

Cruise Report for G1-03-GM
USGS Gas Hydrates Cruise,
R/V Gyre, 1-14 May, 2003, Northern Gulf of Mexico



Photo: <http://www-ocean.tamu.edu/Nav/gyre.html>

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Abstract

This report gives a summary of the field program and instrumentation used on the R/V Gyre in the Gulf of Mexico in May, 2003 to collect multichannel seismic data in support of USGS and Department of Energy gas hydrate studies. Tabulated statistics, metadata, figures and maps are included to show the breadth of data collected and preliminary interpretations made during the field program. Geophysical data collected during this cruise will be released in a separate report.

At the start of the cruise, three test lines were run to compare different source configurations in order to optimize data quality for the objectives of the cruise. The source chosen was the 13/13 in³ Generator-Injector (GI) Gun. Following these tests, a total of 101 lines (approximately 1033 km) of 24-channel high-resolution seismic reflection data were collected in the northern Gulf of Mexico. 59 lines (about 600 km) were collected in and around lease block Keathley Canyon 195. An additional 4 lines (85 km) provided a seismic tie between the Keathley Canyon data and USGS multichannel data collected in 1999. About 253 km of data were collected along 35 short lines in and around lease block Atwater Valley 14 on the floor of the Mississippi Canyon. Three lines (53 km) completed the cruise and provided a seismic tie to USGS multichannel data collected in 1998.

Two on-board trained marine-mammal observers fulfilled the requirements determined by NOAA/National Marine Fisheries Service to avoid incidental harassment of marine mammals as established in the Marine Mammal Protection Act (MMPA). A total of three species of dolphins were observed during the cruise and one basking shark. No sperm whales were sighted. During the cruise, seismic operations were not delayed or terminated because of marine mammal activity.

Introduction – Gas Hydrates in the Gulf of Mexico

Gas hydrates are well known for their capacity to change the physical properties of near surface sediments and might be linked to massive slope failures on continental margins (Paull and others, 2000). As drilling in the Gulf of Mexico has progressed from shallow-water shelf depths (< 200 m) to deep-water slope depths (> 1,000 m), wells now penetrate the gas hydrate stability zone. Because drilling can change the physical conditions around the drill hole (for example, by allowing warm fluids from depth to circulate shallow in the hole), potentially causing hydrate to dissociate (i.e., melt), many researchers and engineers anticipate that drilling through hydrate may pose a hazard to the stability of the well, the platform anchors, tethers, or even entire platforms (Hovland and Gudmestad, 2001). In order to understand these consequences to drilling, it is imperative to understand the physical and chemical conditions and the geological environment in which these hydrates exist and to be able to estimate the distribution and concentration of gas hydrate deposits. In May 2003, USGS conducted a 14-day cruise aboard R/V Gyre to collect high-resolution seismic reflection data and develop the geologic framework around two potential deep-water sites anticipated to be drilled in the spring of 2004, to study gas hydrates in the Gulf of Mexico.

The Gyre cruise (USGS cruise ID: G1-03-GM¹) is one part of a much larger program of hydrate research in the Gulf of Mexico. Specifically, the cruise is coordinated with a Joint Industry Program (JIP) funded by the Department of Energy (DOE) to assess the hazard that hydrates pose to deep-water drilling. The two primary study areas for the cruise (Fig. 1), lease blocks Keathley Canyon 195 and Atwater Valley 14, were selected from six sites that the JIP originally considered for drilling. Additional site-survey work done in August, 2003, using near-bottom instrumentation (the Deep-Towed Acoustic/Geophysical System (DTAGS) multichannel seismic instrument from the Naval Research Lab, heat flow measurements from Georgia Tech, and electrical resistivity measurements from the Woods Hole Oceanographic Institution) utilized preliminary interpretations from the Gyre cruise. Selected lines from the USGS Gyre cruise will be re-occupied by these specialized instruments to further characterize the geology and hydrate character of the potential drill sites. This work also builds on a strong foundation of hydrate research in the Gulf that has been built by numerous academic research groups (see Sassen and others, 2001, and Roberts, 2001, and references therein).

This cruise report gives an operational summary of the Gyre 2003 cruise. The information covered includes descriptions of the instrumentation, on-board operations, tabulated statistics, and textual and map summaries of the data. Examples of the data collected are given in short summaries of each site survey. Scientific results and interpretations will be presented elsewhere.

Acknowledgements

Support for the Gyre 2003 cruise was provided jointly by USGS and the Department of Energy (DOE). We gratefully acknowledge the support and encouragement from the Gulf of

¹ G1-03-GM is the official USGS Info Bank identifier for the cruise (<http://walrus.wr.usgs.gov/infobank/>). This number should be cross referenced with Field Activity Number 03001 (Woods Hole Science Center tracking number) and 03-G-4 (UNOLS-TAMU Cruise Number).

Mexico Gas Hydrates Joint Industry Project (JIP) and especially from Emrys Jones of Chevron-Texaco, Mike Smith of MMS, and Fred Snyder, Lecia Miller, and Nader Dutta of WesternGeco who provided invaluable access to proprietary data that facilitated cruise planning. Discussions with Warren Wood, Carolyn Ruppel, Charlie Paull, Dave Twichell, Alan Cooper, Will Sager, and numerous other researchers with knowledge of the geology and geophysics of the Gulf helped focus our efforts in developing a cruise plan. Finally, we are indebted to the able ship handling and concerted efforts of Captain Dana O. Dyer III and the crew of the Gyre, whose diligence and efficiency made this cruise so successful.

Geologic Setting

The Gulf of Mexico has been classified as a small ocean basin (Menard, 1967), and the northern Gulf of Mexico consists of a wide shelf, shelf break, slope and rise morphology found on passive continental margins. The present physiography of the slope is dominated by salt tectonics, in which hummocky bathymetry is dominated by irregularly shaped salt withdrawal basins and the intervening structural highs that are often underlain by diapirs (Bouma and Roberts, 1990; Winker and Booth, 2000). Terrigenous siliclastic deposition, dominated in the Pleistocene and Holocene by the Mississippi River, characterizes most of the basins and intra-basin settings (Winker and Booth, 2000). During its evolution, the Mississippi River depositional path variously followed the Alaminos, Keathley, and Mississippi Canyon pathways (Bryant and others, 1990).

The two sites of this cruise represent contrasting geological environments. Keathley Canyon 195 is on the mid-slope near the junction of four mini-basins at about 1,300 m water depth where salt tectonics is the dominant control on the shallow morphology. Atwater Valley 14, also in about 1,300 m water, is on the floor of the Mississippi Canyon (Fig. 1) where drainage from the Mississippi River has been the dominant control on the shallow structure and geometry.

The Gulf of Mexico presents a unique setting for gas hydrates when compared to most other continental margins of the world. Both oil and gas are actively produced in the Gulf, and abundant leakage (i.e., venting) provides a thermogenic source of gas to the shallow section for forming hydrates (Roberts, 2001), especially much rarer forms of structure II hydrate (Sassen and others, 2001). Hydrates in the northern Gulf have also been characterized primarily from studies of hydrate mounds on the sea floor (Roberts and others, 1992; Roberts, 2001) rather than the more commonly known seismic indicator of hydrates, the Bottom Simulating Reflection (BSR). The lack of a BSR is puzzling, given the abundant gas in the Gulf, although observations of BSRs in Walker Ridge (McConnel and Kendall, 2003) and elsewhere in the Gulf are now beginning to be reported. The few BSR's that have been observed in the northern Gulf are weaker and less recognizable when compared with the BSRs that characterize well-known gas hydrate regions such as the Blake Ridge (Dillon and Paull, 1983), Hydrate Ridge (Trehu and others, 1999), and Nankai trough (Arato and others, 1996).

The Gulf of Mexico is also unique because of the extreme salt tectonics that occur. This widespread salt may be related to the paucity of BSRs in two fundamental ways: salt is an inhibitor to hydrate formation, so that the presence of abundant shallow salt on the continental

slope may act to limit hydrate formation (Paull and others, 2003). The salt tectonics and related faulting and fluid/gas venting may also distort the base of the gas hydrate stability zone, limiting the subjacent accumulation of laterally continuous zones of free gas necessary for a recognizable BSR (Cooper and Hart, 2003). The complexity of the geologic setting together with the abundant hydrocarbon development are factors which set the Gulf apart from other hydrate settings.

Cruise Objectives

The five primary objectives of the Gyre cruise were:

A. *Characterize the shallow seismic stratigraphic framework of the two site survey areas*

This objective addresses understanding the geologic framework of each site, i.e. to understand the stratigraphic and structural relations and how they might affect or alter hydrate occurrence. Success in meeting this objective requires collecting seismic reflection data sufficient to image the subbottom environment in which gas hydrate might occur and to relate local features to the broader understanding of the geology of the basins and structural highs in the Gulf of Mexico.

B. *Acquire data to map the distribution of acoustic indicators of gas hydrate*

Several seismic indicators exist for identifying hydrate in the subsurface: the bottom simulating reflection (BSR), zones of amplitude blanking, and zones of enhanced reflections that may indicate the presence of free-gas trapped beneath the hydrate stability zone. Understanding the spatial distribution of these indicators can help determine the likely presence of hydrate in the sediments, as well as the places where hydrate may be most concentrated (and therefore a target for a drilling experiment). Good spatial coverage of high-quality, high-resolution data are needed to meet this objective.

C. *Tie to pre-existing public-domain seismic data and available well information*

Part of interpreting the geologic framework of the sites involves integrating the cruise data with existing seismic data and their interpretations as well as calibrating the seismic data with existing sample information, preferably well data. MMS provided the nearest well ties for the two sites. Ties to public-domain seismic data were determined from pre-existing USGS data sets and knowledge of the deep-seismic reflection LSU-B line.

D. *Identify transects to reoccupy with near-bottom instrumentation*

Geophysical characterization of the sites for potential drilling requires integrating the seismic reflection data from this cruise with near-bottom instrumentation measurements that will be collected in August, 2003 (DTAGS, heat flow, electrical resistivity, and possible shallow coring). Because the instruments for making near-bottom measurements are not regional mapping tools, identifying the best locations to collect these specialized data needs to be carefully considered. Therefore, the data from this Gyre cruise are particularly important in identifying the best sites at which to collect the more expensive and more specialized near-bottom data.

E. Contribute to selecting potential targets for gas hydrate drilling

Integrating the information from objectives A through D should lead to narrowing the geographic boundaries for hydrate drilling targets, e.g., identify key locations in target lease block areas. While the purpose of this cruise is not to explicitly pick the drill sites, the seismic data are expected to contribute to prioritizing sites for drilling. Data will also be used to formulate models of hydrate-free and hydrate-bearing sediments. These models can be directly tested by the JIP drilling. The seismic data collected during G1-03-GM are near-zero offset and therefore do not yield seismic velocities that can be used to convert reflection travel times to reflector depths. However, the higher vertical resolution of the data will enable a more detailed interpretation of the gas hydrate stability zone than is possible with most standard industry data.

Cruise Strategy

The two study areas posed different imaging challenges. Keathley Canyon 195 had evidence for a low-amplitude BSR in proprietary industry data, and therefore offered the opportunity to identify a mappable horizon and relate it to the surrounding geology. Atwater Valley 14, again from proprietary industry data, contained three possible mound/vent sites that were targets for potential hydrate formation, but no obvious BSR. Therefore, the strategy for mapping each survey area was different: for Keathley Canyon, the objective was to acquire a grid of data and define the regional extent of a possible BSR. Additional detailed (100 m spacing) lines were added to look at specifics of the BSR and at a possible mound/vent within the study area. For the Atwater Valley study area, the objective was multiple crossings over the three mound/vent sites from different azimuths and with close (100 m) line spacings.

The chronology of the cruise, showing the time spent in each survey area and doing the ties to other well and seismic information are given in Table 1.

Table 1: Cruise Chronology

Julian Day ¹	Work Area	Seismic System	Strategy
121-122	Transit	None	Depart Galveston and transit to Keathley Canyon 195 Area
123	Keathley Canyon	All	Test single channel seismics, multichannel seismics and optimize acquisition parameters
123-128	Keathley Canyon	13/13 in ³ GI Gun Knudsen	Grid lines, detailed surveys, and well tie
128-129	Keathley Canyon /Garden Banks	24/24 in ³ GI Gun Knudsen	Profile along LSU-B and tie to 1999 USGS data
129-130	Transit	None	Transit to Atwater Valley 14 area
130-133	Atwater Valley	13/13 in ³ GI Gun Knudsen	Detailed grids in Atwater Valley and tie to Mississippi Canyon 802 Marion Dufresne (2002) core site
133-134	Transit	None	Return to Galveston

¹G1-03-GM lasted for 14 days from 1-14 May, 2003. Julian Day 121 corresponds to 1 May.

Because of the large number of short lines anticipated on the cruise, a naming convention was used in which the line number always incremented by one, but the alpha-numeric leader would change depending on the region being surveyed (KC = Keathley Canyon, GB = Garden Banks, AV = Atwater Valley, MC = Mississippi Canyon). Hence line KC60 (for Keathley Canyon 60) was followed sequentially by line GB61 (for Garden Banks 61). The test lines at the start of the cruise were an exception. For the test multichannel water gun line, the multichannel data were labeled Test2. The test GI gun line was initially called test4, but renamed to KC1 when it was decided to use the GI gun as the primary source for the survey. The Knudsen bathymetry files for KC1 were labeled L1.

Instrumentation

1. Navigation

Primary navigation for G1-03-GM was by Differential Global Positioning System (DGPS), from a Communications System, Inc. (CSI) DGPS Max receiver that utilized wide area augmentation system (WAAS) corrections. YoNav software (developed by the USGS, version 3.14) logged the DGPS positions together with the gyro-compass heading and water depth, provided a map display of position, distributed the navigation to other acquisition and display systems, and output a shot trigger for the seismic source. A separate computer off the YoNav server provided a graphical monitor to assist bridge steering along tracklines. Features included in YoNav are cross-track distance off line, distance to go, distance along line, speed, and heading. The DGPS antenna was installed in an open area on the bridge deck and was measured to be a horizontal distance of 26 m from the stern of the vessel. Mike Boyle and Larry Kooker were primary YoNav and DGPS technicians. Photographs of the navigation system are shown in Appendix 6 (Photos 4-6).

2. Multichannel Seismics

The components for the multichannel seismic system consisted of the source, the receiving array, and the digitizing and recording PCs.

Two sources were used: a Seismic Systems, Inc. 15 in³ water gun (operated at 2000 psi pressure), and a Seismic Systems, Inc. Generator-Injector (GI) gun (operated at 3000 psi pressure). A Bauer, 4-cylinder, 50-scfm (standard cubic feet per minute) diesel compressor provided the high-pressure air for the guns. The GI gun is a dual-chamber air gun designed to minimize the bubble pulse. The “injector” chamber of the GI gun is timed to discharge a short time (typically 20-30 msec) after the “generator” chamber so as to suppress the bubble pulse and create an optimal signal. It was used with chamber inserts for a 13/13-in³ configuration (i.e., 13 in³ generator chamber, 13 in³ injector chamber) for most of the cruise and was fired at 20-m intervals. The water gun was used for a test line at the beginning of the cruise and could be fired at 10-m shot intervals because it has only a single chamber. The GI gun with a 24/24 in³ chamber was used for 4 lines in the middle of the cruise, but the larger source size could only be fired at longer space intervals (30 m). The larger source size was judged not to compensate for the lower fold stacking in the processing, and therefore the smaller chamber was reinstalled.

The GI gun was towed off the starboard stern 24 m aft of the stern and 50 m aft of the GPS antenna. It was suspended 1 m beneath the surface by a towing harness attached to a large inflatable buoy. Firing was by distance (10-m shots for the water gun, 20-m shots for the 13/13 GI gun; 30-m shots for the 24/24 GI gun). The firing pulse generated by YoNav went to a SEAMAP Seislink seismic interface box, then into a Sureshot computer system (version 3.06) which enabled optimizing firing between the generator and injector chambers. Hal Williams and Walt Olson were responsible for operation of the guns and compressor.

The receiving array consisted of an Innovative Transducers, Inc. solid-core 24-channel, 240-m array. Each channel had 3 “thin-film” cylindrical hydrophones of polyvinylidene fluoride (PVDF) plastic. Channel spacing was 10-m. A lead in section 54-m long was used. This yielded an offset of 30 m between the GI gun and the nearest channel. A polyform float at the end of polypropylene line formed the tail buoy. The streamer was weighted to tow about 1-m beneath the surface. At the beginning of the cruise, channels 16 and 18 were known to be dead. During testing, channel 24, which was at first intermittent, then also ceased working. In bad weather conditions, channel 23 was often too noisy to be used. The analog signals sensed by the streamer were brought into the StrataView acquisition system in the lab via a deck leader.

A Geometrics StrataView unit served as the multichannel data acquisition system. Location information from YoNav together with the 24-channel data were recorded in SEG-D format on 4 gigabyte Sony DDS 4-mm tape cartridges. Data were digitized and recorded at a sample interval of 0.5 ms. Record lengths were 4 s with a 1 s deep-water delay (i.e., 1-5 s record window) except for lines where the sea floor was shallower than 1 s. The StrataView consisted of two computers, one for data digitizing, the other with a graphical user interface for quality control and recording parameter selection. The at-sea display to monitor data quality consisted of multiple windows showing in real-time the near trace (generally the second nearest channel), the time between triggers (about 10 s for the small GI-gun configuration), a shot gather enlarged to show the water bottom return, a display of noise on all 24 traces, and various header information. The near trace monitor was printed at the end of every line showing ffid (field file identification) number and gain settings. These near trace plots provided an initial glimpse at the seismic stratigraphy along each line. The ffid number was generally kept sequential on all lines on one tape, and reset to 1 at the beginning of a new line on a new tape. Larry Kooker and Mike Boyle had primary responsibility for the multichannel acquisition system. Photographs of the multichannel seismic instrumentation are shown in Appendix 6 (Photos 7-15).

3. Bathymetry

The hull mounted 3.5 kHz transducer mounted beneath the water line on the bow of the Gyre provided the signal for the bathymetric record. This was triggered by a Knudsen 320B/R fathometer system with an external display showing gated windows (generally in 200-m increments). Recording was done directly to shared disk using the naming convention of “*Line Number*”_LF_000.sgy, where “*Line Number*” was manually entered at the start of every line. The “000” designator augmented when multiple files were written for each line. A new file automatically started each time a setting on the Knudsen was changed (e.g., to change the depth display range). Hence lines in changing water depth often had many files. The firing interval

was every 2 s (approximately 4 m assuming 4 kt vessel speed). The sampling interval was 40 microseconds (25 kHz), and only the gated window in the monitor display was recorded.

Along lines when sea conditions were calm and the water-bottom return showed sufficient signal-to-noise ratio to enable the Knudsen's automatic water bottom picking algorithm to work, a digital depth reading was sent to the YoNav navigation recording computer to be logged with position in the navigation files. During these periods of relatively calm seas, the 3.5 kHz chirp record showed up to 80 m of sub-bottom imaging. Tom O'Brien, Mike Boyle, and Larry Kooker set up and tuned the Knudsen bathymetry system. Photographs of the Knudsen bathymetric system are shown in Appendix 6 (Photo 16).

4. Single Channel Seismics

Two single channel seismic systems were brought on the cruise, with the intent of using the one that provided the highest quality data. These were the EdgeTech Full Spectrum Sub-bottom (Chirp) Profiler and the Hunttec Deep Tow System (DTS). Neither of these single channel systems were used during the cruise, after testing the first day in calm seas showed that neither system was achieving significant subbottom penetration in the 1300-m water depths of the test line. If these systems had been used, separate digital acquisition would have occurred on a Delph Seismic acquisition system. Graham Standen served as the primary technician for the Hunttec DTS and Tom O'brien was the primary technician for the Edgetech profiler. Photographs of the Edgetech and Hunttec systems are shown in Appendix 6 (Photos 19-25).

5. Local Area Network (LAN)

In order to facilitate sharing of data between computers and disks, a local area network was set up on the Gyre. This consisted of a 24-port Netgear network switch in the main lab, into which the various main-lab acquisition systems and computers connected. This switch also provided two gigabit Ethernet interfaces to additional network switches in the seismic processing lab and the GIS lab, both one deck above the main lab. The various computers in those labs connected into the network via those switches. Connectivity was via 10/100 megabit interfaces.

The backbone of data storage was supplied on two Snap Servers (each providing 320 gigabytes of disk space). One server was dedicated storage for the multichannel seismic data. The other served for the storage of the Knudsen data and other cruise needs (e.g., navigation files, cruise maps, and other digital files). A photograph of the LAN system is shown in Appendix 6 (Photo 17).

Data Processing

1. Seismic Processing Lab

The seismic processing lab, contained two Unix-based seismic processing computers, two seismic processing software packages (ProMAX 2D and FOCUS), and a DVD writer. Processing was split between the two systems. The bulk of the geometry merging was done on ProMAX, and the bulk of data processing with FOCUS. After SEG-D input, all data were stored

on the dedicated Snap Server until archived to DVD. A 12 inch OYO Geospace thermal plotter was used to plot preliminary and final sections at a scale of 5 inches/second. The ship-board processing sequence follows (steps in bold indicate where data were archived):

Using Promax:

SEG-D demultiplexed format input

(Multiple lines per tape; shot coordinates read from SEG-D headers)

SEG-Y output of raw shot records

(One line per file; 0.5 ms sample interval; Archived on DVD)

Geometry input

(CDP and Receiver UTM coordinates written into trace headers)

CDP sort

SEG-Y output of CDP sorted records

(1.0 ms sample interval; Archived on DVD)

Using FOCUS

Edit noise spikes and noisy channels

Whole-trace amplitude balance

Deep-water delay correction

FK filter

Spiking deconvolution

NMO correction

Stack

Spherical divergence correction

60-360 Hz bandpass filter

SEG-Y output of stacked profiles

(1.0 ms sample interval; archived on DVD)

Several conventions were followed in the processing: original ffid's were preserved, but all shots were renumbered starting at 1 at the beginning of every line. All geometry was calculated in absolute coordinates, i.e., UTM positions calculated from the latitude/longitude positions supplied by YoNav. Keathley Canyon was in UTM zone 15; The Atwater Valley region was in UTM zone 16. The initial geometry definition involved extracting the position information from the headers in the SEG-D field records, calculating a corrected UTM x and y position for the actual shot location (using a combination of MATLAB and ArcGIS), then using ProMAX to do full geometry to accurately locate all CDP and receiver locations. The SEG-Y data with geometry were read back into FOCUS for processing through stack. Although data were recorded to 5 s, stacks were only done to 4.5 s. Stacking was not sensitive to velocities because of the short streamer length (240 m) and large water depths (1300 m). A generic velocity was used that consisted of 1500 m/s rms to the sea floor, then increasing linearly to 2000 m/s at 3 s twtt and 2500 m/s at 4.5 s twtt. For the multichannel data with the 13/13 GI gun, data generally stacked to 6 fold at 5-m cdp spacing. Final navigation was extracted from the cdp x and y locations (SEG-Y trace header locations 181-184 and 185-188) and converted back to latitude and longitude values. Ray Sliter and Erika Geresi ran the seismic processing lab. Photographs of the seismic processing lab are shown in Appendix 6 (Photos 26-27).

