Historic Shipwrecks and Magnetic Anomalies of the Northern Gulf of Mexico

Reevaluation of Archaeological Resource Management Zone 1

Volume I: Executive Summary
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ABSTRACT

As a result of Minerals Management Service (MMS) remote sensing surveys, numerous unidentified magnetic anomalies and side-scan sonar contacts which could represent historic shipwrecks have been recorded in the Gulf of Mexico (GOM). The objectives of this study are divided into two tasks. Task I provides a collection, evaluation, and synthesis of archaeological, environmental, and geographic data to evaluate and redefine the Cultural Resource Management Zone 1 (CRMZ1) in the Gulf. The CRMZ1 is an area considered to have a high probability for the occurrence of historic shipwrecks.

Task II was designed to establish an interpretive framework that would help identify the nature of magnetic anomalies and side-scan sonar contacts within the CRMZ1. Field studies were conducted to determine the relationship between linespacing of magnetometer and side-scan surveys and the percentage of objects detected on the seafloor. These data were then analyzed to investigate whether remote sensing data gathered during a cultural resource survey could discriminate between a cultural resource and recent debris.

The results from Task I indicate: (1) an increased distribution of shipwrecks in the eastern Gulf beyond the present CRMZ1 boundary but a low preservation potential at these wreck sites, and (2) a higher potential of finding shipwrecks around historic port areas in the central and western Gulf because of higher preservation potential.

Recommendations to relocate the CRMZ1 based upon both the distribution of reported shipwreck locations and their preservation potential are made. It is proposed that the CRMZ1 be moved to within 10 km of the Gulf coast and that specific higher probability zones be delineated outside the CRMZ1 that reflect the increased frequency of wrecks in the vicinity of ports and certain hazards.

The results of Task II indicate: (1) magnetic anomalies increase in direct proportion to area surveyed, i.e. the 150 m line interval detects one-third of the anomalies compared to a 50 m line interval survey, (2) survey areas with oil and gas structures have higher numbers of magnetic anomalies than undeveloped survey areas, and (3) the present survey methods used for cultural resource surveys are not sensitive enough to differentiate between modern debris and a potential cultural resource.

Other methods can more confidently differentiate between modern debris and shipwrecks. One method forms the basis of our recommendations on Task II which suggest using 50 m lane spacing for survey areas having a high potential for shipwrecks. The recommendations in both Task I and II combine to reduce the general survey area on the Outer Continental Shelf (OCS) but increase the effectiveness of the surveys in areas that have a high probability of both shipwreck density and preservation potential.
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EXECUTIVE SUMMARY

As a result of Minerals Management Service (MMS) required lease block remote sensing surveys, numerous unidentified magnetic anomalies and side-scan sonar contacts which could represent historic shipwrecks have been recorded in the Gulf of Mexico (GOM). These surveys also recorded numerous examples of relict landforms (fluvial channels, terraces, point bars, bays, lagoons, barrier islands, natural levee ridges, salt diapirs, and sinkholes) where there is a high probability for associated prehistoric sites.

Avoidance of further investigation of archaeologically sensitive areas is usually required prior to approval of lease permits; however, because industry has generally chosen avoidance rather than further investigation of these areas, little data have been collected which would help in building an interpretive framework for the evaluation of unidentified magnetic anomalies and side-scan sonar contacts, or in evaluating the predictive model for prehistoric site occurrence.

The objectives of this study are:

a. To reevaluate and make recommendations to change, if necessary, the location of Cultural Resource Management Zone 1 (CRMZ1) in the GOM (Figure 1).

b. To determine the relationship between linespacing of magnetometer readings and side-scan sonar and the detection of objects at or below the seafloor.

c. To investigate whether remote sensing data gathered during a cultural resource survey in the GOM can be analyzed to discriminate between a cultural resource and recent debris.

This study was divided into two major tasks: Task I, Evaluation of Cultural Resource Management Zone 1; and Task II, Establishing an interpretive framework to characterize unidentified magnetic anomalies and side-scan sonar contacts.

The data from primary and secondary materials collected at the various archives were merged and a master file of historic shipwrecks of the northern Gulf of Mexico was created. This file, with over 4,000 entries, represents the largest such data base for the Gulf.

Determining spatial patterns of shipwrecks in the Gulf of Mexico does not explain the causes for these patterns. These factors are not always independent. For example, increased frequency of shipwrecks along trade routes does not explain why the vessels were lost, only why they were there in the first place. Factors such as poor seamanship, poor navigation, scuttling, explosions, and fires cause shipwrecks.

