for blue whales, fin whales and humpback whales from November 1995 through July 1999 have been plotted, beginning on page 26. These graphs compare the call occurrence data by

array and beam for each of the four Regions. The data for each year are compared for the different species.

Note that data for the NW and NC Regions were not available during November 1996 and October 1998.

Locations for Calling whales -- The location of calling whales provided good information on whales whose sounds were sufficiently separated from competing noise to be received well enough to be positively recognized on more than one array. Therefore, call locations could be achieved most when there were few calling whales of that species in the local area, and during periods of peak calling few calls could be separated sufficiently for source localization. Call locations showed the presence of considerable numbers of individual calling whales in all Regions and in all seasons. They also indicated movements of individuals when their calls were sufficiently unique for positive recognitions of sequential sounds. Therefore, the data on call locations were more variable over time and had different periods of peak abundance from the data on call occurrence.

Locations for calling blue whales within the four Regions were plotted relative to the month and season. Consistently, there were few fin whale call locations so these were plots were omitted. The locations for singing humpback whales were plotted by month for the SE Region only to show their strong

seasonal occupation of that area. No songs were heard in August, September and October (see page 146). Comparison of the call location data with the call occurrence data provided the best information on the presence of calling whales in the different Regions.

Track of 52-Hz Whale -- the track of a whale with unique 52-Hz calls is plotted for the 1998-1999 season (see page 156). This sound source has been the only one with this call structure in the entire listening area. We have been tracking this call since 1992, and have not identified the whale species -- perhaps it is a hybrid. The 52-Hz whale has consistently had movements that were somewhat similar to the migrations of many of the blue whales, but the timing of its presence in the area has been more like that of fin whales. The call patterns, however, have not been particularly like either blue or fin whales, although sideband frequencies (harmonic intervals) were compatible with many blue whale calls. The calls have dominant energies near 52-Hz and two or three side bands at intervals of approximately 17.5 Hz, but never any energy at a fundamental frequency. The pattern of call repetition and duration of individual calls as well as the sequence of calls has been highly variable, although the clustering of calls has been characteristic. The clustered calls, their frequency and sideband structure have allowed easy identification.

WHAT HAVE WE LEARNED?

Before these analyses of acoustic data, our knowledge about the presence of whales in the deep waters of the North Pacific was based only on occasional sightings.

Most of the previous whale data were from sightings during summer, usually daylight experiments and surveys. Acoustics had seldom been used for assessments of the presence of whales in these deep waters, although years of ship recordings had identified characteristic sounds from the different species. Few blue whales were thought to exist away from shelf waters where some were seen occasionally feeding, and these were considered likely to migrate to southern waters during winter. It was thought that there were not many fin whales in deep water, and they, too, were considered to migrate to southerly waters in winter. Humpbacks feeding in near-shore waters of Alaska were thought to move to calving areas, such as Hawaii, and usually to begin to sing when they reached those waters.

The data from SOSUS and other acoustic systems immediately corrected many of these ideas.

The new information was a surprise:

- -- Whales heard by these systems were calling night and day in all the deep-water Regions and in all seasons.
- -- Calling whales could be located and tracked over relatively long distances (without any whale disturbance).
- -- Calling whales of the each species were distributed differently in each season, and call patterns within species could be correlated with shifting components of the populations. The ocean-wide monitoring provided a truly comprehensive view of whale call distributions.
- -- Blue whales calls were found to be numerous over all the deep-water North Pacific Regions, especially and surprisingly in the NW Region. Blue whale calling peaked in autumn, but continued at reduced amounts in most areas during all seasons.
- -- Many blue whales did not migrate, but they remained in the different Regions and continued to call throughout the year.
- -- Fin whales calls were concentrated in localized deep water Regions at all latitudes in relatively large numbers during winter, and there were few calls in summer.
- -- Fin whales did not have any noticeable migratory movement to the south in winter.

- -- Humpback songs began seasonally in the deep waters of the NC Region, then moved to the middle and southern areas of the SE, skipping the intervening waters. Songs normally continued in the southern part of the SE Region throughout the winter.
- -- Singing humpbacks in the SE Region mostly moved southward in December and January, northward in April/May, and they moved both to the south and the north during February and March.
- -- During the unusual El Niño/La Niña conditions of the 1998/1999 season, there were no singing humpbacks in the SE Region.
- -- The data on the occurrence of calling whales in the deep waters of these North Pacific Regions have allowed predictive assessments of their locations, seasonality, and movements. In addition, judgements can be made of potential effects of environmental perturbations (El Niño/La Niña) on whale calling in different Regions.
- -- The reliability of such assessments and predictions has continued to increase with each additional set of data added to the call databases.

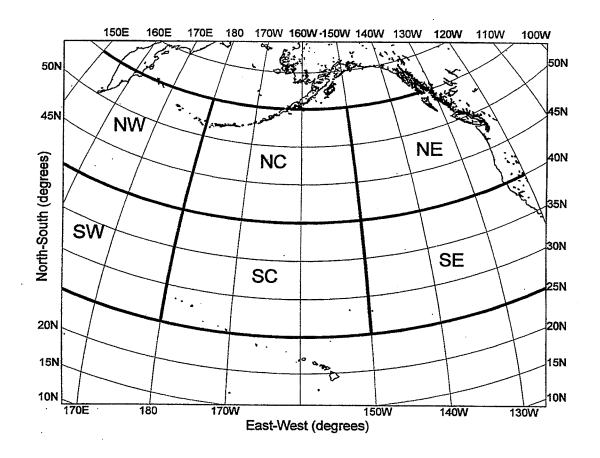
REPORTS FROM THIS PROGRAM

- Watkins, William A., Mary Ann Daher, Joseph George, Velma Ronquille, and Amy Stanley. 1993. Unusual whale sound tracked by Navy SOSUS. Space and Naval Warfare Systems Command, Arlington VA. Unpublished report, 18 pp.
- Watkins, William A., Mary Ann Daher, Joseph E. George, Darel L. Martin, Nancy A. DiMarzio, and Damon P. Gannon. 1997. Seasonal distribution of underwater whale sounds in the northeast Pacific recorded by Navy SOSUS. Report to SPAWAR and ONR. Unpublished report, 22 pp., 8 figs.
- Watkins, William A., Mary Ann Daher, Joseph E. George, Darel L. Martin, Nancy A. DiMarzio, Damon P. Gannon, and G. M. Reppucci. 1998. North Pacific whale sound recordings. Abstract, The World Marine Mammal Science Conference, Monaco, 20-24 January 1998, p. 146.
- Watkins, William A., Kristina Mullin, and Mary Ann Daher. 1995-1999. (Total of 45 reports) Analysis of the occurrence of calling whales in the North Pacific. Monthly Report for SERDP/ONR/NMFS, Summary and Analysis of Current Data from SOSUS arrays at Whidbey NOPF. Unpublished report, (each) text 2 pp., graphics 12 pp.
- Watkins, William A. 1998. SOSUS monitoring of whale calls in the North Pacific. Presentation to CNO N45 Marine Mammal Seminar 7-8 April 1999, Crystal City Hilton, Arlington, VA.
- Watkins, William A. 1999. Whale signature analysis and distribution of sounds from IUSS data. Survey of Navy Funded Marine Mammal Research and Studies FY 98-99.

 Marine Mammal S&T Program, Office of Naval Research, 800 N. Quincy St., Arlington, VA, pp. 179-181.
- Watkins, William A., and Mary Ann Daher. 1999. Whale call monitoring program from SOSUS arrays at NOPF, Whidbey Is., WA. SERDP IUSS Dual Uses Program Wrap-up, 28-29 September 1999, Bethesda, MD. Unpublished report, 25 pp.
- Watkins, William A., Mary Ann Daher, Gina M. Reppucci, Joseph E. George, Darel L. Martin, Nancy A. DiMarzio, and Damon F. Gannon. In press. Seasonality and distribution of whale calls in the North Pacific. Oceanography 13(1).

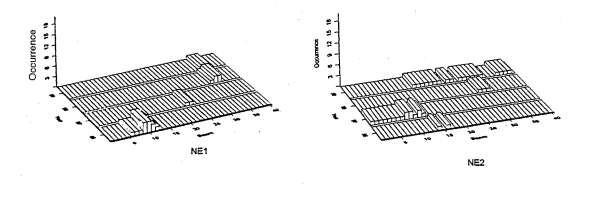
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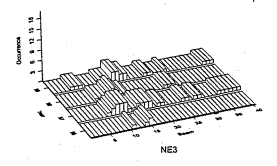
The consistent encouragement and direct participation of Navy personnel in these studies has been valuable and appreciated. We especially thank the cognizant Commands: CAPT. M. Mosier, CDR D. Geiger, CDR T. Concannon, and CDR T. Barrett. Support for this program has been from the SERDP Council, administered most recently by the U.S. Office of Naval Research (N00014-96-1-1130), from the ONR Marine Mammal Program, from CNO N45 Environmental Program, and from the Woods Hole Oceanographic Institution. The dedicated, highly experienced analysts responsible for recognition and consistent recording of the whale call data have been Joseph George, Darel Martin, and Scott Haga. At Woods Hole, database handling and analytic comparisons of the whale call information have been by Trevor Spradlin, Gina Reppucci, Kristina Mullin, Nancy DiMarzio, and Mary Ann Daher. Helpful comments on these series of data reports were made by Ernest Young, Marilyn Dahlheim, Robert Gisiner, Christopher Clark, Robert Spindel, Dennis Conlon, and Sue Ellen Moore.



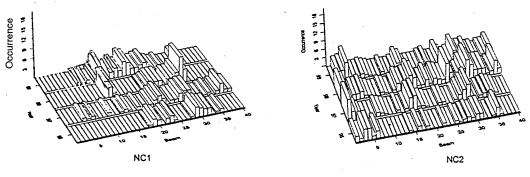
Whale Call Data -- Page 27

Occurrence of blue whales in NE for January

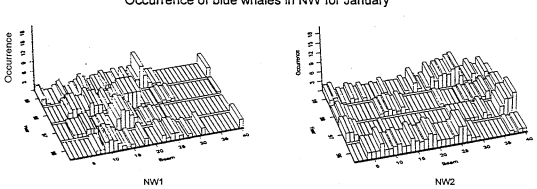




Occurrence of blue whales in NC for January

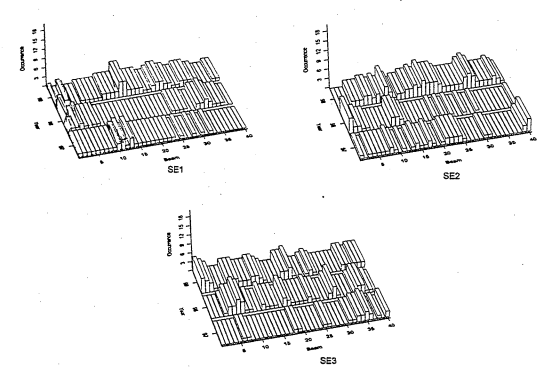


Occurrence of blue whales in NW for January



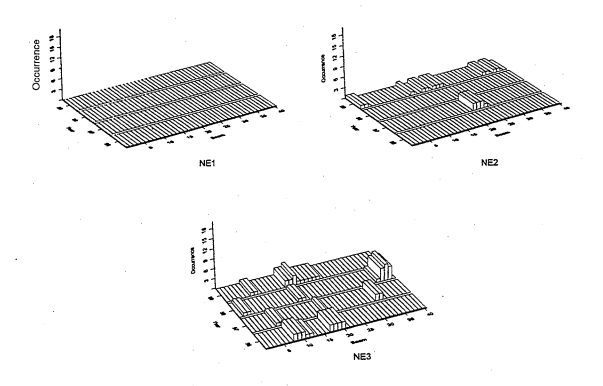
Whale Call Data -- Page 28

Occurrence of blue whales in SE for January

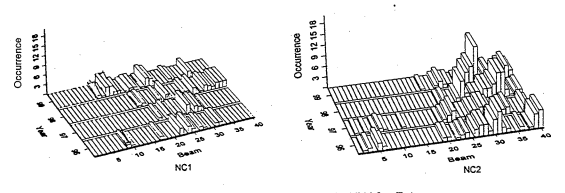


Whale Call Data -- Page 29

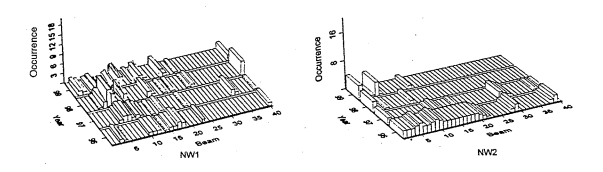
Occurrence of blue whales in NE for February



Occurrence of blue whales in NC for February

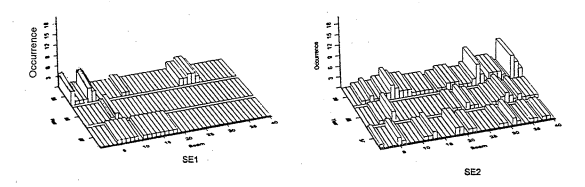


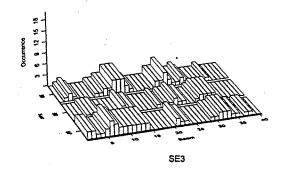
Occurrence of blue whales in NW for February



Whale Call Data -- Page 30

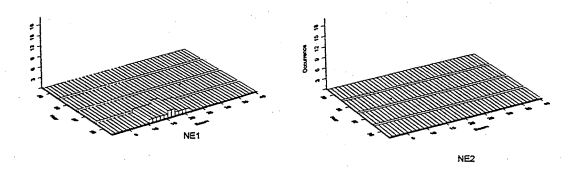
Occurrence of blue whales in SE for February

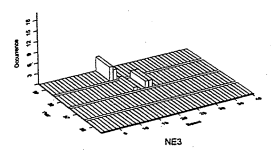




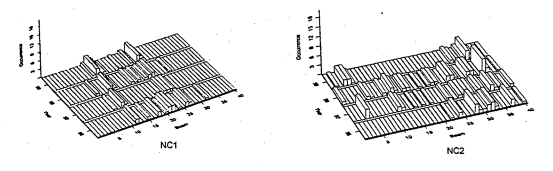
Whale Call Data - Page 31

Occurrence of blue whales in NE for March

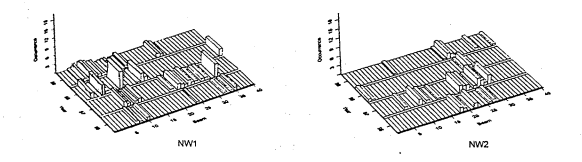




Occurrence of blue whales in NC for March

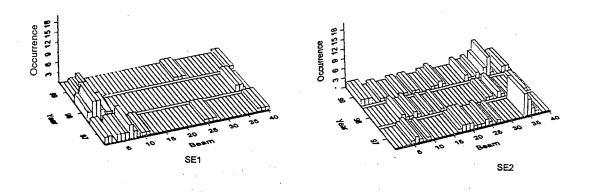


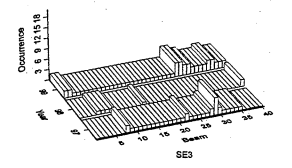
Occurrence of blue whales in NW for March



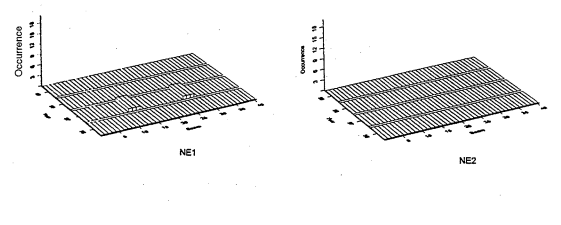
Whale Call Data -- Page 32

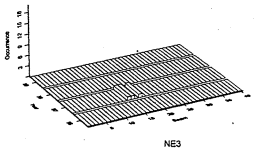
Occurrence of blue whales in SE for March



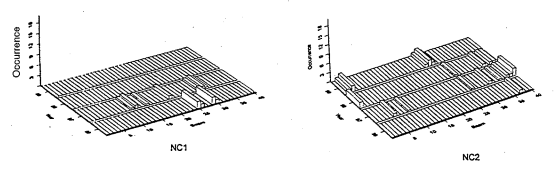


Occurrence of blue whales in NE for April

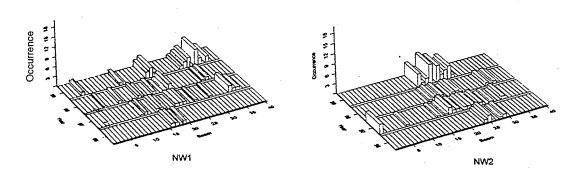




Occurrence of blue whales in NC for April

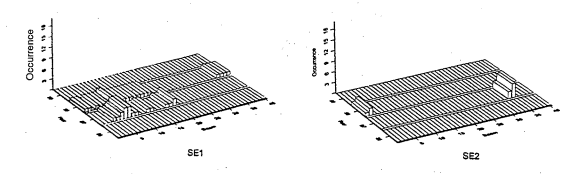


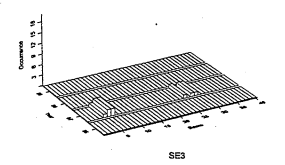
Occurrence of blue whales in NW for April



Whale Call Data - Page 34

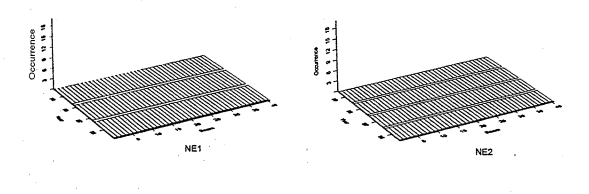
Occurrence of blue whales in SE for April

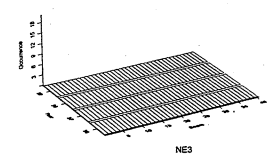




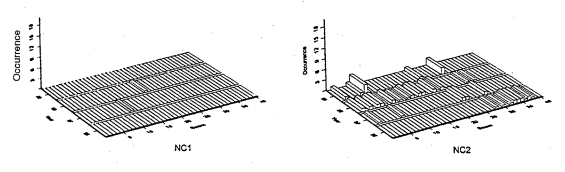
Whale Call Data - Page 35

Occurrence or blue whales in NE for May

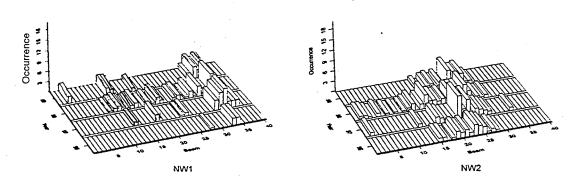




Occurrence of blue whales in NC for May

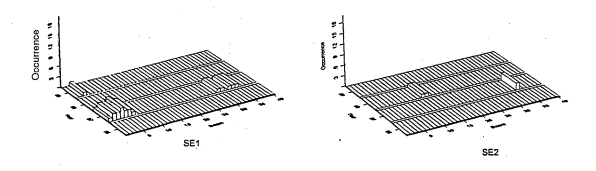


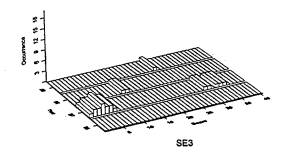
Occurrence of blue whales in NW for May



Whale Call Data - Page 36

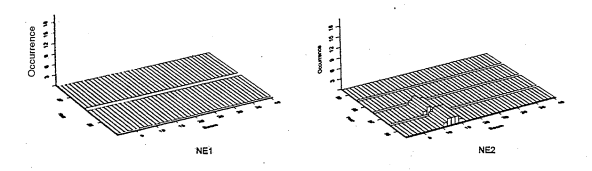
Occurrence of blue whales in SE for May

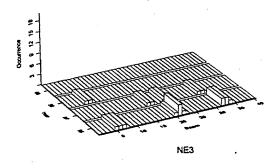




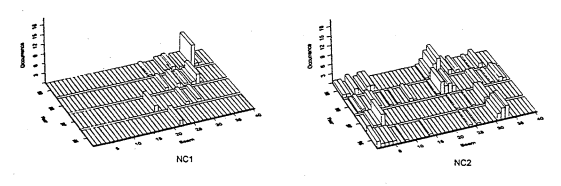
Whale Call Data - Page 37

Occurrence of blue whales in NE for June

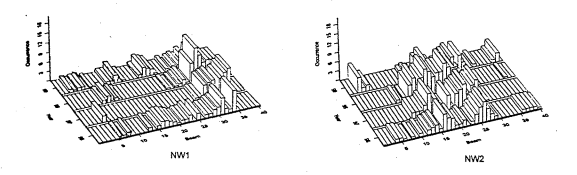




Occurrence of blue whales in NC for June

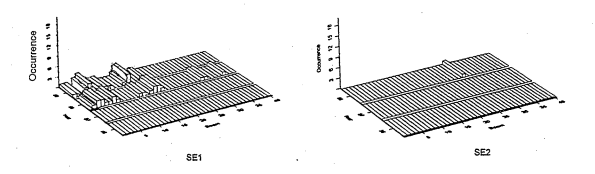


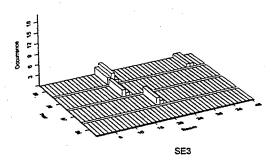
Occurrence of blue whales in NW for June



