C.S. Department of Justice Values of Survivos



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CRIME ANALYSIS

A Selected Bibliography

compiled by

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Nutional Criminal Justice Reference Service

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U.S. Department of Justice National Institute of Justice Netional Institute of Justice Harry M. Bratt Acting Director

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INTRODUCTION

Crime analysis premises to play an increasingly important role in law enforcement in coming years. In the present context it refers to the set of systematic, analytical processes that provide timely, pertinent information about crime patterns and crime trend correlations. This bibliography has been compiled to clarify the role—both existing and potential—that crime analysis can fill and to inform operational and administrative personnel with references that describe crime analysis applications at several levels: deployment of resources to prevent and suppress criminal activities, to assist the investigative process, and to increase apprehension and clearance rates.

The primary use of crime analysis is as a tactical tool. Patrol reports and crime records furnish data about crime scenes, weapons, modus operandi, stolen or getaway vehicles and suspects. By analyzing and comparing data on file with current cases, police managers can give patrol officers reports on activities in their beat areas, including patterns that might be developing, descriptions of suspected stolen vehicles and other property, and identities of known suspects. By using crime analysis information, patrols can prevent and suppress certain types of criminal activity by deploying their resources specifically rather than in random patrol. The materials cited in Part I of this bibliography define and explain crime analysis and its reactical application as a tactical tool.

Beyond its use in tactical deployment of staff, crime analysis serves as a valuable tool for strategic planning. By using crime trend or crime-specific information, staff officers can plan target hardening, surveillance, or other crime prevention strategies, allocating manpower and resources on the basis of fact rather than intuition. Crime analysis thus has budgetary implications, suggesting the most efficient use of available resources. Strategic and planning applications of crime analysis are described in Part II.

Another important aspect of crime analysis is its function in long-range planning and policy formulation. Linear analysis of crime patterns and trends can provide feedback on the success of past enforcement efforts and suggest new directions and areas of emphasis. Crime analysis as a tool for police executives and community administrators is highlighted in Part III.

This bibliography has been compiled from the data base of the National Criminal Justice Reference Service. Information about how to obtain the documents cited is presented on the following page. For additional information about crime analysis, contact NCJRS, Box 6000, Rockville, MD 20850.

HOW TO OBTAIN THESE DOCUMENTS

The documents in this bibliography are part of the National Criminal Justice Reference Service (NCJFS) collection and are available to the public in the NCJRS Reading Room on weekdays between 9 a.m. and 5 p.m. The NCJRS Reading Room is located in Suite 211, 1015 20th Street, NW., Washington, DC

For researchers who prefer to obtain personal copies, a sales source is identified whenever possible. For periodical literature, there are several potential sources of reprints: Original Article Tear Sheet Service (Institute for Scientific Information, 325 Chestinu Street, Philadelphia, PA 19106) and University Microfilms International (Article Reprint Department, 300 North Zeep Road, Ann Arbor, MI 48106). Document availability changes over time and NCJRS cannot guarantee continued availability from publishers and distributors.

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Documents From NTIS

The letters "NTIS" after a citation indicate that copies may be purchased from the National Technical Information Service. Inquiries about availability and cost should include publication number and title and be addressed to

National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

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CRIME ANALYSIS

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TACTICAL USE OF CRIME ANALYSIS

R. AUSTIN, G. COOPER, D. GARNON, J. HODGES, R. MARÍTEN-SEN, and M. O'NEAL. POLICE CRIME ANALYSIS UNIT HAMBUROK. SEARCH GROUP INC, 1883-35TH AVENUE. SACRAMENTO CA 88822. 200 p. 1873. NGJ-11277