2. GIS lab

A separate GIS lab provided GIS support for the cruise. A desk-top computer running ARCGIS and ARCVIEW maintained all the master files and master calculations for cruise data. This computer was used to define all track lines, perform mid-cruise planning adjustments, and calculate corrected shot positions. Initial (i.e., planned) track lines were exported to YoNav in both the main lab and the bridge for underway navigation. Metadata for all new shape files and tabulated information were also created and archived here. Seth Ackerman and Jen Dougherty oversaw the GIS lab. Photographs of the GIS Lab are shown in Appendix 6 (Photos 28-29).

Data Handling and Archive

Data from this cruise consist of both field and processed records: field data for the navigation, multichannel seismics, and Knudsen; processed data for the multichannel raw shot records, CDP sorted data, and stacked sections. The only data recorded directly to tapes during acquisition were the multichannel field records. All other data was recorded directly onto disk and later written to either CD or DVD for archive. Tables of the tapes, CD's and DVD's created during this cruise are given in Appendix 2.

Marine Mammal Mitigation

With new regulations protecting marine mammals and endangered species, cruise G1-03-GM prepared for marine mammal mitigation by submitting a request for Incidental Harassment Authorization (IHA) to NOAA/National Marine Fisheries Service (NMFS). This request outlined proposed source sizes, decibel levels, likelihood of incidental "take," and proposed mitigation procedures to avoid harassment of marine mammals within the survey areas. The proposed mitigation procedures included contracting observers to watch for marine mammals during daylight hours, monitoring work areas for 30 minutes prior to start of seismic sources, not beginning new seismic operations or resuming seismic operations after a shutdown during the night, and establishing impact or safety zones for each seismic source to be used. These safety zones were defined by the radius to the 180 dB or 160 dB isopleth and seismic sources would be turned off if marine mammals enter the zone. Table 2 summarizes the safety zones proposed.

Copies of the NOAA/NMFS permit, the cover letter to NOAA, the request for IHA, the request to MMS, and the final marine mammal report are given in Appendix 3. Mary Jo Barkaszi and Richard Holt of ECOES were the contract marine mammal observers aboard the Gyre.

Table 2: Proposed Safety Zones for Acoustic Sources used on G1-03-GM

Seismic Source	Sound Pressure Level (SPL) Re 1 microPascal-1 m rms	160 dB radius	180 dB radius
Huntec boomer	205 dB	175 m	17 m
Edgetech 512I chirp	198 dB	75 m	8 m
15 in ³ water gun	204 dB	170 m	15 m
35/35 in ³ GI gun	208 dB	250 m	25 m
24/24 in ³ GI gun*	208 dB*	250 m	25 m
13/13 in ³ GI gun*	204 dB*	170 m	15 m

*The safety zones and SPL values for the GI gun in 24/24 in³ and 13/13 in³ configurations were not proposed at the time of request for authorization, but were determined later by comparison with similar seismic sources.

Operational Summary by Area

Keathley Canyon Survey Area

A total of 63 lines were collected in the Keathley Canyon site, excluding the three lines during which the seismic gear was tested and tuned. Lines KC1-KC59 totalled 600 km. Line KC60, which followed line LSU-B northwards out of the Keathley Canyon area to tie with the 1999 USGS multichannel data was 85 km long. Another 62 km of profiles were acquired on lines GB61-GB63 at the north end of the survey area. Line locations in the Keathley Canyon area were designed to give an overview of the region with 1-km spacings on an orthogonal east-west/north-south grid and shorter closely spaced (either 500-m or 100-m) transects over specific features of interest. The trackline map (Fig 2) shows the dense line coverage. Lines outside of the grid connected to three additional data sets: the closest well in the area for a well-seismic tie, a deep seismic reflection profile (LSU-B) that provides a regional geological overview of the continental margin (Suh, 1988), and USGS 1999 multichannel data in the Green Canyon region (Hart and others, 2002). The last two ties, (i.e, lines KC60 and GB61-GB63, along the LSU line, and to the 1999 data) were shot with the larger (24/24) GI gun configuration.

At the start of the survey, an east-west test line location was chosen to tune up the seismic systems. A possible Bottom Simulating Reflection (BSR) is observed on proprietary data along the test line location, and therefore offered a target for testing the equipment. The single channel seismics were tested first. The Huntec was towed at approximately 180-m deep, but after 4 hours had produced only minimal subbottom imaging with very low signal-to-noise ratios. Subsequent tests with the Edgetech Chirp system over 3 hours also failed to produce consistent sea floor or subbottom data. The conclusion from these tests was that neither of these systems were appropriate for the mid-slope water depths (~ 1300 m) at the Keathley Canyon 195 study region.

The next phase of the testing was to compare sources for the multichannel data. The 15-in³ water gun (used in the 1999 multichannel survey in Green Canyon, Hart and others, 2002)

was tried first, fired at 2000 psi every 10 m (Fig. 3). The line was then reshot with the 13/13 in³ GI gun, fired at 3000 psi every 20 m (Fig. 4). A comparison of the near trace gathers for each source showed that the GI gun had improved signal-to-noise characteristics, deeper penetration, and better reflection quality at almost all subbottom depths. The conclusion from these tests was that the better source traits of the GI gun would more than offset the decrease in fold caused by the larger shot spacing (6 fold for the 20-m GI gun shots versus 12 fold for the 10-m water gun shots). A comparison of the initial stacks of the water gun and GI gun data (Figs. 3 and 4) are consistent with this conclusion.

Near the end of the Keathley Canyon survey a second test of multichannel sources was run comparing the 13/13 in³ GI gun configuration with the 24/24 in³ GI gun chambers (Fig. 5). This test was to assess the trade-off between a larger chamber source (24 in³) and fewer shots (30-m shot spacing and 4-fold stacking). Subsequent processing revealed little difference between the 13-in³ and 24-in³ records, and the smaller 13-in³ chambers were reinstalled during the transit between the Keathley Canyon and Atwater Valley sites.

The multichannel seismic data from the Keathley Canyon area were generally of excellent quality, with penetration of the seismic signal beneath the sea floor in the basins in excess of 1 s two-way travel time (twtt) and penetration beneath the sea floor on the highs adjacent to the basins about .5 - .8 s twtt. Line KC9 is an excellent example of data quality for the Keathley Canyon lines (Fig. 6). The record illustrates a rich pattern of unconformities, pinch-outs, on-laps, and faults between the basin center and structural high at the edge of the basin. In addition, the record shows abundant diffractions at the sea floor and within the reflecting units, and numerous amplitude variations. A crosscutting event at CDP 2042 and 2.6 s twtt may be a segment of a BSR.

Knudsen bathymetric data quality in the Keathley Canyon area was weather dependent. For the first part of the survey, when weather was calm, subbottom reflections were strong and penetration of the signal beneath the sea floor was excellent, often greater than 40 m and sometimes reaching as much as 80 m (Fig. 7). However, by line KC6, the swell was picking up with a strong southerly air flow (>20 kts), and the bathymetry signal deteriorated. By line KC9, and through the rest of the Keathley survey, the signal was weak and erratic on lines going with the seas, and essentially non-existent on lines into or cross-wise with the 2-3 m (6-10 ft) seas.

Atwater Valley Survey Area

A total of 253 km of MCS data along 35 short lines were collected during the survey in the Atwater Valley 14 lease block (Fig. 8). Profiling was designed around detailed north-south and east-west surveys (5 km long lines each 100 m apart) of each of the three vent/mound sites identified by the JIP as hydrate targets. A shorter grid of lines spaced more widely to give the geologic setting were rotated approximately 45° from north-south to be more orthogonal to the seas created by the strong southeast winds at the start of the survey and to connect profiles between vents/mounds. The winds gradually died to zero during the three days of profiling so that the final lines shot (in the east-west orientation) were among the best for data quality.

Line AV97 (Fig. 9) shows an example of the stacked MCS data collected across the center of one of the three mound/vent sites. Data quality is excellent. Among the features visible on the record section are abundant sea floor diffractions, discontinuous reflections, zones of very strong amplitudes, zones of wash outs, and possible pull-downs beneath the vent/mound sites. Seismic stratigraphy is complicated with many unconformable shallow reflections and multiple dipping reflections (on the east side of the section). The dipping reflections show good signal penetration to greater than 1 s twtt. The strength of these dipping reflections at these depths suggests that the absence of reflections at similar depths in other parts of the record (e.g., beneath the vent/mounds) is due to attenuation of the signal or the disruption of the sedimentary section.

Lines AV99, MC100 and MC101 connected the Atwater Valley lines up the axis of the Mississippi Canyon to two Marion Dufresne core sites collected by USGS in 2002 (sites 2569 and 2570, Lorenson and others, 2002). These lines also crossed the 1998 USGS MCS data around these core sites, providing a seismic-line tie.

Knudsen data quality in Atwater Valley, as in the Keathley Canyon region, was dependent on the weather. As the winds and seas moderated during the time spent at the Atwater site, the quality of the bathymetric record improved. In general, the bottom return was strong with few subbottom reflections, suggesting a harder, more reflective sea floor than in Keathley Canyon. The long line collected northwestward along the axis of the Mississippi Canyon crossed regions of varying sea floor returns, including many layered units within the subbottom, showing the variations in bottom type within the floor of the Canyon.

Success in Meeting Objectives

Cruise G1-03-GM, in collecting 1033 km of MCS data along 101 lines, has provided a large amount of new data for understanding hydrate occurrence in two regions of the north-central Gulf of Mexico. Together with the ties to previous surveys, core locations, and well data, this new data set offers new insights into the shallow geological processes within the hydrate stability zone. A quick review of the objectives of the survey shows that each of the primary objectives has been met with considerable success:

- *Characterize the shallow seismic stratigraphic framework of the two site survey areas*
The data acquired in both survey regions shows abundant reflections and reflection geometries that should enable both the structural and stratigraphic framework to be interpreted. The close line spacing and numerous line crossings will allow for an internally consistent interpretation to be traced through each area. Where reflections are not always continuous (e.g., around the mound/vent sites in Atwater Valley), the data should allow patterns of reflectivity to be mapped, providing another dimension to the interpretation. This objective is considered fully met.
- *Acquire data to map the distribution of acoustic indicators of gas hydrate*
The multichannel seismic data contain a rich variety of acoustic information about the sea floor and sub-sea floor environment. Preliminary assessment of the data shows that the right types of acoustic indicators of hydrate are present (e.g., cross cutting relations that might indicate a BSR, blanking zones, strong amplitudes indicative of gas, Figs 4 and 6). A high-amplitude,

continuous BSR was not obvious in the Keathley Canyon data, although shorter segments may have been imaged. The many diffractions on most of the data will need to be migrated to more accurately depict the reflection geometries. Without fully interpreting and mapping the acoustic indicators for hydrate, it is not possible to evaluate whether the objective of mapping them is reached. Mapping will be completed as a post-cruise project. This objective is considered to be successfully met.

- *Tie to pre-existing public-domain seismic data and available well information*

Each of the survey areas included ties to nearby pre-existing seismic, well, and core data. Hence this objective is considered to be successfully met. It remains a post-cruise task to interpret the ties and to establish whether the geologic framework can be integrated into this pre-existing framework.

- *Identify transects to reoccupy with near-bottom instrumentation*

Identifying transects to reoccupy will come from post-cruise analysis that results in maps of features and sets the geologic framework. In achieving the three previous goals, there are excellent targets to consider, and it is expected that this objective will be fully achieved in the post cruise analysis phase of the project.

- *Contribute to selecting potential targets for gas hydrate drilling*

As with the previous objective, the seismic data collected on G1-03-GM need to be integrated with other data to know of their ultimate value in determining and prioritizing drilling targets. However, the data are an excellent start in building a high-resolution framework for the two potential drilling areas.

From an operational view, the cruise was also a success. Two notable accomplishments are firsts for at-sea MCS operations for USGS: (i) defining all the acquisition geometry in geographic (rather than relative distance) coordinates and merging this geometry into the SEG-Y data trace headers; and (ii) processing all MCS data with a complete and final processing sequence through stack. The importance of these accomplishments is that all data were viewed in near real-time for quality control and all lines were ready for loading into an interpretation package and for distribution to project partners when the ship returned to the dock, rather than the usual 6-12 months post-cruise time frame for processing MCS data.

The only down time for the MCS system was 4 hours during which a safety valve on the compressor needed replacing. It was a disappointment that the single channel systems could not provide useful data in the water depths (1300 m) of the survey areas, but this was known as a possibility because of operating at the limits of their specifications. The weather and 2-3 m (6-10 ft) seas in the middle of the cruise seriously degraded the quality of the Knudsen bathymetric system, but did not seriously degrade the MCS data. Weather is an unavoidable risk on any cruise, and the bathymetric data are not essential to interpreting the MCS data.

Recommendations for the Future

- Better weather!
- Single Channel Chirp or other high-resolution (>1000 Hz) seismic reflection system with the capability to provide useful subbottom data in 1,300 m and greater water depths.

- Back-up 3.5 kHz system that could be used in rough weather (rather than the hull mounted transducer on the bow of the Gyre).
- 100 SCFM air compressor that could provide air capacity to fire the GI gun in a 13/13 mode at 10-m intervals.
- Longer multichannel receiver array with depth control system (A 600-m, 60-channel streamer could be deployed from a ship the size of the Gyre and combined with a 100-SCFM compressor, would allow 30-fold (vs 6-fold for this cruise) data acquisition).

Summary

Cruise G1-03-GM resulted in 1033 km of high-resolution multichannel seismic reflection data collected in two regions in the northern Gulf of Mexico. A total of 779 km of data were collected in the vicinity of Keathley Canyon lease block 195. Approximately 254 km were collected to the east in the Atwater Valley lease block 14 on the floor of the Mississippi Canyon. Multichannel data quality was excellent, with the GI gun configured with 13/13 in³ chambers providing the best overall source for the cruise. All data were demultiplexed and processed through stack at sea, providing near real-time feed back on data coverage and results. A notable operational achievement was to define the geometry in geographic coordinates during the processing sequence.

Plots of the stacked data contain abundant reflections for interpreting the shallow stratigraphic and structural setting of each region. The data set contains excellent coverage and detail for understanding the geological framework and seismic characterization of the hydrate stability zone. The Keathley Canyon data define thick sediment in the basins and thinner, disrupted sediments in the structural high separating the basins. There is a rich pattern of unconformities, pinch-outs, on-laps, and faults between the basin centers and edges. The Atwater Valley data reveal a more complicated seismic stratigraphy with many unconformable shallow reflections and sub-sea-floor diffractions. The vent/mound sites show abundant sea-floor diffractions, discontinuous reflections, zones of very strong amplitudes, zones of wash outs, and possible pull-downs. Both regions have abundant diffractions at the sea floor and within reflecting units, indicating the importance of post-cruise migration of the data. There are numerous amplitude anomalies and variations that are consistent with acoustic indicators of hydrate and related gas, but additional post cruise analysis is required to interpret and map these features.

The Knudsen bathymetry data were much more variable in quality and coverage, because of their dependence on the weather. During the middle portion of the cruise, when a strong southerly air flow generated a short swell and sea state, the bathymetry rarely functioned robustly. This was probably due to the location of the transducers on the bow of the Gyre where the pitch and roll of the ship created maximum cavitation and bubble interference.

Each of the objectives laid out prior to the cruise was either fully met or is expected to be met with additional post-cruise processing, analysis, and interpretation of the seismic data.

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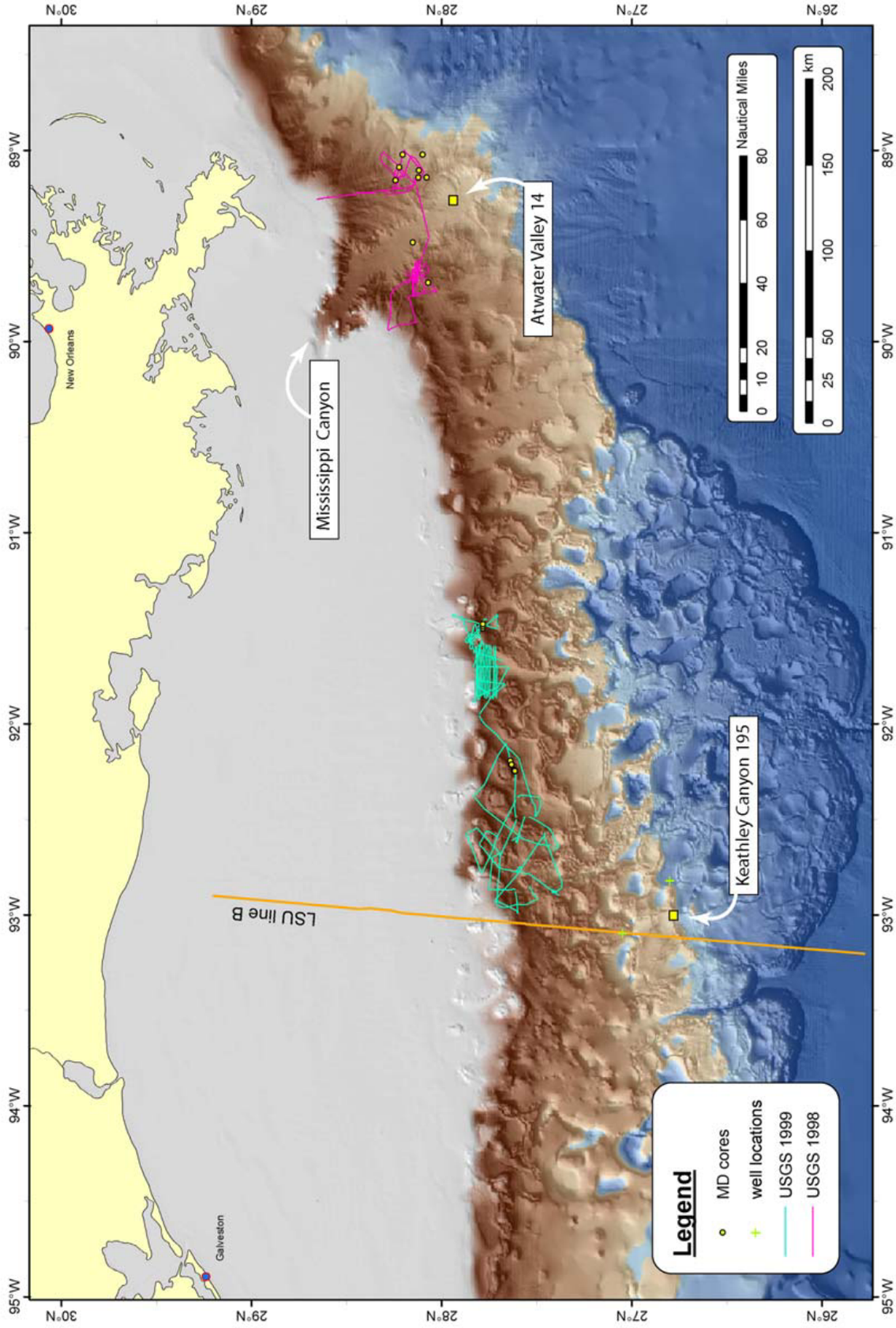


Figure 1: Map showing bathymetry in the northern Gulf of Mexico, locations of survey areas (Keathley Canyon 195 and Atwater Valley 14), and selected pre-existing data sets that were used to plan cruise G1-03-GM. Bathymetry is from NGDC Coastal Relief Model for the Gulf of Mexico (the brown/blue transition is at 1300 m). Tracklines for USGS 1999 and USGS 1998 are from Hart and others (2002).