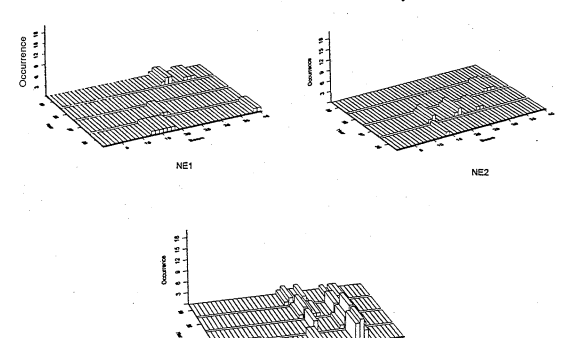
Whale Call Data - Page 38

Occurrence of blue whales in SE for June

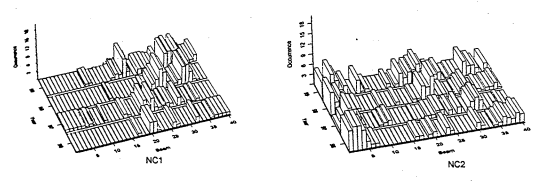




Occurrence of blue whales in NE for July

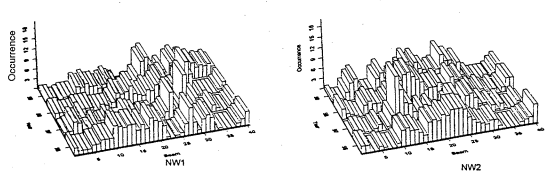


Occurrence of blue whales in NC for July

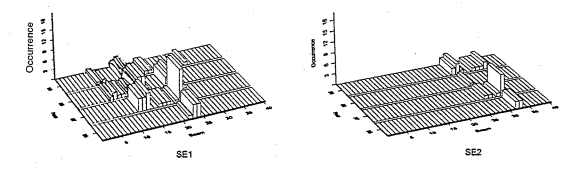


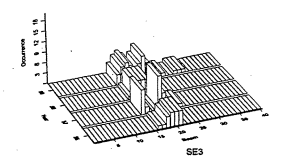
NE3

Occurrence of blue whales in NW for July



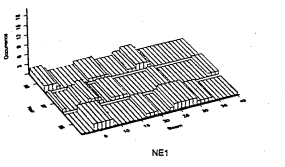
Occurrence of blue whales in SE for July

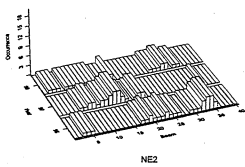


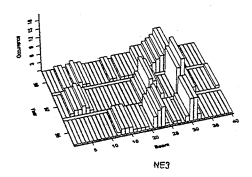


Whale Call Data - Page 41

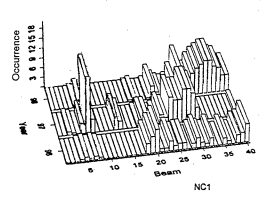
Occurrence of blue whales in NE for August

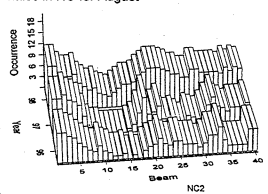




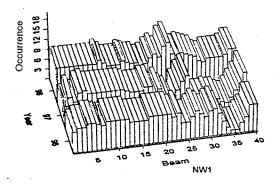


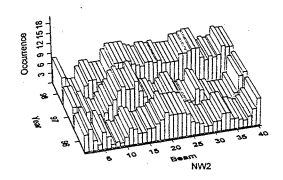
Occurrence of blue whales in NC for August



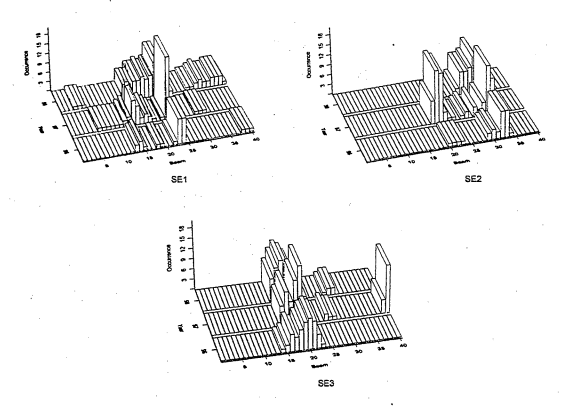


Occurrence of blue whales in NW for August



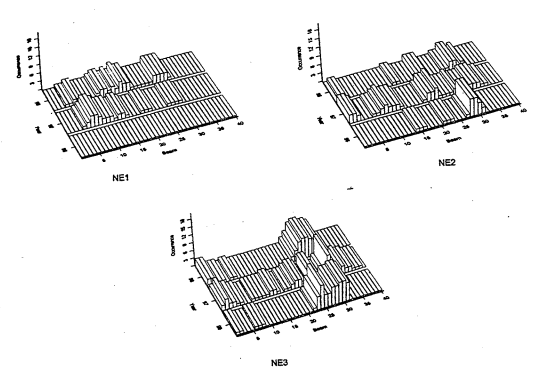


Occurrence of blue whales in SE for August

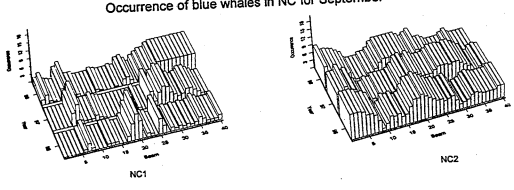


Whale Call Data - Page 43

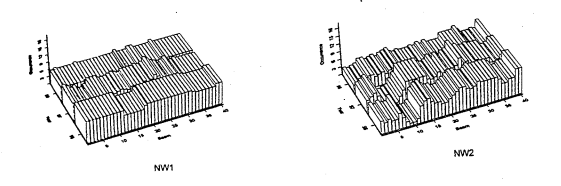
Occurrence of blue whales in NE for September



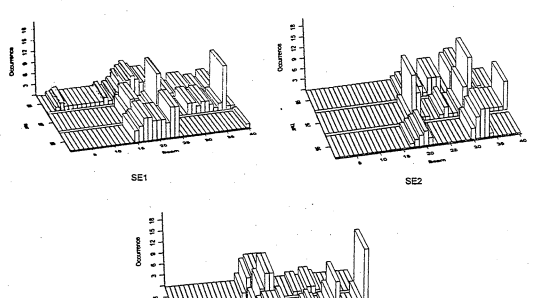
Occurrence of blue whales in NC for September



Occurrence of blue whales in NW for September

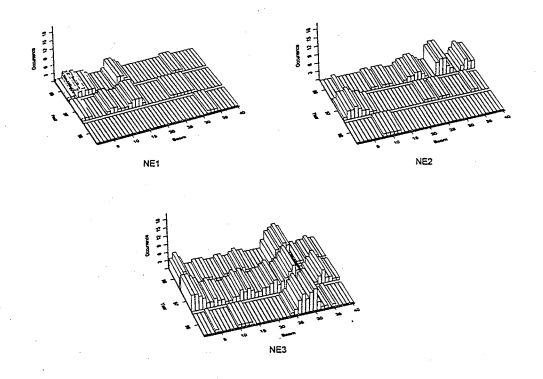


Occurrences of blue whales in SE for September

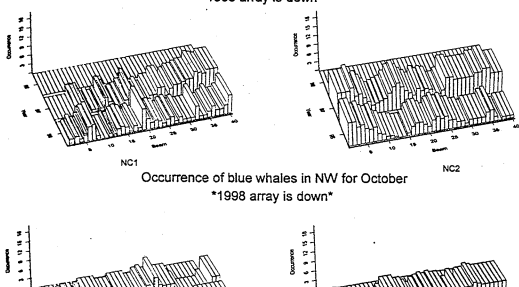


SE3

Occurrence of blue whales in NE for October

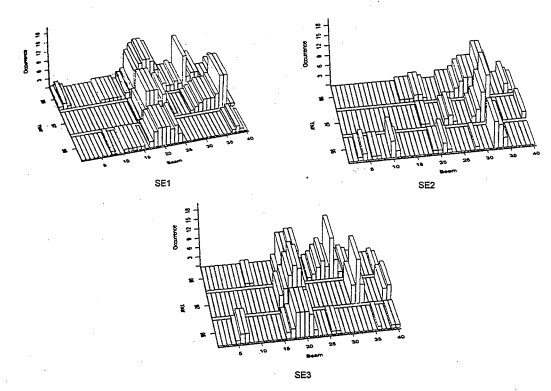


Occurrence of blue whales in NC for October *1998 array is down*



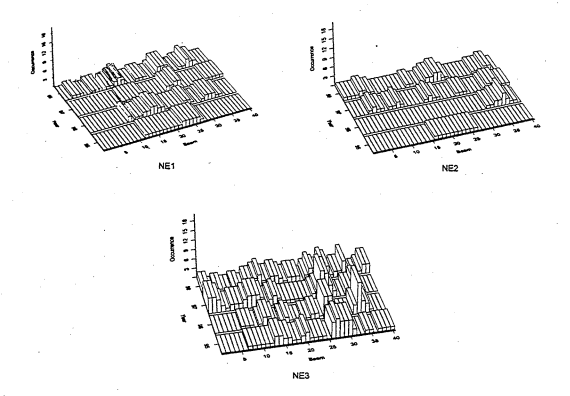
Whale Call Data - Page 46

Occurrence of blue whales in SE for October

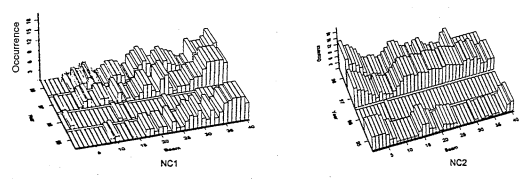


Whale Call Data - Page 47

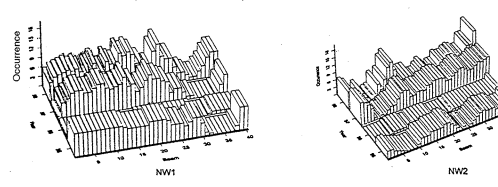
Occurrence of blue whales in NE for November



Occurrence of blue whales in NC for November

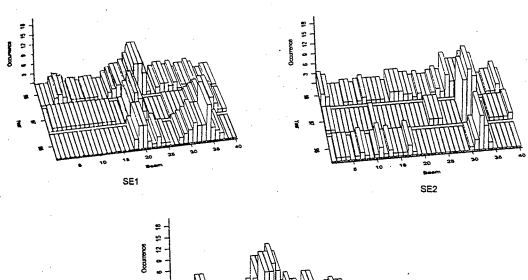


Occurrence of blue whales in NW for November



Whale Call Data - Page 48

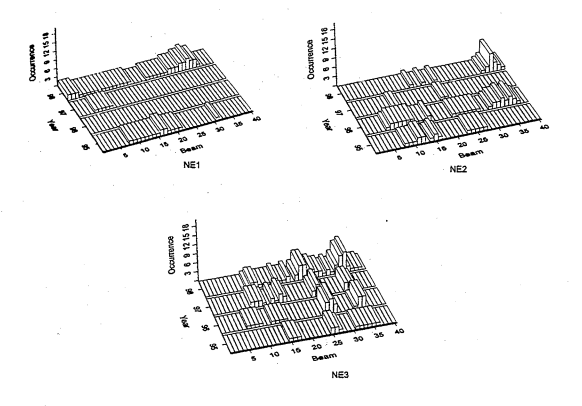
Occurrence of blue whales in SE for November



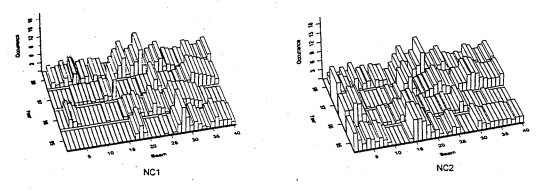
SE3

Whale Call Data - Page 49

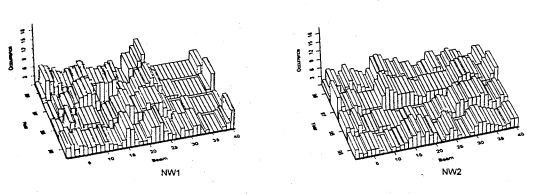
Occurrence of blue whale in NE for December



Occurrence of blue whales in NC for December

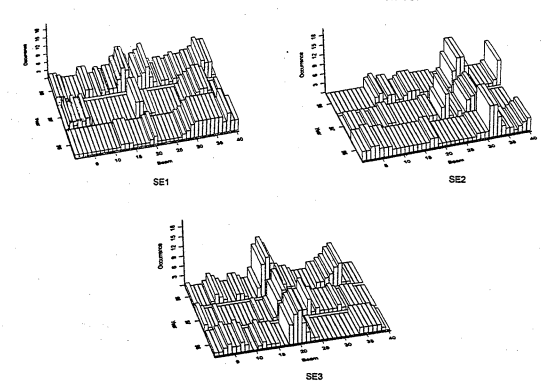


Occurrence of blue whales in NW for December



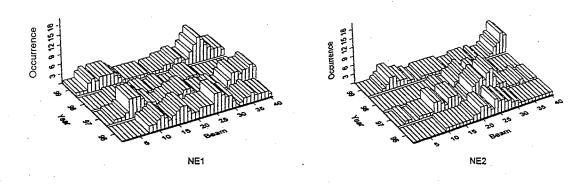
Whale Call Data - Page 50

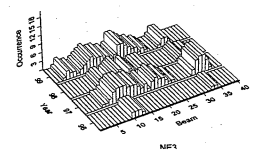
Occurrence of blue whales in SE for December



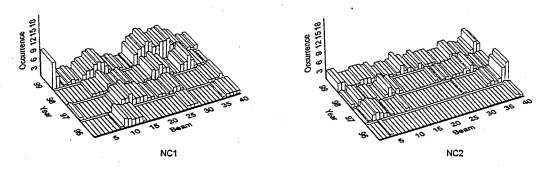
Whale Call Data - Page 51

Occurrence of 'F' type fin whale calls in NE for January

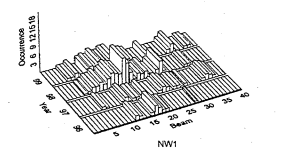


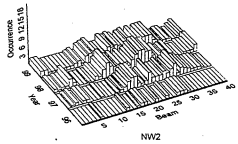


Occurrence of 'F' type fin whale calls in NC for January



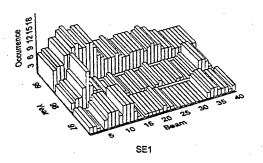
Occurrence of 'F' type fin whale calls in NW for January

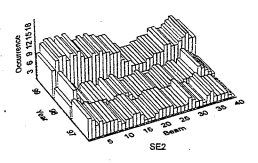


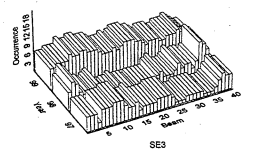


Whale Call Data - Page 52

Occurrence of 'F' type fin whale calls in SE for January

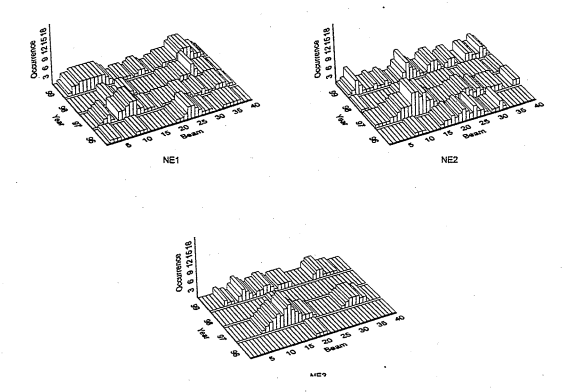




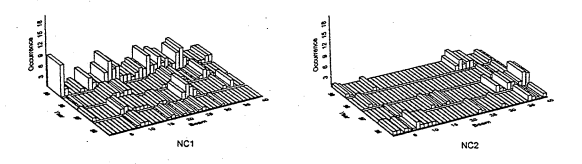


Whale Call Data - Page 53

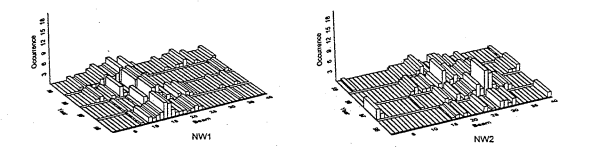
Occurrence of 'F' type fin whale calls in February



Occurrence of 'F' type fin whale calls in NC for February

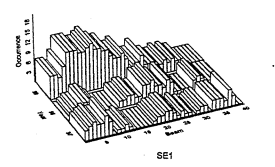


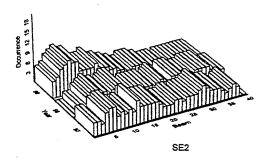
Occurrence of 'F' type fin whale calls in NW for February

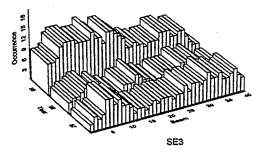


Whale Call Data - Page 54

Occurrence of 'F' type fin whale calls in SE for February

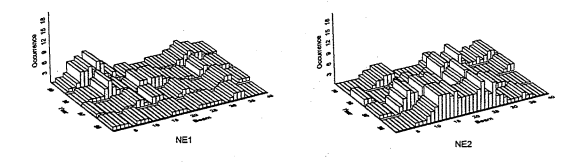


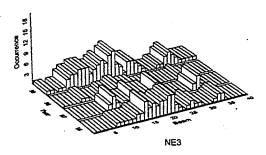




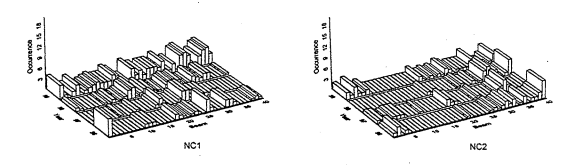
Whale Call Data-Page 55

Occurrence of 'F' type fin whale calls in NE for March

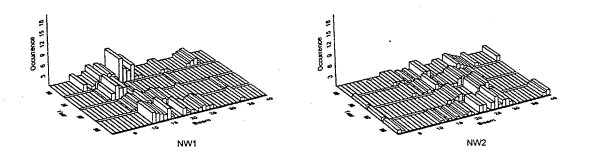




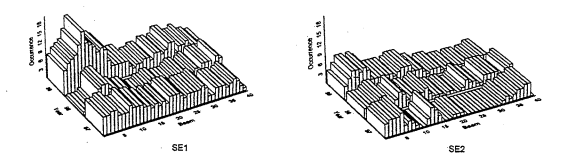
Occurrence of 'F' type fin whale calls in NC for March