FUNCTIONS, METHODOLOGIES, CAPABILITIES, AND LIMITA-TIONS OF A UNIT DESIGNED TO COLLECT, ANALYZE, AND EMINATE DATA ON REPORTED CRIMES AND OFFEND IME ANALYSIS IS AN ESSENTIAL TOOL FOR CON-VERTING ROBULARLY COLLECTED INFORMATION ON RE-PORTED CRIMES AND CRIMINAL OFFENDERS KITO EFFEC-TIVE CREATE PREVENTION AND OFFENDER APPREHENSION ACTIONS. CRIME ANALYSIS CAN SUPPORT POLICE OPER-ATIONS THROUGH STRATEGY PLANNING, MANIPOWER DE-PLOYMENT, AND INVESTIGATIVE ACTIONANCE. THIS DOCU-MENT. ONE OF THE SERIES OF PRESCRIPTIVE PACKAGES CONSORED BY THE NATIONAL INSTITUTE OF LAW EN-FORCEMENT AND CRIMINAL JUSTICE, PROVIDES BOTH BACKGROUND INFORMATION AND OPERATIONAL GUIDE-LINES FOR POLICE ADMINISTRATORS INTERESTED IN DE-VELOPING CRIME ANALYSIS UNITS. THE APEAS DISCUSSED ARE A DEFINITION OF GOALS AND OBJECTIVES, CRIME DATA INPUT, ANALYSIS OF CRIME DATA. CRIME INFORMATION DIS-SEMINATED AS OUTPUT, AND FEEDBACK AND EVALUATION. IN ADDITION. THE FUNDAMENTAL PREFECURITIES FOR THE OPERATION OF A CRIME ANALYSIS UNIT ARE CONSIDERED. THESE INCLUDE FORMAL ADMINISTRATIVE SUPPORT, ORGA-MIZATIONAL PLACEMENT, STAFFING, AND A METHOD OF GUARANTEEING THE INTEGRITY OF INPUT LYIME AND OF FENDER INFORMATION. THE CONCLUDING CHAPTER PRE-SELLIS THREE MODEL CRIME ANALYSIS SYSTEMS MANUAL, SEMIAUTOMATED, AND FULLY AUTOMATED -- FOR MALL, MEDIUM, AND LARGE AGENCIES, RESPECTIVELY. THE APPENDIX CONTAINS THE GRANT PROPOSALS FOR THE SYSTEMS, A GLOSSARY OF CRIME-RELATED TERMS COME ANALYSIS UNIT STAFF JOB DESCRIPTIONS. AND A DISCUSSION OF THE ROLE OF REGIONAL AND STATEWIDE CRIME ANALYSIS SYSTEMS WITHOR AB-STRACT (IODIFIED)

Sponnaring Agesty: US DEPARTMENT OF JUSTICE LEAA NATIONAL SUBTITUTE OF LAW ENFORCEMENT AND CRIMINAL JUSTICE, 883 INDIANA AVENUE NW, WASHINGTON, DC 20081.

Availability: GPO Stock Order No. 027-000-C2595-9; NTIS Accession No. PB 238 767/AS; NGJRS MICROFICHE PRO-GRAM 2. C. F. BENDER, L. A. COX, and C. A. CHAPPELL APPLICA-TION OF PATTERN RECOGNITION TECHNIQUES TO CRIME AMALYSIS. UNIVERSITY OF CALIFORNIA LAWRENCE LIVER-MORE LABORATORY, LIVERMORE CA. 19450. OD p. 1976.

AN EVALUATION OF THE CAPABILITIES OF PATTERN RECOG-NITION TECHNIQUES WHEN APPLIED TO EXISTING COMPUT-ERIZED CRIME "DATA IS PRESENTED, BASED ON A 1976 STUDY OF THE SAN DIEZO AUTOMATED REGIONAL JUSTICE INSOPMATION SYSTEM (ARUS), PERFORMANCE WAS EVALU-ATED IN TERMS OF ARUS' CAPABILITY TO PREDICT CRIMES AND TO EFFECTIVELY USE POUCE MANPOWER ALLOCA-TION. THE RESULTS OF THIS PRELIMINARY STUDY OF SAN DIEGO POLICE DEPARTMENT CRIME DATA INDICATE THAT AUTOMATIC CRIME ANALYSIS INVOLVING PATTERN RECOG-NITION TECHNIQUES IS FEASIBLE. A FURTHER EFFORT MICHED BE MADE TO DETERMINE OPTIMUM VARIABLES AND TECHNIQUES, WITH THE LIMITED VARIABLES AVAILABLE. SOME DEGREE OF ANALYSIS IS POSSIBLE USING PATTERN RECOGNITION TECHNIQUES. IT IS SHOWN THAT PERFORM-ANCE INCREASES AS VARIABLES RELATED TO THE PROB-ABILITY OF SOLUTION AND CRIME TYPE DISTRIBUTION ARE INCLUDED. IN INSTANCES OF HONBUPPRESSIBLE CRIME. THE PATTERN RECOGNITION TECHNIQUES COULD BE USED TO MAKE MORE EFFICIENT USE OF THE ASSIGNMENT OF IN-VESTIGATIVE PERCONNEL IN ORDER TO SOLVE THE GREAT-EST NUMBER OF CRIMES. IN CASES OF SUPPRESSIBLE ES, PATTERN RECOGNITION'S PREDICTIVE TECH-NICUES CAN BE LIBED TO ABBIAN PATROL UNITS IN ORDER TO REDUCE ACTUAL OCCURRENCES OF THESE CRIMES, AP-PENDOLES PRESENT GEOGRAPHICAL PLOTS BY CRIME TYPE AND STATISTICS FOR SELECTED CRIME TYPES (AUTHOR ABSTRACT MODIFIED).