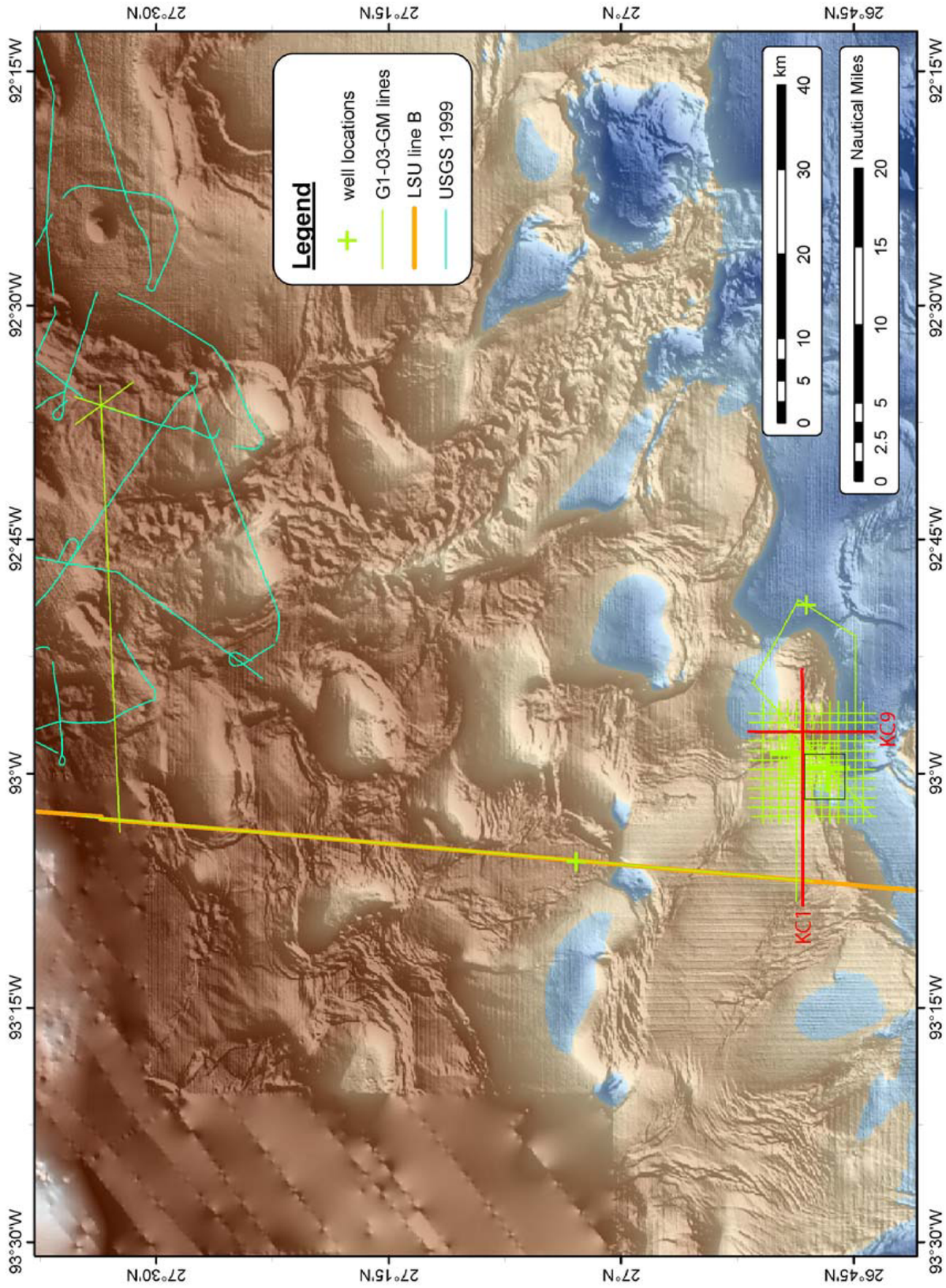
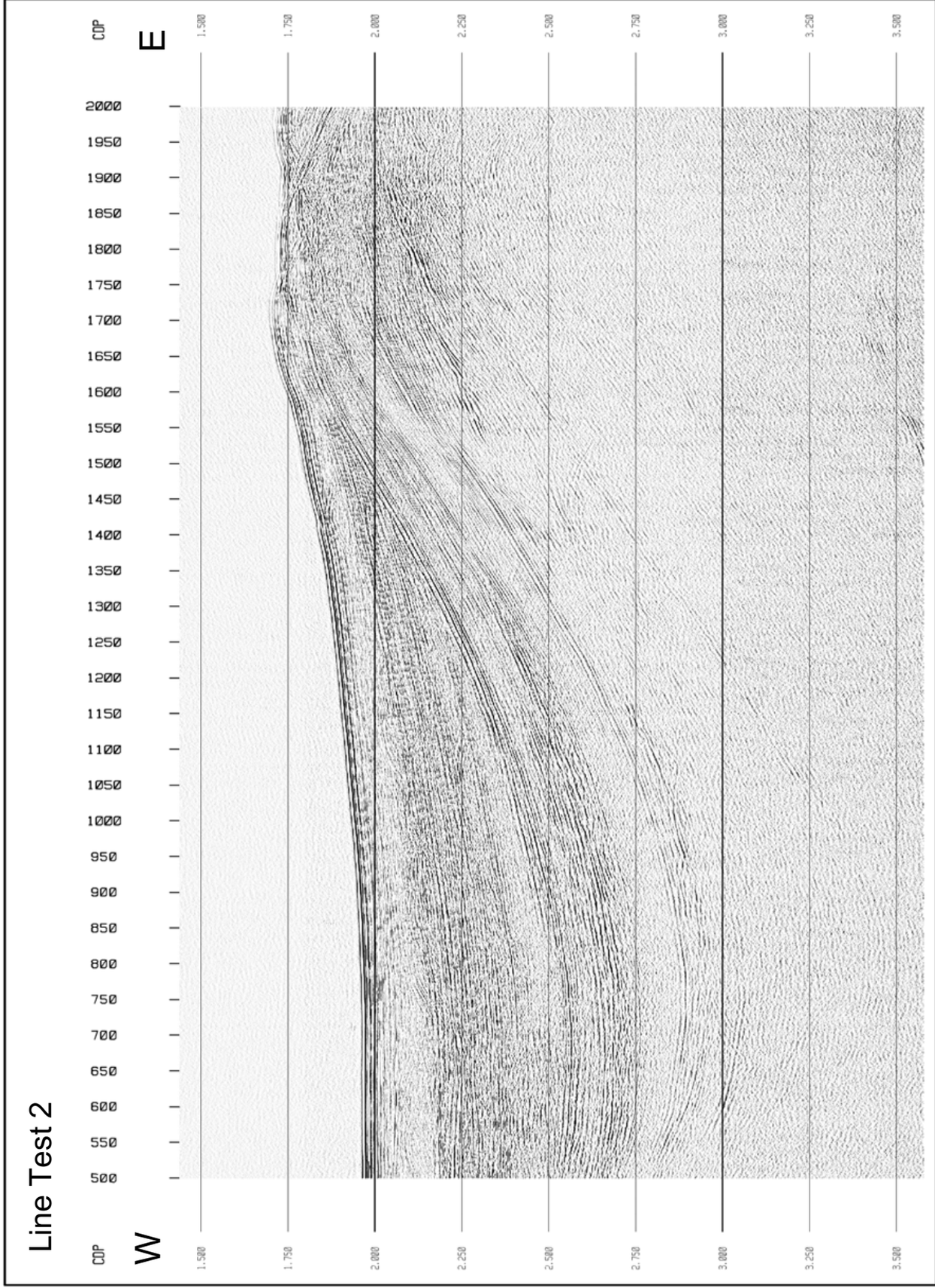


Figure 2: Detailed map of the Keathley Canyon region showing USGS track lines collected during G1-03-GM. Data from highlighted lines KC1 and KC9 are shown in Figures 3, 4, 5, 6, and 7. The black box outlines lease block KC195.



22 Figure 3: Example of stacked MCS profile using 15-in³ water gun source. This line is labeled line Test2, and is coincident with KC1. Data are from the central portion of the line and are directly comparable to the data shown in Figures 4 and 5. CDPs are 5 m apart.

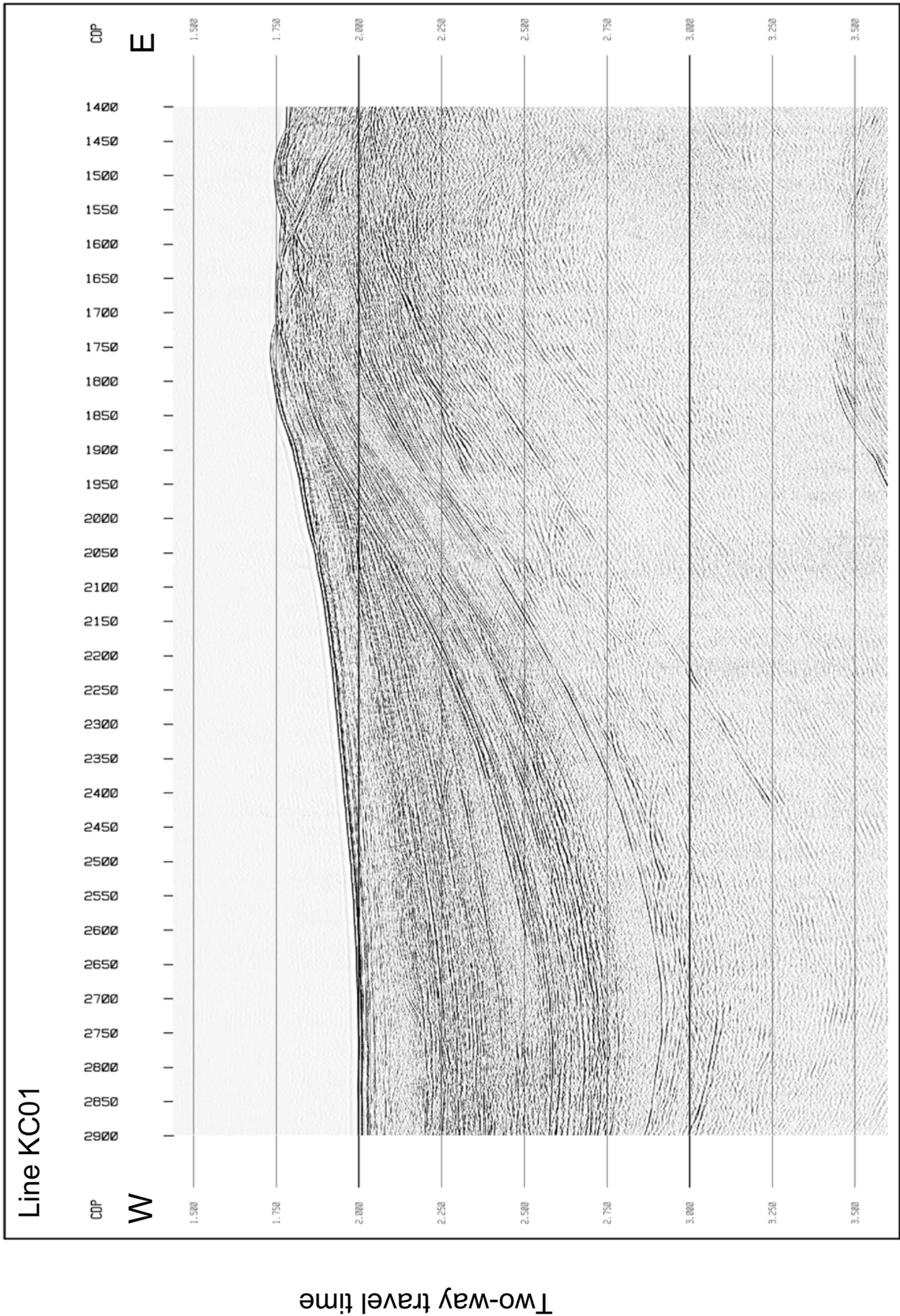
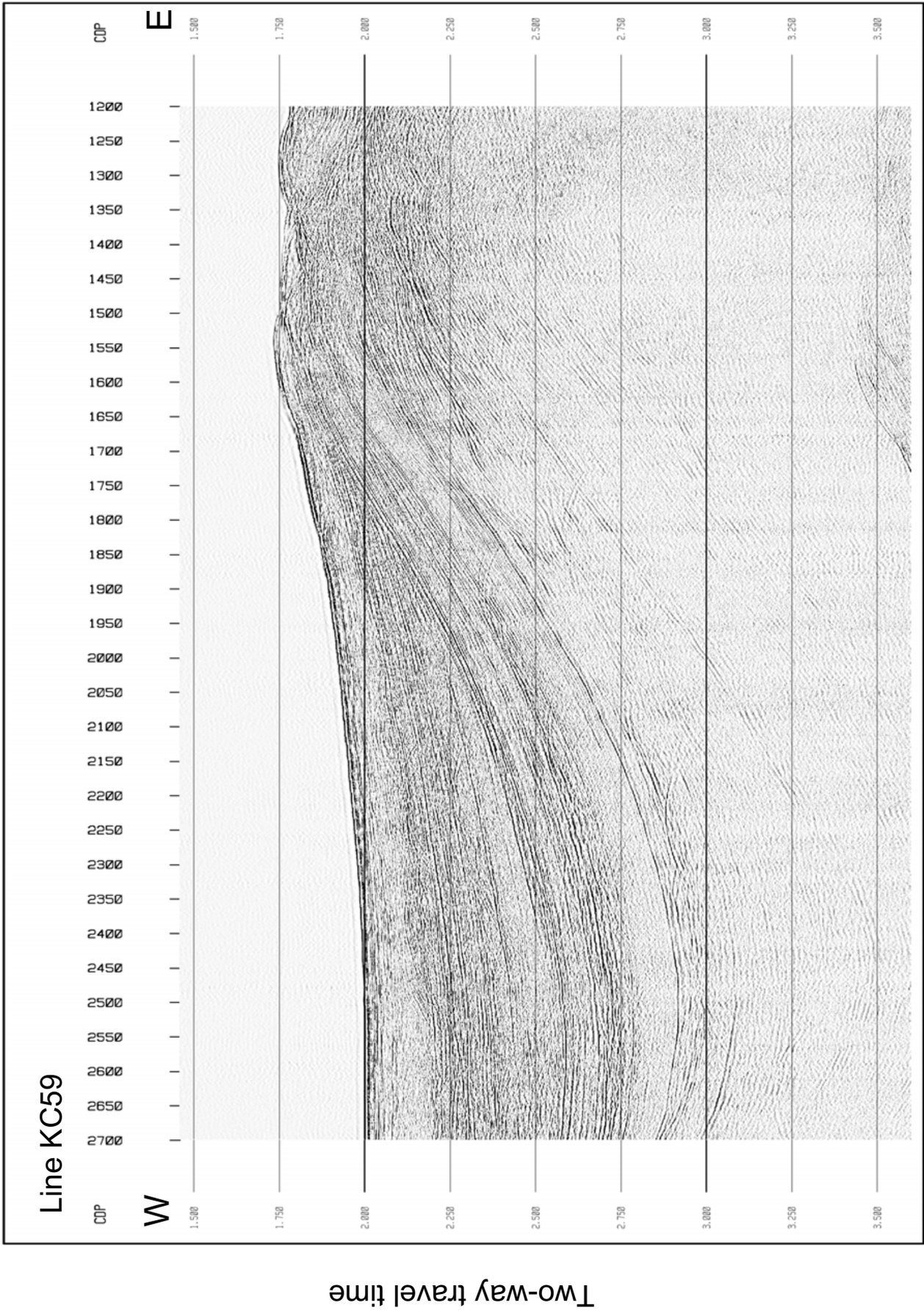


Figure 4: Example of stacked MCS profile using 13/13-in³ GI gun source (line KC1). Data are from the central portion of the line and are directly comparable to the data shown in Figures 3 and 5. CDPs are 5 m apart.



24 Figure 5: Example of stacked MCS profile using 24/24-in³ GI gun source (line KC59). This line is KC59 and is coincident with KC1. Data are from the central portion of the line, and are directly comparable to the data shown in Figures 3 and 4. CDPs are 5 m apart.



Figure 6: Example of stacked MCS profile in the Keathley Canyon site along line KC9. The source is the 13/13-in³ GI gun. CDPs are 5 m apart.

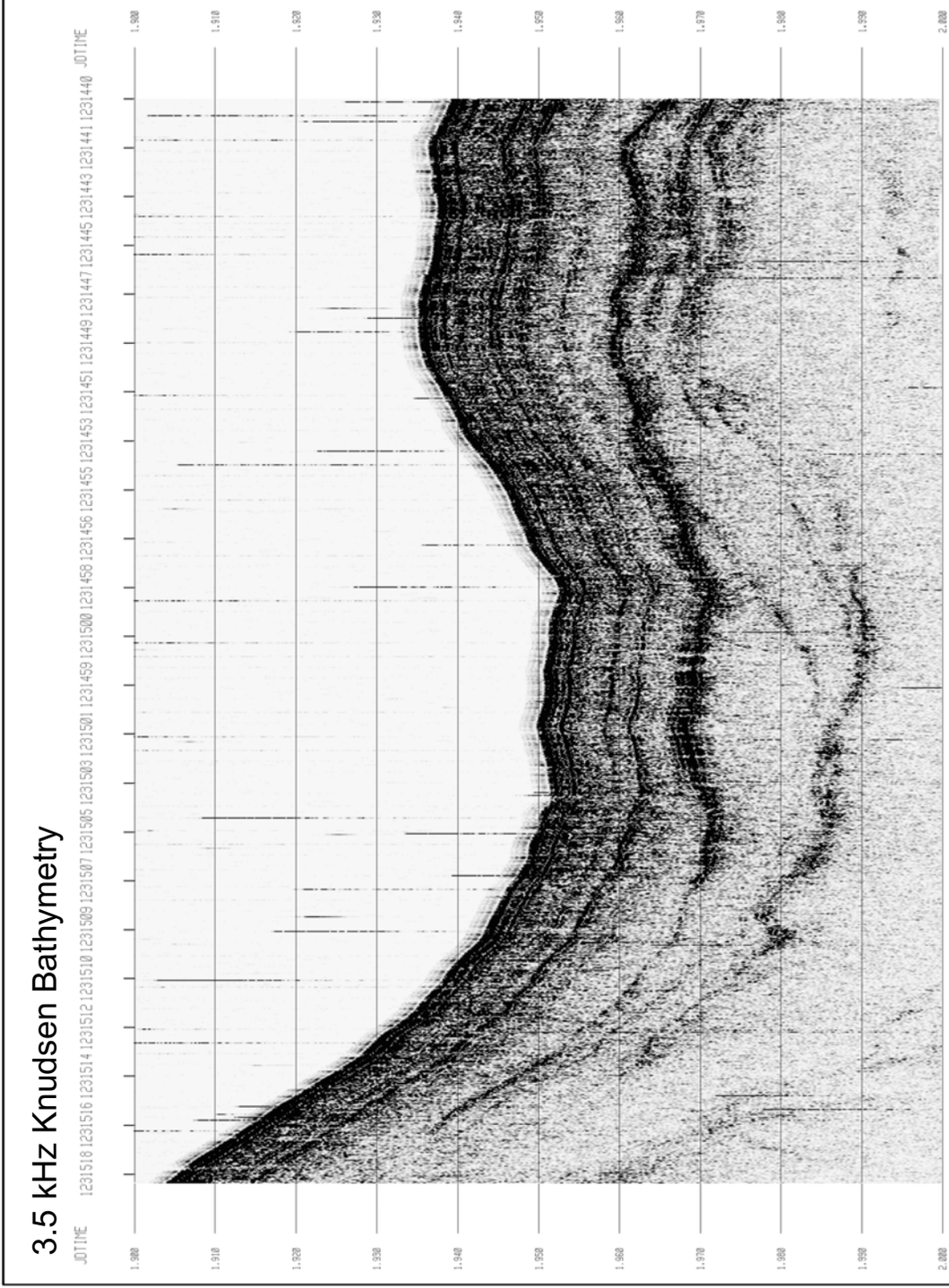


Figure 7: Example of bathymetric data taken using the Knudsen system along line KC1 in the Keathley Canyon region. This portion of the line is from the start of line Test2, and is located coincident with the west central portion of KC1. Horizontal tic marks are 2-minute time markers. Vertical scale is two-way travel time with tic lines shown every 10 ms. Data are highly vertically exaggerated: horizontal distance shown is about 5 km; vertical distance shown is about 75 m. Vertical noise bursts randomly across the record are interference from the GI gun shots.

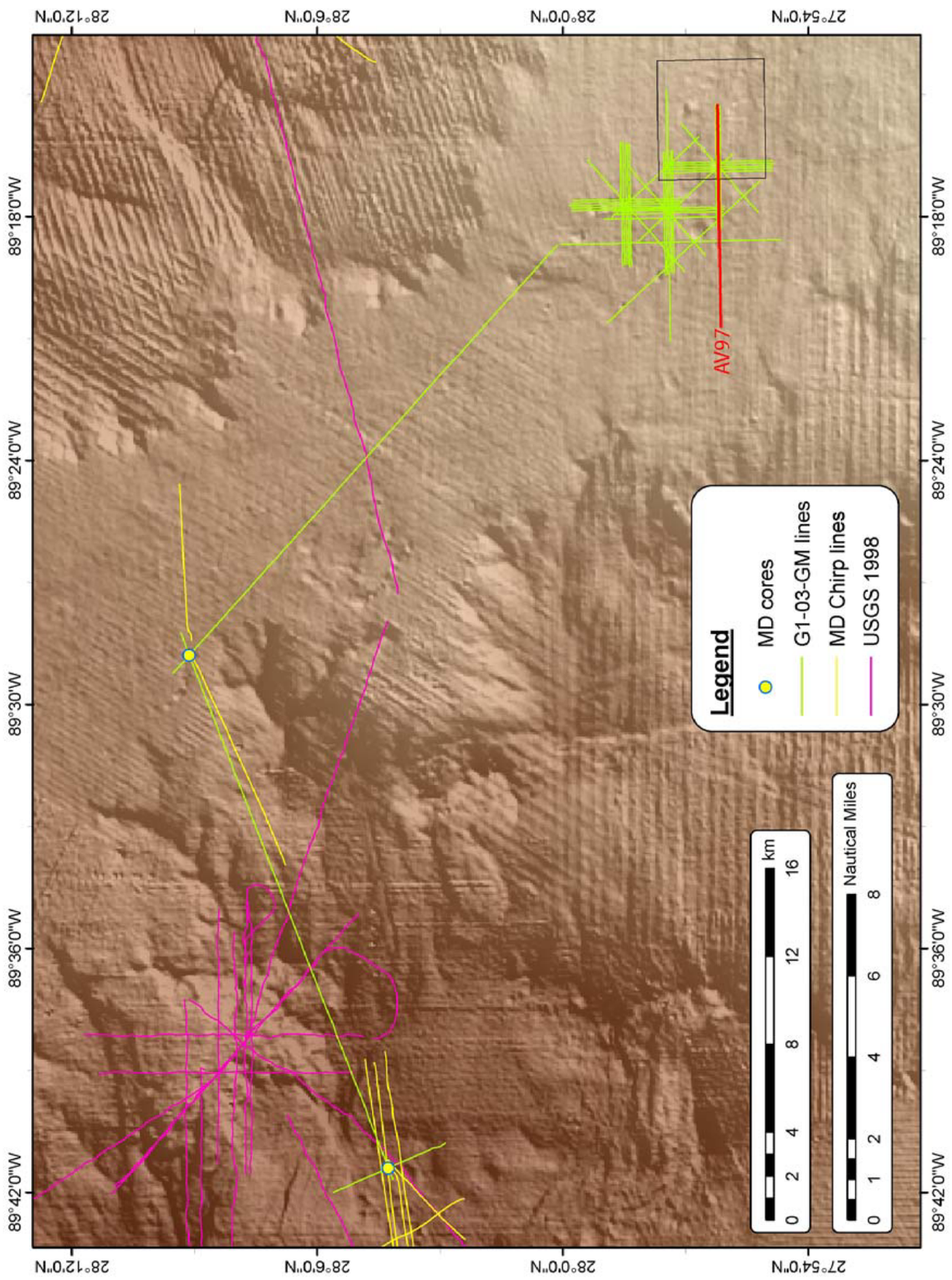


Figure 8: Detailed map of the Atwater Valley region showing USGS track lines collected during G1-03-GM. Data from highlighted line AV97 are shown in Figure 9. The black box outlines lease block AV14.