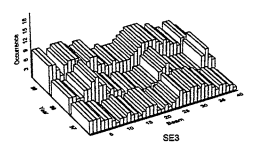


Occurrence of 'F' type fin whale calls in NW for March



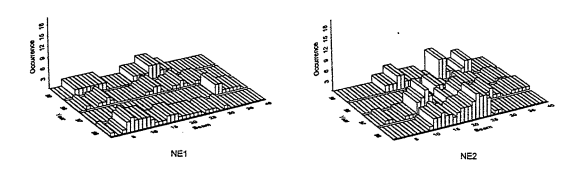
Occurrence of 'F' type fin whale calls in SE for March

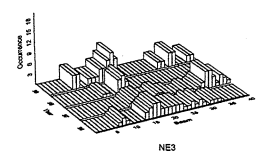




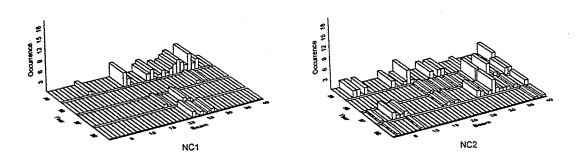
Whale Call Data - Page 57

Occurrence of 'F' type fin whale calls in NE for April

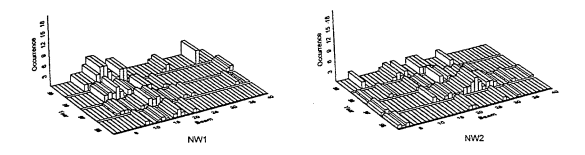




Occurrence of 'F' type fin whale calls in NC for April

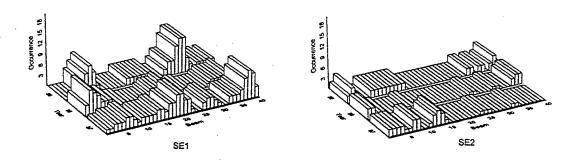


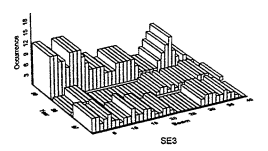
Occurrence of 'F' type fin whale calls in NW for April



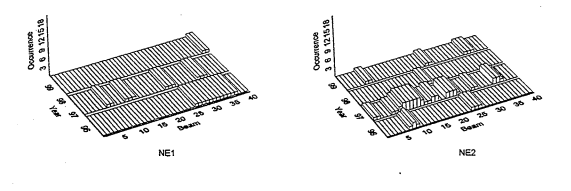
Whale Call Data - Page 58

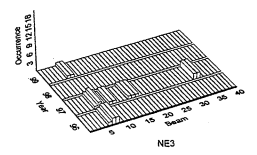
Occurrence of 'F' type fin whale calls in SE for April



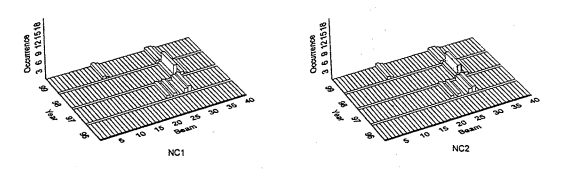


Occurrence of 'F' type fin whale calls in NE for May

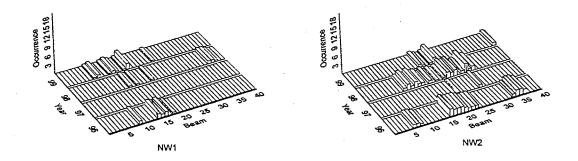




Occurrence of 'F' type fin whale calls in NC for May

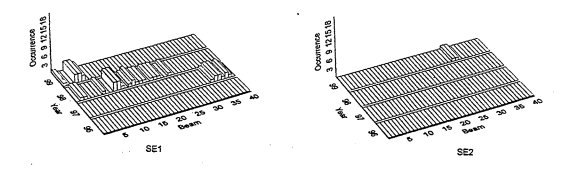


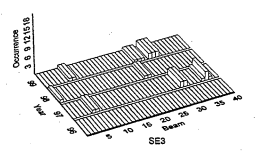
Occurrence of 'F' type fin whale calls in NW for May



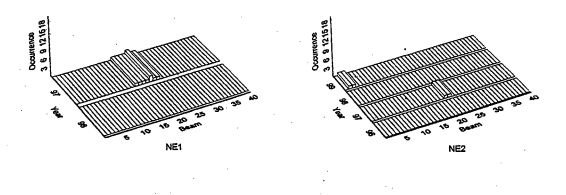
Whale Call Data - Page 60

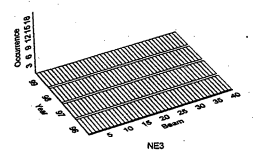
Occurrence of 'F' type fin whale calls in SE for May



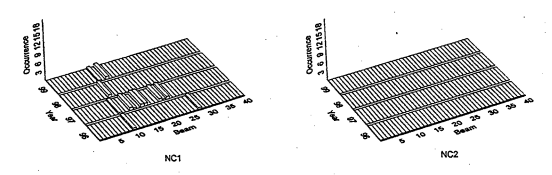


Occurrence of 'F' type fin whale calls in NE for June

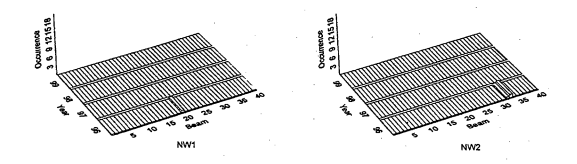




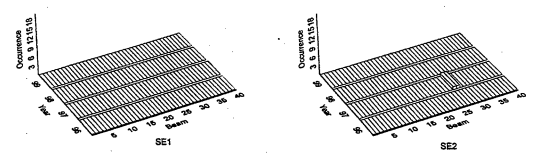
Occurrence of 'F' type fin whale calls in NC for June

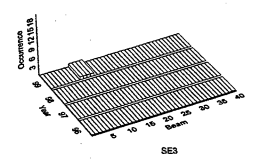


Occurrence of 'F' type fin whale calls in NW for June



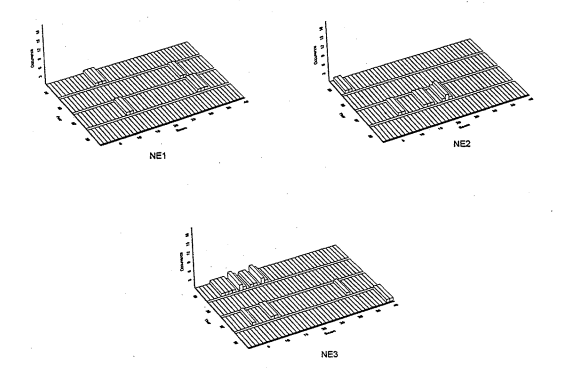
Occurrence of 'F' type fin whale calls in SE for June **No data taken for 1998



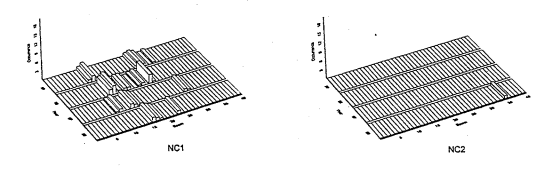


Whale Call Data - Page 63

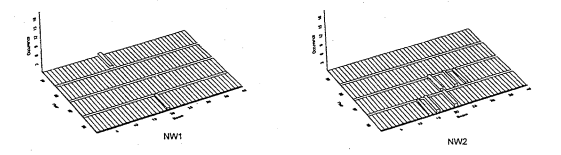
Occurrence of 'F' type fin whale calls in NE for July



Occurrence of 'F' type fin whale calls in NC for July

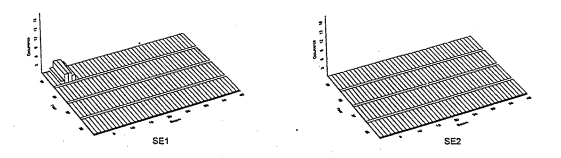


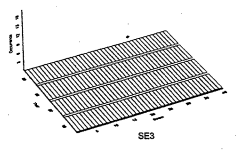
Occurrence of 'F' type fin whale calls in NW for July



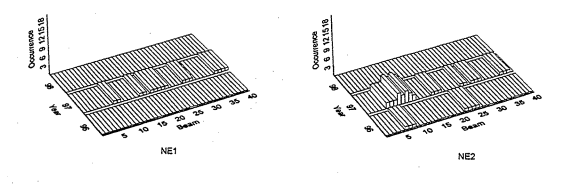
Whale Call Data - Page 64

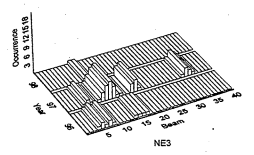
Occurrence of 'F' type fin whale calls in SE for July



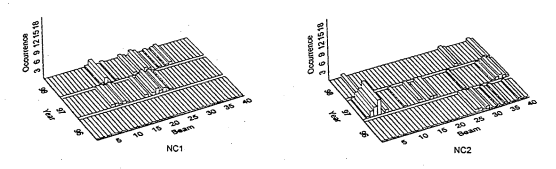


Occurrence of 'F' type fin whale calls in NE for August

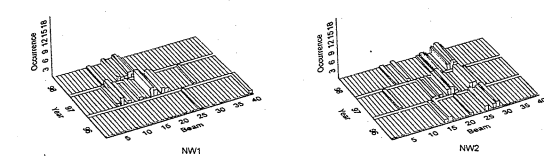




Occurrence of 'F' type fin whale calls in NC for August

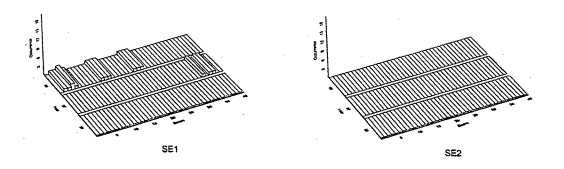


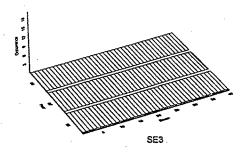
Occurrence of 'F' type fin whale calls in NW for August



Whale Call Data - Page 66

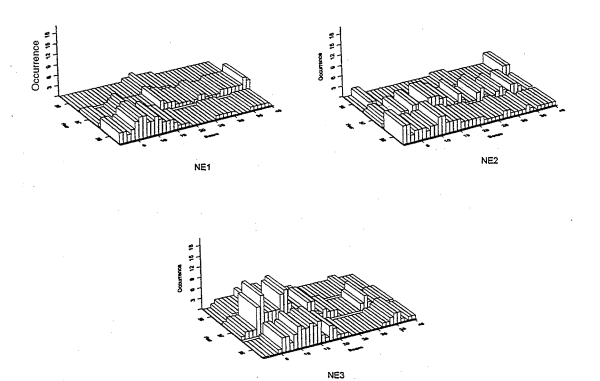
Occurrence of 'F' type fin whale calls in SE for August



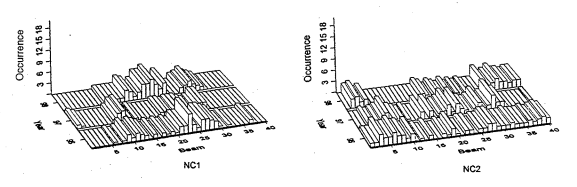


Whale Call Data - Page 67

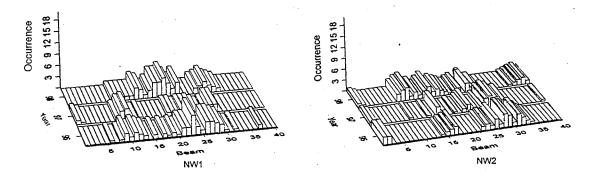
Occurrence of 'F' type fin whale calls in NE for September



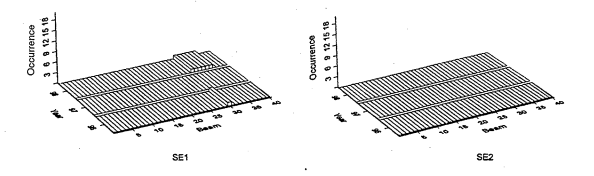
Occurrence of type 'F' tin whale calls in NC for September

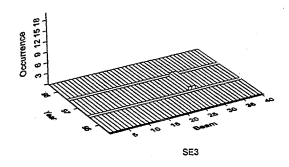


Occurrence of 'F' type fin whale calls in NW for September

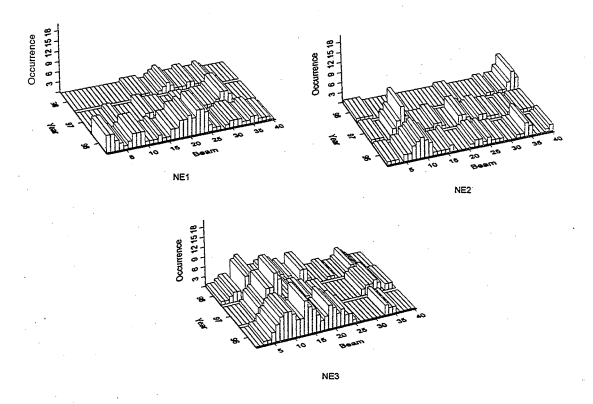


Occurrence of 'F' type fin whale calls in SE for September

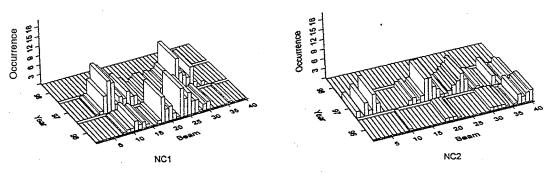




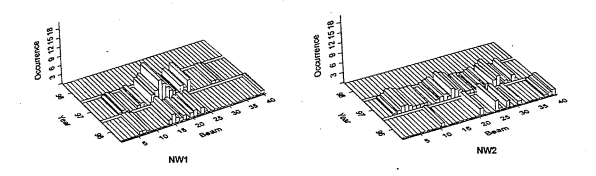
Occurrence of 'F' type fin whale calls in NE for October



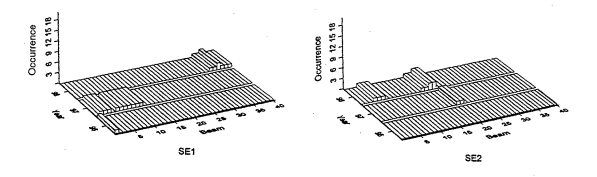
Occurrence of 'F' type fin whale calls in NC for October

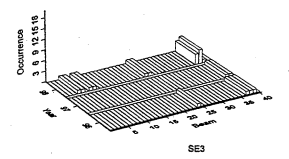


Occurrence of 'F' type fin whale calls in NW for October



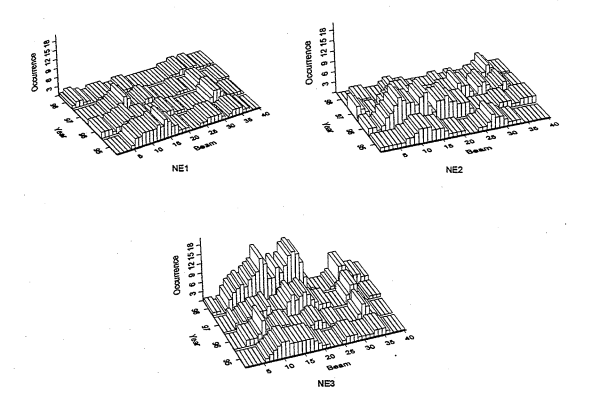
Occurrence of 'F' type fin whale calls in SE for October



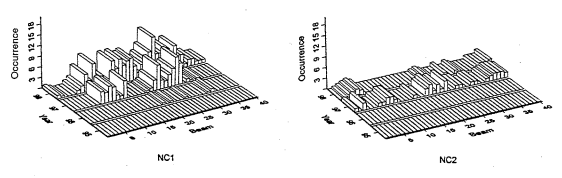


Whale Call Data - Page 71

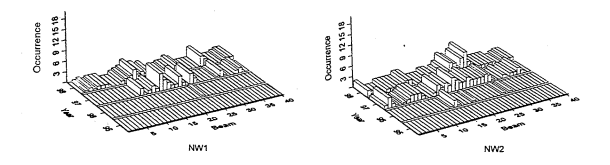
Occurrence of 'F' type fin whale calls in NE for November



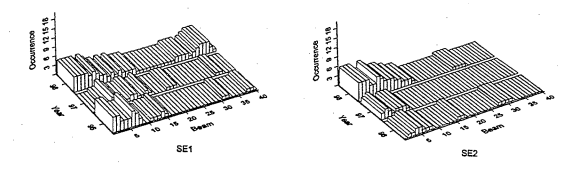
Occurrence of 'F' type calls in NC for November

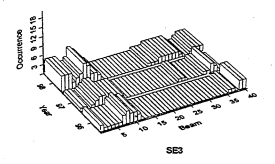


Occurrence of 'J' type calls in NW for November



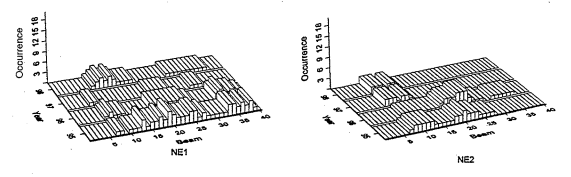
Occurrence of 'F' type fin whale calls in SE for November

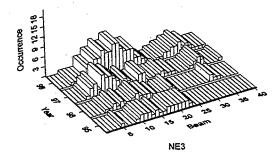




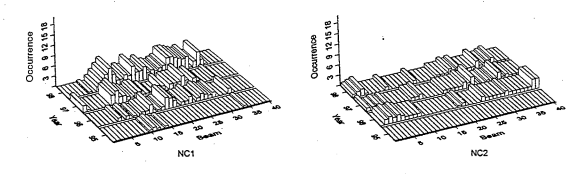
Whale Call Data - Page 73

Occurrence of 'F' type fin whale calls in NE for December

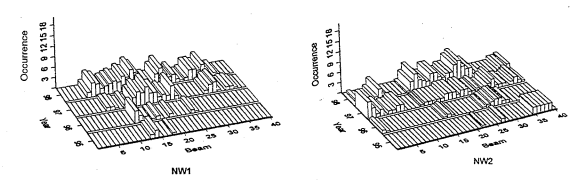




Occurrence of 'F' type fin whale calls in NC for December

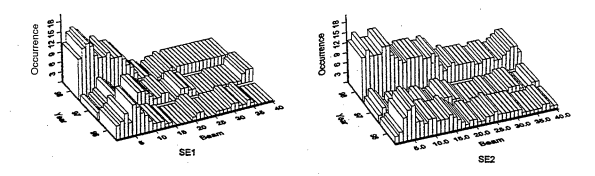


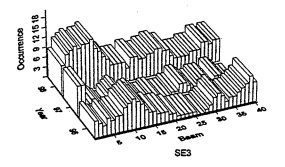
Occurrence of 'F' type fin whale calls in NW for December



Whale Call Data-Page 74

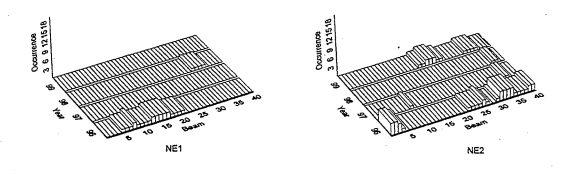
Occurrence of 'F' type fin whale calls in SE for December