Sponsowing Agongs US ENERGY RESEARCH AND DEVELOP-MENT AGAINSTRUTTON

Avellightly: NTS. Mortishe

I. W. L. BOOTH. BANACEMENT PUNCTIFIE OF A CHIKE AMALYSIS USEY. COPP ORGANIZATION, INC. 37 WEST SITH STREET, NEW YORK MY 18719. LAW AND ORDER. V. 27, N. 5 (MAY 1879), P. 25, SS-23.

THIS ARTICLE AVOCATES THE FORMATION OF CRIME ANALYSIS USETS WITHIN POLICE DEPARTMENTS TO PROVIDE CRIME PROJUENCY INFORMATION FOR AVEAR AZE DIVISIONS AND TO ELIMINATE PROBLEMS OF FOOR MITRA-AGENCY COMMUNICATION. A MACROAMALYSIS AP.

PROACH IS NECESSARY TO IDENTIFY MANAGEMENT PROB-LEMB WITHIN POLICE DEPARTMENTS, COMMON PROBLEMS INCLUDE LACK OF INFORMATION PROVIDED TO FIELD PER-SCAMEL, UNUSED RESOURCES, POOR DATA COLLECTION AND ANALYSIS, OVERSTANDARDIZED REPORTING PROCE-DURES, LACK OF A RESEARCH FACILITY, DUPLICATION OF SERVICES, INADEQUATE FORECASTING AND PLANNING, DIVI-MOKAL - INCLATION, AND INADEQUATE INTERDIVISIONAL COMMUNICATION. INFORMAL VERBAL COMMUNICATION SE-TWEEN DIVISION COMMANCERS IN POLICE DEPARTMENTS IS NOT AN EFFECTIVE WAY OF TRANSMITTING IMPORTANT IN-FORMATION ON THE FREQUENCY OF CRIME. TO PREVENT INFORMATION LOSS AND ALLOW FOR THE PROPER MAN-EGENENT OF INFORMATION, THE ORGANIZATION OF CRIME ANALYSIS UNITS BY POLICE DEPARTMENTS IS RECOMMEND-ED. THESE UNITS CAN HAVE BROAD RESPONSIBILITY FOR ANALYZING INFORMATION RECEIVED DIRECTLY FROM EACH POLICE DIVIDICAL EVALUATING THE CRIME PROBLEM WITHIN EACH DIVISION, AND RECOMMENDING THE OPTIMUM DE-PLOYMENT OF PERSONNEL FOR SELECTIVE ENFORCEMENT.,, o THEY CAN ALBO, INDICATE THE PROBABILITY OF A GIVEN BUSINESS SECONING THE SITE OF A BURGLARY, ENHANCE COORDINATION BETWEEN PATROL AND TACTICAL FUNC-TIONS THROUGH THE INTEGRATION OF DATA COLLECTION AND DISTRIBUTION, AND FACILITATE THE SHARING OF FILES IN VICE AND NARCOTICS DIVISIONS WITHOUT DUPLICATIVES EFFORTS OF CASE SCREENING AND CASE ASSIGNMENT. UNDER THE MODEL STRUCTURE PROPOSED FOR CPIME ANALYSIS UNITS, POLICE DIVISIONS WOULD BE REQUIRED TO FILE REPORTS WITH A CENTRAL RECORDS DIVISION AND THESE FILES WOULD BE FORWARDED TO THE CRIME ANAL-YSIS UNIT FOR EVALUATION AND THE PREPARATION OF BPECIAL REPORTS FOR DIVISIONS. CRIME ANALYSIS UNITS $^{\circ}$ REPRESENT ONE APPROACH TO THE LONG-RANGE MAN-AGEMENT OF INFORMATION BY POLICE DEPARTMENTS. THEY SHOULD BE ORGANIZATIONALLY LOCATED WHERE THEY CAN INFLUENCE DEPARTMENTAL OPERATIONS, PLAN-MMG, AND POLICY FORMULATION. ILLUSTRATIONS ARE IN-