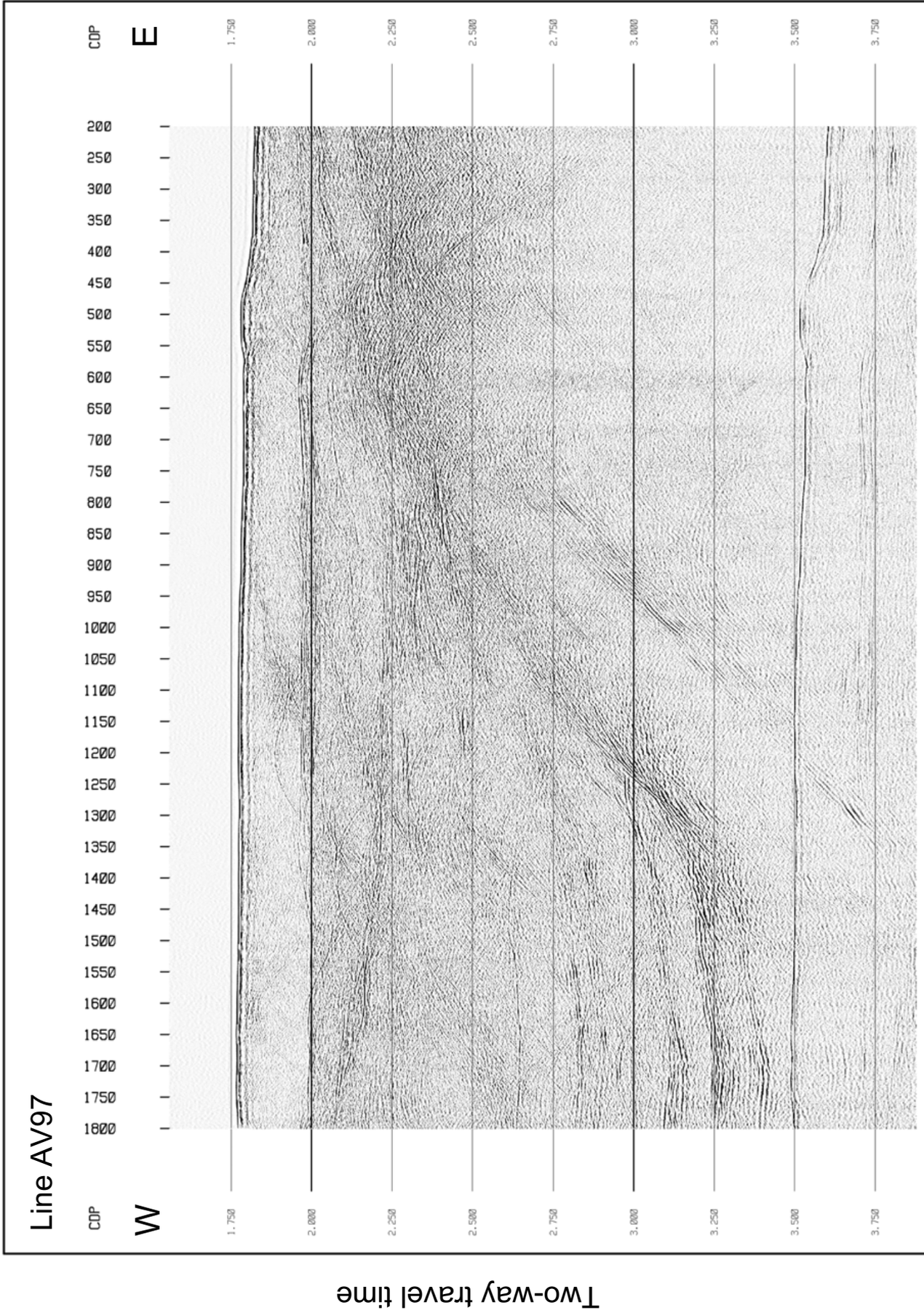


Figure 9: Example of stacked MCS profile in the Atwater Valley site along line AV97. The source is the 13/13-in³ GI gun. CDPs are 5 m apart.

Appendix 1: G1-03-GM Multichannel Line Statistics

This appendix gives statistics and other information for each multichannel line from the cruise.

Table 1-1: Names and Statistics for Multichannel Lines

Line	Julian Day	FFID		Time		Line Length (km)	Ave. Speed (kts)	Ship Azimuth
		Start	End	Start	End			
Test 1	123	1	1334	12:54	14:00	13.33	6.54	270
Test 2	123	1335	2876	14:35	16:45	15.41	3.84	90
Test 3	123	14	171		18:12	3.14		270
KC1	123	172	1403	18:13	21:45	24.62	3.76	270
KC2	123/124	1491	2549	22:12	2:00	21.16	3.01	90
KC3	124	2553	3199	3:10	4:59	12.92	3.84	270
KC4	124	1	649	5:38	7:34	12.96	3.62	90
KC5	124	650	1291	7:53	9:45	12.82	3.71	270
KC6	124	1292	1939	10:09	12:01	12.94	3.74	90
KC7	124	2049	2790	12:56	15:12	14.82	3.53	180
KC8	124	73	820	15:29	17:33	14.94	3.90	0
KC9	124	894	1647	17:52	20:08	15.06	3.59	180
KC10	124	1724	2478	20:27	22:33	15.08	3.88	0
KC11	124/125	35	791	22:52	1:07	15.12	3.63	180
KC12	125	938	1694	1:31	3:33	15.12	4.02	0
KC13	125	1863	2620	4:13	6:39	15.14	3.36	180
KC14	125	101	853	6:53	9:02	15.04	3.78	0
KC15	125	953	1711	9:25	11:31	15.16	3.90	180
KC16	125	1802	2558	11:43	13:54	15.12	3.74	0
KC17	125	150	908	14:24	16:49	15.16	3.39	180
KC18	125	1024	1763	17:08	19:14	14.78	3.80	0
KC19	125	1765	2097	20:44	21:47	6.64	3.42	180
KC20	125	45	400	22:02	23:03	7.10	3.77	0
KC21	125/126	459	772	23:24	0:25	6.26	3.33	180
KC22	126	869	1214	0:41	1:44	6.90	3.55	0
KC23	126	1352	1695	2:11	3:17	6.86	3.37	180
KC24	126	1704	1958	3:54	4:37	5.08	3.83	0
KC25	126	2013	2268	4:47	5:34	5.10	3.52	180
KC26	126	2336	2592	5:46	6:35	5.12	3.39	0
KC27	126	2645	2903	6:47	7:33	5.16	3.63	180
KC28	126	2959	3212	7:42	8:27	5.06	3.64	0
KC29	126	3541	3792	9:26	10:09	5.02	3.78	180
KC30	126	3918	4166	10:29	11:10	4.96	3.92	0
KC31	126	4321	4573	11:36	12:22	5.04	3.55	180
KC32	126	71	319	12:39	13:22	4.96	3.74	0
KC33	126	378	627	13:35	14:21	4.98	3.51	180
KC34	126	871	1122	15:02	15:46	5.02	3.70	90
KC35	126	1236	1484	16:07	16:49	4.96	3.83	270
KC36	126	1671	1920	17:24	18:10	4.98	3.51	90
KC37	126	2003	2228	18:26	19:10	4.50	3.31	270
KC38	126	2410	2659	19:44	20:29	4.98	3.59	90
KC39	126	2868	3022	21:04	21:45	3.08	2.43	270
KC40	126	3116	3366	22:00	22:44	5.00	3.68	90
KC41	126	3441	3683	23:02	23:45	4.84	3.65	270

KC42	127	3841	4089	0:11	0:54	4.96	3.74	90
KC43	127	4147	4398	1:05	1:44	5.02	4.17	270
KC44	127	4461	4706	1:55	2:35	4.90	3.97	90
KC45	127	4810	5058	2:52	3:35	4.96	3.74	270
KC46	127	5160	5379	3:56	4:33	4.38	3.84	90
KC47	127	5479	5724	5:10	5:52	4.90	3.78	270
KC48	127	5726	6371	7:12	9:06	12.90	3.67	90
KC49	127	6372	7008	9:24	11:07	12.72	4.00	270
KC50	127	7009	7653	11:26	13:14	12.88	3.86	90
KC51	127	7654	8301	13:35	15:20	12.94	3.99	270
KC52	127	8302	8951	15:54	17:51	12.98	3.59	90
KC53	127	1	644	18:39	20:35	12.86	3.59	270
KC54	127	645	1633	21:09	23:52	19.76	3.93	90
KC55	128	1634	2018	0:20	1:23	7.68	3.95	30
KC56	128	2099	2611	2:07	3:30	10.24	4.00	302
KC57	128	2612	3611	3:48	6:47	19.98	3.62	225
KC58	128	1	649	7:25	9:22	12.96	3.59	90
KC59	128	817	1607	13:23	16:54	23.70	3.64	270
KC60	128/129	1	2829	17:46	5:59	84.84	3.75	5
GB61	129	1	1572	7:35	14:44	47.13	3.56	87
GB62	129	1647	1919	15:42	16:48	8.16	4.01	327
GB63	129	1920	2157	17:42	18:59	7.11	2.99	196
AV64	130/131	2559	3001	23:22	0:33	8.84	4.05	140
AV65	131	3002	3273	1:04	1:49	5.42	3.90	320
AV66	131	3274	3527	2:11	2:51	5.06	4.08	140
AV67	131	3528	3772	3:18	3:54	4.88	4.39	180
AV68	131	3773	4013	4:04	4:46	4.80	3.70	0
AV69	131	4014	4260	5:04	5:46	4.92	3.80	180
AV70	131	4261	4507	5:57	6:38	4.92	3.89	0
AV71	131	4508	4755	6:59	7:37	4.94	4.21	180
AV72	131	4756	5003	8:15	8:54	4.94	4.10	0
AV73	131	5004	5254	9:21	10:03	5.00	3.86	180
AV74	131	5255	5500	10:16	10:54	4.90	4.18	0
AV75	131	5501	5747	11:18	11:58	4.92	3.99	180
AV76	131	5748	6008	12:19	12:59	5.20	4.21	0
AV77	131	6145	6394	13:22	14:06	4.98	3.67	180
AV78	131	1	248	14:10	14:48	4.94	4.21	0
AV79	131	249	492	15:03	15:47	4.86	3.58	180
AV80	131	493	739	15:53	16:32	4.92	4.09	0
AV81	131	740	985	16:42	17:24	4.90	3.78	180
AV82	131	1281	1528	18:11	18:53	4.94	3.81	45
AV83	131	1541	1789	19:43	20:25	4.96	3.83	225
AV84	131	1790	2103	20:46	21:36	6.26	4.06	45
AV85	131	2104	2352	22:04	22:43	4.96	4.12	270
AV86	131	2394	2641	22:50	23:29	4.94	4.10	90
AV87	131/132	2642	2888	23:53	0:33	4.92	3.99	270
AV88	132	2889	3132	0:49	1:28	4.86	4.04	90
AV89	132	3133	3380	1:41	2:20	4.94	4.10	270
AV90	132	3381	3612	2:41	3:24	4.62	3.48	90
AV91	132	3613	3857	3:34	4:13	4.88	4.05	270
AV92	132	1	246	4:26	5:05	4.90	4.07	90
AV93	132	247	495	5:25	6:03	4.96	4.23	270
AV94	132	496	509	6:35	6:37	0.26	4.21	90

AV94b	132	510	1011	10:39	12:00	10.02	4.01	90
AV95	132	1012	1261	12:29	13:08	4.98	4.14	270
AV96	132	1262	1511	13:21	14:08	4.98	3.43	90
AV97	132	1512	1958	14:24	15:33	8.92	4.19	270
AV98	132	1595	2453	16:40	18:00	17.16	6.95	0
AV99	132	2454	3670	18:35	22:03	24.32	3.79	315
MC100	132/133	120	1306	22:32	1:44	23.72	4.00	246
MC101	133	1563	1834	2:25	3:08	5.42	4.08	338
					Total:	1032.66 km		

Table 1-2: Seismic Sources

Line ¹	Seismic Source
Test1	15 in ³ Water Gun
Test2	15 in ³ Water Gun
Test3	13/13 in ³ GI Gun (line turn)
KC1-KC58	13/13 in ³ GI Gun
KC59-GB63	24/24 in ³ GI Gun
AV64-MC101	13/13 in ³ GI Gun

¹ Test1 was a short line with vessel speed greater than 4 kts. Test2 is the entire line at 4 kts. Test3 was on the turn to reverse and reoccupy the line. Test4 became KC1 with the decision to use the 13/13 in³ GI Gun for the main seismic source of the cruise.

Appendix 2: Summary of Digital Data from G1-03-GM

This appendix gives tables of the tapes, CD's and DVD's created on G1-03-GM. The official archive for metadata related to this cruise, including navigation, is at the Western Coastal and Marine Geology Team of the USGS in Menlo Park, California, in the InfoBank archive. The SEG-Y files of the stacked MCS data will be released in an Open File Report and available for download from the following web-site after USGS review and approval:

<http://walrus.wr.usgs.gov/reports>. Copies of all CD's were taken separately to the Menlo Park, CA and Woods Hole, MA USGS offices.

Table 2-1: Summary of Multichannel Field Tapes

Tape No.	Line	start ffid	end ffid
1	Test1	586	1334
	Test2	1335	2876
2	Test3	14	171
	KC1	172	1403
	KC2	1491	2549
	KC3	2553	3199
3	KC4	1	649
	KC5	650	1291
	KC6	1292	1939
	KC7	2049	2790
4	KC8	73	820
	KC9	894	1647
	KC10	1724	2478
5	KC11	35	791
	KC12	938	1694
	KC13	1863	2620
6	KC14	101	853
	KC15	953	1711
	KC16	1802	2558
	KC17	150	908
7	KC18	1024	1763
	KC19	1765	2097
	KC20	45	400
	KC21	459	772
8	KC22	869	1214
	KC23	1352	1695
	KC24	1704	1958
	KC25	2013	2268
	KC26	2336	2592
	KC27	2645	2903
	KC28	2959	3212
	KC29	3541	3792

	KC30	3918	4166
	KC31	4321	4573
9	KC32	71	319
	KC33	378	627
	KC34	871	1122
	KC35	1236	1484
	KC36	1671	1920
	KC37	2003	2228
	KC38	2410	2659
	KC39	2868	3022
	KC40	3116	3366
	KC41	3441	3683
	KC42	3841	4089
	KC43	4147	4398
	KC44	4461	4706
10	KC45	4810	5058
	KC46	5160	5379
	KC47	5479	5724
	KC48	5725	6371
	KC49	6372	7008
	KC50	7009	7653
	KC51	7654	8301
	KC52	8302	8951
11	KC53	1	644
	KC54	645	1633
	KC55	1634	2018
	KC56	2099	2611
	KC57	2612	3611
12	KC58	1	649
	KC59	817	1607
13	KC60	1	2829
14	GB61	1	1572
	GB62	1647	1919
	GB63	1920	2157
15	AV64	2559	3001
	AV65	3002	3273
	AV66	3274	3527
	AV67	3528	3772
	AV68	3773	4013
	AV69	4014	4260
	AV70	4261	4507
	AV71	4508	4755
	AV72	4756	5003
	AV73	5004	5254
	AV74	5255	5500

	AV75	5501	5747
	AV76	5748	6008
	AV77	6145	6394
16	AV78	1	248
	AV79	249	492
	AV80	493	739
	AV81	740	985
	AV82	1281	1528
	AV83	1541	1789
	AV84	1790	2103
	AV85	2104	2352
	AV86	2394	2641
	AV87	2642	2888
	AV88	2889	3132
	AV89	3133	3380
	AV90	3381	3612
	AV91	3613	3857
17	AV92	1	246
	AV93	247	495
	AV94	510	1011
	AV95	1012	1261
	AV96	1262	1511
	AV97	1512	1958
	AV98	1959	2453
	AV99	2454	3670
18	MC100	120	1307
	MC101	1563	1834
	GunTest	1883	1993

Table 2-2: Summary of MCS SEG-Y data Archive DVDs

Disk	Lines	Description ¹
1	Test1 - KC06	Raw shot records
2	KC07 - KC15	Raw shot records
3	KC16 - KC31	Raw shot records
4	KC32 - KC50	Raw shot records
5	KC51 - KC58	Raw shot records
6	KC59-GB63	Raw shot records
7	AV64-AV86	Raw shot records
8	AV87-AV99	Raw shot records
9	MC100-MC101	Raw shot records
10	Test1-KC17	CDP sorted data
11	KC18-KC55	CDP sorted data

12	KC56-AV85	CDP sorted data
13	AV86-MC101	CDP sorted data
14	All Lines	Stacked data

¹ Raw shot records: 0.5 ms sample interval
 CDP sorted data with geometry in headers: 1.0 ms sample interval
 Stacked data: 1.0 ms sample interval

Table 2-3: Summary of Knudsen Bathymetric Data

Disk	Type	Date	Time	File Size	File Name	Good/No Good
1	CDROM	5/2/2003	8:15 PM	15054948	L1F1.SEG	OK
		5/2/2003	8:44 PM	10793340	L1F2.SEG	OK
		5/2/2003	9:14 PM	7183188	L1F3.SEG	OK
		5/2/2003	9:40 PM	8065368	L1F4.SEG	OK
		5/3/2003	2:42 AM	81381312	TEST4.SEG	
		5/3/2003	4:05 AM	28,070,49	6 KC2.SEG	
		5/3/2003	6:57 AM	43203276	KC2F2.SEG	OK
		5/3/2003	9:56 AM	40923180	KC3.SEG	OK
		5/3/2003	12:30 PM	42931836	KC4.SEG	OK
		5/3/2003	2:42 PM	41846076	KC5.SEG	OK
		5/3/2003	3:05 PM	57172	KC6.SEG	NG
		5/3/2003	3:13 PM	2636568	KC6_1.SEG	OK
		5/3/2003	3:35 PM	2039400	KC6F2.SEG	OK
		5/3/2003	3:35 PM	184314	KC6F2_1.SEG	NG
		5/3/2003	3:49 PM	5432400	KC6F2_2.SEG	Maybe
		5/3/2003	4:57 PM	20103732	KC6F3.SEG	NG
		5/3/2003	10:29 PM	44099028	KC8.SEG	OK
		5/4/2003	1:05 AM	49663548	KC9.SEG	Maybe
		5/4/2003	3:29 AM	50233572	KC10.SEG	OK
		5/4/2003	6:03 AM	55268784	KC11.SEG	NG
		5/4/2003	8:29 AM	46175544	KC12.SEG	OK
		5/4/2003	9:46 AM	14457780	KC13_0.SEG	NG
		5/4/2003	9:46 AM	57172	KC13_1.SEG	NG
		5/4/2003	9:46 AM	17172	KC13_2.SEG	NG
		5/4/2003	9:47 AM	325032	KC13_3.SEG	NG
		5/4/2003	9:57 AM	4238064	KC13_4.SEG	NG
		5/4/2003	9:57 AM	57172	KC13_5.SEG	NG
		5/4/2003	9:58 AM	519336	KC13_6.SEG	NG
		5/4/2003	9:58 AM	57172	KC13_7.SEG	NG
		5/4/2003	10:13 AM	5961708	KC13_8.SEG	NG
		5/4/2003	10:13 AM	57172	KC13_9.SEG	NG
5/4/2003	10:20 AM	2663712	KC13_10.SEG	NG		
5/4/2003	10:20 AM	57172	KC13_11.SEG	NG		
5/4/2003	10:25 AM	2147976	KC13_12.SEG	NG		
5/4/2003	10:25 AM	217888	KC13_13.SEG	NG		
5/4/2003	10:28 AM	1157220	KC13_14.SEG	NG		

		5/4/2003	10:28 AM	271460	KC13_15.SEG	NG
		5/4/2003	10:28 AM	71460	KC13_16.SEG	NG
		5/4/2003	10:29 AM	57172	KC13_17.SEG	NG
		5/4/2003	10:29 AM	166464	KC13_18.SEG	NG
		5/4/2003	10:29 AM	57172	KC13_19.SEG	NG
		5/4/2003	11:35 AM	23401728	KC13_20.SEG	NG
		5/4/2003	1:59 PM	46107684	KC14.SEG	OK
2	CDROM	5/4/2003	4:28 PM	47926332	kc15.seg	NG
		5/4/2003	6:50 PM	46772712	kc16.seg	Maybe
		5/4/2003	9:46 PM	52798680	kc17.seg	NG
		5/5/2003	12:19 AM	47777040	kc18.seg	OK
		5/5/2003	2:43 AM	23496732	kc19.seg	NG
		5/5/2003	4:00 AM	23252436	kc20.seg	Maybe
		5/5/2003	5:24 AM	23808888	kc21.seg	NG
		5/5/2003	6:40 AM	23971752	kc22.seg	OK
		5/5/2003	8:14 AM	26007552	kc23.seg	NG
		5/5/2003	9:34 AM	17579340	kc24.seg	OK
		5/5/2003	10:30 AM	17552196	kc25.seg	NG
		5/5/2003	11:32 AM	19492992	kc26.seg	OK
		5/5/2003	12:29 PM	17307900	kc27.seg	NG
		5/5/2003	1:24 PM	16914312	kc28.seg	OK
		5/5/2003	3:05 PM	16018560	kc29.seg	Maybe
		5/5/2003	4:06 PM	14878512	kc30.seg	OK
		5/5/2003	5:19 PM	17226468	kc31.seg	Maybe
		5/5/2003	6:19 PM	16317144	kc32.seg	OK
		5/5/2003	7:18 PM	17036460	kc33.seg	Maybe
		5/5/2003	8:43 PM	16493580	kc34.seg	NG
		5/5/2003	9:46 PM	15937128	kc35.seg	Maybe
		5/5/2003	11:07 PM	16737876	kc36.seg	NG
		5/6/2003	12:06 AM	15367104	kc37.seg	NG
		5/6/2003	1:26 AM	15801408	kc38.seg	NG
		5/6/2003	2:41 AM	14498496	kc39.seg	NG
		5/6/2003	3:40 AM	15353532	kc40.seg	NG
		5/6/2003	4:42 AM	15312816	kc41.seg	NG
		5/6/2003	5:51 AM	16615728	kc42.seg	NG
		5/6/2003	6:41 AM	14824224	kc43.seg	Maybe
		5/6/2003	7:32 AM	15163524	kc44.seg	NG
		5/6/2003	8:32 AM	16262856	kc45.seg	OK
		5/6/2003	9:29 AM	14213484	kc46.seg	
3	CDROM	5/6/2003	10:48 AM	16127136	KC47.SEG	OK
		5/6/2003	2:02 PM	42958980	KC48.SEG	NG
		5/6/2003	4:03 PM	38615940	KC49.SEG	OK
		5/6/2003	6:10 PM	40896036	KC50.SEG	NG
		5/6/2003	8:16 PM	38493792	KC51.SEG	OK
		5/6/2003	10:47 PM	41764644	KC52.SEG	NG
		5/7/2003	1:31 AM	38928096	KC53.SEG	OK
		5/7/2003	4:49 AM	58146048	KC54.SEG	NG
		5/7/2003	6:20 AM	22424544	KC55.SEG	NG
		5/7/2003	8:27 AM	29739852	KC56.SEG	OK
		5/7/2003	11:43 AM	64932048	KC57.SEG	NG

