

**Phase Ic Subsurface Archaeological Investigations for a Proposed  
Surveillance Function Test Range Located on the Grounds of the  
Crane Naval Surface Warfare Center, Martin County, Indiana**

---

*Addendum to:*

An Archaeological Reconnaissance for a Proposed Container Loading  
Facility and a Surveillance Function Test Range, Located on the Grounds  
of the Crane Naval Surface Warfare Center, Martin County, Indiana,  
Glenn A. Black Laboratory of Archaeology ROI #98-14

by  
Mary E. Pirkel  
and  
Patrick K. O'Brien

prepared for  
Comarco Systems, Inc.  
Route 6, Box 28  
Bloomfield, Indiana 47424

prepared by  
Office of Cultural Resource Management  
Glenn A. Black Laboratory of Archaeology, Indiana University  
9th and Fess Streets  
Bloomington, Indiana 47405

Christopher S. Peebles  
Director

Report of Investigations 98-27  
July, 1998

Abstract from Introduction and Management Summary

At the request of Comarco Systems, Inc., the Glenn A. Black Laboratory of Archaeology, Indiana University (GBL) conducted Phase Ic subsurface archaeological investigations at the proposed location for a surveillance function test range on the grounds of the Crane Naval Surface Warfare Center in Martin County, Indiana. In addition to the proposed test range, approximately 1550' (470 m) of proposed waterline corridor was also subjected to phase Ic subsurface investigation.

The purpose of the investigations was to determine the potential of the proposed project area to contain subsurface and/or deeply buried archaeological sites, and, if found, to assess the potential of those resources for inclusion on the Indiana Register of Historic Sites and Structures (IRHSS) and the National Register of Historic Places (NRHP).

Fieldwork was conducted July 13-15, 1998, by GBL archaeologists Patrick K. O'Brien, Andrew White, Chuck Bair, Amanda Roth, Devin Fishel, and Jessica Satkoski. No cultural resources were discovered within the proposed project area. Cultural resource clearance is recommended for construction of the proposed surveillance function test range and the associated waterline.

*Abstract created by Patrick Sovereign  
June 2020*