EDENTIFICATION OF GRAVE ANALYSIS TRAIN-MS AND FOLICE DEPARTMENT CRIME ANALY-ENATIONS—POLICE TECHNICAL ASSISTANCE B. S. SYND. DPENATIONS—POLICE TECHNICAL ASSI WESTINGHOUSE JUSTICE INSTITUTE THIS REPORT CONTAINS AN OVERVIEW ASSESSMENT OF TRAINING RESOURCES AVAILABLE IN THE TOPICAL AREA OF CRIME ANALYSIS AND A LIST OF POLICE DEPARTMENTS AND PENSONNEL WITH STRONG CRIME ANALYSIS CAPABILITIES. TRAINING RESOURCES OFFERED BY UNIVERSITIES, INFIT TUTES, LAW ENFORCEMENT ACADEMICS, AND PRIVATE Sources were to be assessed. Also to be included IN THAT IDENTIFICATION WERE A DESCRIPTION OF THE COURSE GOAL, CONTENT, DURATION, AND THE PERSONNEL PROVIDING INSTRUCTION SOURCES OF TRAINING FOR OPERATIONAL LAW ENFORCEMENT AGENCIES THAT ARE DI-ECTED SOLELY TO THE CRIME ANALYSIS PROCESS WERE FOURID TO BE EBBENTUALLY NOVEXISTENT, A FEW TRAINING COURSES EXIST WHERE CRIME ANALYSIS OF VARYING DE-SCRIPTIONS IS INCLUDED AS A 1- OR 2-HOUR SEGMENT OF A PROBRAM HAVING BYHER A GENERAL OR CISTINCTLY NT GOAL, ALSO, ELEMENTS OR TECHNIQUES OF ME ANALYSIS WERE FOUND AS PORTIONS OF TRAINING COUNTED FOR OTHER DISCIPLINES, WHERE SOME OF THE TECHNIQUES WIE COMMON, HONEYER, NO OFFERING WAS FOUND CURRENTLY AVAILABLE THAT PROVIDED IN-DEPTH TRACING IN CRIME AMALYSIS, EITHER POR LAW ENFORCE-MENT OR PLANNING AGENCIES. MUMERICUS AGENCIES STATED THAT THEY WERE INVOLVED IN A CRIME ANALYSIS PRÉGRAM, HOWEVER, ON CLOSE EXAMINATION, IT WAS FOUND THAT FEW GAN BE DESCRIBED AS BEING COMPRÉ-

HENRIVE OR CURRENT, OR HAVING A SOPHISTICATED AND EFFECTIVE PROGRAM A LIST OF LAW ENFORCEMENT AGENCIES WITH CRIME ANALYSIS UNITS AND A LIST OF INDIVIDUALS, AGENCIES, AND ASSOCIATIONS CONTACTED BY THE CONSULTANT ARE APPENDED. (AUTHOR ABSTRACT MODIFIED)

Availability: NCJRS MICROFICHE PROGRAM

S. W. H. CAMBONE. HANDYATIVE PATROL OPERATIONS. SOUTH CENTRAL CRIMINAL JUSTICE SUPERVISORY BOARD, 280 ORANGE STREET NEW HAVEN CT 08510 22 p. HCJ-37983

THIS PROJECT EXAMINES SEVERAL FACETS OF MANPOWER RESCURCE UTILIZATION BY POLICE DEPARTMENTS, IDENTI-FYING OPPORTUNITIES OR IMPROVEMENT (SYSTEMS OF ALLOCATION, DEPLOYMENT, AND PATROL STRATEGIES AND METHODOLOGIES), BEGUN IN SOUTH CENTRAL CONNECTI-CUT, THIS PROJECT HAS DEVELOPED A CORE OF ESSENTIAL ELEMENTS WHICH ARE TRANSFERABLE TO OTHER SMALL AND MEDIUM SIZE DEPARTMENTS. THE PATROL OPER-ATIONS COMPONENT OF THE PROJECT INVOLVED THE FOR-MULATION OF PATROL STRATEGIES WHICH WOURD AFFECT THE RATE OF CERTAIN SELECTED SUPPRESSIBLE CRIMES CRIME SPECIFIC DATA COLLECTION ON THESE CRIMES AND THEIR ELEMENTS ARE THEN ANALYZED TO IDENTIFY YRENDS AND TO DEVELOP APPROPRIATE OF ME DETER RENCE PATROL STRATEGIES. ONE SUCIPSTRATEGY IS THE DIRECTED DETERMENT PATROL, WHICH DIRECTS PATROL UNITS TO CERTAIN LOCATIONS AT SPECIFIC TIMES TO CREATE A HIGHLY YIGHLE PRESENCE. THE OTHER COMPO-NENT OF THIS PROJECT IS AN ASSESSMENT OF MANPOWER RESOURCE NEEDS IN RELATION TO POLICE SERVICE WORK-LOAD. THIS DATA IS USED IN THE PLANKING OF IMPROVE-MENT IN TWO MANPOWER RESOURCE AREAS: DEPLOYMENT AND ALLOCATION.

Availability: NCJRS MICH OFICHZ PROGRAM.