		5/7/2003	2:19 PM	42008940	KC58.SEG	NG
		5/7/2003	9:50 PM	80132688	KC59.SEG	
4	CDROM	5/9/2003	12:59 AM	247543308	kc60.seg	OK
		5/9/2003	1:00 AM	271460	kc60_1.seg	NG
		5/9/2003	1:00 AM	67172	kc60_2.seg	NG
		5/9/2003	1:02 AM	108924	kc60_3.seg	NG
		5/9/2003	1:02 AM	4506	kc60_4.seg	NG
		5/9/2003	1:02 AM	24318	kc60_5.seg	NG
		5/9/2003	2:39 AM	39389544	kc60_6.seg	OK
		5/9/2003	2:39 AM	30506	kc60_7.seg	NG
		5/9/2003	2:39 AM	30744	kc60_8.seg	NG
		5/9/2003	2:39 AM	57412	kc60_9.seg	NG
		5/9/2003	2:55 AM	6613164	kc60_10.seg	OK
		5/9/2003	11:40 AM	174553092	gb61.seg	NG
		5/9/2003	1:44 PM	26916876	gb62.seg	OK
		5/9/2003	3:56 PM	31707792	gb63.seg	NG
		5/10/2003	9:29 PM	64596128	av64.seg	OK
		5/10/2003	10:13 PM	11988804	av65.seg	OK
		5/10/2003	10:14 PM	918404	av65_1.seg	OK
		5/10/2003	10:15 PM	540752	av65_2.seg	OK
		5/10/2003	10:45 PM	12259116	av65_3.seg	OK
		5/10/2003	11:48 PM	16656444	av66.seg	OK
		5/11/2003	12:52 AM	15462108	av67.seg	OK
		5/11/2003	1:42 AM	16805736	av68.seg	OK
		5/11/2003	2:42 AM	17185752	av69.seg	OK
		5/11/2003	3:34 AM	16520724	av70.seg	OK
		5/11/2003	4:34 AM	15529968	av71.seg	OK
		5/11/2003	5:51 AM	16194996	av72.seg	OK
5	CDROM	5/11/2003	5:59 AM	17267184	av73.seg	OK
		5/11/2003	6:50 AM	15054948	av74.seg	OK
		5/11/2003	7:54 AM	16235712	av75.seg	OK
		5/11/2003	8:55 AM	16778592	av76.seg	OK
		5/11/2003	9:05 AM	3695184	av76_1.seg	OK
		5/11/2003	10:02 AM	17633628	av77.seg	OK
		5/11/2003	10:45 AM	15462108	av78.seg	OK
		5/11/2003	11:42 AM	17294328	av79.seg	OK
		5/11/2003	12:28 PM	15923556	av80.seg	OK
		5/11/2003	1:51 PM	29889144	av81.seg	OK
		5/11/2003	2:49 PM	16927884	av82.seg	OK
		5/11/2003	4:21 PM	16656444	av83.seg	OK
		5/11/2003	5:33 PM	19330128	av84.seg	OK
		5/11/2003	6:40 PM	16222140	av85.seg	OK
		5/11/2003	7:26 PM	15869268	av86.seg	OK
		5/11/2003	8:30 PM	16140708	av87.seg	OK
		5/11/2003	9:24 PM	15597828	av88.seg	OK
		5/11/2003	10:17 PM	16018560	av89.seg	OK
		5/11/2003	11:20 PM	17104320	av90.seg	OK
		5/12/2003	12:09 AM	15665688	av91.seg	OK
		5/12/2003	1:02 AM	15570684	av92.seg	OK
		5/12/2003	2:00 AM	15733548	av93.seg	OK

		5/12/2003	3:18 AM	19045116	av94.seg	OK
		5/12/2003	4:32 AM	16344288	av94R.seg	OK
		5/12/2003	7:56 AM	10372608	av94ext.seg	OK
		5/12/2003	9:05 AM	15489252	av95.seg	OK
		5/12/2003	10:05 AM	18922968	av96.seg	OK
		5/12/2003	11:29 AM	27324036	av97.seg	OK
		5/12/2003	1:57 PM	32657832	av98.seg	OK
		5/12/2003	6:00 PM	84652164	av99.seg	OK
		5/12/2003	6:28 PM	7658208	av99_1.seg	OK
		5/12/2003	9:40 PM	77974740	mc100.seg	OK
		5/12/2003	11:05 PM	17552196	mc101.seg	OK

Table 2-4: Summary of Navigation Data

Disk	Type	Description
1	CDROM	YoNav Navigation Files
2	CDROM	Navigation Imagery

Appendix 3: Marine Mammal Documents

Documents included in this Appendix are:

- (1) Permit from National Marine Fisheries Service (NMFS)
- (2) Cover letter for application to NMFS
- (3) Submission to NMFS “Request by the U.S. Geological Survey for an Incidental Harassment Authorization to conduct a survey in the Gulf of Mexico”
- (4) Final Report submitted by Marine Mammal Observers
- (5) Submission to Minerals Management Service “Application for permit to conduct geological or geophysical exploration for mineral resources or scientific research in the outer continental shelf”
- (6) Notice to MMS of completion of work

Appendix 3, cont.

(1) Permit from National Marine Fisheries Service



UNITED STATES DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
NATIONAL MARINE FISHERIES SERVICE
Silver Spring, MD 20910

MAY 3 2003

David Hogg
U.S. Geological Survey
Coastal and Marine Geology Program
599 Seaport Blvd.
Redwood City, California 94063

Dear Mr. Hogg:

This is in response to your letter informing the National Marine Fisheries Service (NOAA Fisheries) of your proposed marine high-resolution seismic-reflection studies offshore in the Gulf of Mexico. The objectives of your surveys are to support ongoing studies of gas-hydrates (methane-ice substances found at the sea floor and in shallow sub-bottom sediments on continental margins in water depths greater than about 500 m) in the Gulf of Mexico, looking specifically at the occurrence and distribution of naturally occurring marine gas hydrates in order to understand the hazard they pose to deep-water drilling and the potential they offer as an energy resource. As a part of this research, you wish to acquire high-resolution seismic reflection data to better image and, therefore, understand the geologic structure and stratigraphy in areas where gas hydrate has been recovered through sea floor coring programs, and where an industry-funded research well will be drilled early next year. In the past, high intensity acoustic survey work has been demonstrated to result in the incidental harassment of marine mammals and, under the Marine Mammal Protection Act (MMPA), the taking of marine mammals, including harassment, is prohibited unless the activity is exempted by law or permitted under the MMPA.

The U.S. Geological Survey (USGS) has requested that NOAA Fisheries review this project and the proposed mitigation measures in order to concur with its determination that the low power acoustic sources planned for use in this activity would not result in the taking, including Level B harassment, of marine mammals. However, because the USGS has not applied for an Incidental Harassment Authorization under section 101(a)(5)(D) of the MMPA, the USGS will be taking certain measures to avoid taking, including harassment of, those marine mammals inhabiting the coastal and offshore waters of the Gulf of Mexico.

During data collection surveys, the USGS will operate five seismic sound sources: a Hunttec boomer system, an Edgetech 512I Chirp high resolution system, a Benthos SIS-1000 chirp side scan sonar and sub-bottom profiler, a 35-in³ generator-injector (GI) air gun, and a multi-channel Type S15 T Water Gun system. The boomer system has a sound pressure level (SPL) of about 205 dB re 1 uPa-1 m (root-mean square (rms)), which is triggered at 0.5 to 1.25 second intervals and has an output sound bandwidth of 0.5 kHz to 8 kHz, with a main peak frequency of 4.5 kHz. The Edgetech 512I Chirp high resolution bottom profiler has a SPL of 198 dB re 1 uPa-1 m rms, operates within a frequency range of 500 Hz to 12 kHz with a peak frequency of 5.75 kHz, and pulse widths from 5 ms to 50 ms. The SIS-1000 is a side scan sonar and sub-bottom profiler.



The side scanner operates as a focused beam and has a SPL of 225 dB re 1 uPa-1 m rms that radiates at .5 degree horizontal at a 70 degrees vertical angle, and has a frequency of 100-kHz band-swept FM. The sub-bottom profiler component has a SPL of 207 dB re 1 uPa-1 m rms that operates as a 45 degree conical beam at a swept frequency of 2 kHz to 5 kHz. Fired every 10 seconds, the 35-in³ GI gun is a dual-chamber gun that will have inserts installed to reduce it from a 35-in³ to a 24-in³ gun, and has a SPL of about 208 dB re 1 uPa-1 m rms. Compressed air delivered to the gun will have a pressure between 2000 and 3000 psi, and the gun's output sound pulse has a duration of about 10 ms. Most of the sound energy is at peak frequencies below 500 Hz. The Type S15 T Water Gun multi-channel system is operated with 3000 psi high pressure air, has a 15 cubic inch chamber, has a peak frequency of less than 500 Hz (100 - 300 Hz) and will be fired at approximately 5 second intervals. The 15-in³ water gun has a SPL of about 204 dB re 1 uPa-1 m rms. Each of these systems is significantly less powerful than standard seismic airgun arrays.

Along with your project description you provided estimated zones of marine mammal impact. These zones were calculated using peak or center frequencies for each sound source for two different isopleth levels incorporating absorption calculations (Richardson et al., p 73). The following table is a summary of your calculated safety zones for each sound source and the frequencies used to calculate them:

Sound Source	Peak Frequency	160 dB	180 dB
Huntec boomer system	4.5 kHz	175 meters	17 meters
Edgetech 512I	5.75 kHz	75 meters	8 meters
Benthos SIS-1000 side scan sonar sub-bottom profiler	4.5 kHz	375 meters 250 meters	105 meters 25 meters
35-in ³ GI Air Gun	500 Hz	250 meters	25 meters
Type S15T Water Gun	200 Hz	170 meters	15 meters

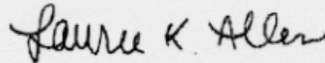
In order to ensure that taking, including Level B harassment, does not occur incidental to conducting your activities, appropriate safety ranges and shut-down criteria need to be established. You proposed to establish safety zones for the 180 dB isopleth. However, because an Incidental Harassment Authorization is not being requested, it is more appropriate to establish correct ranges for the 160 dB isopleth to avoid marine mammal takes. Additionally, observers will instruct researchers to shut down all active seismic sources whenever marine mammals approach or enter into these established safety zones at any time, even at night. Observers must monitor work areas for 30 minutes prior to the start up of seismic surveys to ensure that no marine mammals are in the area. If this observation cannot be conducted, such as at night or in poor visibility, new surveys will not be started until this observation can happen.

The following measures will be followed by the USGS in order to ensure that no taking, including harassment, will occur. These include: (1) The surveys will use acoustic systems with

modest power sources, (2) trained observers will be onboard at all times and in an adjacent boat, watching for marine mammals and collecting data, (3) operations will cease whenever marine mammals approach the calibrated marine mammal safety zones of impact of 160 dB 1 uPa-1 m rms, (4) safety zones of impact will be monitored 30 minutes prior to the startup of seismic systems to ensure that no marine mammals are in the area, (5) no new surveys will begin when the 30 minute observation cannot be conducted, such as in poor visibility conditions or at night, and (6) the ship's speed will be 4 to 5 knots during seismic-reflection survey operations so marine mammals will have gradual warning of the ship's approach and can move away.

Therefore, based on the relatively low power of each of the acoustic sources, the fact that no new survey work will be started without a pre-observation period and that a protocol has been developed to shut down acoustic sources whenever marine mammals enter the 160 dB isopleth zone, NOAA Fisheries has concluded that your activity is unlikely to result in the harassment of marine mammals. If you have any questions concerning this letter, please contact Kenneth Hollingshead, Office of Protected Resources, NOAA Fisheries at (301) 713-2322, ext. 128.

Sincerely,



Laurie K. Allen
Acting Director
Office of Protected Resources

Appendix 3, cont.

(2) Cover Letter for Application to NMFS

Coastal and Marine Geology Program
599 Seaport Blvd.
Redwood City, California 94063

Donald R. Knowles
National Marine Fisheries, Office of Protected Resources
1325 East West Highway
Silver Spring, Maryland 20910

January 14 2003

Dear Mr. Knowles,

The U.S. Geological Survey hereby requests an Incidental Harassment Authorization from the National Marine Fisheries Service to allow the incidental harassment of marine mammals that may occur while collecting marine high-resolution seismic-reflection data offshore in the Gulf of Mexico. The data collected will be used to support an on going Gas-Hydrates study. Gas hydrates are methane ice substances found at the sea floor and in shallow sub-bottom sediments on continental margins in water depths greater than about 500 m. The USGS research program is investigating the occurrence and distribution of naturally occurring marine gas hydrates in the Gulf of Mexico in order to understand the hazard they pose to deep-water drilling and the potential they offer as an energy resource. As part of this study, we wish to acquire high-resolution seismic reflection data to better image and therefore understand the geologic structure and stratigraphy in areas where gas hydrate has been recovered by seafloor coring programs and where an industry-funded research well will be drilled in early 2004.

The survey is scheduled to start the 1st of May 2003 and end the 14th of May. The ship will be the Research Vessel Gyre. We are planning on working 24 hours a day 7 days a week.

The USGS has conducted multiple geophysical surveys under the supervision of marine-mammal biologists. Acoustic sources have been shut off when marine mammals entered safety zones that have been stipulated by NMFS and we have followed procedures as stated in our permit when mammals left these zones to re-start seismic systems. We believe we have been responsible in the operation of acoustic systems when conducting seismic-reflection surveys. We appreciate your consideration of the attached request for an Incidental Harassment Authorization.

Sincerely

David Hogg, Chief of the USGS Marine Support Facility
599 Seaport Blvd.
Redwood City, Calif. 94063
Tel (650) 329-5864
Fax (650) 365-9841

Appendix 3, cont.

(3) Submission Request to NMFS

Request by the U.S. Geological Survey for an Incidental Harassment Authorization to conduct a survey in the Gulf of Mexico

F. Summary Request

The U.S. Geological Survey (USGS) hereby requests an Incidental Harassment Authorization from the National Marine Fisheries Service to allow the incidental harassment of marine mammals that may occur while collecting marine high-resolution seismic-reflection data offshore in the Gulf of Mexico. The data collected will be used to support an on going Gas-Hydrates study. Gas hydrates are methane-ice substances found at the sea floor and in shallow sub-bottom sediments on continental margins in water depths greater than about 500 m. The USGS research program is investigating the occurrence and distribution of naturally occurring marine gas hydrates in the Gulf of Mexico in order to understand the hazard they pose to deep-water drilling and the potential they offer as an energy resource. As part of this study, we wish to acquire high-resolution seismic reflection data to better image and therefore understand the geologic structure and stratigraphy in areas where gas hydrate has been recovered by seafloor coring programs and where an industry-funded research well will be drilled in early 2004.

The five seismic sources to be utilized under this request are a Huntec boomer (peak frequency of 4.5 kHz); Edgetech sub-bottom profiler (peak frequency of 5.75 kHz), Benthos SIS-1000 side scan sonar (operating frequency of 100khz) and sub-bottom profiler (operating at a swept frequency of 2khz to 5khz), 15 in3 water gun (peak frequencies less than 500 Hz) and a 35-in3 Generator-Injector (GI) gun (peak frequencies less than 500 Hz). This study should result in no taking of marine mammals. The likelihood of incidental harassment, while not impossible, is unlikely given the frequencies and low energy levels of the sources. The USGS proposes to have trained mammal observers on board the research vessel and to abide by zones of impact set at 20 m, 20 m, 20 m, 30 m, and 30 m respectively (for the five seismic sources) for mysticetes and odontocetes. Work will be conducted 24 hours a day.

Contacts:

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David Hogg
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fax (650) 365-9841

(1) A detailed description of the specific activity or class of activities that can be expected to result in incidental taking of marine mammals;

The U.S. Geological Survey proposes to conduct a high-resolution seismic-reflection survey offshore in the Gulf of Mexico for approximately fourteen days at the beginning of May 2003. The seismic reflection data will be collected using three basic systems:

- 1) Hunttec boomer sound source to collect high-resolution seismic-reflection data of the sub-sea floor;
- 2) Edgetech 512I sub-bottom profiler to collect high-resolution seismic-reflection data of the sub-sea floor;
- 3) Data Sonics SIS-1000 side scan sonar with a sub-bottom profiler; and
- 4) A high-resolution multi-channel system for which the primary source will be a 15-in³ water gun or 35-in³ GI gun. A 250-m-long hydrophone streamer is used for the multi-channel system.

The high-resolution **Hunttec™** boomer system uses an electrically powered sound source that is towed behind the ship at depths between 30 m and 160 m below the sea surface. The hydrophone arrays for listening are attached to the tow vehicle that houses the sound source. We plan to use the Hunttec™ primarily in water depths greater than 300 m. The system is triggered at 0.5 to 1.25 second intervals, depending upon the source tow depth. The sound pressure level (SPL) for this unit is 205 dB re 1 μ Pa-m RMS. The output-sound bandwidth is 0.5 kHz to 8 kHz, with the main peak at 4.5 kHz. The estimated zone of impact, including absorption calculations (Richardson et al., 1995, p. 73) using 4.5 kHz as the peak frequency at 160 dB is 175 meters and at 180 dB is 17 meters.

The **Edgetech** 512I Chirp is a high resolution seismic system. The system is towed either at the water surface or slightly submerged, depending on the application and water depth. The 512I has a sound pressure level (SPL) of 198 dB re 1 μ Pa-m RMS. It has a frequency range of 500hz to 12kHz with pulse widths from 5 ms to 50 ms depending on the application. Using the center frequency of 5.75 kHz the estimated zone of impact at 160 dB including absorption calculations (Richardson et al., 1995, p.73) is 75 meters and at 180 dB is 8 meters.

The **SIS-1000** is a chirp side scan sonar and sub-bottom profiler. It is towed behind the ship at depths of 1 to 700 meters depending on the depth of the water. The side scan frequency is a 100-khz band swept FM and the sub-bottom profiler is a 2kHz to 5kHz swept FM band. The side scan system measures the return time and the intensity of echoes to create a high-resolution image of the sea floor similar to an air photo on land. The sub-bottom profiler is another tool used to collect high-resolution data of the sub-sea floor. The sub-bottom profiler is synchronous with side scan.

The side scan has a sound pressure level (SPL) of 225 dB re 1 μ Pa-m RMS that radiates at .5° horizontal at a 70°'s vertical angle. The estimated zone of impact using absorption calculations (Richardson et al., 1995, p.73) for 160 dB is 375 meters and 180 dB is 105 meters. This sound is a very focused beam and not a 360° pattern. The sub-bottom profiler has a sound pressure level of 207dB re 1 μ Pa-m RMS. Using a center frequency of 4.5 kHz the estimated zone of impact

using absorption calculations (Richardson et al., 1995, p. 73) for 160 dB is 250 meters and 180 dB is 25 meters. This is a 45° conical beam looking downward from the tow fish.

The multichannel system has two potential pneumatic sources: 15-in³ water gun or 35-in³ GI gun. The larger source, the **35-in³ GI gun** is a special type of small air gun called a generator-injector, or GI gun (trademark of Seismic Systems, Inc., Houston, TX). This is a dual chamber gun that will have inserts installed to reduce it from a 35-in³ to a 24-in³ gun. This type of air gun consists of two small air guns within a single steel body. The two small air guns are fired sequentially, with the precise timing required to nullify the bubble oscillations that typify sound pulses from a single air gun of common type. These oscillations impede detailed analysis of the sub-surface. For arrays consisting of many air guns, bubble oscillations are cancelled by careful selection of air gun sizes. The GI gun is a mini-array that is carefully adjusted to achieve the desired bubble cancellation. Air guns and GI guns with similar chamber sizes have similar peak output pressures. The GI gun for this survey has two chambers of equal size-24-in³ and the gun will be fired every 10 seconds. Compressed air delivered to the GI gun will have a pressure between 2000 and 3000 psi. The gun will be towed 5 meters behind the vessel and suspended from a float to maintain a depth of about 1 m.

The manufacturer's literature indicates that a GI gun of the size we will use has a sound-pressure level (SPL) of about 208 dB re 1 μPa-m RMS. The GI gun's output sound pulse has a duration of about 10 ms. The amplitude spectrum of this pulse, as shown by the manufacturer's data, indicates that most of the sound energy is at frequencies below 500 Hz. Field measurements by USGS personnel indicates that the GI gun outputs low sound amplitudes at frequencies above 500 Hz. Thus high-amplitude sound from this source is at frequencies that are outside the main hearing band of odontocetes and pinnipeds (Richardson et al. 1995, p. 205-240). Using a peak frequency of 500 Hz the estimated zone of impact at 160 dB including absorption calculations (Richardson et al., 1995, p.73) is 250 meters and at 180 dB is 25 meters.

