

MS 2009-13 Archaeological photointerpretation report

National Anthropological Archives Museum Support Center 4210 Silver Hill Road Suitland, Maryland 20746 naa@si.edu

http://www.anthropology.si.edu/naa/

Table of Contents

Collection Overview	1
Administrative Information	1
Local Numbers	1
Scope and Contents	1
Names and Subjects	1
Container Listing	

Collection Overview

Repository: National Anthropological Archives

Title: MS 2009-13 Archaeological photointerpretation report

Date: 1965

Identifier: NAA.MS2009-13

Creator: Itek Corporation. Data Analysis Center

United States. National Park Service

Extent: 1 Item (ring binder 115 leaves; ill.)

Language: English .

Administrative Information

Provenance

Sometime before 1965, John M. Corbett, chief archeologist for the National Park Service contracted with ITEK to produce this report, which ended up in the possession of W. Raymond Wood, Professor of Anthropology Emeritus and Research Professor, University of Missouri, Columbia. Dr. Wood donated the report to the archives in 2009.

Citation

MS 2009-13 Archeological photointerpretation report, National Anthropological Archives, Smithsonian Institution

Scope and Contents

This technical report was commissioned by the National Park Service in 1965 to evaluate the effectiveness of various photographic and photointerpretation materials, techniques and procedures for use in archeological exploration. Aerial photographs were taken of two test areas along the Missour River east of Lincoln, Nebraska, using different types of film and a variety of technical parameters.

Local Numbers

NAA MS 2009-13

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

Aerial photography Archeology -- methods -- photointerpretation Types of Materials:

Technical reports