8. K. CHANG, W. H. 8008, C. M. MARKER, SNO A. BOOMAR.
CRIME AMALYS EYSTEM, SUPPORT—FINALYSIS
PUNCTIONS. INTERNATIONAL ASSOCIATION OF CHIEFS OF POLICE. 13 FIRSTFIELD ROAD, GAITHERSBURG MD 20780. A PEFERENCE FOULAW ENFORCEMENT AGENCIES WANT-MG TO UPGRADE TO CRIME ANALYSIS, THIS MANUAL DE-SCRIBES VITAL CRIME CALVES FUNCTIONS, DELINEATES THOSE TO AUTOMATE, AND ESCUSSES SYSTEM PROGRAM DESIGN. THE CRIME ANALYSIS SYSTEM SUPPORT (CASS) PROJECT CONDUCTED BY THE INTERNATIONAL ASSOCI-ATION OF CHIEFS OF POLICE AMED AT IDENTIFYING AND DEFINING TACTICAL, STRATEGIC, AND ADMINISTRATIVE CRIME ANALYSIS FUNCTIONS AND ACTIVITIES THAT CAN BE SUPPORTED BY AUTOMATION, AND AT DETERMINING THE GATA REQUIREMENTS AND SOURCES NECESSARY TO SUP-PORT THE AUTOMATION OF EACH, A LITERATURE SEARCH AND SURVEY OF RESPONSES OF 3,400 LAW ENFORCEMENT AGENCIES THROUGHOUT THE U.S. INDICATED THAT THE FOLLOWING FUNCTIONS ARE PRIORITIES AND ARE POSSI-BLE CANDIDATES FOR AUTOMATION: CRIME PATTERN DE-TECTION, BUSPECT CRIME CORRELATION, TARGET PROFILE ANALYSIS, FORECASTING OF CRIME POTENTIALS, EXCEP-TION REPORTING, FORECASTING OF CRIME TRENDS, AND RESOURCE ALLOCATION, THIS MANUAL, PRODUCED BY B, ADDPIEBBES EACH OF THERE FUNCTIONS INDIVIDUAL-LY. OFFERING A METHODOLOGY FOR SYSTEMS/PROGRAM DERIGH, DISCUSSING AUTOMATION SUPPORT, AND PRE-STATING AUTOMATED MODELS ALREADY USED BY SEVERAL DEPARTMENTS. IT COVERS THE IDENTIFICATION OF RELAT. ED OR SIMILAR CRAKES BASED UPON GEOGRAPHY, TRENDS. AND COMMON BURPECT AND METHODS OF OPERATION, THE METHODS FOR DEVELOPING CRIME FILES THAT WILL ASSIST

IDENTIFYING PERPETRATORS BY SEVERAL MEANS AFTER PATTERNS OF KNOWN MULTIPLE OFFENDERS EMERGE: AND USE OF DEMOGRAPHIC DATA WITH A DIRECT EFFECT UPON THE COMMUNITY TO INCRESE ANALYSIS OF THE HUMAN ENVIRONMENT AND TO CONSTRUCT CRIME PREVENTION PROGRAMS. ADDITIONAL CHAPTERS DISCUSS PREDICTION OF TIME AND LOCATION OF FUTURE CRIMINAL EVENTS AS AN INFERENTIAL STEP PROCEEDING FROM PAT-TERN ANALYSIS, ESTABLISHING LIMITS FOR CRIMES AND USING THE LIMITS FOR TRIGGERING OPERATIONAL PLAN-NING WHEN THE LIMITS ARE EXCEEDED, PREDICTING CRIME VOLUME IN THE TIME DOMAIN BASED UPON VARIOUS STA-TISTICAL TECHNIQUES, AND RESOURCE ALLOCATION BASED ON A SYSTEMATIC, COST, EFFECTIVE METHOD OF DISTRIB-UTING POLICE MANPOWER AND EQUIPMENT, THE APPENDIX CONTAINS THE SUBCOMMITTEE REPORT ON INVESTIGA-TIONS RESOURCE ALLOCATION CHARTS AND FORMS ARE PROVIDED FOR THE VARIOUS PROGRAMS.

Sponsoring Agency: NATIONAL CREATINAL JUSTICE INFORMATION & STATISTICS SERVICE.

ANDMINING: NOTES MICROFICHE PROGRAM.

7. L. A. COX JR. W. B. KOLENDER, C. F. SENDER, and J. A. MCOURENEY. CRIME ANALYSIS AND MANPOWER ALLO-CATION THROUGH COMPUTER PATTERN RECOGNITION. INTERNATIONAL ASSOCIATION OF CHIEFS OF POLICE, 11 FIRSTFIELD ROAD, GAITHERSBURG MD. 20780. THE POLICE CHIEF. V 44, N. 10 (OCTOBER 1977), P. 10-42, 44-45.