The smaller sound source for the multi-channel system is a **Type S15 T Water Gun** manufactured by Seismic Systems Inc. This type of gun stores high pressure air in the air chambers that when fired, forces water that is stored in the water chamber out through four ports generating an acoustical signal of implosive type. The used air exhausts through two lateral pipes. The gun is towed from 0.5 meters to 3 meters deep and approximately 5 meters behind the ship. The system is operated with 3000 psi high pressure air. The water gun has a 15 cubic inch chamber and a peak frequency of less than 500 Hz (100 – 300 Hz) and will be fired at approximately 5 second intervals. Available information from the manufacturer for the small water gun is for firing at 1800 psi, somewhat lower than our proposed firing of 3000psi. At the lower pressure, the water gun has a peak frequency of 100-500 Hz, maximum energy at 190-200 Hz, a signal length of about 0.025 s (25ms), and a sound pressure level of 204 dB re 1μPa-m RMS. Using a frequency of 200 Hz the estimated zone of impact using absorption calculations (Richardson et al., 1995, p. 73) for 160dB is 170 meters and 180dB is 15 meters. The higher pressure will slightly increase the maximum energy, and shift the peak frequencies slightly higher, but not above 500Hz (Hutchinson, D.R., and Detrick, R.S., 1984, Water gun vs Air gun: a comparison: Marine Geophysical Researches, v. 6,p. 295-310).

In 1994, the Northeast NMFS approved the use of the 15 in³ water gun for profiling in Stellwagen Bank National Marine Sanctuary, a region where Right Whales, an endangered species, are often found.

(2) The date(s) and duration of such activity and the specific geographical region where it will occur;

The work is planned for approximately 14 days starting about the 1st of May and ending about the 14th of May 2003. The vessel will be the research vessel Gyre. The primary work area is between longitude 93 W and 89 W south of the 300 meter contour and north of the 2500 meter contour. We will be working 24 hours a day 7 days a week.

(3) The species and numbers of marine mammals likely to be found within the activity area;

Species of marine mammals	Estimated Population	Strategic Status	Notes (see below)
Sperm Whale Northern Gulf of Mexico Stock	530	YES	b,f
Dwarf Sperm Whale Northern Gulf of Mexico Stock	547	YES	a,b
Pygmy Sperm Whale Northern Gulf of Mexico Stock	547	YES	a,b
Byrde's Whale Northern Gulf of Mexico Stock	35	NO	b
Cuvier's Beaked Whale Northern Gulf of Mexico Stock	30	NO	b
Gervais' Beaked Whale Northern Gulf of Mexico Stock	?	NO	b,c
Bottlenose Dolphin Northern Gulf of Mexico Stock	4191	NO	d
Bottlenose Dolphin Eastern Gulf of Mexico Coastal Stock	9912	NO	d
Atlantic Spotted Dolphin Northern Gulf of Mexico Stock	3213	NO	b,e
Pantropical Spotted Dolphin Northern Gulf of Mexico Stock	31320	NO	b
Striped Dolphin Northern Gulf of Mexico Stock	4858	NO	b
Spinner Dolphin Northern Gulf of Mexico Stock	6316	NO	b
Rough-Toothed Dolphin Northern Gulf of Mexico Stock	852	NO	b
Clymene Dolphin Northern Gulf of Mexico Stock	5571	NO	b
Frasers Dolphin Northern Gulf of Mexico Stock	127	NO	b
Killer Whale Northern Gulf of Mexico Stock	277	NO	b
False Killer Whale Northern Gulf of Mexico Stock	381	NO	b
Pygmy Killer Whale Northern Gulf of Mexico Stock	518	NO	b
Melon-Headed Whale Northern Gulf of Mexico Stock	3965	NO	b
Risso's Dolphin	2749	NO	b

Northern Gulf of Mexico Stock			
Short-Finned Pilot Whale	353	YES	b
Northern Gulf of Mexico Stock			

Notes

- a) Estimates of specific species of sperm whales abundance cannot be provided due to uncertainty of species identification at sea.
- b) Source: Hansen et al. (1995) as reported in Waring et al.(2001)
- c) Estimates may also include an unknown number of Cuvier beaked whales and abundance of Gervais beaked whale cannot be estimated due to uncertainty of species identification at sea.
- d) Source: Blaylock and Hoggard (1994) as reported in Waring et al. (2001)
- e) This could be an underestimate and should be considered a partial stock estimate because the continental shelf areas were not generally covered by either vessel or GulfCet aerial surveys.
- f) This species is listed as endangered under the Endangered Species act (ESA).

(4) A description of the status, distribution, and seasonal distribution (when applicable) of the affected species or stocks of marine mammals likely to be affected by such activities;

Sperm Whale, Northern Gulf of Mexico Stock

Sperm whales are found throughout the world’s oceans in deep waters from between about 60° N and 60° S latitudes (Leatherwood and Reeves 1983; Rice 1989). There has been speculation, based on year round occurrence of strandings, opportunistic sightings, and whaling catches, that sperm whales in the Gulf of Mexico may constitute a distinct stock (Schmidly 1981), but there is no information on stock differentiation. Seasonal aerial surveys confirm that sperm whales are present in the northern Gulf of Mexico in all seasons, but sightings are more common during the summer months (Mullin et al. 1991; Davis et al., in preparation). Seasonal GulfCet aerial surveys done between 1991 and 1994 showed an average estimated abundance of sperm whales for all surveys combined was 530 coefficient of variation (CV) = 0.31 (Hansen et al. 1995). This species is listed as endangered under the Endangered Species Act (ESA).

Dwarf Sperm Whale, Northern Gulf of Mexico Stock

The Dwarf sperm whale appears to be distributed worldwide in temperate to tropical waters (Caldwell and Caldwell 1989). Sightings of these animals in the northern Gulf of Mexico occur primarily along the continental shelf edge and over the deeper waters off the continental shelf (Mullin et al. 1991; Southeast Fisheries science Center, SEFSC, unpublished data). Dwarf sperm whales and pygmy sperm whales are difficult to distinguish and sightings of either species are often categorized as *Kogia* sp. Pygmy and dwarf sperm whales have been sighted in the northwestern Gulf of Mexico in waters 1000 m deep, on average (Davis et al. 1998). However, these authors cautioned that inferences on preferred bottom depths should await surveys for the entire Gulf of Mexico. Estimated average abundance of *Kogia* sp. by surveys done from 1991 through 1994 is 547 (Hansen et al. 1995). Estimates of specific species of sperm whales abundance cannot be provided due to uncertainty of species identification at sea. This species is not listed under the Endangered Species Act.

Pygmy Sperm Whale, Northern Gulf of Mexico Stock

The Pygmy sperm whale appears to be distributed worldwide in temperate to tropical waters (Caldwell and Caldwell 1989). Sightings of these animals in the northern Gulf of Mexico occur primarily along the continental shelf edge and over the deeper waters off the continental shelf (Mullin et al. 1991; Southeast Fisheries science Center, SEFSC, unpublished data). Dwarf sperm whales and pygmy sperm whales are difficult to distinguish and sightings of either species are often categorized as *Kogia* sp. Pygmy and dwarf sperm whales have been sighted in the northwestern Gulf of Mexico in waters 1000 m deep, on average (Davis et al. 1998). However, these authors cautioned that inferences on preferred bottom depths should await surveys for the entire Gulf of Mexico. Estimated average abundance of *Kogia* sp. by surveys done from 1991 through 1994 is 547 (Hansen et al. 1995). Estimates of specific species of sperm whales abundance cannot be provided due to uncertainty of species identification at sea. This species is not listed under the Endangered Species Act.

Byrde's Whale, Northern Gulf of Mexico Stock

Brydes's whales are considered the tropical and subtropical baleen whale of the world's oceans. It is postulated that the Bryde's whales found in the Gulf of Mexico may represent a resident stock (Schmidly 1981; Leatherwood and Reeves 1983), but there is no information on stock differentiation. Most sightings of Bryde's whales have occurred during the spring-summer months (Hansen et al. 1995; Davis et al. in preparation), but strandings have occurred throughout the year (Jefferson et al. 1992). Data collected on vessel surveys during 1991 – 1994 spring-summer in the northern Gulf of Mexico was used to estimate an average abundance for all surveys as 35 (CV=1.10) (Hansen et al. 1995) and was based on three sightings all of which occurred in 1991. This species is not listed under the Endangered Species Act.

Cuvier's Beaked Whale, Northern Gulf of Mexico Stock

Cuvier's beaked whales are distributed throughout the world's oceans except for the polar regions (Leatherwood and Reeves 1983; Heyning 1989). Beaked whales were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico (Davis et al., in preparation). Some of the aerial sightings may have included Curvier's beaked whale, but identification of beaked whale species from aerial surveys is problematic. Data collected on vessel surveys during 1991 – 1994 spring-summer in the northern Gulf of Mexico was used to estimate an average abundance for all surveys as 30 (CV=0.50) (Hansen et al. 1995). The estimated abundance of Curvier's beaked whales is 30 (CV=0.50) (Hansen et al. 1995).

Gervais' Beaked Whale, Northern Gulf of Mexico Stock

Beaked whales were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico (Davis et al., in preparation). Abundance estimates of Gervais' beaked whales are uncertain due to species identification at sea. This species is not listed under the Endangered Species Act.

Bottlenose Dolphin, Northern Gulf of Mexico Coastal Stock

The northern Gulf of Mexico coastal bottlenose dolphin stock has been defined for management purposes as those bottlenose dolphins occupying the nearshore coastal waters in the U.S. Gulf of Mexico from the Mississippi River mouth to approximately 84°W longitude, from shore, barrier islands, or presumed bay boundaries to 9.3 km seaward of the 18.3 m isobath. The northern coastal stock area is characterized by temperate climate, barrier islands, sand beaches, coastal marshes and marsh islands, and has a relatively high level of fresh water input from rivers and streams. The abundance estimate is 4,191 dolphins with coefficient of variation (CV) = 0.21 (Blaylock and Hoggard 1994). This species is not listed as threatened or endangered under the Endangered Species Act.

Bottlenose Dolphin, Eastern Gulf of Mexico Coastal Stock

The eastern Gulf of Mexico coastal bottlenose dolphin stock has been defined for management purposes as the bottlenose dolphins occupying the area which extends from approximately 84° W Longitude to Key West, Florida from shore barrier islands, or presumed bay boundaries to 9.3 km seaward of the 18.3 m isobath. The eastern coastal stock area is temperate to subtropical in climate, is bordered by a mixture of coastal marshes, sand beaches, marsh and mangrove islands, and has an intermediate level of freshwater input. The abundance estimate is 9,912 dolphins with coefficient of variation (CV) = 0.12.). This species is not listed as threatened or endangered under the Endangered Species Act.

Atlantic Spotted Dolphin, Northern Gulf of Mexico Stock

The Atlantic spotted dolphin is endemic to the Atlantic Ocean in warm temperature to tropical waters (Perrin et al. 1987,1994). Sightings of this species are concentrated along the continental shelf edge and also occur over the continental shelf in northern Gulf of Mexico [Fritts et al. 1983; Mullin et al. 1991; Southeast Fisheries Science Center (SEFSC) unpublished data]. Atlantic spotted dolphins were seen in all seasons during recent GulfCet aerial surveys of the northern Gulf of Mexico during 1993-1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 3,213 (CV = 0.44) (Hansen et al. 1995). This could be an underestimate and should be considered a partial stock estimate because the continental shelf areas were not generally covered by either vessel or GulfCet aerial surveys. This species is not listed under the Endangered Species Act.

Pantropical Spotted Dolphin, Northern Gulf of Mexico Stock

The Pantropical spotted dolphin is distributed worldwide in tropical and some sub-tropical oceans (Perrin et al. 1987; Perrin and Hohn 1994). Sightings of this species occurred over the deeper waters of the northern Gulf of Mexico, and rarely over the continental shelf or continental shelf edge [Mullin et al. 1991; Southeastern Fisheries Science Center (SEFSC) unpublished data]. Pantropical spotted dolphins were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993-1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 31,320 (CV = 0.20) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Striped Dolphin, Northern Gulf of Mexico Stock

The striped dolphin is distributed worldwide in tropical to warm temperate oceanic waters (Leatherwood and Reeves 1983; Perrin et al. 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Mullin et al. 1991; Southeastern Fisheries Science Center (SEFSC) unpublished data]. Striped dolphins were seen in fall, winter, and spring during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 4,858 (CV = 0.44) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Spinner Dolphin, Northern Gulf of Mexico Stock

The spinner dolphin is distributed worldwide in tropical to warm temperate waters in the world's oceans (Leatherwood and Reeves 1983; Perrin and Gilpatrick 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Southeastern Fisheries Science Center (SEFSC) unpublished data]. Spinner dolphins were seen in winter, spring and summer during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 3,316(CV = 0.43) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Rough-Toothed Dolphin, Northern Gulf of Mexico Stock

The rough-toothed dolphin is distributed worldwide in tropical to warm temperate waters (Leatherwood and Reeves 1983; Miyazaki and Perrin 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Southeastern Fisheries Science Center (SEFSC) unpublished data]. Rough-toothed dolphins were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 852 (CV = 0.31) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Clymene Dolphin, Northern Gulf of Mexico Stock

The Clymene dolphin is distributed worldwide in tropical and sub-tropical waters of the Atlantic (Leatherwood and Reeves 1983; Perrin and Mead 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf (Mullin et al. 1994). Clymene dolphins were seen in the winter, spring and summer during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 5,274(CV = 0.37) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Fraser's Dolphin, Northern Gulf of Mexico Stock

Fraser's dolphin is distributed worldwide in tropical waters (Perrin et al. 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf (Leatherwood et al. 1993). Fraser's dolphins have been observed recently in the northern Gulf of Mexico during the spring, summer, and fall (Leatherwood et al. 1993), and also were seen in the winter during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al. in preparation). An average abundance estimate for all

vessel surveys combined is 127 (CV = 0.90) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Killer Whale, Northern Gulf of Mexico Stock

The killer whale is distributed worldwide from tropical to polar regions (Leatherwood and Reeves 1983). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Southeast Fisheries Science Center (SEFSC) unpublished data]. Killer whales were seen only in the summer during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation) and in the late spring during vessel surveys (SEFSC unpublished data). An average abundance estimate for all surveys combined is 277 (CV = 0.42) (Hansen et al. 1995).

False Killer Whale, Northern Gulf of Mexico Stock

The false killer whale is distributed worldwide through warm temperate and tropical oceans (Leatherwood and Reeves 1983). Sightings of this species in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Southeast Fisheries Science Center (SEFSC) unpublished data]. False killer whales were seen only in the summer during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation) and in late spring during vessel surveys (NMFS unpublished data). An average abundance estimate for all surveys combined is 381 (CV = 0.62) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Pygmy Killer Whale, Northern Gulf of Mexico Stock

The pygmy killer whale is distributed worldwide in tropical and sub-tropical waters (Ross and Leatherwood 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf [Southeast Fisheries Science Center (SEFSC) unpublished data]. Sightings of this category were documented in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 518 (CV = 0.81) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Melon-Headed Whale, Northern Gulf of Mexico Stock

The melon-headed whale appears to be distributed worldwide in tropical to sub-tropical waters (Perryman et al. 1994). Sightings of these animals in the northern Gulf of Mexico occur primarily over the deeper waters off the continental shelf (Mullin et al. 1994). Sightings of this category were documented in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993 – 1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 3,965 (CV = 0.39) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Risso's Dolphin, Northern Gulf of Mexico Stock

Risso's dolphin is distributed worldwide in tropical to warm waters (Leatherwood and Reeves 1983). Sightings of these animals in the northern Gulf of Mexico occur primarily along the continental shelf and continental slope (Mullin et al. 1991; Southeast Fisheries Science Center, SEFSC, unpublished data). Risso's dolphin were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993-1995 (Davis et al., in

preparation) and in the late spring during vessel surveys (SEFSC, unpublished data). An average abundance estimate for all surveys combined is 2,749 (CV = 0.27) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

Short-Finned Pilot Whale, Northern Gulf of Mexico Stock

The short-finned pilot whale is distributed worldwide in tropical to warm waters (Leatherwood and Reeves 1983). Sightings of these animals in the northern Gulf of Mexico occur primarily along the continental shelf and continental slope (Mullin et al. 1991; Southeast Fisheries Science Center, SEFSC, unpublished data). Short-finned pilot whales were seen in all seasons during recent seasonal GulfCet aerial surveys of the northern Gulf of Mexico during 1993-1995 (Davis et al., in preparation). An average abundance estimate for all surveys combined is 353 (CV = 0.89) (Hansen et al. 1995). This species is not listed under the Endangered Species Act.

(5) The type of incidental taking authorization that is being requested (i.e., takes by harassment only; takes by harassment, injury and/or death) and the method of incidental taking;

The intent is to conduct the study so that it should result in no taking of marine mammals. If there is, it would be incidental takes by harassment only.

(6) By age, sex, and reproductive condition (if possible), the number of marine mammals (by species) that may be taken by each type of taking identified in paragraph (a)(5) of this section, and the number of times such takings by each type of taking are likely to occur;

We anticipate “no take” of any species of marine mammals.

(7) The anticipated impact of the activity upon the species or stock;

Depending upon ambient conditions and the sensitivity of the receptor, underwater sounds produced by acoustic operations may be detectable a substantial distance from the activity. Any sound that is detectable is (at least in theory) capable of eliciting a disturbance reaction by a marine mammal or of masking a signal of comparable frequency. An incidental harassment take is presumed to occur when mammals in the vicinity of the acoustic source (or vessel) react to the generated sounds or visual cues.

When the received levels of noise exceed some behavioral reaction threshold, cetaceans will show disturbance reactions (Richardson et al., 1995). The levels, frequencies, and types of noise that will elicit a response vary between and within species, individuals, locations, and seasons. We anticipate little or no behavioral disturbance and no lasting effects on marine mammals from our proposed activities.

Hearing damage is not expected to occur as a result of this project. While it is not known whether a marine mammal very close to a sound source of modest power would be at risk, a temporary threshold shift (TTS) is a theoretical possibility (Richardson et al., 1995).

(8) The anticipated impact of the activity on the availability of the species or stocks of marine mammals for subsistence uses;

No impact anticipated.

(9) The anticipated impact of the activity upon the habitat of the marine mammal populations, and the likelihood of restoration of the affected habitat;

No impact anticipated.

(10) The anticipated impact of the loss or modification of the habitat on the marine mammal populations involved;

No impact anticipated.

(11) The availability and feasibility (economic and technological) of equipment, methods, and manner of conducting such activity or other means of effecting the least practicable adverse impact upon the affected species or stocks, their habitat, and on their availability for subsistence uses, paying particular attention to rookeries, mating grounds, and areas of similar significance;

(1) The smallest possible sources have been selected to minimize the chances of incidental harassment.

(2) To avoid potential incidental harassment of, or injury to, marine mammals, safety zones, (zone of impact), will be established and monitored during daylight hours. Whenever the distance between the seismic source(s) and a marine mammal becomes closer than the assigned safe distance, the USGS will shut down the seismic source.

(3) A zone of impact for the GI or water gun will be set at 30 meters and 20 meters for the Hunttec boomer system, the Edgetech 512I and the Data Sonics SIS 1000.

(4) For mysticetes and odontocetes operations will cease when these mammals approach a zone of impact of 30 meters for the GI or water gun and 20 meters for the Hunttec, Edgetech 512I sub-bottom profiler and SIS-1000 sidescan system.

(5) For pinnipeds (seals and sealions): if the research vessel approaches a pinniped, a safety radius of 20 m around the boomer, or sidescan fish and 30 m around the air gun will be maintained from the animal(s). However, if a pinniped approaches the seismic source, the USGS will not be required to shut it down. Experience indicates that pinnipeds will come from great distances to scrutinize seismic-reflection operations. Seals have been observed swimming within air gun bubbles, 10 m (33 ft) away from active arrays. More recently, Canadian scientists, who were using a high-frequency seismic system that produced sound closer to pinniped hearing than will the USGS sources, describe how seals frequently approached close to the seismic source, presumably out of curiosity. Therefore, because pinnipeds indicate no adverse reaction to seismic noise, the above-mentioned mitigation plan is proposed. In addition, the USGS will gather

information on how often pinnipeds approach the sound source(s) on their own volition, and what effect the source(s) appears to have on them.

(6) During seismic-reflection survey operations, the ship's speed will be 4 to 5 knots so that when the seismic sources are being discharged, nearby marine mammals will have gradual warning of the ship's approach and can move away.

(7) The USGS will have trained marine mammal observers onboard who will have the authority to stop seismic operations whenever mammals enter the zone of impact.

(12) Where the proposed activity would take place in or near a traditional Arctic subsistence hunting area and/or may affect the availability of a species or stock of marine mammal for Arctic subsistence uses, the applicant must submit either a plan of cooperation or information that identifies what measures have been taken and/or will be taken to minimize any adverse effects on the availability of marine mammals for subsistence uses.

We will not be operating in or near Arctic waters.

(13) The suggested means of accomplishing the necessary monitoring and reporting that will result in increased knowledge of the species, the level of taking or impacts on populations of marine mammals that are expected to be present while conducting activities and suggested means of minimizing burdens by coordinating such reporting requirements with other schemes already applicable to persons conducting such activity. Monitoring plans should include a description of the survey techniques that would be used to determine the movement and activity of marine mammals near the activity site(s) including migration and other habitat uses, such as feeding. Guidelines for developing a site-specific monitoring plan may be obtained by writing to the Director, Office of Protected Resources; and

Trained marine mammal observers will be employed to monitor the zone of impact during daylight hours. Observers will call for system shut downs when/if marine mammals enter the zone of impact. Observers will monitor work areas for 30 minutes prior to the start up of seismic systems to ensure that no mammals are in the area. New surveys will not be started during night time hours when visibility is poor and the zone of impact cannot be observed for 30 minutes prior to start up. Because of the short zones of impact one trained observer will be on watch at all times during daylight hours.

Data to be recorded during seismic-reflection operations include what the weather conditions are like, such as Beaufort Sea state, wind speed, cloud cover, swell height, precipitation and visibility. For each mammal sighting the observer will record the time, bearing and reticule readings, species, group size, and the animal's surface behavior and orientation.

Observers will instruct geologists to shut down all active seismic sources whenever a marine mammal enters a safety zone.

(14) Suggested means of learning of, encouraging, and coordinating research opportunities, plans, and activities relating to reducing such incidental taking and evaluating its effects.

The USGS is collaborating with the ChevronTexaco Joint Industry Proposal for Gulf of Mexico Gas Hydrate Drilling in order to eliminate or reduce their need to conduct a similar seismic-reflection survey in the same work area.

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Appendix 3, cont.

(4) Final Report Submitted by ECOES Consulting, Inc.