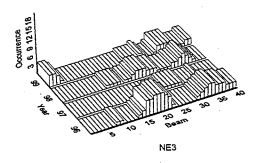




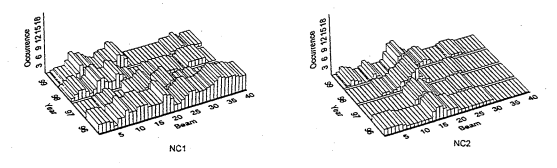
Whale Call Data - Page 75

Occurrence of 'J' type fin whale calls in NE for January

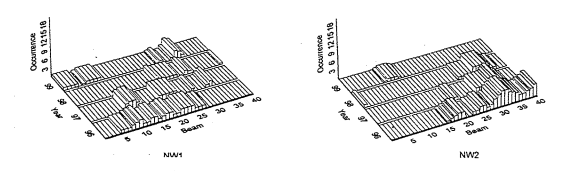




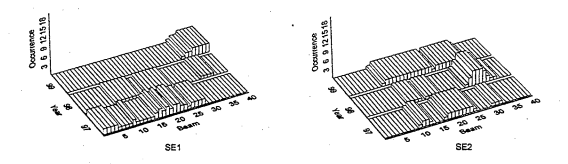
Occurrence of 'J' type fin whale calls in NC for January

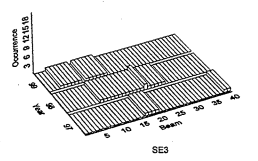


Occurrence of 'J' type fin whale calls in NW for January

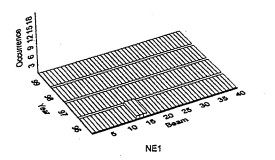


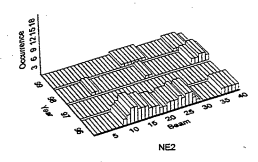
Occurrence of 'J' type fin whale calls in SE for January



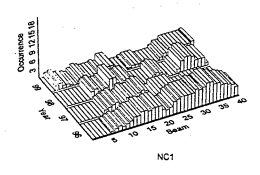


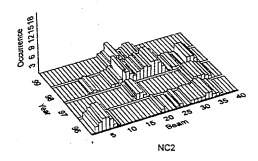
Occurrence of 'J' type fin whale calls in NE for February



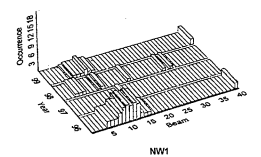


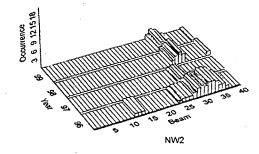
Occurrence of 'J' type fin whale calls in NC for February





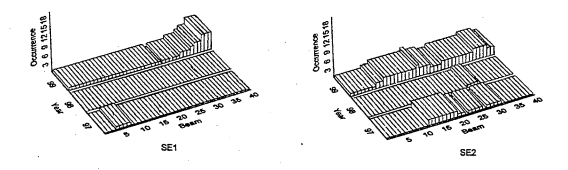
Occurrence of 'J' type fin whale calls in NW for February

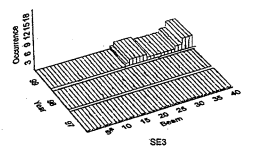




Whale Call Data - Page 78

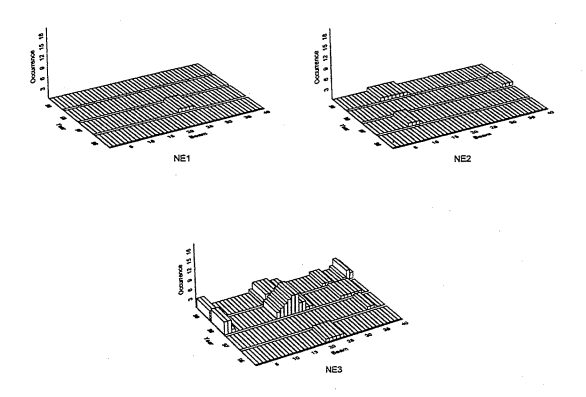
Occurrence of 'J' type fin whale calls in SE for February



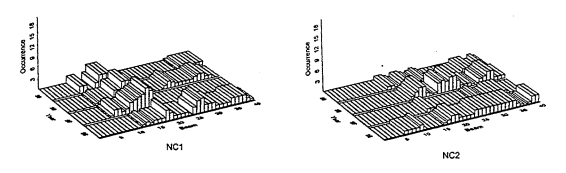


Whale Call Data - Page 79

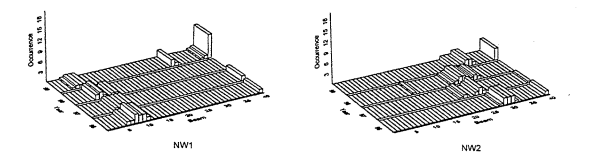
Occurrence of 'J' type fin whale calls in NE for March



Occurrence of 'J' type fin whale calls in NC for March

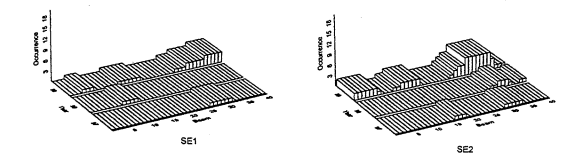


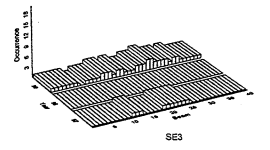
Occurrence of 'J' type fin whale calls in NW for March



Whale Call Data - Page 80

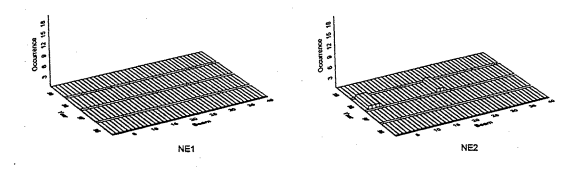
Occurrence of 'J' type fin whale calls in SE for March

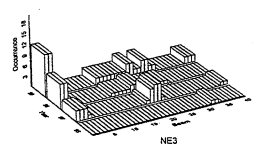




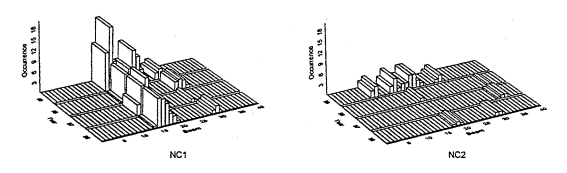
Whale Call Data-Page 81

Occurrence of 'J' type fin whale calls in NE for April

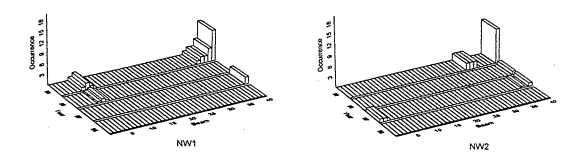




Occurrence of 'J' type fin whale calls in NC for April

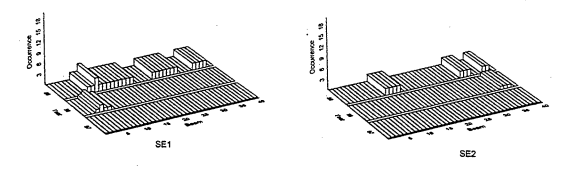


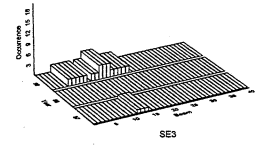
Occurrence of 'J' type fin whale calls in NW for April



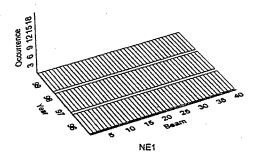
Whale Call Data - Page 82

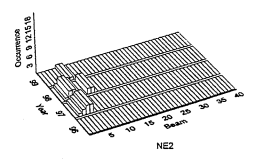
Occurrence of 'J' type fin whale calls in SE for April

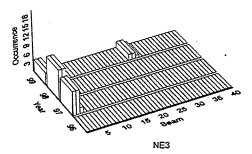




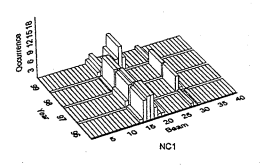
Occurrence of 'J' type fin whale calls in NE for May

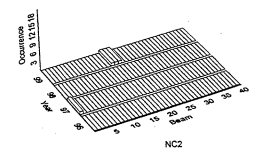




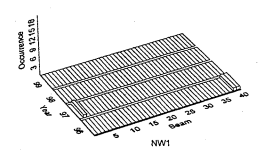


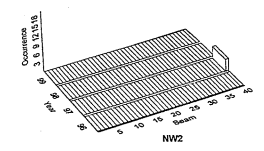
Occurrence of 'J' type fin whale calls in NC for May





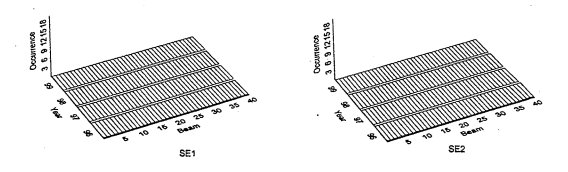
Occurrence of 'J' type fin whale calls in NW for May-

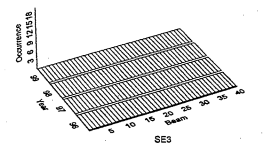




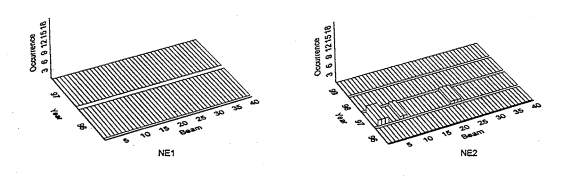
Whale Call Data - Page 84

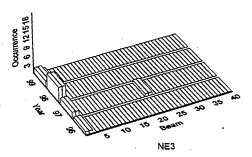
Occurrence of 'J' type fin whale calls in SE for May



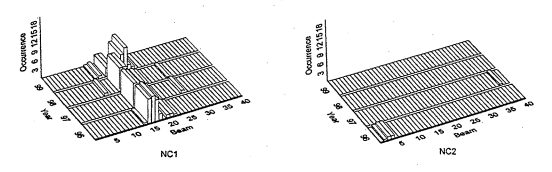


Occurrence of 'J' type fin whale calls in NE for June

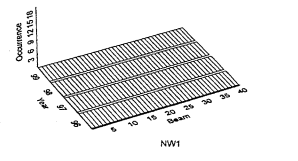


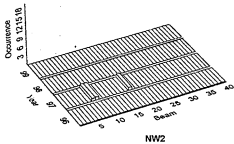


Occurrence of 'J' type fin whale calls in NC for June



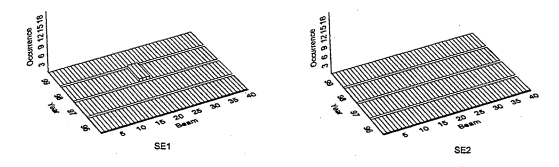
Occurrence of 'J' type fin whale calls in NW for June

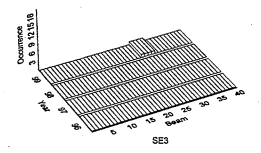




Whale Call Data - Page 86

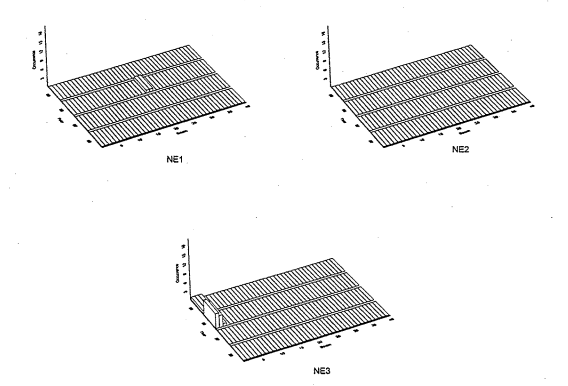
Occurrence of 'J' type fin whale calls in SE for June **No data was taken in 1998



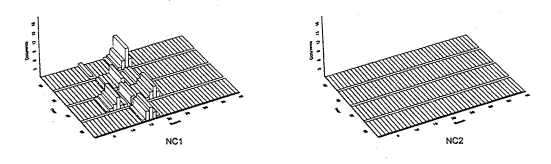


Whale Call Data - Page 87

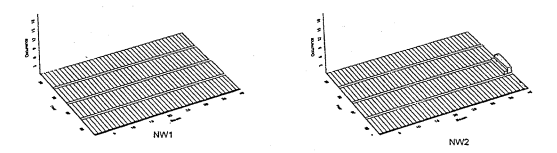
Occurrence of 'J' type fin whale calls in NE for July



Occurrence of 'J' type fin whale calls in NC for July

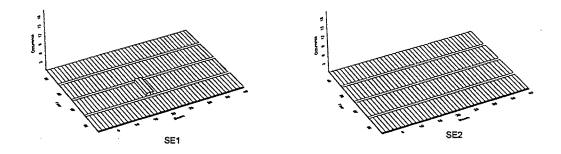


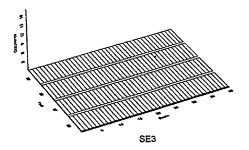
Occurrence of 'J' type fin whale calls in NW for July



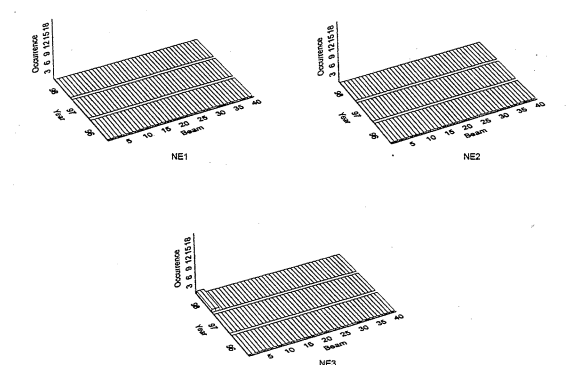
Whale Call Data - Page 88

Occurrence of 'J' type fin whale calls in SE for July

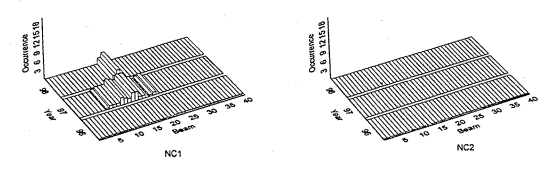




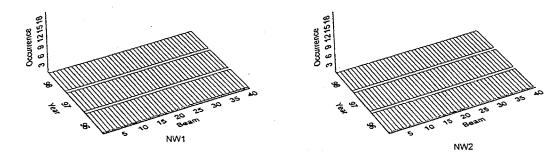
Occurrence of 'J' type fin whale calls in NE for August



Occurrence of 'J' type fin whale calls in NC for August

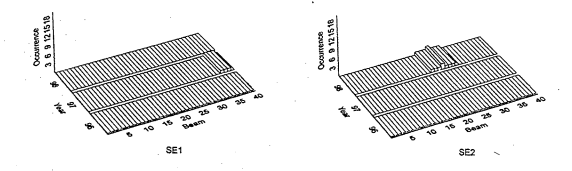


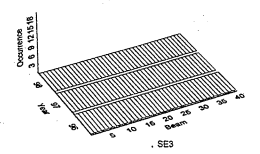
Occurrence of 'J' type fin whale calls in NW for August



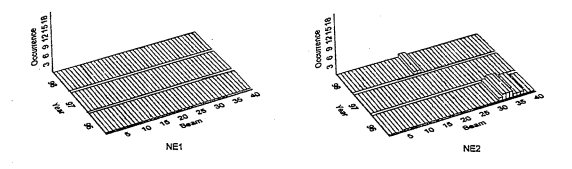
Whale Call Data - Page 90

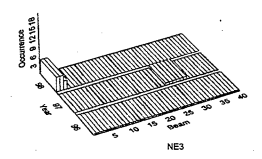
Occurrence of 'J' type fin whale calls in SE for August



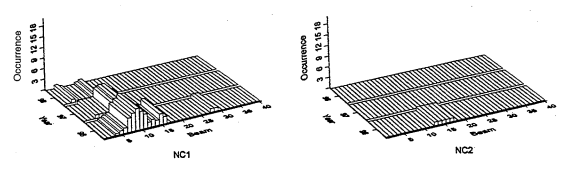


Occurrence of 'J' type fin whale calls in NE for September

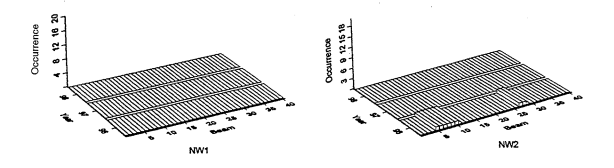




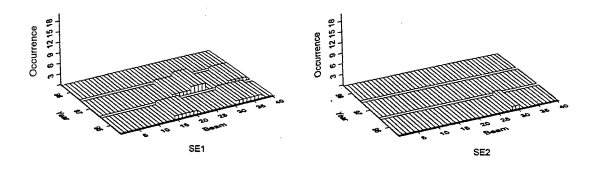
Occurrence of 'J' type calls in NC for September

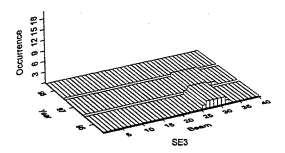


Occurrence of 'J' type calls in NW for September



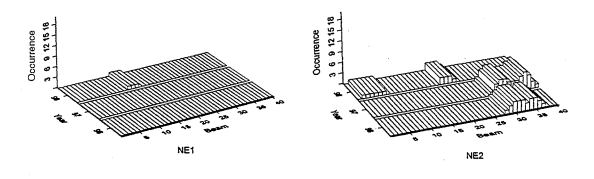
Occurrence of 'J' type calls in SE for September

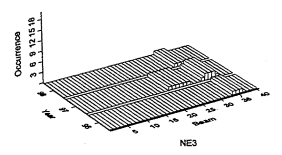




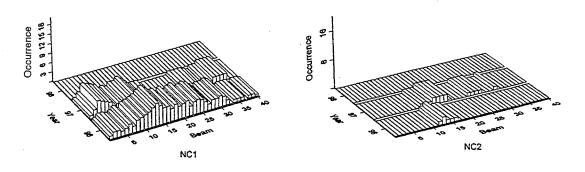
Whale Call Data - Page 93

Occurrence of 'J' type fin whale calls in NE for October

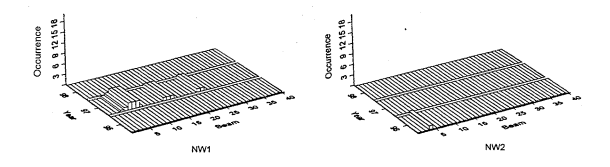




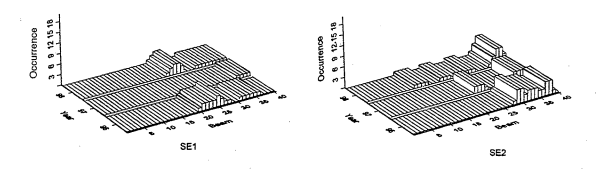
Occurrence of 'J' type fin whale calls in NC for October

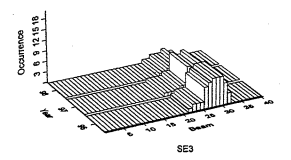


Occurrence of 'J' type fin whale calls in NW for October



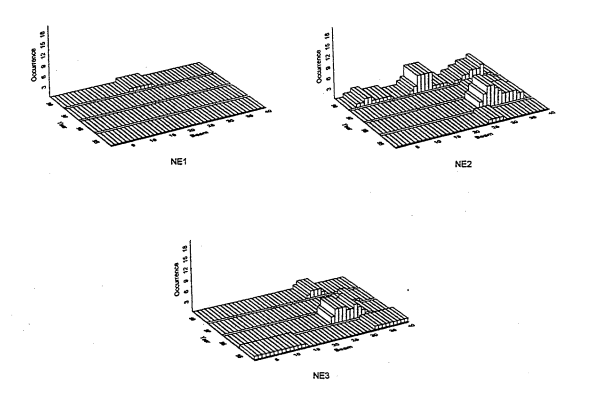
Occurrence of 'J' type fin whale calls in SE for October