RESEARCH ON THE APPLICATIONS OF COMPUTER-AUSISTED PATTERN RECOGNITION TECHNIQUES IN THE CONTEXT OF POLICE OPERATIONS AND CRIME ANALYSIS IS DESCRIBED. REPRESENTATIVES FROM THE UNIVERSITY OF CALIFOR-NIA'S LAWRENCE LIVERMORE LABORATORY USEE CRIME STATISTICS FROM THE SAN DIEGO POLICE DEPARTMENT TO DETERMINE HOW EFFECTIVE THE LABORATORY'S COMPUT-ERIZED PATTERN RECOGNITION PROGRAM (PATTER) WOULD BE IN PREDICTING THE LIKELIHOOD THAT A GIVEN CRIME WOULD BE SOLVED. THE EXPERIMENT SHOWED THAT PATTERN RECOGNITION WAS A FEASIBLE APPROACH TO ME ANALYSIS AND BROUGHT OUT SOME OF THE PROP ERTY AND VARIABLE RELATIONSHIPS INVOLVED IN SUCH APPLICATIONS. PHASE 2 OF THE RESEARCH FOUND THAT PATTER'S PREDICTIVE ACCURACY COULD BE INCREASED BY INCLUDING MORE VARIABLES AND THAT THE PREDICTIVE CAPABILITY COULD BE USEFUL IN POLICE OPERATIONS. FOR EXAMPLE, IF PATTERN RECOGNITION METHODS CAN ESTAB-LISH A PRIORITY LIST FOR CASE ASSIGNMENTS, POLICE SU-PERVISORS WILL BE FREED FROM A LARGE PART OF THEIR ROUTINE ADMINISTRATIVE BURDEN. A SUBPOUTINE OF PATTER WAS USED TO RANK 200 ACTUAL CRIMES IN ORDER OF PROBABILITY OF SOLUTION, THE SO-PERCENT POINT (LE SO-PERSONT CHANCE OF SOLUTION) FELL BETWEEN CASE NUMBERS 78 AND 77. IN REALITY, 34 OF THE 200 CASES HAD BEEN SOLVED, OF THE SOLVED CABES, PATTER HAD 20 IN ITS FIRST 76 THE RELATIVE COST-EFFECTIVENESS OF SOLVING 20 OUT OF 78 CASES AS COMPARED TO SA OUT OF 200 CASES SUGGESTS THE AD-VANTAGES OF THE AUTOMATED METHOD, PHASES 1 AND 2 OF THE RESEARCH UNDERSCORED THE IMPORTANCE OF CHOOSING APPROPRIATE VARIABLES WHEN APPLYING PAY-TERM RECOGNITION TO CRIME ANALYSIS, IN PHASE 3, DATA COLLECTED BY THE BAN DIEGO DEPARTMENT BUT NOT MORMALLY STORED IN ITS AUTOMATED DATA-PROCES SYSTEM WERE EXAMPLED TO DETERMINE THEM POTENTIAL USE IN PATTERN JECOSNITION. FOR THE CRIME OF BUR-GLARY, THE FOLLOWING VARIABLES WERE FOUND TO CON-TAIN THE INFORMATION NEEDED FOR PREDICTION: AFFREST INFORMATION: NUMBER OF WITHERER; EAST-WEST CO ORDINATES ON THE CARTESIAN MAP: VEHICLE EXPORMA-TRON: AND HOUR OF DAY. THE PREDICTION ALGORITHM DE- VELOPED IN THE RESEARCH IF SIMPLE ENOUGH TO BE IM-PLEMENTED ON PORTABLE PROGRAMMABLE CALCULA-TORS