**Report for Protected Species Observation
Geophysical Cruise
Conducted by US Geological Survey in the
Gulf of Mexico
2 May 2003 – 14 May 2003**



Submitted to:

**US Geological Survey
345 Middlefield Rd. MS/999
Menlo Park, CA**

Submitted by:

**ECOES Consulting Inc
7341 Glenwood Rd
Cocoa, FL 32927**

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Summary

The United States Geological Services (USGS) conducted seismic surveys from May 2 through May 14, 2003 off the R/V Gyre. The purpose of these surveys was to locate hydrates beneath sea floor of the Gulf of Mexico. Much of this surveying occurred within waters greater than 200m. Under regulations set forth by the Minerals Management Services (MMS) in 30 CFR 250. 103, visual observation for marine mammals, the implementation of ramp up procedures and the maintenance of an exclusion zone is required for any seismic activities that occur in water greater than 200m throughout the Gulf of Mexico.

The use of seismic airguns may have an adverse effect on marine mammals. All marine mammals are protected under the Marine Mammal Protection Act (MMPA) and several, including the sperm whale, *Physeter macrocephalis*, are protected under the Endangered Species Act (ESA). Under the current guidelines, visual observers are required to monitor the water for 30 minutes prior to initiating airgun ramp-up procedures and during any seismic activity. The purpose of the ramp up procedures is to “warn “animals of seismic activity and allow them time to move out of range and to reduce the potential for an animal to be situated directly beneath an airgun when it begins firing at full power. Seismic vessels operating in the Gulf of Mexico in waters greater than 200m are required to utilize visual observers during the ramp up protocols and gun operations to maintain an exclusion zone of 500m surrounding the vessel and to provide warning as to any animals entering the area of seismic activity. For this survey, the National Marine Fisheries Service (NMFS) required the exclusion zone be set at 250m from the source.

Observers were present on the R/V Gyre during all daylight seismic activities. No sperm whales were spotted; however, 3 species of dolphin were seen and one basking shark was observed. At no point were operations ceased due

to marine mammal activity. Crew and research team members all followed compliance protocols and kept the observers informed of their activities during the seismic surveys.

Methods

Two visual observers monitored the exclusion zone during all seismic operations conducted on the R/V Gyre. Each observer was equipped with appropriate clothing, binoculars, range finders, data sheets, polarized sunglasses, and hand held VHF radios. Visual observers maintained a continual watch every day beginning at sunrise, (approximately 0630 AM), and ending at sunset, (approximately 1930 PM). Throughout the day observers were allowed to alternate short breaks of approximately 30 minutes to hour every 4 hours. This allowed the observers to alleviate fatigue and maintain a high level of confidence during the watch. Observers were positioned on the rear quarterdeck located approximately 7 meters from the sea surface. This location allowed the observers a wide area of view as well as an unobstructed view of the airgun activity. This observation location was maintained from May 3 through May 8. On May 9 the observers began using the bridge roof as the observation location. This position allowed the observers a greater field of view however they were only able to utilize it after the seas had calmed. It is important to note here that these positions were the same used on the R/V Gyre during the SWSS cruise in which sperm whales were located and tagged for research studying the effects of seismic surveys on the species. Visual observation began at 0630 on May 2. Seismic operations began at 1500 with the initiation of a chirper, a hull-mounted seismic source with an output of at least 160dB. After the chirper began firing it was to be a continuous sound source that would allow operations to continue during darkness. Observers recorded all observations and environmental conditions on and hourly basis or when circumstances merited.

Results

Seismic surveys were conducted continuously from May 2 to May 13, 2003. Results from the watch program are described in Figure 1. A complete set of observation results can be found in Appendix A. As can be seen in Figure 1 no sperm whales were sighted during any seismic operations. There were several sightings of dolphins in waters deeper than 200m involving two species, the pantropical spotted dolphin, *Stenella attenuata*, and the rough-toothed dolphin, *Steno bredanensis*. In each sighting the dolphins were seen to approach the vessel and bow ride for a short time before leaving the area. In each situation the dolphins were within 100 meters of the main airgun and within 30 meters of the chirper. During none of these encounters did the animals appear affected by the seismic activity. Figure 2 shows the daily position of the vessel and environmental conditions that were observed.

Discussion

Weather was the only inhibiting factor for the watch program. Conditions during seismic operations were highly variable. Conditions from May 1 through May 3 were very conducive to visual monitoring. Sea state was between Beaufort 1 and 2 with seas up to 1 m and both visibility and clarity were good. From May 4 through May 9 the sea state was ranged from 3 to 4 with seas up to 1½ m and very choppy with visibility reduced and clarity slightly reduced. On May 9, the sea state began to subside and maintained for the remainder of the operations with both visibility and clarity becoming excellent.

Figure 1 MARINE MAMMAL RECORDING FORM - RECORD OF OPERATIONS

Ship	Gyre	Client	USGS	Seismic Contractor	USGS	Record No.	1				
Complete this form every time the airguns are used, including overnight, whether shooting a line or for testing or for any other purpose, time zones should be specified											
Airgun activity				Pre-shooting search				Action necessary			
Date	Time when soft start started	Time when airguns reached full power	Time when airguns stopped	Who carried out a search for marine mammals? (Job title)	Time When pre-shooting search for marine mammals began	Time when search for marine mammals ended	Was there any reason why marine mammals may not have been seen? (eg dark, fog, swell etc)	Were hydrophones used?	Were marine mammals present within 30 minutes before the airguns began firing?	If yes, give time when marine mammals were last seen	If marine mammals were present, what action was taken? (e.g. delay shooting)
2-May-02	1500	Running @ 160dB	Continuous	ECOES Consulting, Inc	630	2000	No	No	No	N/A	N/A
Hunter	2250		255								
Chirp	315		557								
3-May-03				ECOES Consulting, Inc							
N/A	645	645	1150		630	2000	No	No	No	N/A	N/A
Airgun	1230	1230	N/A		630	2000	No	No	No	N/A	N/A
4-May-03	Continuous	Continuous	N/A	ECOES Consulting, Inc	630	1945	large swell late in the day	No	No	N/A	N/A
Airgun							~ 530pm				
Chirp											
5-May-03	Continuous	Continuous	N/A	ECOES Consulting, Inc	630	1930	large swell persists until	No	No	N/A	N/A
Chirp							1800				
Airgun											
6-May-03	Cont.	Cont.	N/A	ECOES Consulting, Inc	630	1930	Large swell	No	No	N/A	N/A
Chirp											
Airgun											
7-May-03	Cont.	Cont.	N/A	ECOES Consulting, Inc	615	1930	No	No	No	N/A	N/A
Chirp											
Airgun											
** Note: Saw two species of dolphin, pantropical spotted and rough toothed, pans seen around 300 pm, and rough toothed around 530. Guns were firing the entire time.											
8-May-03				ECOES Consulting, Inc							
Chirp	Cont.	Cont.	Cont.		615	1930	No	No	No	N/A	N/A
Airgun		730	Cont.		615	1930	No	No	No	N/A	N/A
airgun was down for approximaetly 3 hours from 430 to approximately 730, chirp was continous											
9-May-03				ECOES Consulting, Inc							
Chirp	Cont.	Cont.	Cont.		615	1930	yes, large swi	no	No	N/A	N/A
Airgun	Cont.	Cont.	1400		615	1930	yes, large swi	no	No	N/A	N/A
10-May-03	Cont.	1650	Cont.	ECOES Consulting, Inc	630	1930	Early in the dr Large swell and chop Later Fine	No	No	N/A	N/A
11-May-03	Cont.	Cont.	Cont.	ECOES Consulting, Inc	630	1930	No	No	No	N/A	N/A
12-May-03				ECOES Consulting, Inc							
Chirp	Cont.	Cont.	Cont.		630	1930	No	No	No	N/A	N/A
Airgun	430	430	Cont.		630	1930	No	No	No	N/A	N/A

Figure 2 MARINE MAMMAL RECORDING FORM - LOCATION AND EFFORT DATA										
Ship	R/V Gyre	Ship Type (seismic/ guard etc.)		research/seis	Survey Type(2d,3d,4c etc)			3d	Record No.	1
Date	Observer	Time you started looting for marine mammals (specify time zone)	Time you stopped looking for marine mammals (specify time zone)	Duration of watch for marine mammals (hrs & mins)	Length of time airguns were shooting while you were looking for marine mammals (hrs & mins)	Blocks transited while looking for marine mammals (or start and end position of blocks not known)	Wind force and direction (Use Beaufort Scale)	Sea State Choose from: G=glassy (mirror like) S=sight/no or few white caps C=choppy(many white caps) R=rough (large waves foam crests spray)	Swell Choose from: 0=low(<2m), M=medium(2-4m), L=large(>4m)	Visibility Choose from: P= poor (<1km) M=moderate (1-5km) G=good (>5km)
2-May-03	Holt/ Barkaszi	630	1030	4hrs		0 Galveston harbor to 28°10.6N 93°58.1W	1 - 2 NE	S	0	G
2-May-03	Holt/ Barkaszi	1215	1415	2hrs		0 28°10.6N 93°58.1W 27°43.7N 93°41.3 W	1-2 NE	S	0	G
2-May-03	Holt/Barkaszi	1430	2000	5hrs 30m	5hrs	27°43.7N 93°41.3 W 7°06.06N 93°19.1W	2 NE	G	0	G
3-May-03	Holt/ Barkaszi	630	2000	13hrs30m	13h30m continuous	26°49.144N92°59.206W 26°48.707N93°01.00W	1-2 W	S	0	G
NOTES:	No 30 minute pre start as guns were running continuously.									
4-May-03	Holt/Barkaszi	630	13hrs15m	continuous	end 1945	26°50.87n92°56.50w 26°44.98n92°58.85w	2 W	C	M	G
NOTES:	No 30 minute pre start as guns were running continuously.									
5-May_03	Holt/Barkaszi	615	1930	13 hrs	continuous	26°43.20n93°01.15w 26°47.14n92°59.32w	2S	C	M	G-M
NOTES:	No 30 minute pre start as guns were running continuously.									
6-May	Holt/Barkaszi	615	1930	13hrs	continuous	26°47.70n92°59.71w 26°49.07n92°59.53w	2 SE	C	M	G-M
7-May	Holt/ Barkaszi	615	1930	13 hrs	continuous	26°47.07n93°03.07w 26°45.50n92°50.79	2 S	C	M	G-M
8-May	Holt/Barkaszi	615	1930	13 hrs	10 hrs	26°46.44n92°52.98w 27°13.87n93°04.56w	2 SSE	C	M	G-M
9-May	Holt/ Barkaszi	615	1930	13 hrs	chirp - continuous airgun- 8 hrs	27°33.08n92°47.27w 27°34.61n91°53.20w	3 S	C-R, less later	M	M
	** 4 pantropicals were seen at 1000 am today.									
10-May	Holt/Barkaszi	615	1930	13 hrs	chirp - contin airgun-2.5 hrs	27°46.44n90°26.14w 25°55.57n89°17.47w	am3 pm2	am-R pm S-C	M	G
11-May	Holt/Barkaszi	615	1930	1315	13	27°57.60n89°17.90w 27°58.48n89°19.20	2 S		O	G
12-May	Holt/ Barkaszi	615	1930	1315	continuous	29°56.22n 89°17.99w 28°05.89n 89°37.18w	0-1 S	G	0	G
13-May	Holt/Barkaszi	615**** Water depth was only 110 ft, observations continued outside regulatory requirements but not recorded								

At no point during seismic activity were sperm whales sighted. This allowed for the uninterrupted surveying of all ranges. There are several possible reasons why this may have occurred. Despite the fact that sperm whales are known to be located in the area of the Atwater / Mississippi Canyon region, our survey areas

were quite small and our survey routes were repetitive in that we traversed the same lines repeatedly. So while our survey time was long, our actual survey area was so small that there was a reduced chance of encountering a sperm whale. During the cruise, we contacted one of the scientists from the SWSS tagging cruise and he stated that the nearest satellite-tagged sperm whale was approximately 60 miles northwest of our survey location. Additionally, the constant sound from the air guns in such a localized area may have kept deep diving animals out of the area.

The operations were all conducted within regulatory guidelines and all crewmembers and research team members were aware of the compliance issues. All cooperated fully during the project and provided any information that was required for our surveys and recording needs. .

MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

Date 7/MAY/03	Time (GMT) 1000 (1500)	Record no. 1	Sighting no. 1
How did this sighting occur? (please tick box) <input checked="" type="checkbox"/> While you were keeping a continuous watch for marine mammals <input type="checkbox"/> Spotted incidentally by you or someone else <input type="checkbox"/> Other (please specify)			
Ship GYRE		Observer MARY JO BARKASZI	
Ship's position (latitude and longitude) ≈ 26°47.07 93°03.07			Water depth (meters)* 1350
Species PANTROPICAL SPOTTED Stenella attenuata		Certainty of identification <i>Definite / probable / possible</i>	
Total number 9-12		Number of adults 9-12 Number of juveniles	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) WHITE TIPPED BEAK, SLENDER, PALE CAPE AT FACE EXTENDING BACK ALONG SIDES AND BELLY, SMALL WHITISH FLECKS		Photograph or video taken <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
		Direction of travel of animals in relation to ship (draw arrow) 	
Behavior BOWRIDING		Direction of travel of animals (compass points) SE	
Activity of ship TRAVELLING	Airguns firing (when animals first seen) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No / <i>Soft-start</i>	Closest distance of animals from airguns (meters) (Record even if not firing) ≈ 100M FROM MAIN ≈ 30 FROM CHIRP	

Please continue overleaf or on a separate sheet if necessary

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 (fax: 504-736-2901)

MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

Date 7/May/03	Time (GMT) 1220 (520pm CEST)	Record no. 2	Sighting no. 2
How did this sighting occur? (please tick box) <input checked="" type="checkbox"/> While you were keeping a continuous watch for marine mammals <input type="checkbox"/> Spotted incidentally by you or someone else <input type="checkbox"/> Other (please specify)			
Ship R/V Gyre		Observer MJ Barkaszi / R Holt	
Ship's position (latitude and longitude) Roughly 26.47.07N 93°03.07W			Water depth (meters) 1350
Species Steno bredanensis (rough-toothed dolphin)		Certainty of identification <u>Definite</u> / probable / possible	
Total number 17-20		Number of adults 15+ Number of juveniles At least 1	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) 8' - general gray with narrow dark cape. Very white back + lips down throat and white belly. Some blotchiness on throat + belly		Photograph or video taken <u>Yes</u> / No	
		Direction of travel of animals in relation to ship (draw arrow) 	
Behavior Swimming, porpoising then bow-riding		Direction of travel of animals (compass points) East	
Activity of ship USGS seismic survey 1 chirp 1 BCC airgun continuous fire	Airguns firing (when animals first seen) <u>Yes</u> / No / Soft-start		Closest distance of animals from airguns (meters) (Record even if not firing) 100 meters (excluding chirp which would be at 30 meters away)

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MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

Date 5/8	Time (GMT) 9:10	Record no. 3	Sighting no. 3
How did this sighting occur? (please tick box) While you were keeping a continuous watch for marine mammals Spotted incidentally by you or someone else Other (please specify) <u>Night watch saw in boat lights</u>			
Ship R/V Gyre		Observer 1st mate	
Ship's position (latitude and longitude) 26°-44.4N 093° 03.6W			Water depth (meters) ~300
Species Unidentified but probable <i>stenella attenuata</i>		Certainty of identification Definite <u>probable</u> possible	
Total number 6		Number of adults 5 Number of juveniles 1	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) 1st mate told observer that the only distinguishing feature was white on tip of beak		Photograph or video taken Yes <u>No</u>	
		Direction of travel of animals in relation to ship (draw arrow) unknown 	
Behavior unknown		Direction of travel of animals (compass points) unknown	
Activity of ship Seismic survey for USGS	Airguns firing (when animals first seen) <u>Yes</u> / No / Soft-start	Closest distance of animals from airguns (meters) (Record even if not firing) 100m airgun 30m chirp	

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MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

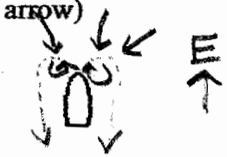
Date 9/5/03	Time (GMT) 5:00 (10:00)	Record no. 3	Sighting no. 3
How did this sighting occur? (please tick box) While you were keeping a continuous watch for marine mammals <u>Spotted incidentally by you or someone else</u> Other (please specify)			
Ship GYRE		Observer RICHARD HOLT	
Ship's position (latitude and longitude) 27° 32.55 92° 34.07		Water depth (meters) 1200	
Species PANTROPICAL SPOTTED DOLPHIN Stenella attenuata		Certainty of identification <u>Definite</u> / probable / possible	
Total number 4		Number of adults 4 Number of juveniles 0	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) SLENDER WHITE BEAK TIP DARK SADDLE WHITE SWATH RUNNING FROM BEAK TO TAIL LOW ON BODY		Photograph or video taken Yes / <u>No</u>	
		Direction of travel of animals in relation to ship (draw arrow) 	
Behavior SWAM IN FROM PORT TO BOW. RODE BOWWAKE @ 5 MIN PROCEEDED TO SE		Direction of travel of animals (compass points) 150° SE	
Activity of ship TRAVELLING @ 4 KTS	Airguns firing (when animals first seen) <u>Yes</u> / No / Soft-start	Closest distance of animals from airguns (meters) (Record even if not firing) 110M	

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MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

Date 10/MAY/03	Time (GMT) 1345	Record no. 4	Sighting no. 4
How did this sighting occur? (please tick box) <input checked="" type="checkbox"/> While you were keeping a continuous watch for marine mammals <input type="checkbox"/> Spotted incidentally by you or someone else <input type="checkbox"/> Other (please specify)			
Ship R/V Gyre		Observer MS Barkaszi / RC Holt	
Ship's position (latitude and longitude) Between 27°46.445 N 90°26.143 W And 28°00.3866 N 89°21.8672 W			Water depth (meters) ~1100
Species Stenella attenuata		Certainty of identification <u>Definite</u> / probable / possible	
Total number 20+		Number of adults ~18-20 Number of juveniles at least 2	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) Small dolphin w/ white tip on back, light under fluke with some flecks on belly		Photograph or video taken Yes/No <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
		Direction of travel of animals in relation to ship (draw arrow) 	
Behavior Travelling, bow riding		Direction of travel of animals (compass points) West	
Activity of ship moving to location to conduct seismic survey	Airguns firing (when animals first seen) <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No / <input type="checkbox"/> Soft-start ↳ chimp not airgun	Closest distance of animals from airguns (meters) (Record even if not firing) 30m	

Please continue overleaf or on a separate sheet if necessary

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MARINE MAMMAL RECORDING FORM - RECORD OF SIGHTING

Options in italics should be circled or underlined as appropriate

Date 12/05/03	Time (GMT) 2415 (1915)	Record no. 5	Sighting no. 5
How did this sighting occur? (please tick box) <input checked="" type="checkbox"/> While you were keeping a continuous watch for marine mammals <input type="checkbox"/> Spotted incidentally by you or someone else <input type="checkbox"/> Other (please specify)			
Ship GYRE		Observer RICHARD C HOLT	
Ship's position (latitude and longitude) 28° 06.75 N 89° 34.95 W		Water depth (meters) 850	
Species PANTROPICAL SPOTTED STENELLA ATTENUATA		Certainty of identification <input checked="" type="checkbox"/> Definite / <input type="checkbox"/> probable / <input type="checkbox"/> possible	
Total number 30		Number of adults 24 Number of juveniles 6	
Description (include features such as overall size; shape of head; colour and pattern; size, shape and position of dorsal fin; height, direction and shape of blow) WHITE BEAK TIP, WHITE BLAZE FROM SNOUT ALONG SIDE AND BOTTOM, DARKER SADDLE		Photograph or video taken <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	
		Direction of travel of animals in relation to ship (draw arrow) 	
Behavior BOWRIDING, PLAYING - JUMPING, SLAPPING ETC		Direction of travel of animals (compass points) W	
Activity of ship TRAVELLING	Airguns firing (when animals first seen) <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No / <input type="checkbox"/> Soft-start	Closest distance of animals from airguns (meters) (Record even if not firing) 110M	

Please continue overleaf or on a separate sheet if necessary

Return to: MMS, 1201 Elmwood Park Blvd., New Orleans, LA 70123-2394
(fax: 504-736-2901)

8.3

MARINE MAMMAL RECORDING FORM - LOCATION AND EFFORT DATA

Ship R/V GALE Ship type (seismic/guard etc.) Research/Seismic Survey type (site, 2D, 3D, 4C etc.) Record no.

Please record the following information every day (as many lines per day as you wish), even if no marine mammals are seen.

Date	Observer	Time you started looking for marine mammals (GMT)	Time you stopped looking for marine mammals (GMT)	Duration of watch for marine mammals (hrs & mins)	Length of time airguns were shooting while you were looking for marine mammals (hrs & mins)	Blocks transited while looking for marine mammals (or start and end position if blocks not known)	Wind force and direction (use Beaufort scale)	Sea state	Swell	Visibility
2/10/03	MIB	0630	1230	4 hrs	∅	Solvefor track 28° 10.6 N 93° 58.1 W	1-2 gusty NE	S	0	G
2/11/03	RH	1215	215	2 hrs	∅	27° 43.7 93° 41.3	1-2 NE	S	0	G
2/15/03	Both					27° 06.06 N 93° 19.19 W				
3/10/03	RH/MIB	0630	2000	1330	Continuous	26° 49.1415 N 92° 59.2061 W	1 W	S	0	G
					Some late time for Subphasing guns and turning but not more than 30 min					
4/11/03	ZH/MIB	0615	2000	1330	Continuous	26° 04.8' 7074 N 93° 01.200 W	2	S-C	M	G
					26° 50.72 92° 56.50					

Depth 300m
Depth 1350m

* 3 may - went back & forth over same area throughout the day
26° 44.98
92° 58.85

GMT = -5 hrs

MARINE MAMMAL RECORDING FORM - RECORD OF OPERATIONS

Ship CYRF Client USGS Seismic Contractor Record no.

Complete this form every time the airguns are used, including overnight, whether for shooting a line or for testing or for any other purpose. Times should be in GMT.