An interesting aspect of the analyses conducted on the data in this study shows an increase in the number of losses over time. This contradicts conclusions in previous studies where the peak for shipwreck losses was expected to lie between 1880 and 1910. New data suggests that shipwreck loss continues to increase through the 20th century. This fact is somewhat surprising if one assumes that improvements in the technology of ship design, the use of diesel engines, and better navigational tools would reduce the number of ships lost over time. However, the rate of shipwrecks actually increases because of improved technology. Improved technology may allow more vessels to be exposed to risks that early mariners would avoid because of recognized shortcomings in their ships or navigational aids.
FIGURE I-1, Study area, CEI 1977.
The number of ships lost in the open sea versus those lost nearshore were discussed by Muckelroy, Bascom, CEI, and Marx. Marx estimated that approximately 98 percent of all shipping losses in the western hemisphere prior to 1825 occurred in less than 10 m of water and within 1.5 km of the coast. CEI's authors followed this proposition when developing the CRMZ. Muckelroy suggested that the 10 m boundary probably underestimated the potential for deep-water archaeology. Bascom concluded from a study of 19th century losses at Lloyds of London that about 20 percent of all sinkings occur away from the coast. This figure probably better approximates the correct order of magnitude for all sinkings in the open sea at any period. The data in this study support Bascom. An inspection of our shipwreck distribution plots shows that 75 percent of shipwrecks occur in nearshore waters and the remainder in the open sea. They conclude that wrecks are associated with the approaches to seaports, straits, shoals, reefs, and along the maritime routes. As we have seen in this study, the foregoing assumptions are largely supported by the data, but the authors deviate from their assumptions in the actual drawing of CRMZ.

The potential for shipwreck site preservation is another important consideration in the overall analysis of the CRMZ. If an area with a high potential for historic shipwrecks lacks the potential for preservation, that area may not need to be included within the boundary of the CRMZ. An example of an area with negative environmental factors for site preservation is the region at the mouth of the Mississippi River. By historic accounts, it was an area of high ship concentration. The tremendous sediment deposits off the Mississippi Delta militate against finding a shipwreck in that area due to sediments of a depth that would insulate it from discovery.

Ships falling on areas of moderate to high sediment depths, hypoxic burial conditions, and low current regimes have good preservation potential. These conditions characterize much of the western and the west-central areas of the northern Gulf. It cannot be stated unequivocally that vessels sinking in sediment starved areas of the shelf, such as that of the eastern Gulf area, cannot be preserved, but based on results of this inquiry that probability seems low. In an area where burial or protection by fouling organisms exist, biofouling must be rapid in order to preserve vessel fabric or cargo. Until better data is available for the eastern Gulf, our expectation is that much of that area will be characterized by poor preservation of historic shipwrecks.

Records for shipwreck locations were merged with our assumptions concerning shipwreck preservation to derive a model for the potential of finding shipwrecks in the GOM.


The conclusions are derived from our present understanding of the shipwrecks in the northern Gulf of Mexico. Our study results indicate:

1. Increased distribution of shipwrecks in the eastern Gulf area beyond the present CRMZ1 boundary but a lower preservation potential relative to the central and western Gulf;

2. Previous underestimations of early shipwrecks in the central and eastern Gulf areas;

3. Increased potential of unreported shipwrecks in high density areas, e.g. a higher potential of finding wrecks in these zones because of higher preservation potential.

Recommendations for revisions of the CRMZ1 include:

1. Move the current CRMZ1 to within 10 km of the Gulf coast based upon the distribution of reported shipwreck locations and their probability of preservation.

2. Delineation of specific higher probability zones to reflect the increased frequency of shipwrecks in the vicinity of ports and certain hazards. They should have guidelines at least equal to those for the CRMZ1 and include:
   a. Brazos Santiago-South Padre Island (TEXAS);
   b. Corpus Christi-Mustang Island (TEXAS);
   c. Freeport-Matagorda Island (TEXAS);
   d. Galveston-High Island (TEXAS);
   e. Sabine River (TEXAS);
   f. Calcasieu (LOUISIANA);
   g. Barataria Bay/Grande Isle (LOUISIANA);
   h. West Bay-Mississippi Delta (LOUISIANA);
   i. East Bay-Chandeleur Islands (LOUISIANA);
   j. Mississippi-Alabama Barrier Complex (Cat, Ship, Horn, Petit Bois, Dauphin Island)(MISSISSIPPI-ALABAMA);
   k. Pensacola-Santa Rosa Island (FLORIDA);
   l. Appalachicola-Cape San Blas (FLORIDA);
   m. Cedar Key (FLORIDA);
   n. Tampa-St. Petersburg (FLORIDA);
   o. Cape Sable (FLORIDA); and
   p. Dry Tortugas-Marquesas (FLORIDA).

3. Recognize individual blocks outside high probability zones and CRMZ1 proper according to the occurrence of specific historic shipwrecks. These blocks and immediately adjacent blocks should be considered as localized high probability areas such that surveys should consider the specific block and the eight contiguous blocks. Surveys conducted within these newly defined zones should utilize the survey methods recommended based on the results of the second part of this study.