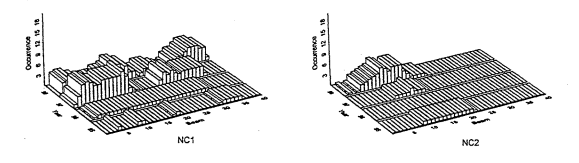


Whale Call Data - Page 95

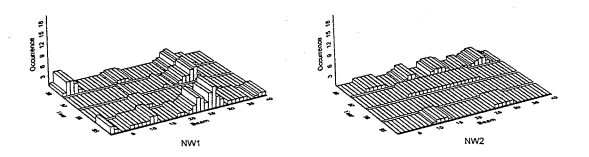
Occurrence of 'J' type fin whale calls in NE for November



Occurrence of 'J' type fin whale calls in NC for November

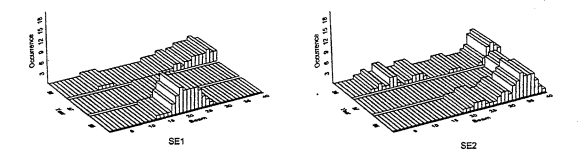


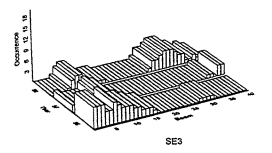
Occurrence of 'J' type fin whale calls in NW for November



Whale Call Data - Page 96

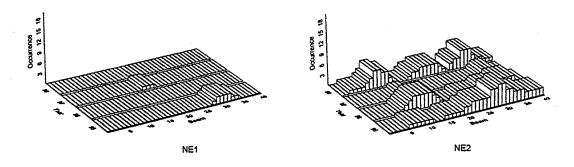
Occurrence of 'J' type fin whale calls in SE for November

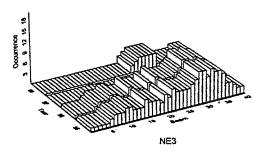




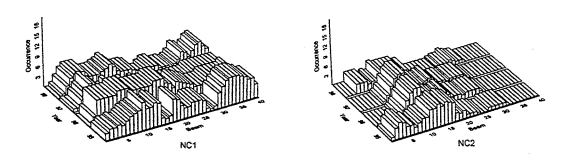
Whale Call Data - Page 97

Occurrence of 'J' type fin whale calls in NE for December

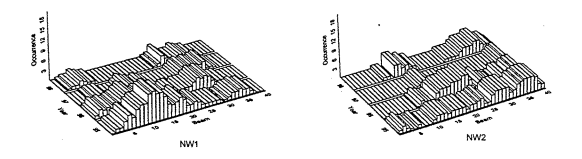




Occurrence of 'J' type fin whale calls in NC for December

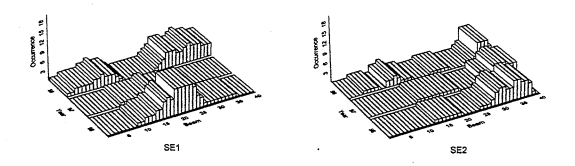


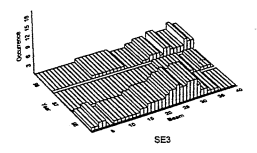
Occurrence of 'J' type fin whale calls in NW for December



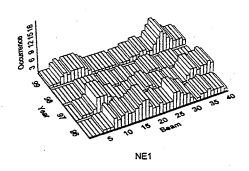
Whale Call Data - Page 98

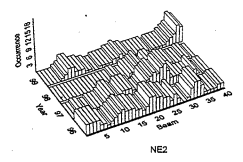
Occurrence of 'J' type fin whale calls in SE for December

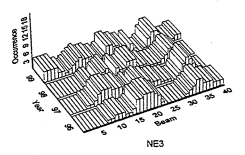




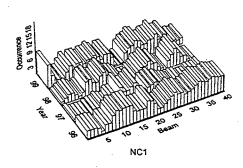
Occurrence of 'F' and 'J' type fin whale calls in NE for January

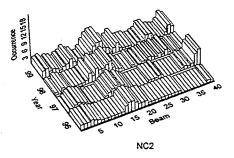




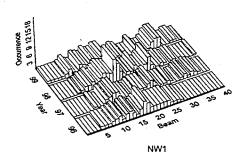


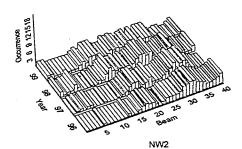
Occurrence of 'F' and 'J' type fin whale calls in NC for January



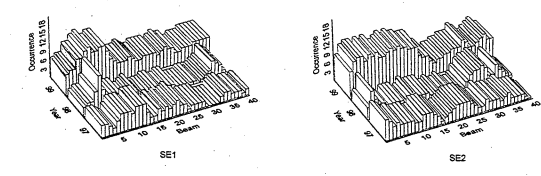


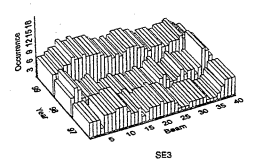
Occurrence of 'F' and 'J' type fin whale calls in NW for January



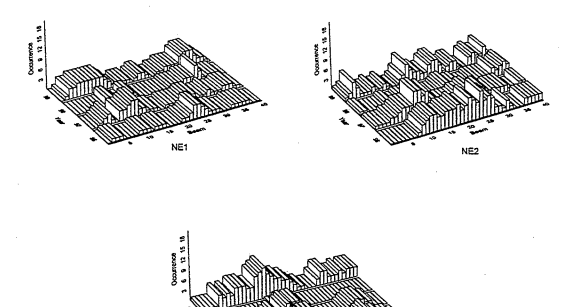


Occurrence of 'F' and 'J' type fin whale calls in SE for January



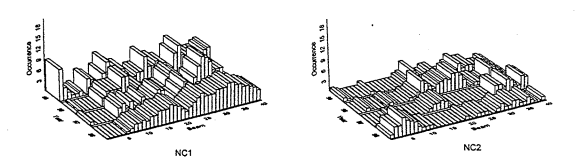


Occurrence of 'F' and 'J' type fin whale calls in NE for February

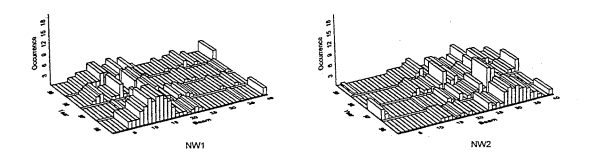


Occurrence of 'F' and 'J' type fin whale calls in NC for February

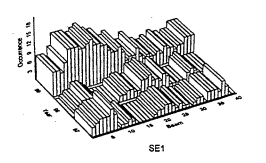
NE3

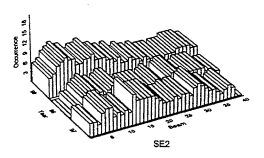


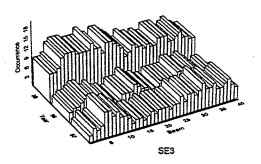
Occurrence of 'F' and 'J' type fin whale calls in NW for February



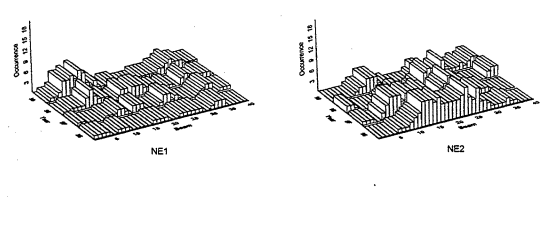
Occurrence of 'F' and 'J' type fin whale calls in SE for February

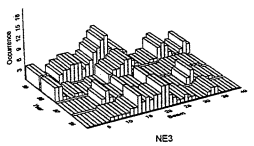




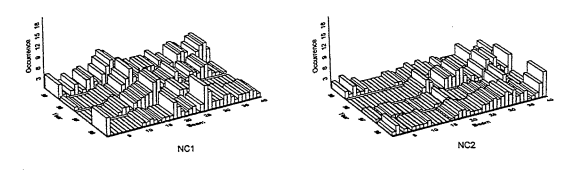


Occurrence of 'F' and 'J' type fin whale calls in NE for March

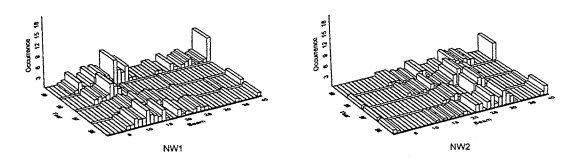




Occurrence of 'F' and 'J' type fin whale calls in NC for March

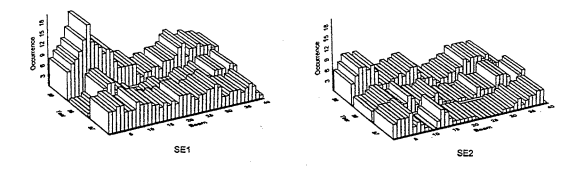


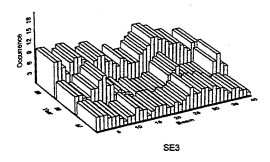
Occurrence of 'F' and 'J' type fin whale calls in NW for March



Whale Call Data - Page 104

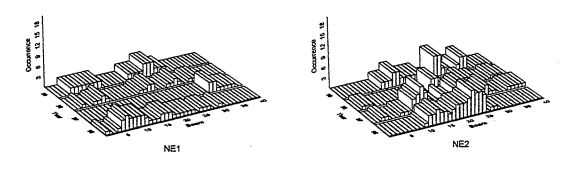
Occurrence of 'F' and 'J' type fin whale calls in SE for March

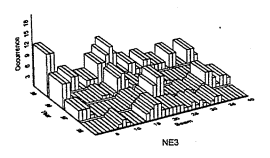




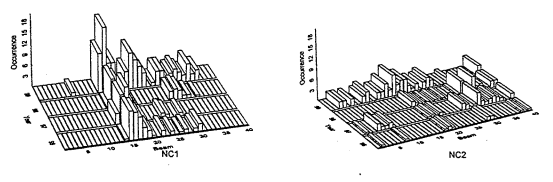
Whale Call Data - Page 105

Occurrence of 'F' and 'J' type fin whale calls in NE for April

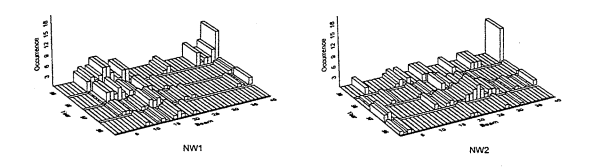




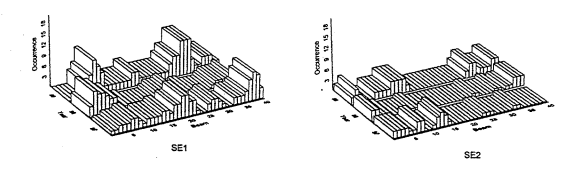
Occurrence of 'F' and 'J' type fin whale calls in NC for April

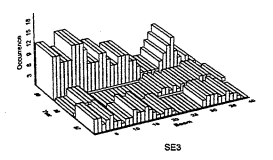


Occurrence of 'F' and 'J' type fin whale calls in NW for April

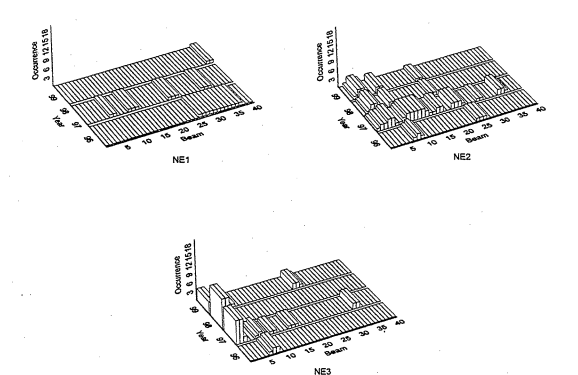


Occurrence of 'F' and 'J' type fin whale calls in SE for April

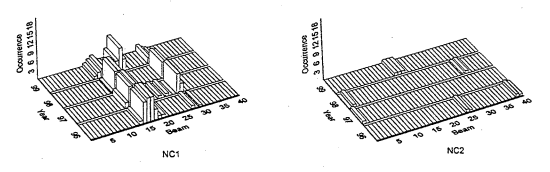




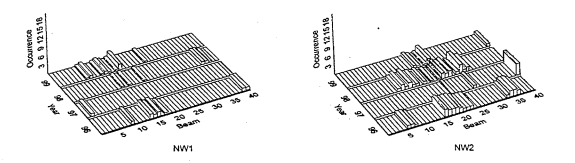
Occurrence of 'F' and 'J' type fin whale calls in NE for May



Occurrence of 'F' and 'J' type fin whale calls in NC for May

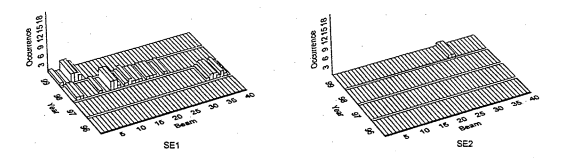


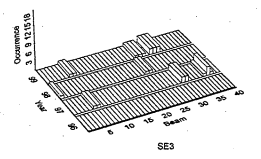
Occurrence of 'F' and 'J' type fin whale calls in NW for May



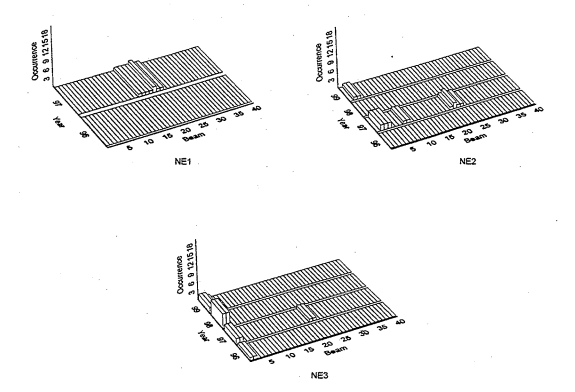
Whale Call Data - Page 108

Occulrence of F and J type fin whale calls in SE for May

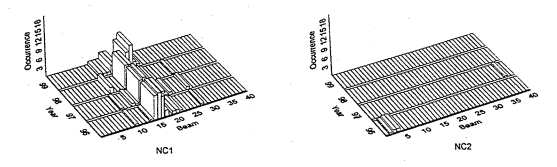




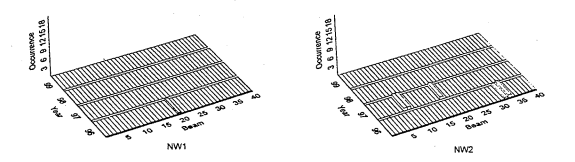
Occurrence of 'F' and 'J' type fin whale calls in NE for June



Occurrence of 'F' and 'J' type fin whale calls in NC for June

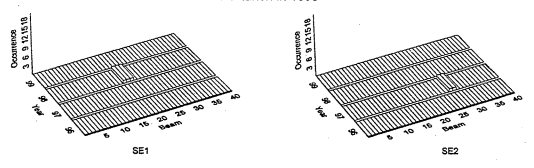


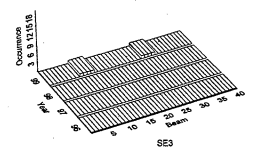
Occurrence of 'F' and 'J' type fin whale calls in NW for June



Whale Call Data - Page 110

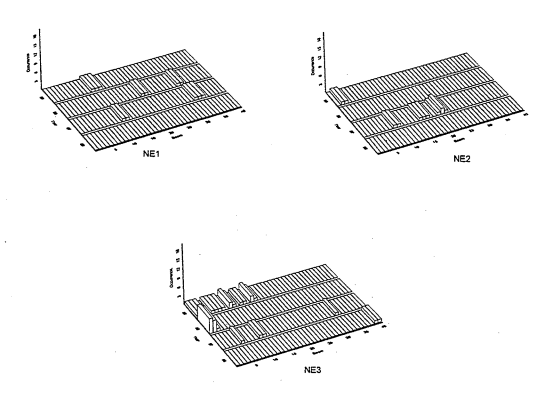
Occurrence of 'F' and 'J' type fin whale calls in SE for June **No data taken in 1998



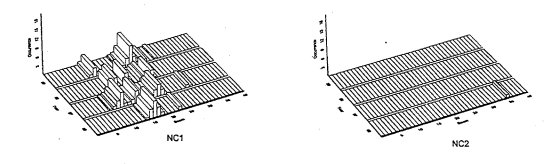


Whale Call Data - Page 111

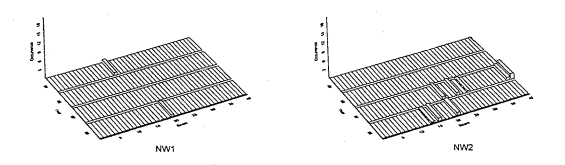
Occurrence of 'F' and 'J' type fin whale calls in NE for July



Occurrence of 'F' and 'J' type fin whale calls in NC for July

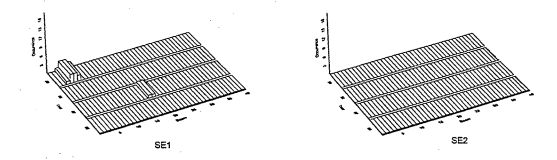


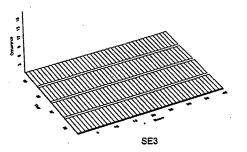
Occurrence of 'F' and 'J' type fin whale calls in NW for July



Whale Call Data - Page 112

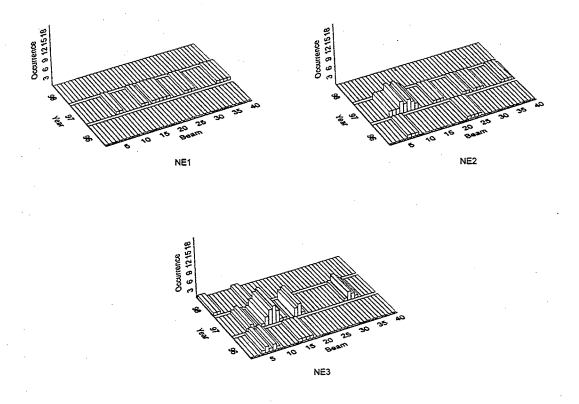
Occurrence of 'F' and 'J' type fin whale calls in SE for July



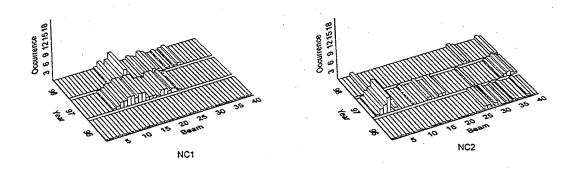


Whale Call Data - Page 113

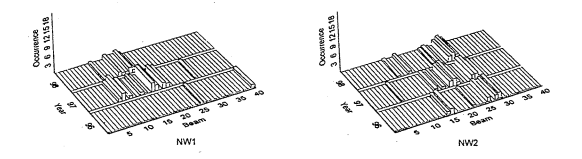
Occurrence of 'F' and 'J' type fin whale calls in NE for August



Occurrence of 'F' and 'J' type fin whale calls in NC for August

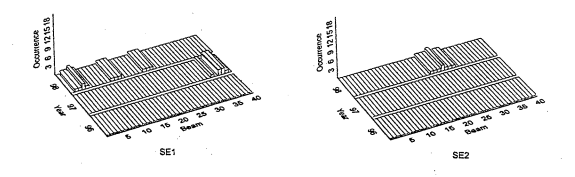


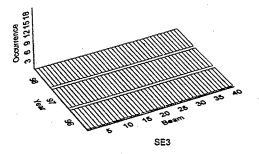
Occurrence of 'F' and 'J' type fin whale calls in NW for August



