Subject: GPR/EM Archaeological Studies in Ouachita and Lincoln Parishes, Louisiana, 27 to 29 July 1993

To: Donald W. Gohmert
State Conservationist
USDA - Soil Conservation Service
Alexandria, Louisiana

Purpose:
To provide geophysical field assistance to archaeologists at Hedgepeth Mounds and Watson Break Archaeological Site.

Principal Participants:
Thurman Allen, Area Soil Scientist, Monroe, LA
Jim Doolittle, Soil Specialist, SCS, Chester, PA
Kim Doolittle, Volunteer, SCS, Chester, PA
Jimmy Edwards, Assistant State Soil Scientist, SCS, Alexandria, LA
Joe Saunders, Regional Archaeologist, NLU, Monroe, LA

Activities:
The afternoon of June 27 was spent at the Hedgepeth Mounds site. The site was toured and previous archaeological studies, terrain conditions, and field procedures were discussed. Electromagnetic induction studies were carried out at Hedgepeth Mounds on 28 June and at Watson Break on 29 June.

Equipment
Heavy rains had made roads into the sites impassable. As both Hedgepeth Mound and Watson Break Archaeological sites were inaccessible to the radar vehicle, ground-penetrating radar (GPR) techniques were not used in the studies.

The electromagnetic induction meters used were the EM31 and EM38 manufactured by Geonics Limited+. Both meters are portable and require only one person to operate. Principles of operation have been described by McNeill (1,2). At Hedgepeth Mounds, the EM38


+ Trade names have been used to provide specific information. Their mention does not constitute endorsement.
meter operated erratically and measurements were suspected of error. The meter was not used at Watson Break. Because of the inconsistent operation of the EM38 meter, only the results of the surveys conducted with the EM31 meter are summarized in this report.

With EM methods, depth of penetration is dependent upon intercoil spacing, transmission frequency, and coil orientation relative to the ground surface. The EM31 meter integrates values of apparent conductivity over the upper 2.75 m in the horizontal dipole orientation, and over the upper 6.0 m in the vertical dipole orientation. The EM38 meter integrates values of apparent conductivity over the upper 0.75 m in the horizontal dipole orientation, and over the upper 1.5 m in the vertical dipole orientation.

Field Procedures
Multiple transect lines were established at each site. Transects varied in length from 9 to 180 m. Along each transect line, survey flags were inserted in the ground at 3 m intervals. Nineteen transect lines were established along pathways at Hedgepeth Mounds. These lines contained 172 equally spaced observation points. Four transect lines were established at Watson Break. Three of these lines required the clearing and removal of brush. The lines at Watson Break contained 166 equally spaced observation points.

At each of the 338 observation points, measurements were taken with the EM31 meter in the horizontal and vertical dipole orientations. A transit was used to determine the relative elevation of each observation point. Elevation data helped to reveal and related patterns of apparent conductivity with both natural and artificial terrain conditions.

A 18 by 30 meter rectangular grid was established across a portion of a mound at Watson Break. The grid interval was 3 m. A transit was used to establish the grid and to determine relative elevations. At each of the 77 grid intersects, measurements were made with the EM31 meter in both the horizontal and vertical modes.

Results:
Hedgepeth Mounds, Lincoln Parish
Figures 1 thru 11, represent two-dimensional cross sections of eleven transects from Hedgepeth Mounds. Each figure consists of two plots: relative elevations (upper plot) and EM31 responses (lower plot). Cross sections were not prepared for eight transects because of the lack of a sufficient number of observation

always greater than those taken in the horizontal orientation. These differences reflect variations in land use.

Several observation points along transects 2 and 3 (and 14, respectively), measurements taken in the vertical dipole orientation were less than those taken in the horizontal dipole orientation. This pattern commonly occurs in the slightly greater "swale" positions. This distribution may reflect occurrences of finer-textured materials nearer to the surface and in lower-lying positions.

At Watson Break, in the horizontal dipole orientation, the response averaged 57.2 mS/m and ranged from 15 to 86 mS/m. At most observation points, the EM response averaged 64 mS/m, and ranged from 24 to 92 mS/m. At most observation points, the EM response in both orientations was closely similar. Typical measurements collected in the vertical dipole orientation were slightly greater than those in the horizontal dipole orientation. This pattern indicates fairly homogeneous soil conditions in these lower-lying positions.

Figure 16 is a two-dimensional contour plot of the grid site surveyed at Watson Break. The contour interval is 0.5 meter. Relief was slightly greater than 4 meters.

