

**Order Number 1340289**

**Some geomorphic models of flood hazards on distributary flow areas in southern Arizona**

**Kemna, Stephen Paul, M.S.**

**The University of Arizona, 1990**

This document contains 100 photographs of field sites used to develop the original base map of a geomorphic model of the Sonoran Desert. It is right justified and 100% scale. Each document includes photographs to illustrate specific features and their form and extent at the time.

Photographs included in the original version of this document are reproduced aerographically and "copy" quality will not be good. Larger photographic prints are available for any feature or area described appearing in this document among all those I have at my disposal.

**U·M·I**  
300 N. Zeeb Rd.  
Ann Arbor, MI 48106

**TABLE OF CONTENTS**

LIST OF ILLUSTRATIONS.....	6
LIST OF TABLES.....	7
ABSTRACT.....	8
INTRODUCTION.....	10
Statement of Problem.....	10
Location of Study Area.....	11
Terminology.....	11
Flood Hazards of Distributary Flow Areas.....	17
The Effect of Old Fans on Flood Hazard.....	22
Types of Flood Hazards on DFAs in Southern Arizona.....	27
EVALUATING FLOOD HAZARDS ON DFAS - A LITERATURE REVIEW.....	34
Analyzing the FEMA Method.....	38
LOCATING THE PRIMARY DIFFLUENCE.....	41
A Misapplication of the FEMA Method.....	41
A Method for Locating the Primary Diffuence.....	47
Locating the Approximate Boundaries of Distributary Flow.....	53
ALTERNATIVE METHODS.....	56
Texture Curve Analysis.....	57
Background.....	57
Application and Results.....	58
Topologic Analysis.....	65

Background.....	65
Application and Results - Analysis of Recombination Factor.....	70
Application and Results - Random Link Analysis.....	77
Multiple Regression Analysis.....	82
SUMMARY AND CONCLUSIONS.....	91
APPENDIX A - FEMA METHODOLOGY.....	97
APPENDIX B - CHI-SQUARE TEST RESULTS FOR PRIMARY DIFFLUENCE.....	99
APPENDIX C - CHARACTERISTICS OF DFAS.....	101
APPENDIX D - USE OF SOIL SURVEYS.....	106
APPENDIX E - SMART AND MORUZZI'S MODEL.....	109
APPENDIX F - DISTRIBUTARY NETWORKS.....	111
APPENDIX G - PLOTS OF RECOMBINATION FACTOR.....	115
APPENDIX H - INDEPENDENT VARIABLES IN MULTIPLE REGRESSION MODEL.....	118
APPENDIX I - DETAILS OF MULTIPLE REGRESSION.....	121
APPENDIX J - CHARACTERISTICS OF 39 DFAS.....	125
APPENDIX K - GLOSSARY.....	165
REFERENCES.....	168