Whale Call Data - Page 114

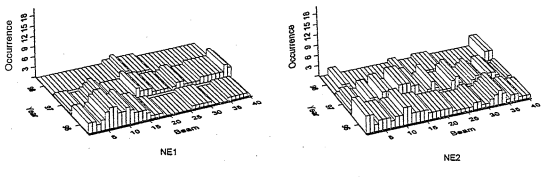
Occurrence of 'F' and 'J' type fin whale calls in SE for August

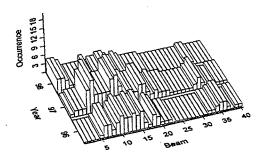




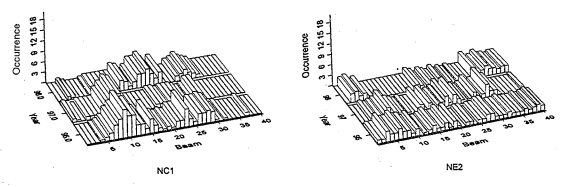
Whale Call Data - Page 115

Occurrence of fin whale F type and J type calls in NE for September

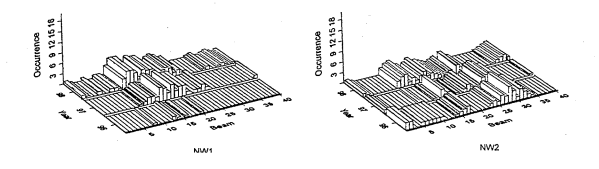




Occurrence of fin whales 'F' type and 'J' type calls in NC for September

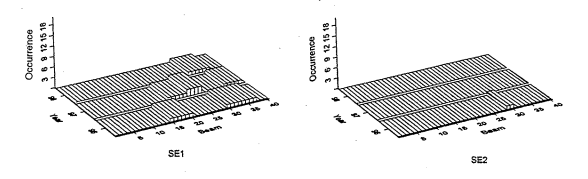


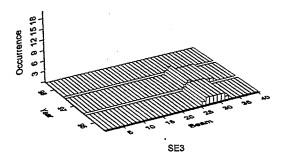
Occurrence of fin whales 'F' type and 'J' type calls in NW for September



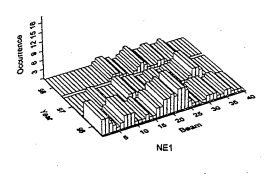
Whale Call Data - Page 116

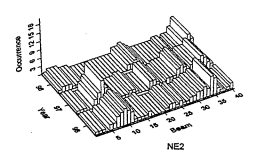
Occurrence of fin whales 'F' type and 'J' type calls in SE for September

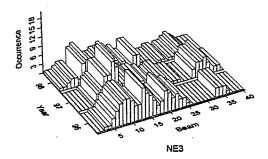




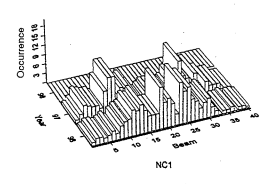
Occurrence of 'F' and 'J' type fin whale calls in NE for October

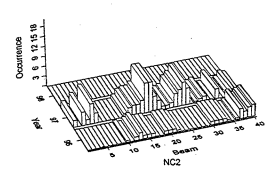




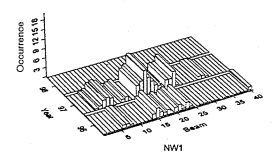


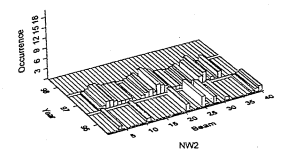
Occurrence of 'F' and 'J' type fin whale calls in NC for October





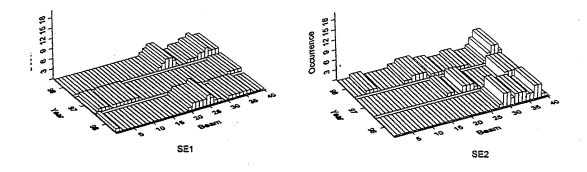
Occurrence of 'F' and 'J' type fin whale calls in NW for October

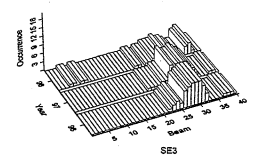




Whale Call Data - Page 118

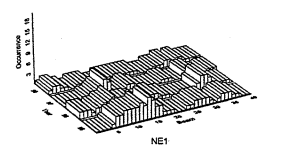
Occurrence of 'F' and 'J' type fin whale calls in SE for October

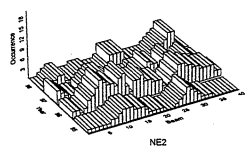


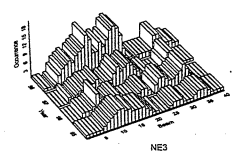


Whale Call Data - Page 119

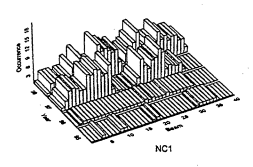
Occurrence of 'F' and 'J' type fin whale calls in NE for November

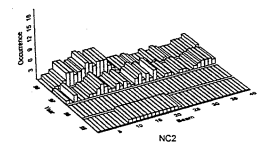




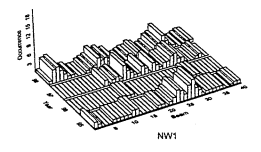


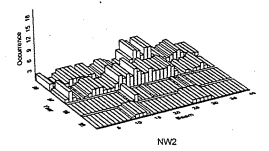
Occurrence of 'F' and 'J' type fin whale calls in NC for November





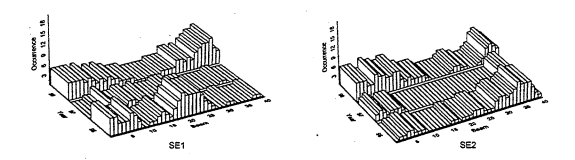
Occurrence of 'F' and 'J' type fin whale calls in NW for November

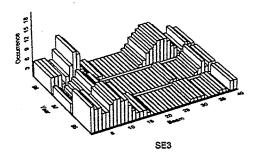




Whale Call Data - Page 120

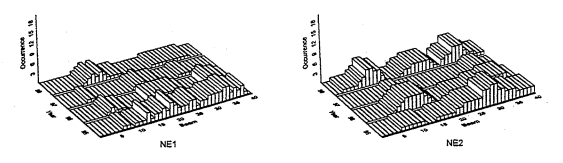
Occurrence of 'F' and 'J' type fin whale calls in SE for November

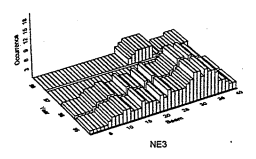




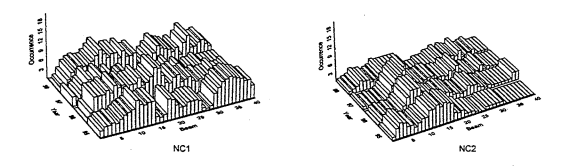
Whale Call Data-Page 121

Occurrence of 'F' and 'J' type fin whale calls in NE for December

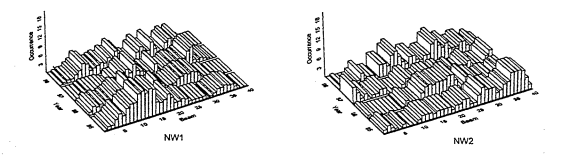




Occurrence of 'F' and 'J' type fin whale calls in NC for December

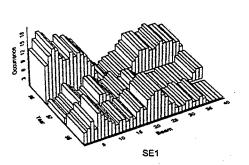


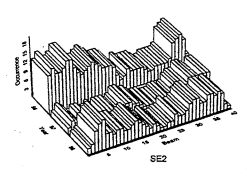
Occurrence of 'F' and 'J' type fin whale calls in NW for December

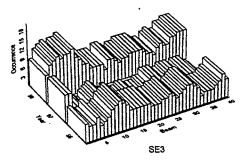


Whale Call Data - Page 122

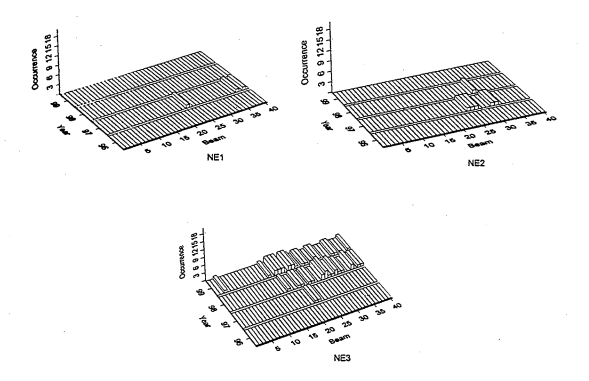
Occurrence of 'F' and 'J' type fin whale calls in SE for December



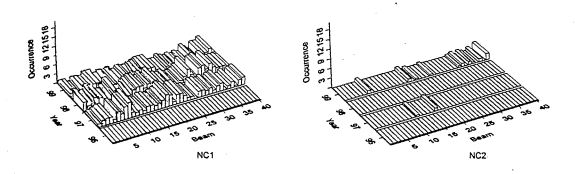




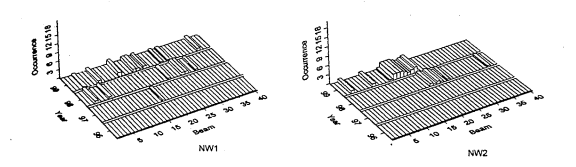
Occurrence of humpback whale calls in NE for January



Occurrence of humpback whale calls in NC for January

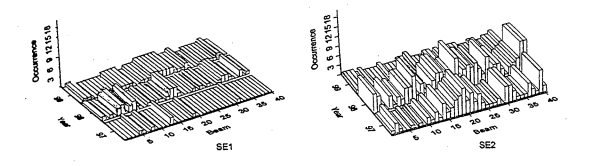


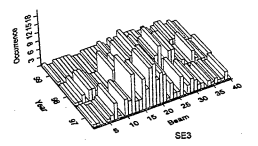
Occurrence of humpback whale calls in NW for January



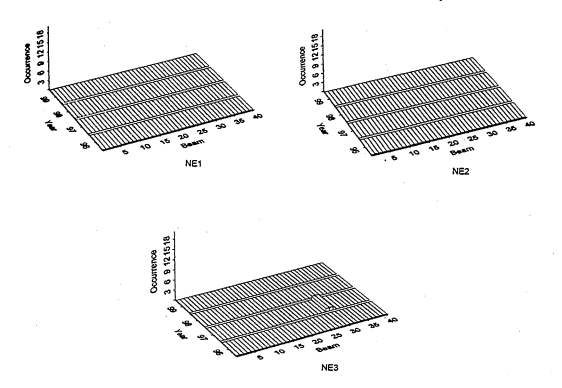
Whale Call Data - Page 124

Occurrence of humpback whale calls in SE for January

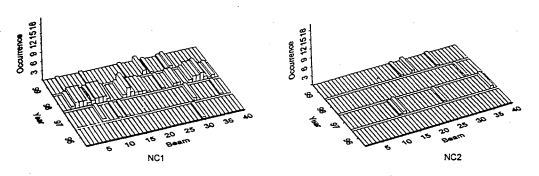




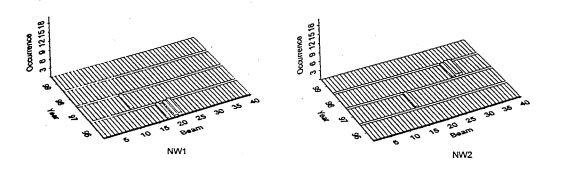
Occurrence of humpback whale calls in NE for February



Occurrence of humpback whale calls in NC for February

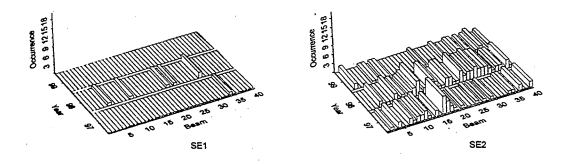


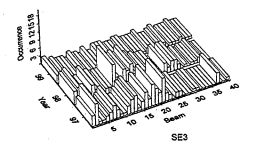
Occurrence of humpback whale calls in NW for February



Whale Call Data -- Page 126

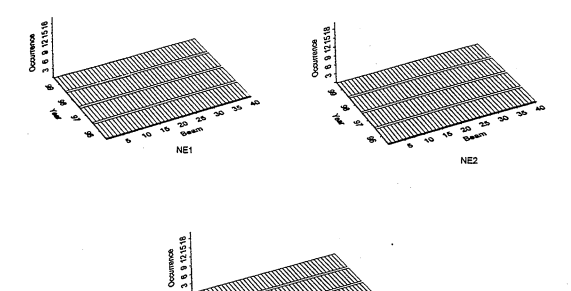
Occurrence of humpback whale calls in SE for February





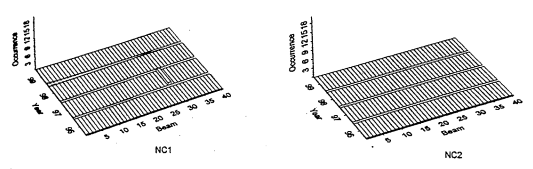
Whale Call Data - Page 127

Occurrence of humpback whale calls in NE for March

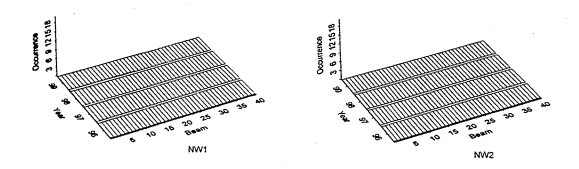


8 10 16 20 25 30 38 AO NE3

Occurrence of humpback whale calls in NC for March

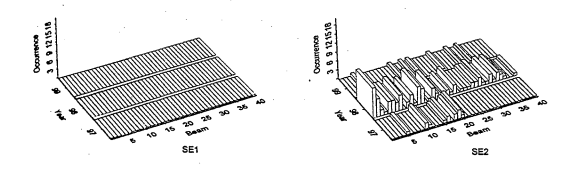


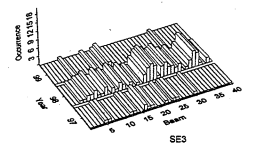
Occurrence of humpback whale calls in NW for March



Whale Call Data-Page 128

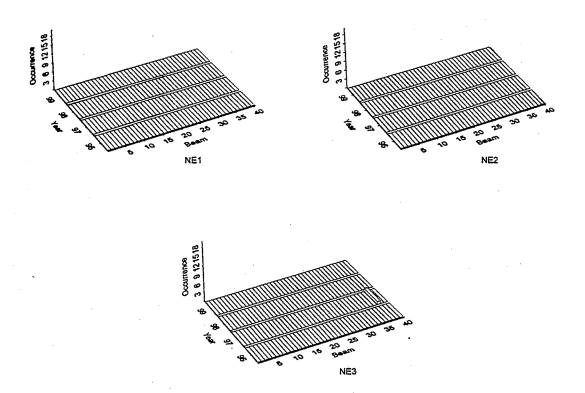
Occurrence of humpback whale calls in SE for March



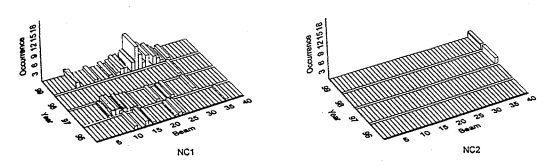


Whale Call Data - Page 129

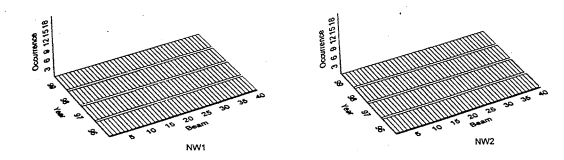
Occurrence of humpback whale calls in NE for April



Occurrence of humpback whale calls in NC for April

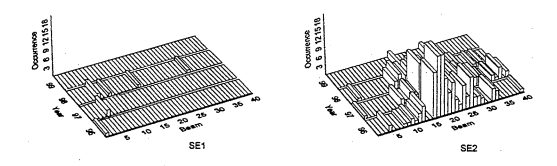


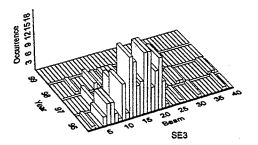
Occurrence of humpback whale calls in NW for April



Whale Call Data - Page 130

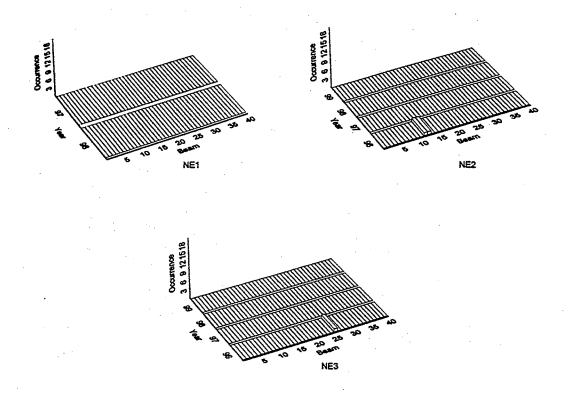
Occurrence of humpback whale calls in SE for April



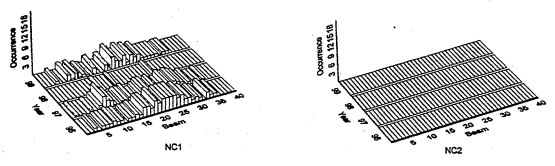


Whale Call Data - Page 131

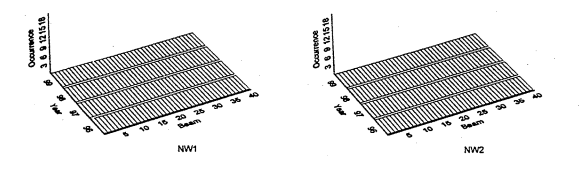
Occurrence of humpback whale calls in NE for May



Occurrence of humpoack whale calls in NC for May

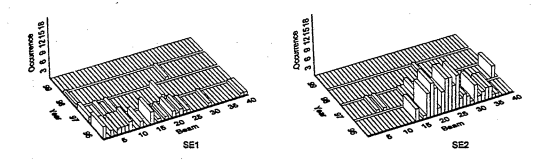


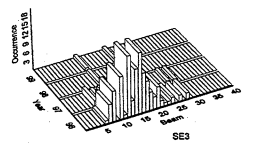
Occurrence of humpback whale calls in NW for May



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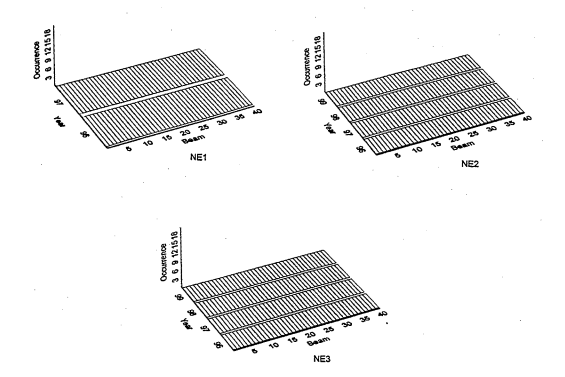
Occurrence of humpback whale calls in SE for May