Based on Task I, we have indicated areas on the GOM OCS that have high, moderate, and low probabilities for the occurrence of historic shipwrecks. Task II of this study was designed to establish an interpretive framework to characterize unidentified magnetic anomalies and side-
scan sonar contacts within the CRMZ1. It has the following two efforts: (1) Information 
collection; and (2) information analysis and synthesis. Two previously surveyed lease blocks 
(one that was not subsequently developed, and one that has been developed) were resurveyed for 
magnetometer and side-scan sonar data with survey linespacing at 50 m and navigation system 
accuracy at ±5 m. These data and the data from the original lease block survey were analyzed to 
determine the following:

1. The percentage of anomalies recorded during the survey at 50 and 100 m linespacings 
that was recorded during the original lease block survey at 150 m linespacing;

2. The correlation in anomaly locations, amplitude, duration, and signature 
(dipolar/monopolar) between the original and new surveys; and

3. The number of new magnetic anomalies and/or side-scan contacts that were recorded 
within the developed lease block, and the location of these anomalies relative to oil and 
gas structures.

Sites within lease blocks were selected for groundtruthing and signature characterization of 
unidentified magnetic anomalies and side-scan sonar contacts. Anomalies were chosen from the 
resurvey sites as discussed above. Groundtruthing and signature characterization included the 
following:

1. Relocating the anomaly or contact and collecting magnetometer and/or side-scan sonar 
data at a linespacing of 50 m or less;

2. Constructing a three-dimensional magnetic contour map of the unidentified magnetic 
anomalies, and magnetic anomalies with associated side-scan sonar contacts;

3. Identifying the source of the anomalous contact through diver inspection, using a hand 
held metal detector; and

4. Photographing any marine debris and historic shipwrecks where observable at the 
seafloor.

The results of the resurvey and groundtruth efforts include:

1. Post-plot maps that show the track of the survey vessel and navigational fix points at a 
1:1200 scale and compare the findings of the original lease block survey with the 
resurvey data; and

2. Contour maps with a two gamma contour spacing of each magnetic anomaly that was 
investigated, and a catalogue of magnetic signatures for each object.
   (a) The survey and groundtruthing methods, and the instrumentation used is 
described and survey findings are discussed.
   (b) All the data collected during the field surveys were analyzed to determine the 
relationship between survey linespacing and anomaly detection, the influence of 
oil and gas structures on magnetic anomaly distribution and to characterize the 
changes at different distances and orientations to the magnetic sensors. The goal 
of the pattern recognition analysis of magnetic and side-scan sonar signatures is 
to develop a method that differentiates resources, and that can be used by MMS 
cultural resource analysts in the cultural resource survey review process.
The following is a summary of the results:

1. The detection of magnetic anomalies increases in direct proportion to the lanespacing used, e.g. the 150 m line interval detects one-third of the anomalies found using a 50 m line interval. This result may be specific to this particular study and the linear trend may differ with other data.

2. The survey of the developed lease block with oil and gas structures had the highest number of magnetic anomalies relative to the two undeveloped blocks surveyed. We conclude that development increases the number of anomalies of modern origin.

3. The present survey methodology is not developed enough to differentiate, at a high confidence level, between modern ferromagnetic debris and potential cultural resources. It represents a compromise between scientific and economic goals.

The present study demonstrates methods by which one can more confidently characterize modern ferromagnetic debris and potential cultural resources. Pattern recognition has been demonstrated by using 50 m or less lanespacing by other state and federal agencies such as the Texas Antiquities Committee, the National Park Service, and the U.S. Army Corps of Engineers or by use of groundtruthing.

Recommendations to alter the present methodology have been made in the past MMS sponsored studies notably CEI and SAIS that still have merit. These include: conducting side-scan, magnetometer, and sub-bottom profiling surveys using 50 m linespacing in high shipwreck potential areas and limiting vessel speed to 2-3 m/s (4-6 knots). The recommendations in both Tasks I and II combine to reduce the general survey area on the OCS but increase the effectiveness of the surveys in lease block areas of reported shipwrecks with a high potential for their preservation.

The Department of the Interior Mission

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering sound use of our land and water resources; protecting our fish, wildlife, and biological diversity; preserving the environmental and cultural values of our national parks and historical places; and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to ensure that their development is in the best interests of all our people by encouraging stewardship and citizen participation in their care. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.

The Minerals Management Service Mission

As a bureau of the Department of the Interior, the Minerals Management Service's (MMS) primary responsibilities are to manage the mineral resources located on the Nation's Outer Continental Shelf (OCS), collect revenue from the Federal OCS and onshore Federal and Indian lands, and distribute those revenues.

Moreover, in working to meet its responsibilities, the Offshore Minerals Management Program administers the OCS competitive leasing program and oversees the safe and environmentally sound exploration and production of our Nation's offshore natural gas, oil and other mineral resources. The MMS Royalty Management Program meets its responsibilities by ensuring the efficient, timely and accurate collection and disbursement of revenue from mineral leasing and production due to Indian tribes and allottees, States and the U.S. Treasury.

The MMS strives to fulfill its responsibilities through the general guiding principles of: (1) being responsive to the public's concerns and interests by maintaining a dialogue with all potentially affected parties and (2) carrying out its programs with an emphasis on working to enhance the quality of life for all Americans by lending MMS assistance and expertise to economic development and environmental protection.