Two-dimensional contour plots of apparent conductivity values are prepared from results of the EM grid survey. These contour plots illustrate data obtained with EM31 meter in the horizontal (Figure 17) and vertical (Figure 18) dipole modes. In each of these figures, the contour interval is 2 mS/m.

Within the grid site, values of apparent conductivity decrease with elevation. Values of apparent conductivities were lower on the sloping, upper backslope and summit positions. The lower more sloping areas are generally drier and less conductive than the more lower-lying areas.

In Figures 17 and 18, most isolines are widely spaced. This pattern suggests gradual changes in soil type or materials. However, in the upper right-hand corner of each figure, isolines are more closely spaced. This pattern occurs in the lowest-lying...
portion of the grid site and suggests an abrupt and contrasting change in soil type.

A distinct anomaly is evident in Figure 18. This anomaly (see "A" in Figure 18) is highly contrasting and limited in extent. This feature may represent a deposit of more conductive materials, an erode area with thinner layers of coarser-textured materials, or a buried cultural feature. The identity of this anomalous feature should be confirmed.

Conclusions

1. This study was preliminary in nature. All participants received training in the use of EM techniques. The participants, as knowledgeable users of this technology, are better prepared to design and carry-out subsequent EM surveys.

2. With drier and more accessible field conditions, ground-penetrating radar techniques can be used effectively at the Hedgepeth site. The higher resolution provided with GPR, makes this a most appropriate geophysical tool for archaeological investigations in many areas of coarse and medium textured soils.

3. Electromagnetic induction techniques provided subsurface stratigraphic information which can be helpful in the assessment of archaeological sites. At both Hedgepeth and Watson Break, subsurface anomalies were detected. Several of these anomalies may represent cultural features. Observation pits are necessary to unravel these patterns.

It was my pleasure to work in your state and with member of your fine staff. I apologize for the delayed filing of this report.

With kind regards

James A. Doolittle

cc:
T. Allen, Area Soil Scientist, SCS, 1605 Arizona Street, Monroe, LA 71202
J. Culver, National Leader, SSQA Staff, NSSC, SCS, Lincoln, NE
J. Daigle, State Soil Scientist, SCS, Alexandria, LA
M. Jordan, Area Conservationist, SCS, Monroe, LA
Use of EM techniques in Archaeological Investigations in Ouachita and Lincoln Parishes, Louisiana

Electromagnetic induction is well suited to reconnaissance surveys requiring continuous data and moderate resolution of subsurface features. This technique has been used to locate and map buried structures, artifacts, mounds, and tombs (Bevan, 1983; Dalan, 1991; Frohlich and Lancaster, 1986).

Electromagnetic induction (EM) techniques generate electromagnetic fields to measure the bulk or apparent conductivity of underlying earthen materials. Apparent conductivity is the weighted average conductivity measurement for a column of earthen materials to a specified penetration depth (Greenhouse and Slaine; 1983). The averages are weighted according to the depth response function of the meter (Slavich and Petterson, 1990). The depth of penetration is dependent upon the intercoil spacing, transmission frequency, and coil orientation relative to the ground surface. Table 1 lists the anticipated depths of measurements for the EM meters with different intercoil spacings and coil orientations.

Because of the ease and efficiency of operation, EM can be used to rapidly survey large areas. Interpretations of EM results are based on the identification of spatial patterns in the data set appearing on two-dimensional contour plots or cross sections. Analysis of EM data provides stratigraphic information about a survey area and may reveal the location of buried cultural features. However, with increasing exploration depths and coarser resolution, detection is often limited to large, buried structures or prominent stratigraphic features.

**TABLE 1**

*Depth of Measurement (all measurements are in meters)*

<table>
<thead>
<tr>
<th>Meter</th>
<th>Intercoil Spacing</th>
<th>Depth of Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal</td>
<td>Vertical</td>
</tr>
<tr>
<td>EM31</td>
<td>3.7</td>
<td>2.75</td>
</tr>
<tr>
<td>EM34-3</td>
<td>10.0</td>
<td>7.5</td>
</tr>
<tr>
<td></td>
<td>20.0</td>
<td>15.0</td>
</tr>
<tr>
<td></td>
<td>40.0</td>
<td>30.0</td>
</tr>
<tr>
<td>EM38</td>
<td>1.0</td>
<td>0.75</td>
</tr>
</tbody>
</table>

The size, electrical properties, and depth to an artifact affects discernment. Large, electrically contrasting features tend to produce greater electrical responses and anomalous patterns which are easier to detect and identify with EM methods. Some features
may not be sufficiently large or contrasting for electromagnetic induction techniques to detect.