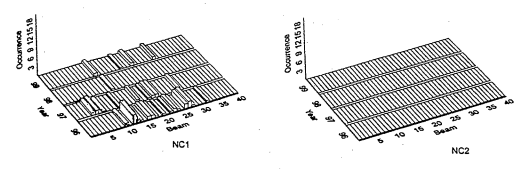


Whale Call Data - Page 133

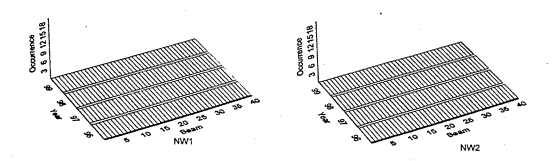
Occurrence of humpback whale calls in NE for June



Occurrence of humpback whale calls in NC for June

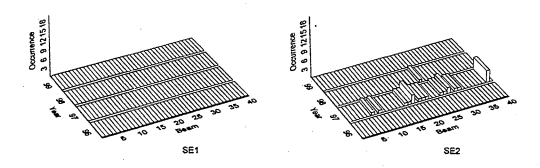


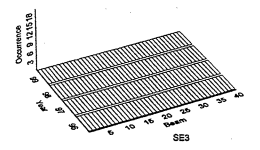
Occurrence of humpback whale calls in NW for June



Whale Call Data-Page 134

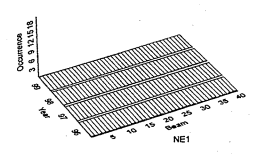
Occurrence of humpback whale calls in SE for June

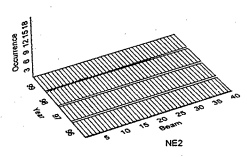


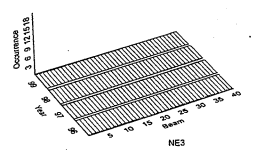


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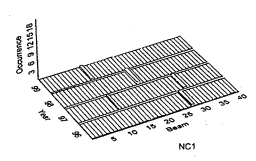
Occurrence of humpback whale calls in NE for July

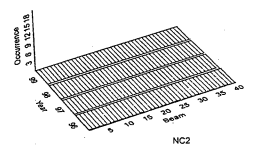




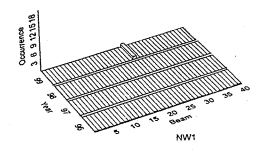


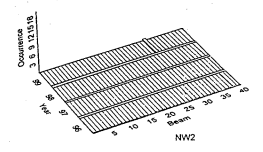
Occurrence of humpback whale calls in NC for July





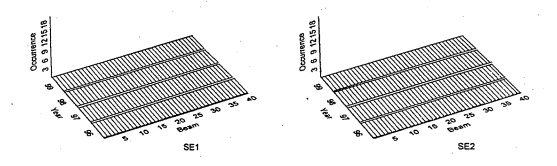
Occurrence of humpback whale calls in NW for July

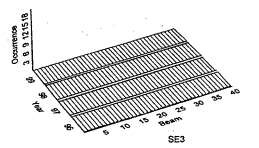




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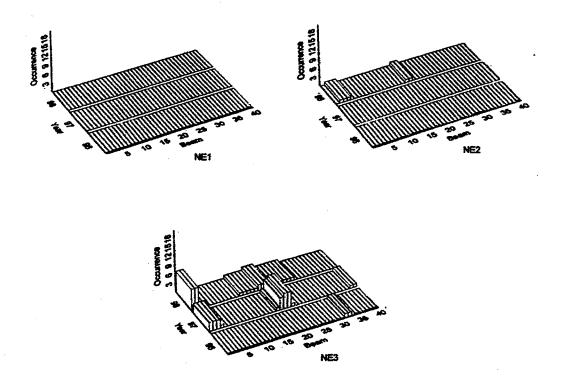
Occurrence of humpback whale calls in SE for July



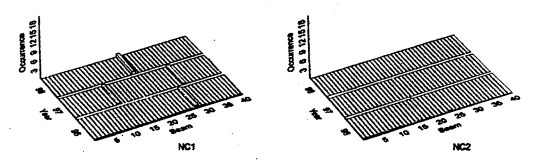


Whale Call Data -- Page 137

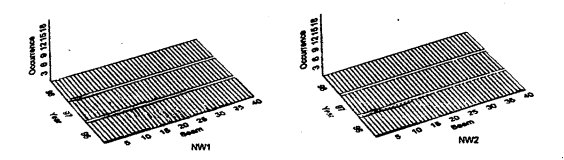
Occurrence of humpback whale calls in NE for November



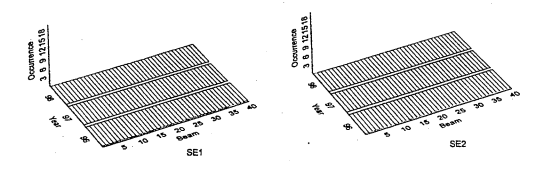
Occurrence of humpback whale calls in NC for November

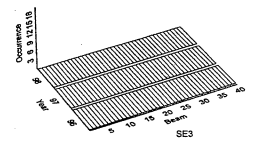


Occurrence of humpback whale calls in NW for November



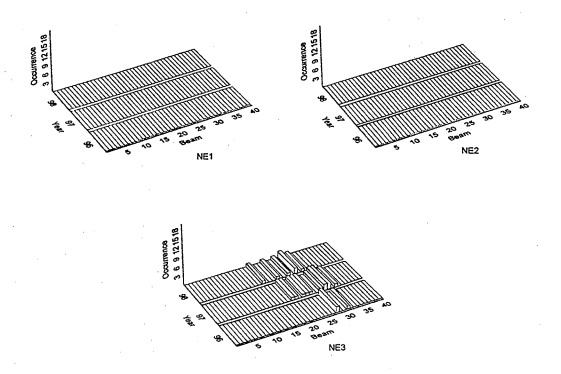
Occurrence of humpback whale calls in SE for November



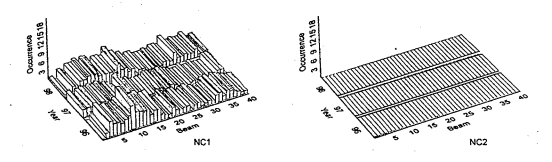


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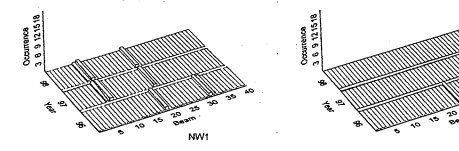
Occurrence of humpback whale calls in NE for December



Occurrence of humpback whale calls in NC for December

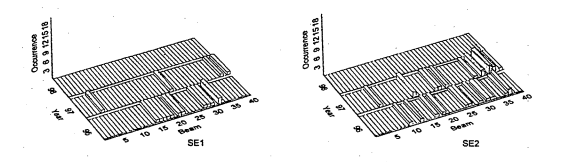


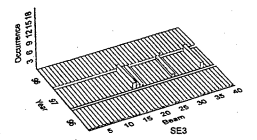
Occurrence of humpback whale calls in NW for December



Whale Call Data - Page 140

Occurrence of humpback whale calls in SE for December





Numbers of Blue Whales Calling

1995 NE1	ACTUAL	x1.5	,	Feb	Mar	Mar	i Apr	Apr				
		X 1.D	ACTUAL	x1.5	ACTUAL	x1	ACTUAL	x1	ACTUAL	May	Jun	חוול
							1.0.0.		ACTUAL	<u> x1</u>	ACTUAL	×1.5
NE2							 					
NE3					f		`				-	
NC1							 				<u> </u>	
NC2					·	-						
NW1					 		!					
NW2					}	j						
SE1					 		 					
SE2			 		 							
SE3					}		}					
1996	· · · · · · · · · · · · · · · · · · ·				 							
NE1	12	10			<u> </u>							
NE2	2	18	0	0_	13	13	! 0	0	0	0	0	0
NE3		3	0	0	0	0	0	D	0	0	8	12
NC1	4	6	16	24	0	0	0	0	0	0	13	20
	20 -	29	11	17	12	12	6	6	0	0	2	3
NC2	32	47	42	62	15	15	1	1	7	7	18	26
NW1	32	47	13	19	5	5	4	4	5	5	37	56
NW2	73	109	51	76	6	6	5	5	19	19	55	83
SE1							D	D	0	0	0	30
SE2							0	0	0	0	0	0
SE3	L						0	0	0	0	0	0
1997			L								-	<u> </u>
NE1	2	3	0	0	0	0	6	6	Ö	0		<u> </u>
NE2	16	24	7	11	0	0	0	0				0
NE3	34	51	7	11	0	0	3	3	0	0	5	8
NC1	33	49	12	18	7	7	5	5	0	0	6	9
NC2	54	81	33	50	20	20	8		1	1	4	6
NW1	36	54	15	22	22	22		8	4	4	11	17
NW2	39	58	10	15	21	21	13	13	25	25	42	63
SE1	32	48	13	20			14	14	33	33	73	110
SE2	36	54	23	35	24	24	18	18	18	18	0	0
SE3	20	30	45	68	34	34	6	6	2	2	0	0
1998	-	30	1 2	00	36	36	8	8	1	1	3	5
NE1	5	8										
NE2	3		0	0	0	0) D	0	0	0	D	0
NE3	15	5	0	0	0	0	0	0	0	0	0	0
NC1		23	18	90	5	5	0	a	0	0	2	3
NC2	36	54	20	29	12	12) 0	0	1	1	8	12
	99	168	43	64	29	29	6	6	13	13	24	35
NW1	60	90	27	41	20	20	8	8	31	31	55	82
NW2	32	48	5	8	4	4	9	9	42	42	98	147
SE1	29	44	3	5	26	26	22	22	0	0	21	32
SE2	26	39	28	42	16	16	3	3	0	0	1	
SE3	52	78	23	35	7	7	0	0	2	2	3	2
1999						1	1		 		 	5
NE1	3	5	0	0	O	σ	C	0	0	0	 	
NE2	19	29	12	18	0	0	0	0	0	0	0	0
NE3	22	33	15	- 23	7	7	0	0	0		0	0
NC1	40	60	22	32	12	12	0	0		0	0	0
NC2	51	76	45	68	11	11	7	7	0	0	16	24
NW1	53	80	20	29	11	11	22		9	9	27	41
NW2	61	92	11	16	6	6		22	22	22	34	50
SE1	60	90	28	42	10	10	28	28	23	23	53	79
SE2	102	153	78	117	37		0	0	1	1	17	26
SE3	65	98	41	62	63	37 සෙ	0	0	0	C	0	0

Numbers of Blue Whales Calling

	Jul	Jul	Aug	Aug	Sept	Sept	Oct	Oct	Nov	Nov	Dec	Dec
1995	ACTUAL	x1.5	ACTUAL	x1.5	ACTUAL	x5	ACTUAL	x5	ACTUAL	x5	ACTUAL	x1.5
NE1							1		21	105	17	26
NE2					1		1		11	55	16	24
NE3									61	305	14	21
NC1							1		86	428	47	71
NC2							 		91	455	85	127
NW1			 				 	······	205	1025	97	145
NW2			1		 		1		107	533	85	127
SE1							 		1 .0,		 	121
SE2				· · · · · ·	1		 					
SE3					+			····	-	·	 	
1996			1								 	
NE1	8	12	31	47					37	185	 	
NE2	1 1	2	31	47	 						0	0
NE3	21	32	51	77	 				14	70	41	62
NC1	19	29	53	79	-		 		60	300	29	44
NC2	53	80			- 				13	63	56	84
NW1	123		140	210			-		11	5	82	123
NW2		184	265	397					25	125	104	156
	125	187	165	247					29	145	108	162
SE1	9	14	28	42					70	350	103	155
SE2	4	6	28	42					44	220	105	158
SE3	17	26	48	72					59	295	69	104
1997												
NE1	2	3	17	26					21	105	5	8
NE2	8	12	31	47					28	140	4	6
NE3	16	24	63	95					96	480	31	47
NC1	38	57	98	147					107	533	65	98
NC2	47	70	174	261					279	1395	129	194
NW1	94	140	273	410					213	1065	125	188
NW2	121	181	187	281					226	1128	190	284
SE1	31	47	67	101					69	345	68	102
SE2	9	14	80	120					62	310	61	92
SE3	28	42	83	125					88	440	46	69
1998	1				1		<u> </u>			- 110	+	
NE1	0	0	21	32	 			 	38	190	49	74
NE2	3	5	22	33			-	ļ	32	160	18	27
NE3	14	21	54	81					77	385	62	93
NC1	44	66	104	156	-				110	548	104	
NC2	56	84	311	467	+		 		139	695	159	155
NW1	120	180	385	577	+			 	300	1498		238
NW2	158	237	312	468	+			 		880	115	173
SE1	28	42	86	129	 		 		90	450	144	216
SE2	1	2	45	68	-		 	 			115	173
SE3	23	35	61	92	+			 	85	425	95	143
1999	23	- 33		92				 	105	525	91	137
NE1	8	40			- 			 		ļ		
NE2	- 0	12	 					ļ		<u> </u>		<u> </u>
NE3			 					ļ			1	
	10	15						ļ				
NC1	59	89						ļ			1	1
NC2	87	131						<u> </u>				
NW1	122	183	<u> </u>		1				1			1
NW2	141	212										
SE1	12	18	1							1		
SE2	12	18	<u> </u>									
SE3	46	69			i					!	· :	T

Numbers of Fin whales, F Calls

100F	January		February		March	March	April	April	May	May	Jun	Ju
1995	Actual	Х3	Actual	x3	Actual	x1.5 ,	Actual	x1.5	Actual	x1.5	Actual	x1
NE1			1				· ·					
NE2												
NE3	***********											
NC1							:					
NC2												
NW1			_									
NW2											·	
SE1												
SE2						· · · · · · · · · · · · · · · · · · ·					-··	
SE3			<u> </u>									
1996			T						; -			
NE1	96	288	31	93	24	36	42	63	10			
NE2	58	174	40	120	117	176	65		12	18	0	0
NE3	9 :	27	3	9	55	83		98	7	11	0	0
NC1	20	60	8	24			40	60	5	8	0	0
NC2	2	6	16		24	36	4	6	0	0	1	1
NW1	11	33	25	48	25	38	2	3 .	3	5	0 :	
NW2	10			75	22	33	. 8	12	6	9	1 1	1
SE1		.30	13	39	23	35	6	.9	22	33	2 .	2
			-						0	0	0	0
SE2	:		<u> </u>						0	0	0	0
SE3									0	0	0	0
	<u> </u>		<u> </u>									~
NE1	113	339	60	180	35	53	11	17	11	17	8	8
NE2	102	306	110	330	129	194	77	116	43	65	2	2
NE3	85	255	67	201	51	77	41	62	13	20	0	0
NC1	36	108	26	78	17	26	4	6	6	9	7	7
NC2	27	81	21	63	22	33	25	38	0	0	0	<u>.</u>
NW1	22	66	30	90	13.	20	17	26	0	0	0	0
NW2	55	165	42	126	19	29	32	48	2	3	0	0
SE1	. 74	222	77	231	191	287	106	159	9	14	0	
SE2	113	339	164	492	69	104	33	50	0	0	2	
SE3	145	435	191	573	113	170	72	108	11	17		2
1998	1		1					.00		- 17	0	0
NE1	19	. 57	33	99	64	96	20	30	 			
NE2	28	84	19	57	56	84		30	 			
NE3	34	102	3	9	14		19	29	2	3	0	0
NC1	53	50	29	87	33	21	14	21	0	0	0	0
NC2	30	90	 			50	2	3	8	12	1 1	1
NW1	65	195	5	15	21	32	23	35	3	5 .	0	0
NW2			24	72	14	21	25	38	4	6	0	0
	85	255	38	114	19	29	14	21	22	33	0	0
SE1	83	249	89	267	106	159	63	95	20	30		
SE2	87	261	132	396	93	140	22	33	0	0	0	0
SE3	130	390	159	477	150	225	45	68	3	5	0	0
1999				!							i	
NE1	105	315	86	258	84	126	. 42	63	2	3		
NE2	52	156	83	249	49	74	52	78	7	11	2	2
	: 85	255	49	147	109	164	58 !	87	4	6	0	-
	125	375	106	318	89	134	40	60	4	6	2	2
NC2	48	144	15	45	30	45	24	36	0	0	0	
NW1	46	138	37		46	69	44	66	7	11	0	
NW2	. 86		19	57	18	27	17	26	5	8	0	
SE1	276	828	268	804	275	413	92		9	14		0
	321	963	146	438	126	189	42		2		0	0
	306		407	1221	250	375	234	351	11	<u>3</u> 17	4	4

Numbers of Fin Whales, F Calls

	Jul	Jul	Aug	Aug	Sept	Sept	Oct	Oct	Nov	Nov	Dec	Dec
1995	Actual	x1	Actual	x1	Actual	x1.5	Actual	x1.5	Actual	x1.5	Actual	x3
NE1									72	108	62	186
NE2	i i								59	89	33	99
NE3					† 				69	104	26	78
NC1									0	0	3	9
NC2					i		 		0	0	0	0
NW1			i 		† - †				. 0	0	4	
NW2					 		1		0	0	12	12
SE1		· · · · · · · · · · · · · · · · · · ·							-		12	36
SE2			† †	~	 		1	·	 		 	
SE3	7						 				 	
1996	;		1		 			······································			 	
NE1	0	0	0	0	69	104	104	156	57	96	 	444
NE2	0	0	7	7	84	126	60	90	150	86	37	111
NE3	2	2	11	11	74	111	123			225	43	129
NC1	4	4	0	0	37			185	69	104	31	93
NC2	1	1	5		 	56	65	98	3	5	30	90
NW1				5	48	72	21	32	0	0	34	102
NW2	1	1 2	2	2	3	5	19	29	1	2	10	30
	3	3	8	8	30	45	13	20	5	8	13	39
SE1	0	. 0	0	0.	1	. 2	1	2	40	60	77	231
SE2	0	0	0	0	0	0	0	0	15	23	118	354
SE3	0	0	0	0	0	0	4	- 6	30	45	154	462
1997			!									****
NE1	5	5	16	16	57	86	29	44	36	54	10	30
NE2	. 9	9	33	33	90	135	62	93	97	146	12	36
NE3	4	4	40	40	132	198	117	176	106	159	65	195
NC1	6	6	11	11	20	30	107	161	63	95	41	123
NC2	0	0	20	20	42	63	74	111	38	57	30	90
NW1	0	0	15	15	36	54	46	69	32	48	44	132
NW2	3	3	13	13	24	36	39	59	58	87	50	150
SE1	8	8	3	3	. 0	0	10	15	24	36		
· SE2	0	0	0	0	0	0	2	3	15	23	83	249
SE3	0	0	0	0	2	3	2 .		25		49	147
1998					 -				20	38	76	228
NE1	2	2	0	0	9	14	25					
NE2	0	0	0	0	14	14	· · · · · · · · · · · · · · · · · · ·	38	31	47	27	81
NE3	0		2	2	48	21	24	36	30	45	12	36
NC1	12	12	9	9 .		72	97	146	239	359	125	375
NC2	0	0	4		47	71	0	0	151	227	92	276
NW1	0		7	4	34	51	0	0	16	24	33	99
NW2	0		·	7	59	89	0	0	34	51	83	249
SE1			<u> </u>	11	38	57	0	0	50	75	65	195
	0	0	11	11	6	9	7	11	97	146	220	660
SE2	0	0	0	0	0	0	9	14	66	99	323	969
SE3	0	0	0	0	0	0	14	21	68	102	312	936
1999					<u>:</u>							
NE1	3	3	<u>: :</u>									
NE2	2	2	: :						:		1	
NE3	12	12			·		1				T	
NC1	7	7										·
NC2	0	0	!									
NW1	1	1	-		;				:			
NW2	0	0										<u>-</u>
SE1	9	9										
SE2	0	0							:			
SE3	0	0	:		·							

