

LESLIE LISCKA

Notes for Preparation of Thesis Entitled:

SYSTEM FOR THE STORAGE AND RETRIEVAL

OF ARCHAEOLOGICAL SITE SURVEY DATA

CONTENTS

1. Computer print outs: CDC 6400 List of Site Survey File Program	1
2. 5x8 Site Survey Data Cards (pencil)	3
3. Clear plastic 8 $\frac{1}{2}$ x11 sheet	117
4. Bibliography for ceramics and program in general (3x5 cards, ink)	118
5. SERCH. 1st part of write-up (typed)	132
6. Appendix (typed)	137
7. Chart of search deck and pink variable deck (xerox)	138
8. The IBM 1130 program (typed)	139
9. New requirements and assumptions caused by conversion to CDC 6400 computer (typed)	140
10. General explanation of the computer program (typed)	142
11. Number of items allowed per site entry (May '68) (typed)	143
12. Sheet headed "Please find included" (May 1968) (typed)	144
13. Sheet headed "To be done" (May 1968) (typed)	145
14. Sheet headed "Specifications" (typed)	147
15. Punch card format (May 1967) (ink)	148
16. Arizona State College - Archaeological Survey: coding key for analysis of archaeological sites in Northwest Arizona (xeroxed)	149
17. ASM Archaeological survey grid for Arizona and adjacent areas (printed)	155

18. Punch card code for UNISORT (xeroxed)	156
19. Index of code letters. Sub-areas 84 coded categories (Structure and Site cards) (xeroxed)	158
20. Coded categories (structure cards) (xeroxed)	160
21. Structure cards (xeroxed)	161
22. Coded categories (For structure cards (xeroxed)	163
23. Site card (xeroxed)	164
24. Coded categories (site card)	165
25. Misc. Notes (ink, pencil)	166
26. IBM punch card	169
27. UNISORT analysis cards	170
28. ASM Archaeological survey card	172
29. <u>Computer Analysis of Archaeological Data from Teotihuacan, Mexico.</u> By George L. Cowgill. Revised version of paper read at 1965 annual meeting of the American Anthropological Association (xeroxed)	173
30. <u>Outline for Boulder Paper by Lawrence O. Anderson</u> (ditto)	190
31. IBM Ceramic Code Outline, University of Arkansas Museum (mimeo)	193
32. Componential Analysis for artifact sheets (ditto)	221
33. Chipped stone analysis sheet (printed)	223
34. Computer production of Terrain Models (xeroxed)	224
35. <u>The Use of Numerically Controlled Machine Tools in Archaeological Research.</u> By Gary Carlson (ditto)	226
36. Lists of features and prehistoric cultures with comments by WAL (William A. Longacre), Gwinn Vivian, (Ed) Ferdon, and (Bernard) Fontana (xeroxed, comments in pencil)	228
37. Letter to Dick Hsu, Survey Archaeologist, Austin, Tex., from Leslie Lischka (May 18, 1968) concerning materials sent to Hsu by Lischka (carbon copy)	285
38. Letter to Carl Johnson, Regional Archaeologist, U.S. Forest Service, Albuquerque, N. Mex., from Leslie Lischka (Feb. 5, 1968) concerning site designation (carbon copy)	286

39.	Notes on conversation with Dr. Thompson (May 11, 1967) (pencil)	287
40.	Memorandum to Dr. Thompson concerning the present condition of the ASM site survey file cards (n.d.) (pencil)	289
41.	Misc. notes (n.d., 9-22, 9-23) (pencil)	293
42.	Notes from discussion with Dr. T. (Thompson) on site identification (9-29-(66?)) (pencil)	298
43.	Notes from discussion with Jim Ayres on pottery (10-24-66) (ink)	299
44.	Notes from conversation with Dick Sense (10-11-(66?)) on pottery (ink)	300
45.	Recorded sites in Maricopa County: surveys and site description (typed, pencil)	304
46.	List of sites used in Maricopa County showing pottery types (ink, pencil)	340

This folder contains 356 sheets.

Items 1-3 are in 426a.

Items 4-46 are in 426b.

Sheets 1, 2, 148, 160-162, 164 are oversized.

Sheets 118-131, 169-172, 238 are undersized.

Sheet 238 uses both sides.

Table of contents and pagination added by J. Reis, Arizona State Museum
Library, Apr. 11, 1972.