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- M. K. DAAKE. EVALUATION OF THE CHAMA POLICE DIVISION'S DIFFERENTION CRISTS AMALYSIS USIT, SEPTEMBER, 1, 1978. OMANA POLICE DIVISION, SOS SOUTH 15TH STREET, OMANA NE 68102 24 p. 1976. THE PEPORT IS AN EVALUATION OF GOAL ACHIEVEMENT FOR THE CHAHA (NE) POLICE DIVISION'S (OPD) INFORMA TION CRIME ANALYSIS UNIT (CAU) DUPING THE PERSON DE CENSER 1973 TO DECEMENT 1975 THE GOALS OF THE CAU WERE TO EVALUATE A MOVANCE VIDE CORNE DATA TO: 1) PRO-VIDE POLICE SUPERVISORS WITH BUFFICENT INFORMATION TO FOCUS EFFORTS ON LOCATIONS AND TIMES OF THE GREATEST NEED, SY PROVIDE GATA FOR SOUND DECISION MAKENS WITH REGIND TO POLICY, ADMINISTRATION, AND DIRECTING: 2) EN ALE REVIEW OF CRIME TRENDS, LOCA TIONS, AND SPECIFIC EVENTS: 4) IDENTIFY POTENTIALLY DANGEROUS AREAS AND CAUSES OF CRIME IN THE CITY AND 6) STUDY MALLY REPORTS OF CRIME ACTIVITY TO PRE-DICT PATTER/AS OF CRIMINAL BEHAVIOR CRIMES OR OTHER SPECIAL CHARACTERISTICS. EACH GOAL AND AN TICIPATED ASPACT IS EXAMINED SEPARATELY TO DETER-MINE IF IT HAS BEEN ACCOMPLISHED. THE EVALUATION, WHICH IS BASED ON THE CAU FILES, INTERVIEWS, AND SUR-VEYS, IS DESCRIPTIVE RATHER THAN STATISTICAL
- DALLAS POLICE DEPARTMENT, 4125 WIRST CLARENCE DRIVE, DALLAS TX 78511. DALLAS—POLICE DEPARTMENT—ORBITS ANALYSIS OPERATIONS AND APPLICATION 96 p. 1977 THE OPERATIONS ANALYSIS SECTION OF THE CALLAS POLICE DEPARTMENT GATIVERS, TARVILLATES, AND DISSEMI NATES CRIMINAL ACTIVITY DATA DAILY TO ALERT FIELD OF-FICERS AND QUICKLY SPOT-CRIME PATTERING, ITS WORK IS DESCRIBED. THE OPERATIONS ANALYSIS SECTION IS COM POBED OF THE CRIME ANALYSIS USET, WHICH GATHERS DARY DATA ON ALL REPORTED OFFENDER WITHIN THE CITY, AND THE SPECIAL PROJECTS UNIT, WHICH PUBLISHES SPECIAL BULLETING AND BOHEDULES THE POLICE HELICOP-TER FLYING TIME, IT IS UNDER THE SUPERVISION OF A LIEU-TENANT, DAILY CHINE HEPORTS FROM LINE DIVISIONS ARE REVIEWED EACH MOHING TO EXTRACT DATA ON MODUS OPERAND! DIRCOVERY OF CRIME PATTERING WITHIN GEO-GRAPHICAL AREAS, AND ANY ASSOCIATIONS BETWEEN KNOWN OFFENDERS AND CRIMES EACH MAJOR TYPE OF CRIME IS PLOTTED ON A MAP OF THE CITY USING ACETATE OVERLAYS WHICH ARE BAVELY FOR ELITURE REFE ALBO, DAILY BULLETING ARE PUBLISHED FOR AUTO THEFTS. Business Burglaries, residential Burglaries, armed ROBBERIES, AND WHATEVER OTHER CATEGORIES ARE NEEDED. UPON REQUEST SPECIAL BUILLETING ARE PRE PARED FOR PROBLEM AREAS: THESE BLAMMERZE KEN TYPE OF CRIME OCCUPATION A POLICE BEAT ONER A PERIOD OF BETWEEN 10 AND 40 DAYS, WITH DATE, TIME, AND LOCA-TION OF EACH OFFENSE. SAMPLES OF THE ACALLAR AND PECIAL BULLETING ARE GIVEN JOS DEBC/1971/01/18 OF ALL DIVISION PERSONNEL AND AN ORGANIZATIONAL CHART ARE INCLUDED.

PLESSON DEPARTMENT OF CHINKING LAW CHECK SHEET, FO COR 1965, TALLAMAGNE FL. SERRO. LAW CAPCINGS HERT COME ANALYSIS MANNESSERIT SUISE. 10 2.

A CRIME ANALYSIS SYSTEM ADDISTS LAW ENFORCEMENT AGENCIES IN ESTABLISHING, SCREENING, WE CHEERING USTS OF SIGNECTS FOR MONIDUAL CRIME, THIS GUIDE, INTENDED FOR USE BY FLORIDA LAW ENFORCEMENT ASSECTES, DEFINES THE PURPOSE OF THE CRIME ANALYSIS SYSTEM, STATES GENERAL CRIECTIVES OF CRISE ANALYSIS

SIS, AND IDENTIFIES FIVE INTERCONNECTED CRIME ANALYSIS SIS FUNCTIONS: CRIME AMALYSIS COLLECTION, CRIME DATA COLLECTION, ANALYSIS, DISSEMBLATION OF ANALYSIS FE PORTS, AND FEEDBACK AND EVALUATION DETECTIONS FOR USE OF THE ATTACHED CRIME ANALYSIS FORM ARE PROVIDED, A FIELD INTELLIGENCE SHEET SAMPLE IS ALSO CLUDED.

11. FOUNDATION FOR RESEARCH AND SEVELOPMENT IN LAW EMPORCEMENT AND CRIMMAL DISTICE, INC., ISSUES IN CRIME AMALYSIS IN SUPPORT OF PATROL—REVIEW AND ASSESSMENT OF THE LITERATURE—NATIONAL EVALUATION PROGRAM—PRASE 1 REPORT. 300 p. 1975.