Date	Airgun activity		Pre-shooting search				Action necessary				
	Time when soft start began	Time when airguns reached full power	Time when airguns stopped	Who carried out a search for marine mammals? (Job title)	Time when pre-shooting search for marine mammals began	Time when search for marine mammals ended	Was there any reason why marine mammals may not have been seen? (e.g. dark, fog, swell, etc.)	Were hydrophones used?	Were marine mammals present in the 30 minutes before the airguns began firing?	If yes, give time when marine mammals were last seen	If marine mammals were present, what action was taken? (e.g. delay shooting)
5/2/03	1500	Running @ 160dB	Continuous	OBSERVERS	0630	2022	No	No	NA	NA	
HUNTER	2250		0255	3 NO OBSERVATION			DARKNESS - HUNTER				CONTINUOUS SINCE
CHIRP	0315		0557				1500				MRS
5/3/03	CONTINUOUS	Running @ 160dB	Continuous	OBSERVERS	0630	2000	No	No	NA	NA	NA
WATERGUN	0645	0645	1150	OBSERVING	0630	2000	No	No	NA	NA	NA
AIRGUN	1230	1230	NA	OBSERVING	0630	2000	No	No	NA	NA	NA
5/4/03											
CHIRP	CONTINUOUS	Running @ 160dB	Continuous	OBSERVERS	0630	2000	No	No	NA	NA	NA
AIRGUN	CONTINUOUS		NA	OBSERVING	0630	2000	No	No	NA	NA	NA

Please return to MMS, Environmental Sciences Section, 1201 Elmwood Park Blvd, New Orleans, LA 70123-2394 (fax: 504-736-2901)

MARINE MAMMAL RECORDING FORM - RECORD OF OPERATIONS

Ship *Chirp* Client *USGS/ICAM* Seismic Contractor *USGS/ICAM* Record no. *2*

Complete this form every time the airguns are used, including overnight, whether for shooting a line or for testing or for any other purpose. Times should be in GMT.

Date	Airgun activity			Pre-shooting search				Action necessary			
	Time when soft start began	Time when airguns reached full power	Time when airguns stopped	Who carried out a search for marine mammals? (Job title)	Time when pre-shooting search for marine mammals began	Time when search for marine mammals ended	Was there any reason why marine mammals may not have been seen? (e.g. dark, fog, swell, etc.)	Were hydrophones used?	Were marine mammals present in the 30 minutes before the airguns began firing? seen	If yes, give time when marine mammals were last seen	If marine mammals were present, what action was taken? (e.g. delay shooting)
5/MAY/03											
CHIRP	CONTIN.	NA	CONTIN	OBSERVERS	0615	1930	NO	NO	NO	NA	NA
AIRGUN	CONTIN.	NA	CONTIN	OBSERVERS	0615	1930	NO	NO	NO	NA	NA
7/MAY/03											
CHIRP	Cont	N/A	Contin	Observers	0630	1930	NO	NO	NO	NO	N/A
AIRGUN	Cont	N/A	Cont	Observers	0630	1930	NO	NO	NO	NO	N/A
8/MAY/03											
CHIRP	CONT	NA	CONT	OBSERVERS	0630	1930	NO	NO	NO	NO	N/A
AIRGUN	CONT	NA	CONT	OBSERVERS	0630	1930	NO	NO	NO	NO	N/A
9/MAY/03											
CHIRP	CONT	NA	CONT	OBSERVERS	0615	1930	NO	NO	NO	NO	N/A
AIRGUN	CONT	NA	900	OBSERVERS	0615	1930	NO	NO	NO	NO	N/A

Please return to MMS, Environmental Sciences Section, 1201 Elmwood Park Blvd, New Orleans, LA 70123-2394 (fax: 504-736-2901)

Airguns the same - no change in May 13 to 15, as 2013 use brief

MARINE MAMMAL RECORDING FORM - RECORD OF OPERATIONS

Ship R/V GYLS Client USGS Seismic Contractor VSSS/Texas A&M Record no. 3

Complete this form every time the airguns are used, including overnight, whether for shooting a line or for testing or for any other purpose. Times should be in GMT with any central time

Date	Airgun activity			Pre-shooting search				Action necessary			
	Time when airguns soft start began	Time when airguns reached full power	Time when airguns stopped	Who carried out a search for marine mammals? (Job title)	Time when pre-shooting search for marine mammals began	Time when search for marine mammals ended	Was there any reason why marine mammals may not have been seen? (e.g. dark, fog, swell, etc.)	Were hydrophones used?	Were marine mammals present in the 30 minutes before the airguns began firing?	If yes, give time when marine mammals were last seen	If marine mammals were present, what action was taken? (e.g. delay shooting)
10 May 13	N/A	1650	CONTINUES	Ind OBS	630	1930	Early yes, late no	NO	NO	N/A	N/A
11 May	N/A	CONTINUES	CONTINUES	Ind OBS	620	1930	NO	NO	NO	N/A	N/A
12/MAY											
CHIRP	CONT	CONT	CONT	IND OBS	630	1930	NO	NO	NO	N/A	N/A
AIRGUN	6430	0430	CONT	IND OBS	630	1930	NO	NO	NO	N/A	N/A

Please return to MMS, Environmental Sciences Section, 1201 Elmwood Park Blvd, New Orleans, LA 70123-2394 (fax: 504-736-2901)

Appendix 3, cont.

(5) Submission to Minerals Management Service (MMS)

UNITED STATES
DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION
(AREAS IN GULF AND ATLANTIC OCS)

APPLICATION FOR PERMIT TO CONDUCT GEOLOGICAL OR GEOPHYSICAL
EXPLORATION FOR MINERAL RESOURCES OR SCIENTIFIC RESEARCH
IN THE OUTER CONTINENTAL SHELF

(Section 11, Outer Continental Shelf Lands Act of August 7, 1953, as amended on September 18, 1978, by Public Law 95-372, 92 Statute 629, 43 U.S.C. 1340; and 30 CFR Part 251)

U.S. Geological Survey (Deborah R. Hutchinson)
Name of Applicant

Quissett Campus, 384 Woods Hole Rd.
Number and Street

Woods Hole, MA 02543
City, State, and Zip Code

U.S. Geological Survey
Name of Service Company or Purchaser
(if different from above)

Application is herein made for the following activity: (check one)

Geological exploration for mineral resources

Geological scientific research

Geophysical exploration for mineral resources

Geophysical scientific research

Submit: Original, two copies, and one public information copy.

To be completed by MMS

Permit Number: _____

Date: _____

A. General Information

1. The activity will be conducted by:

<u>U.S. Geological Survey</u>	For	<u>N/A</u>
Service Company Name		Purchaser(s) of the Data
<u>384 Woods Hole Rd.</u>		
<u>Woods Hole, MA 02543</u>		
Address		Address
<u>508-548-8700 (phone)</u>		
<u>508-457-2310 (fax)</u>		
Telephone/FAX Numbers		Telephone/FAX Numbers
<u>dhutchinson@usgs.gov</u>		
E-Mail Address		E-Mail Address

2. The purpose of the activity is: _____ Mineral exploration

_____ Scientific research

3. Describe the environmental effects of the proposed activity, including potential adverse effects on marine life and what steps are planned to minimize these adverse effects (use continuation sheets as necessary):

Scientific Activity: *The proposed activity is to collect high-resolution seismic reflection data in the north-central Gulf of Mexico that will be used to (a) characterize the geologic framework; (b) map the distribution of acoustic indicators of gas hydrate; (c) tie to pre-existing public-domain seismic data; (d) tie to available well information; and (e) select potential future gas hydrate-drill sites.*

Environmental Effects: *The most significant environmental impact of this work is the possible incidental harassment of marine mammals by the noise generated by the acoustic sound sources. The USGS has already submitted to NOAA/National Marine Fisheries Service a request for an Incidental Harassment Authorization related to this survey. Based on the amplitude and frequency spectra of the seismic sources utilized (low energy, high frequencies), no taking of marine mammals is expected. Incidental harassment, while not impossible, is considered unlikely. Trained mammal observers will be on board the research vessel to monitor whale observations.*

4. The expected commencement date is: 29 April, 2003.

The expected completion date is: 16 May, 2003.

5. The name of the individual in charge of the field operation is: Deborah R. Hutchinson or Patrick Hart.

May be contacted at: At Sea – c/o R/V Gyre, Desmond Rolf, TAMU Marine Operations Facility

Galveston, TX. Email: gyreops@tamug.tamu.edu
MMS-327 Page 6 (July 2000)

Telephone (Local) 409-740-4469 (Marine) 011-874-150-4765 (Inmarsat)

Radio call sign US NODC Code: 32GY

6. The vessel(s) to be used in the operation is (are):

Name R/V Gyre Registry number _____

Registered owner US Navy

7. The port from which the vessel(s) will operate is: Galveston, TX

8. Briefly describe the navigation system (vessel navigation only): _____

Differential GPS into an integrated Navigation system

B. Complete for Geological Exploration for Mineral Resources or Geological Scientific Research

1. The type of operation(s) to be employed is: (check one)

(a) _____ Deep stratigraphic test, or (b) _____ Shallow stratigraphic test with proposed total depth of _____, or (c) _____ Other _____

2. Exact geographic coordinates of proposed test(s) (attach a page-size plat(s)): _____

C. Complete for Geophysical Exploration for Mineral Resources or Geophysical Scientific Research

1. Proposed location of the activity (attach a page-size plat(s)): North-central Gulf of Mexico (see attached)

2. The type(s) of operation(s) to be employed is (are): High-resolution seismics

(Seismic, gravity, magnetic, etc.)

3. The instrumentation and/or technique(s) to be used in the operation(s) is (are): Huntec boomer; Edgetech 5121 profiler; 15-cu. in water gun; 35-cu. in GI Gun; DataSonic SIS-1000 Side-scan Sonar

(Air gun, sparker, etc.)

4. Explosive charges will _____ will not be used. If applicable, indicate the type of explosive and maximum charge size (in pounds) to be used:

Type _____ Pounds _____ Equivalent Pounds of TNT _____

Section D Proprietary Information Attachment
**Required for an Application for
Geological Permit**

1. Brief description of method of shallow drilling or sampling: N/A

2. Brief description of shallow drilling or sampling equipment to be used: _____

3. Number of boring or sample locations to be occupied: _____

4. Navigation system or method to be used to position sample locations: _____

5. Method of sample analyses, storage, and handling: _____

6. Description and list of the final analyzed and/or processed data which will result from operations under the proposed activity: _____

7. Estimated date on which samples, logs, and analyzed and/or processed data will be ready for inspection: _____

8. Attach map(s), plat(s), and chart(s) (preferably at a scale of 1:250,000) showing latitude and longitude, scale, specific block numbers, specific boring sample locations, and total number of borings or samples proposed.

**Section D Proprietary Information Attachment
Required for an Application for
Geophysical Permit**

1. Brief description of the energy source and streamer (receiving array): _____

2. Total energy output per impulse: _____

3. Number of impulses per linear mile: _____

4. Towing depth of the energy source: _____

5. Towing depth of the streamer: _____

6. Navigation system or method to be used to position shotpoint locations: _____

7. Area of activity and total number of line miles proposed: _____

8. Description and list of the final processed data which will result from operations under the proposed activity: _____

9. Estimated date on which processed data will be available for inspection: _____

10. Attach map(s), plat(s), and chart(s) (preferably at a scale of 1:250,000) showing latitude and longitude, scale, specific block numbers, specific tract lines with line identifications, and the total number of line miles proposed.

UNITED STATES
DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE

GULF OF MEXICO REGION
(AREAS IN GULF AND ATLANTIC OCS)

NONEXCLUSIVE USE AGREEMENT FOR SCIENTIFIC RESEARCH
IN THE OUTER CONTINENTAL SHELF

A. State the time and manner in which data and information resulting from the proposed activity will be made available to the public for inspection and reproduction, such time being the earliest practicable time.

One year from the date of the survey, a data report will be released as a U.S. Geological Survey Open-File (Digital Data) Report. This will include all navigation, cruise statistics, and SEG-Y field data from this cruise. Additional professional presentations and journal publications will occur for up to 2-3 years following the cruise.

B. US Geological Survey (applicant) agrees that the data and information resulting from the proposed activity will not be sold or withheld for exclusive use.

(Signature of Applicant)

Deborah R. Hutchinson
(Type or Print Name of Applicant)

Research Geologist
(Title)

22 April, 2003
(Date)

Submit: Original, two copies, and one public information copy.

Appendix 3, cont.

(6) Notice to MMS of Completion of Work



United States Department of the Interior

U. S. GEOLOGICAL SURVEY
384 Woods Hole Road
Woods Hole, MA 02543
dhutchinson@usgs.gov
508-457-2263 (voice) 508-457-2310 (fax)

Ron Brinkman
Minerals Management Service
Resource Evaluation Office
Gulf of Mexico Region
1201 Elmwood Park Blvd.
New Orleans, LA 70123-2394

3 June, 2003

Subject: Completion of Geophysical Work under Notice No. N03-01

Dear Ron:

In accordance with 30 CFR 251.4 (b) (2), this letter is to inform you that USGS has completed the geophysical research cruise that is assigned Notice Number N03-01.

The cruise took place on 1-14 May in the north central Gulf of Mexico aboard R/V Gyre, operated by Texas A&M. We collected more than 1000 km of high-resolution multichannel seismic reflection data in the vicinity of lease blocks Keathley Canyon 195 and Atwater Valley 14. We also collected profiles that connected these new data sets to the two multichannel data sets that USGS collected in 1998 and 1999. A cruise report summarizing the data and results is being sent to Mike Smith at MMS under separate cover.

Please call me if you have questions or need additional information about this cruise.

Sincerely yours,

Deborah R. Hutchinson

Appendix 4: Science Roster

Name	Function	Affiliation
Patrick Hart	Co-chief Scientist	USGS, Menlo Park
Deborah Hutchinson	Co-chief Scientist	USGS, Woods Hole
Larry Kooker	Electronics Technician	USGS, Menlo Park
Mike Boyle	Electronics Technician	USGS, Menlo Park
Tom O'Brien	Electronics Technician	USGS, Woods Hole
Graham Standen	Huntec Technician	Geoforce Consultants, Ltd.
Hal Williams	Mechanical Technician	USGS, Menlo Park
Walt Olson	Mechanical Technician	USGS, Menlo Park
Brandon Dugan	Watch	USGS, Woods Hole
Lori Hibbeler	Watch	ECO/USGS, Menlo Park
Seth Ackerman	Watch/GIS	ECO/USGS, Woods Hole
Jen Dougherty	Watch/GIS	ISI/USGS, Menlo Park
Ray Sliter	Watch/Processing	USGS, Menlo Park
Erika Geresi	Watch/Processing	Univ. Mississippi
Mary Jo Barkaszi	Mammal Observer	ECOES
Richard Holt	Mammal Observer	ECOES

Appendix 5: Ship Roster and Specifications

Name	Function
Dana O. Dyer III	Captain
Gary Spitler	First Mate
Joseph Hebert	Second Mate
Dallas Francis	AB Seaman
Carlos Cano	AB Seaman
Jerry Rogers	Chief Engineer
David Fountain	Oiler
Claude Walker	Steward
Robert Eppling	Messman
Bill Green	Science/Deck Engineer

R/V Gyre Ship Specifications

Length: 55.5 m
Breadth: 11 m
Freeboard: 1.4 m
Draft: 4 m
Year Built: 1973
Operator: Texas A&M University
Gross Tonnage: 292 GRT
Fuel: 278 m³
Wet Lab Area: 15 m²
Dry Lab Area: 81 m²
Free Deck Area: 181 m²
Range: 8,000 nm
Cruising Spd: 9.5 kts
Max Spd: 11.5 kts
Endurance: 35 days
Ship Crew: 9-14
Science Crew: 23
Airconditioned: yes

Appendix 6: Photo Gallery



Photo 1: Science Crew, G1-03-GM. *Front Row*, from left: Erika Geresi, Pat Hart, Seth Ackerman, Larry Kooker, Richard Holt, Brandon Dugan, Debbie Hutchinson, Ray Sliter. *Middle Row*, from left: Lori Hibbeler, Walt Olson, Graham Standen, Mary Jo Barkaszi, Jen Dougherty. *Back Row*, from left: Tom O'Brien, Mike Boyle, Billy Greene, Hal Williams. (photo, Lori Hibbeler).



Photo 2: Main Lab (Brandon Dugan).



Photo 3: Fantail.

Navigation System



Photo 4: GPS Antenna on Bridge Deck.



Photo 5: YoNav Computer on Bridge.



Photo 6: YoNav System in Main Lab.

Multichannel Seismics: GI-Gun Source



Photo 7: 13/13 GI Gun with Towing Harness.

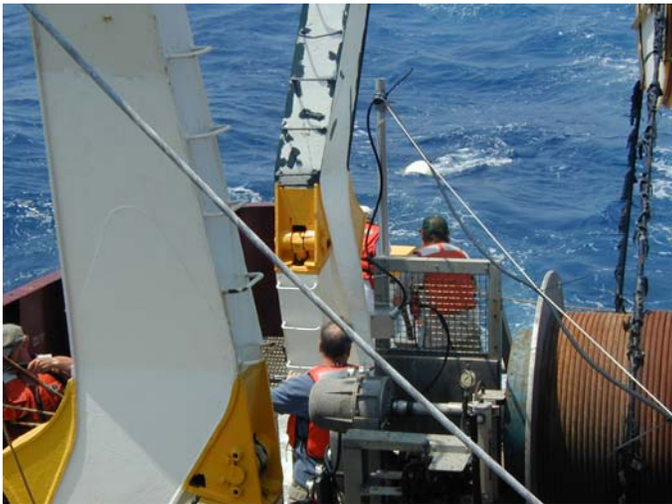


Photo 8: GI Gun in Water.



Photo 9: 50 scfm Compressor.



Photo 10: Compressed Air, Firing Bottle.

Multichannel Seismics: Streamer



Photo 11: Multichannel Streamer.

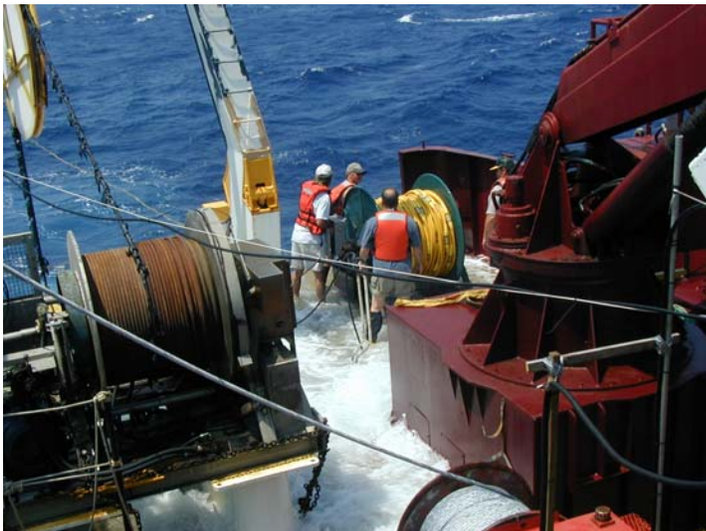


Photo 12: Multichannel Streamer.



Photo 13: GI-Gun in water (left) and tail buoy for multichannel streamer being deployed.

Multichannel Seismics: Main Lab Acquisition System

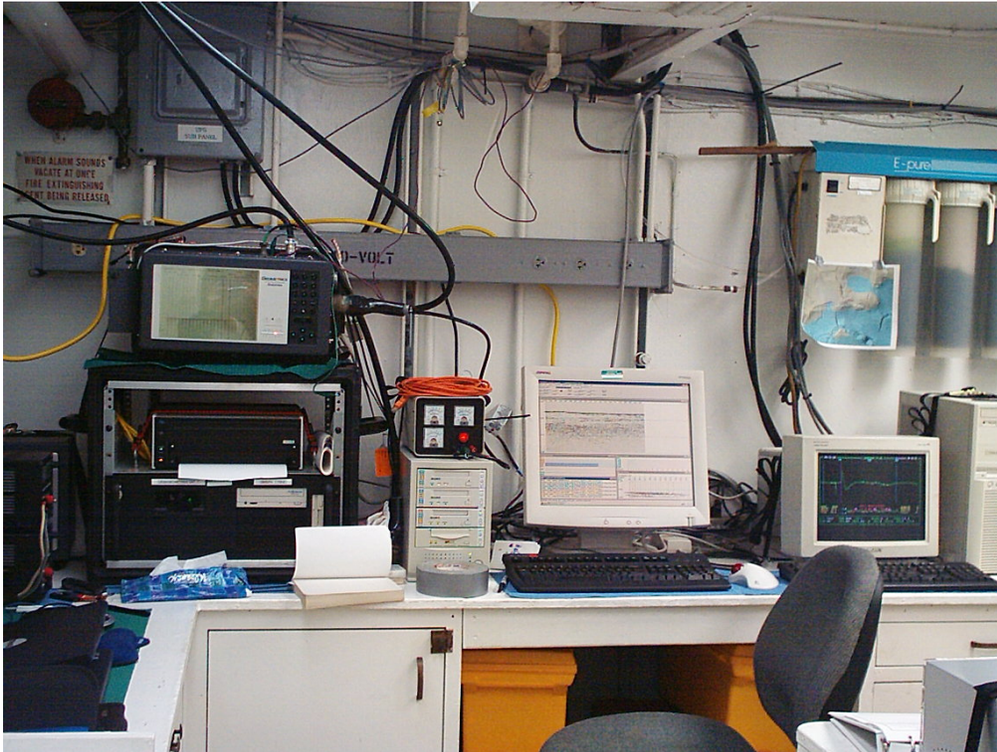


Photo 14: MCS Geometrics Acquisition computer (left) and Sureshot GI Gun Computer (right).



Photo 15: GI-Gun Trigger Controller.

Other Main Lab Systems



Photo 16: Knudsen Bathymetric Acquisition Computer in Main Lab (connected to ship's 3.5 kHz transducer).



Photo 17: Network Snap Servers in Main Lab.



Photo 18: DVD writer in Main Lab.

Edgetech Single Channel Seismics System



Photo 19: Edgetech Single Channel Fish and Winch.



Photo 20: Edgetech Fish.



Photo 21: Edgetech acquisition (Main Lab).

Single Channel Seismics: Hunttec System



Photo 22: Hunttec High-resolution Fish.



Photo 23: Hunttec winch.



Photo 24: Raised platform for Hunttec winch.



Photo 25: Hunttec controller in Main Lab.

Multichannel Seismics Processing Lab



Photo 26: FOCUS processing system (Pat Hart).



Photo 27: Promax processing system (Ray Sliter and Erika Geresi).

GIS Laboratory



Photo 28: GIS Laboratory.



Photo 29: GIS Lab (Seth Ackerman).