Numbers of Fin Whales, J Calls

	Jan	Jan	Feb	Feb	March	March	April	April	May	May	Jun	Jun
1995	Actual	x 6	Actual	x6	Actual	x6	Actual	x6	Actual	х6	Actual	x 6
NE1												
NE2				· .								
NE3									i			
NC1												
NC2												
NW1												
NW2												
SE1		•										
SE2												
SE3												
1996												
NE1	23	138	3	18	0	0	0	0	0	0	0	0
NE2	40	240	77	462	0	0	0	0	0	0	0	0
NE3	72	432	47	282	5	30	2	12	0	0	2	12
NC1	175	1050	138	828	43	258	31	186	31	186	29	174
NC2	49	294	31	186	43	258	4	24	0	0	3	18
NW1	35	210	41	246	11	66	0	0	2	12	0	0
NW2	57	342	35	210	8	48	0	0	0	0	0	0
SE1									0	0	0	0
SE2							 	•	0	0	0	0
SE3					 	 	 		0	0	-	
			ļ			 			<u> </u>	U	0	0
1997												
NE1	0	0	0	0	4	24	0	0	0	0	0	0
NE2	3	18	0	.0	3	18	0	0	9	54	11	66
NE3	6	36	2	12	2	12	28	168	18	108	6	30
NC1	47	282	52	312	34	204	32	192	27	162	24	144
NC2	22	132	16	96	8	48	3	18	1 .	6	1	6
NW1	26	156	1 1	6	7	. 42	2	12	1	6	0	0
NW2	22	132	3	18	6	36	4	24	4	24	3	18
SE1	50	300	4	24	6	24	0	0	0	0	0	0
SE2	25	150	26	156	8	48	0	0	0	0	0	0
SE3	6	36	0	0	10	60	3	18	0	0	0	0
1998						<u> </u>			<u> </u>			
NE1	4	24	0	0	0	0	0	0	0	0		
NE2	2	12	16	96	3	18	5	30	13	78	0	0
NE3	44	264	9	54	49	294	33	198	20	120	10	60
NC1	67	402	74	444	46	276	26	156	0	0	23	138
NC2	35	210	62	372	47	282	2	12	0	0	0	0
NW1	10	60	8	48	7	42	2	12	0	0	0	0
NW2	21	126	14	84	11	66	1	6	0	0	0	0
SE1	18	108	0	· 0	4	24	5	30	0	0	3	18
SE2	35	210	3	18	11	66	3	18	0	0		
SE3	19	114	0	0	0	0	0	0	0	0	0	0
1999							1			1		T
NE1	0	0	0	0	0	0	0	0	0	0		†
NE2	14	84	11	66	7	42	0	0	2	12	0	0
NE3	40	240	84	504	35	210	72	432	14	84	5	30
NC1	57	342	54	324	28	168	74	444	25	150	26	15
NC2	43	258	17	102	12	72	30	180	3	18	0	0
NW1	18	108	10	60	15	90	22	132	0	0	-0	0
NW2	4	24	9	54	12	72	16	96	0	0	0	0
SE1	20	120	65	390	37	222	140	840	0	0	0	0
SE2	45	270	106	636	75	450	18	108	0	0	0	0
SE3	12	72	35	210	56	336	36	216	0	0	4	24

Numbers of Fin Whales, J Calls

	Jul	Jul	Aug	Aug	Sept	Sept	Oct	Oct	Nov	Nov	Dec	Dec
1995	Actual	x6	Actual	x6	Actual	x6	Actual	x6	Actual	x6	Actual	x6
NE1									0	0	11	66
NE2									4	24	79	474
NE3									22	132	173	103
NC1									10	60	187	
NC2									14	84	93	112
NW1				····			 		50			558
NW2									9	300	115	690
SE1							 		9	54	90	540
SE2							 					
SE3												
1996	 		 		 		ļ					
NE1	0	0	0	0								
NE2	0	0.			0	0	0	0	0	0	0	0
NE3	0	0	0	0	10	60	23	138	43	258	64	384
			0	0	0	0	3	18	31	186	173	1038
NC1 NC2	10	60	0	0	39	234	122	732	30	180	214	128
	0	0	0	0	5	30	6	18	0	0	79	474
NW1	0	0	0	0	0	0	0	0	6	36	75	450
NW2	0	0	0	0	8	48	1	6	0	0	75	450
SE1	0 .	0	0	0	13	78	·22	132	54	324	93	558
SE2	0	0	0	0	2	12	33	198	63			
SE3	0	0	0	0	12	72				378	61	366
1997	 		-		12	12	53	318	66	396	91	546
NE1	0											
NE2		0	0	0	0	0	0	· 0	0	0	3	18
	0	0	0	0	0	0	37	222	6	36	11	66
NE3	0	0	2	12	6	. 36	14	84	2	12	10	60
NC1	27	162	19	114	21	126	60	360	117	702	79	474
NC2	0	0	0	0	0	0	17	102	10	60	79	474
NW1	0	0	0	0	0	Ö	13	78	16	96	31	186
NW2	3	18	0	0	0	0	0	0	19	114	11	66
SE1	2	12	3	18	18	108	4	24	11	66	17	102
SE2	0	0	0	0	0	0	21	126	13	78	43	
SE3	0	0	0	0	7	42	51	306	30	180		258
1998									30	100	10	60
NE1	2	12	0	0	0	0	3	18				
NE2	0	0	0	0	2	12	13		6	36	0	0
NE3	10	60	0	0	13	78		.78	59	354	85	510
NC1	10	60	8	48	3		3	18	8	48	37	222
NC2	0	0	0	0		18	0	0	104	624	0	0
NW1	0	0	0	0	0	0	0	. 0	55	330	121	726
NW2	0	0	0		0	0	0	0	29	174	51	306
	 			0	0	0	0	0	31	186	55	330
SE1	0	0	0	0	0	0	20	120	39	234	101	606
SE2	0	0 .	8	48	0	0	27	162	48	288	47	282
SE3	0	0	0	0	0	0	16	96	59	354	42	252
1999	I . T										42	202
NE1	0	0						*				
NE2	0	0			1		 					
NE3	3	18			 i						ļI	
NC1	16	96								····		·
NC2	0	0										
NW1	0	0										
NW2	0	0										
SE1	0	0										
SE2	0	0										
SE3	0											
353	U -	0			1							

Numbers of Humpback Whales Singing

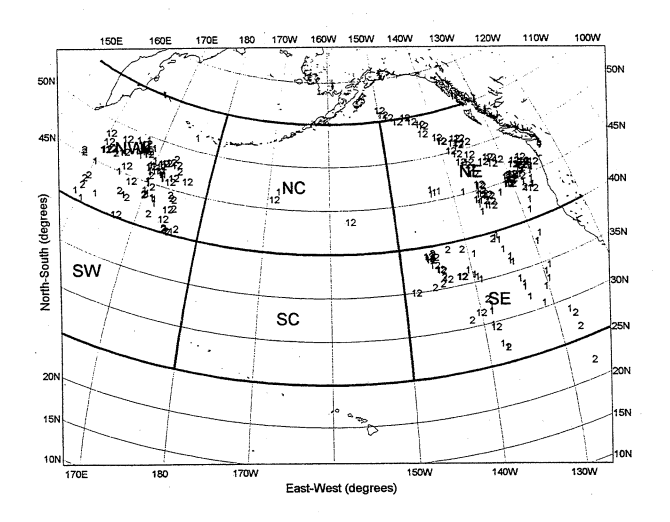
	Jan	Jan	Feb	Feb	Mar	Mar	Apr	Apr	May	May	Jun	Jun
1996	Actual	-x3	Actual	х3	Actual	x3	Actual	хЗ	Actual	х3	Actual	х3
NE1	0	0	0	0	0	0	0	0	0	0	0	0
NE2	0	0	0	0	0	0	0	0	2	6	0	0
NE3	0	0	0	0	0	0	0	0	1	3	0	0
NC1	0	0	1 .	3	0	0	6	18	61	183	15	45
NC2	_ 0	0	0	0	Ō	0	0	0	0	0	0	0
NW1	0	0	2	6	0	0	0	0	0	0	0	0
NW2	0	0	0	0	0	0	0	0	0	0	0	0
SE1							1	3	33	99	0	0
SE2							150	450	115	145	0	0
SE3							195	585	151	453	0	0
1997								·				
NE1	3	9	0	0	0	0	0	0	0	0	0	0
NE2	5	15	0	0	0	0	0	0	0	0	0	0
NE3	2	6	2	6	0	0	0	0	0	0	0	0
NC1	76	228	4	12	1	3	14	42	37	111	8	24
NC2	2	6	3	9	0	0	0	0	0	0	0	0
NW1	1	3	1	3	0	0	0	_ 0	0	0	0	0
NW2	0	0	1	3	0	0	0	0	0	0	0	. 0
SE1	6	18	1	3	0	0	2	6	6	18	0	0
SE2	100	300	39	117	13	39	95	285	20	60	20	60
SE3	166	.498	99	297	12	36	44	132	18	54	0	0.
1998												
NE1	0	0	0 .	0	0	0	. 0	0	0	0	0	0
NE2	11	3	0	0	0	0	0	0	0	0	0	0
NE3	20	60	0	0	0	0	0	0	0	0	0	0
NC1	83	249	38	114	0	0	1	3	2	6	1	3
NC2	0	0	1	3	0	0	2	6	0	0	0	0
NW1	5	15	0	0	0	0	0	0	0	0	0	0
NW2	4	12	3	9	0	0	0	0	0	0	0	0
SE1	36	108	6	18	0	0	5	15	2	6	0	0
SE2	188	564	79	237	90	270	53	159	1	3	1	3
SE3	177	531	120	360	83	249	12	36	1	3	0	0
1999												
NE1	0	0	0	0	0	0	0	0	0	0	0	0
NE2	0	0	0	0	0	0	0	0	0	0	0	0
NE3	20	60	0	0	0	0	0	0	0	0	0	0
NC1	37	111	5	15	0	0	38	114	40	120	4	12
NC2	9	27	2	6	0	0	2	. 6	0	0	0	0
NW1	9	27	0	0	0	0	0	0	0	0	0	0
NW2	15	45	0	0	0	0	0	0	0	0	0	0
SE1	35	105	0	0	0	0	0	0	0	0	0	0
SE2	21	63	15	45	7	21	4	12	0	0	0	0
SE3	35	105	45	135	6	18	0	0	2	6	0	0

Numbers of Humpback Whales Singing

Jul	Jul	Aug	Aug	Sept	Sept	Oct	Oct	Nov	Nov	Dec	Dec
Actual	x 3	Actual	x3	Actual	х3	Actual*	x3	Actual	x3	Actual	х3
0	0	0	0	0	0	0	0	0	0	0	0
0 .	0	0	0.	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
1	3	0	0	0	0	0	0	1	3	31	93
0	0	0	0	0	0	0	0	0	0	0.	0
0	0	0	0	0	0	0	0	0	0	2	6
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	- 0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	O	0	0	0	0	. 0
0	0	0.	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	9	27
0	0.	0	0	0	0	0	0	28	84	18	54
1	3	0	0	0	0	0	0	1	3	27	81
0	0	0	0	0	0	0	0	0	0	1	.3
0	0	0	0	0	0	0	0	0	0	1	3
0	0	0	0	0	0	0	0	0	0	4	12
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	. 0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
		<u> </u>					<u> </u>				
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0 .	0	0	5	15	13	39
0	0	0	0	0	0	0	0	33	99	20	60
1	3	0	0	0	0	0	0	1	3	25	75
0	0	0	0	0	0	0 .	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
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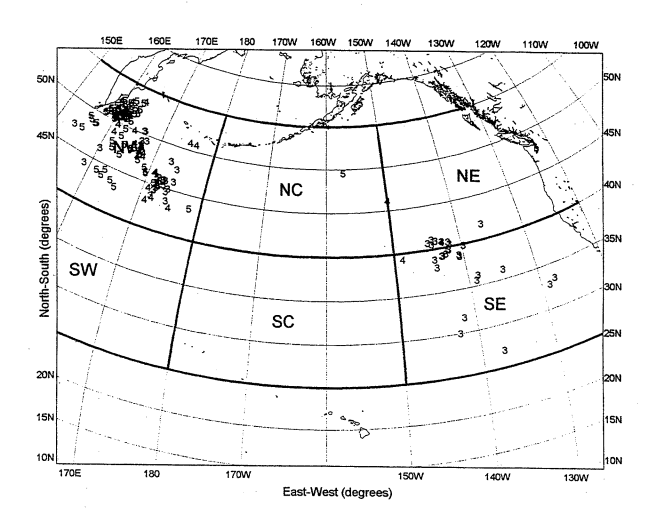
Whale Call Data - Page 149

Blue Whale Locations, Winter



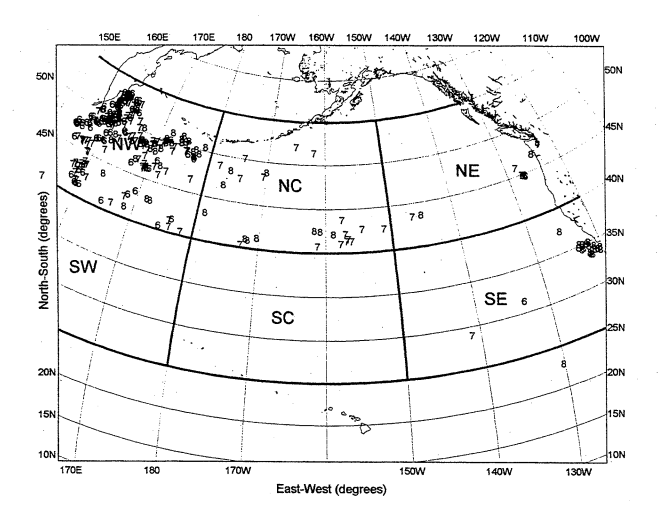
Whale Call Data - Page 150

Blue Whale Locations, Spring



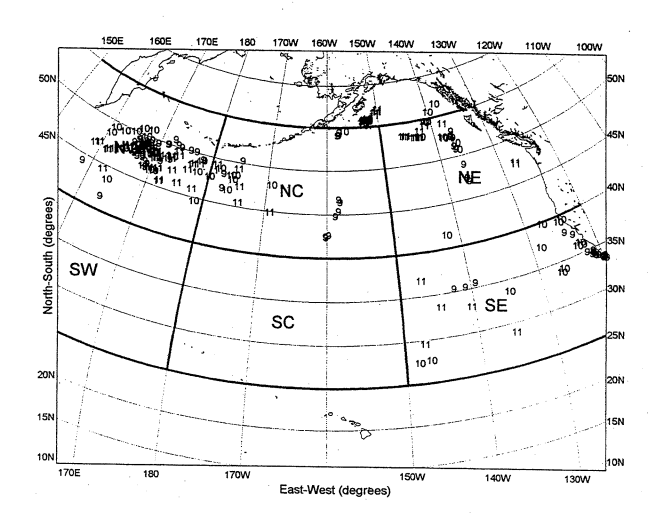
Whale Call Data - Page 151

Blue Whale Locations, Summer



Whale Call Data - Page 152

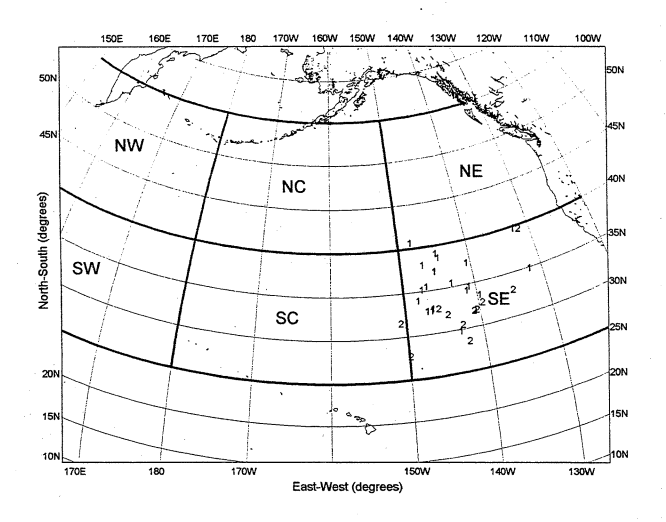
Blue Whale Locations, Fall



Whale Call Data - Page 153

Humpback Whale Locations

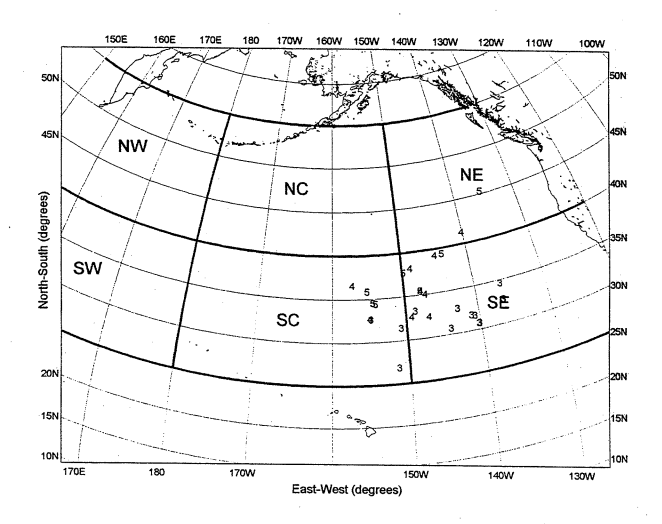
December - February



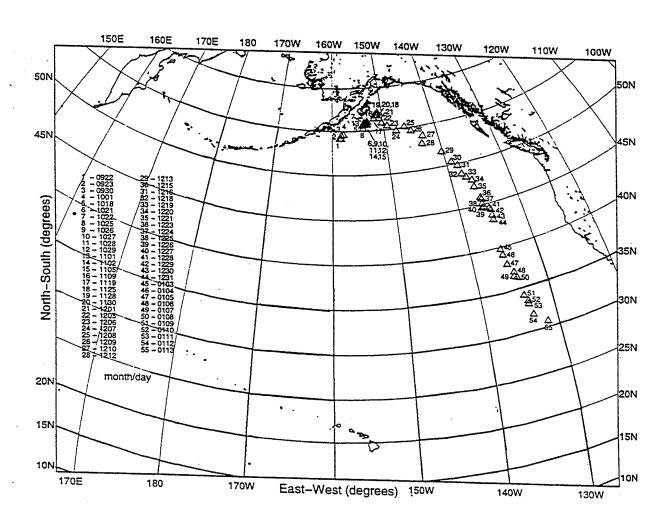
Whale Call Data - Page 154

Humpback Whale Locations

March -- May



Track of 52-Hz Whale for 1998-1999



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			14.	
15. Supplementary Notes This report should be cited a	as: Woods Hole Oceanog. Inst. Tech. Re	pt., WHOI-00-02.		
16. Abstract (Limit: 200 words)				
These data on calling whale along continental margins of periods each week. Call data numbers of calling whales. I locations for sources receive Region, with a peak in occur local areas in all Regions, w particularly in the SE Regio calling whales.	ed in the data from U.S. Navy Sound Sures from November 1995 through July 1999 of the North and Northeast Pacific. The occurrenced from each array identified species. This allowed assessment of seasonal districted at multiple arrays. Blue whale tonal sourcence in the fall. Fin whale "20-Hz" reperith a peak in occurrence in midwinter. Hum. The offshore listening systems allowed	have been listed here from the currence of calling whates, call occurrence, varia bution of calls for the dands were distributed with the pulse sequences was mpback songs were recommended.	or four offshore es was monitore tion, received be ifferent species, dely, received free received froe eived from Deceived from	e, deep-water Regions ed during two-day eam, and relative , and provided most in the NW om whales grouped in eember through May
17. Document Analysis a. Descriptor N. Pacific Whales	rs			
Calling Whales SOSUS and Whale Calls		•		
SOSOS and whale Calls				
b. Identifiers/Open-Ended Terms				
c. COSATI Field/Group				
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