As only the EM31 meter was available for this survey concerns were expressed over the likelihood of this instrument to resolve small cultural features. The EM31 meter has a relatively large intercoil spacings (3.86 m) and profiles depths of 2.75 and 6 meters. At these spacings, because of the large volume of earthen materials contributing to the electrical response, electromagnetic induction methods provide relatively coarse resolution. While it was felt that EM methods would not discern small individual features, it was speculated that this tool would detect large buried anomalies and provide valuable information on the stratigraphy of the mounds and the encircling terrain. In addition, it was presumed that clusters of cultural anomalies could be distinguished from broad terrain patterns. This information may be useful in assessing the sites and the determining the extent of culturally disturbed lands.

References


FIGURE 1

HEDGEPETH SITE
LINE 0 - RELATIVE ELEVATION

LINE 0 - EM31 SURVEY

HORIZONTAL DIPOLE
VERTICAL DIPOLE
FIGURE 2

HEDGEPETH SITE
LINE 1 - RELATIVE ELEVATION

DISTANCE IN METERS

LINE 1 - EM31 SURVEY

DISTANCE IN METERS
HEDGEPETH SITE
LINE 3 - RELATIVE ELEVATION

DISTANCE IN METERS

LINE 3 - EM31 SURVEY

DISTANCE IN METERS
FIGURE 6

HEDGEPETH SITE
LINE 7 - RELATIVE ELEVATION

LINE 7 - EM3I SURVEY

DISTANCE IN METERS

DISTANCE IN METERS
HEDGEPETH SITE
LINE 8 - RELATIVE ELEVATION

LINE 8 - EM31 SURVEY

ELEVATION (m)

DISTANCE IN METERS

DISTANCE IN METERS

APPARENT CONDUCTIVITY (ms/m)

HORIZONTAL DIPOLE
VERTICAL DIPOLE
HEDGEPETH SITE
LINE 10 - RELATIVE ELEVATION

DISTANCE IN METERS

ELEVATION (m)

LINE 10 - EM31 SURVEY

APPARENT CONDUCTIVITY (ms/m)

DISTANCE IN METERS

HORIZONTAL DIPOLE
VERTICAL DIPOLE
FIGURE 9

HEDGEPETH SITE
LINE II - RELATIVE ELEVATION

DISTANCE IN METERS

LINE II - EM31 SURVEY

DISTANCE IN METERS

APPEARANT CONDUCTIVITY (mS/m)

HORIZONTAL DIPOLE
VERTICAL DIPOLE
FIGURE 11

HEDGEPETH SITE

LINE 14 - RELATIVE ELEVATION

DISTANCE IN METERS

LINE 14 - EM31 SURVEY

HORIZONTAL DIPOLE

VERTICAL DIPOLE

DISTANCE IN METERS
FIGURE 12

WATSON BREAK SITE
LINE 1 - RELATIVE ELEVATION

DISTANCE IN METERS

ELEVATION (m)

LINE 1 - EMG1 SURVEY

DISTANCE IN METERS

APPEARENT CONDUCTIVITY (ms/m)

HORIZONTAL DIPOLE

VERTICAL DIPOLE
Figure 13

Watson Break Site
Line 2 - Relative Elevation

Line 2 - EM31 Survey

Relative Relief (m)

Distance in Meters

Apparent Conductivity (mS/m)

Distance in Meters
FIGURE 14

WATSON BREAK SITE
LINE 3 - RELATIVE ELEVATION

RELATIVE ELEVATION

DISTANCE IN METERS

LINE 3 - EM31 SURVEY

APPARENT CONDUCTIVITY (μS/m)

DISTANCE IN METERS
FIGURE 15

WATSON BREAK SITE
LINE 4 - RELATIVE ELEVATION

RELATIVE ELEVATION (m)

DISTANCE IN METERS

LINE 4 - EM3I SURVEY

APPEAR CONDUCTIVITY (ms/m)

DISTANCE IN METERS
FIGURE 16

RELATIVE ELEVATION OF WATSON BREAK SITE

CONTOUR INTERVAL = 0.5 M

DISTANCE IN METERS

DISTANCE IN METERS
EM31 SURVEY OF WATSON BREAK

HORIZONTAL DIPOLE ORIENTATION

FIGURE 17
EM31 SURVEY OF WATSON BREAK

VERTICAL DIPOLE ORIENTATION

FIGURE 18