AM EXAMINATION OF THE ISSUES SURFIQUINDING THE ALLO-CATION AND DEPLOYMENT OF PATRICL PERSONNEL RE-SULTING FROM CRIME ANALYSIS, AND ASSESSMENT OF THE STATE-OF THE ART OF CAME ANALYSIS AS REFLECTED IN THE AVAILABLE LITERATURE. THIS VOLUME IS THE RESULT OF A NATIONAL EVALUATION PROGRAM EFFORT DESIGNED TO ASCERTAIN THE STATE-OF-THE-ART OF CRIME ANALYSIS IN THE U.S.A. TO CESCRIBE ACTUAL RESULTS ACCOM-PLISHED BY CHINE AMALYSIS PROJECTS, AND TO DEVELOP EVALUATION STRATEGIES WHICH MIGHT BE INVOLVED IN OXI-GOING CRIME ANALYSIS PROJECTS, CRIME ANALYSIS IS CONSIDERED IN TWO BROAD ASPECTS: DEPLOYMENT OF FERSONNEL IN RELATION TO SHOUTT-TERM PROBLEMS AND ALLOCATION OF PERSONNEL FOR LONGER PANGE NEEDS. TO IDENTIFY THE ISSUES AND STATE OF THE ART OF CRIME ANALYSIS. AN EXTENSIVE REVIEW OF THE LITERATURE WAS UNDERTAKEN. AS THE RESULT OF THIS LITERATURE SEARCH, THIS VOLUME EXAMINES THE CRIME ANALYSIS PROCESS AS IT RELATES TO POLICE DECISIONMAKING, AND PROVIDES A BRIEF HISTORICAL PERSPECTIVE ON THE USE OF STIME ANALYSIS AS A FORMAL EFFORT IN PATROL CE. PLOYMENT AND ALLOCATON IT WAS FOUND THAT WHILE EARLY LITERATURE ON CRIME ANALYSIS PREDICTED MAJOR IMPROVEMENTS IN ALLOCATION AND DEPLOYMENT DECI-SIONS THROUGH MODELING AND PRESENTION CAPABILITIES. LITTLE HAS BEEN WRITTEN OU ACTUAL TECHNIQUES AND APPLICATIONS THUS THIS HEPORY PROVIDES BASIC INFOR-MATION ON THE CAPABILITIES AND POTENTIALS OF CRIME ANALYSIS SOME ASPECTS OF IT WHICH HAVE BEEN USED, AND IT! CONCEIVED HOLE IN MARIOUS POLICE DEPART-MERITS THROUGHOUT THE COUNTRY THE AUTHORS CALL TION, HOWEVER, THAT THE LITERATURE IS INADEQUATE FUR ASSESSING THE STATE OF THE ART FOR CRIME ANALY SIS SINCE 1975 FOR OTHER VOLUMES ON THIS PROJECT. SEE NC/-38560 AND 38887.

RESIDENCE AGENCY: US DEPARTMENT OF JUSTICE LEAR NATIONAL INSTITUTE OF LAW ENFORCEMENT AND CRIMINAL USTICE 633 MONAMA AVENUE NW. WASHINGTON, OC 20531

UNIATION FOR RESEARCH AND CRIMINAL JUSTICE, INC. HEP (NA-PORCEMENT AND CRIMINAL JUSTICE, INC. HEP (NA-POUNDATION FOR RESEARCH AND DEVELOPMENT IN LOW TIONAL EVALUATION PROGRAM) CHIME A WIRT REPORT—HATIONAL EVALUATION PROPER ME 1 REPORT. 175 P. 1276 RESULTS OF ON SITE VISITS TO 23 POLICE DEPARTMENTS UNDERTAKEN TO ASSESS THE DEPARTMENTS' CRIME ANALY YSIG RESOLUTIONS AND ORGANIZATION, DATA COLLECTION AND ANALYSIS EFFORTS, AND CRIME ANALYSIS APPLICA-TIONS. THIS VOLUME IS THE RESULT OF A NATIONAL EVALU-ATION PENSEPAM EFFORT DESIGNED TO ASCERTAIN THE STATE OF THE ART OF CRIME ANALYSIS IN THE U.S.A., TO DESCRIBE ACTUAL RESULTS ACCOMPLISHED BY CRIME ANALYSIS PROJECTS, AND TO DEVELOP EVALUATION STRATEGIES WHICH MIGHT BE INVOLVED IN ON-GOING CHIME ANALYSIS PROJECTS. CRIME ANALYSIS IS CONSID-ERED WITH RESPECT TO BOTH RESOURCE ALLOCATION AND DEPLOYMENT OF PERSONNEL THIS REPORT DOCU- MENTS THE MAJOR PRIDINGS OF 23 SITE VISITS CONDUCT. TATION TERSONNEL DEPLOYMENT USED BY THE MINUTES STUDIED ARE DESCRIBED THE REPORT PRO-THE F TOWARDS TE POTUPE OF THE SITE VISIT FINDINGS WITH PESPECT TO THE FOLLOWING SAJE AREAS RE-SOLPCES AND THIS ANIZATION FOR CHIME ANALYSIS DATA COLLECT ON AND FILES ANALYSIS FECHNIQUES PROBLEM STATION FROGRAM SPECIFICATION AND DISSEMINATION SPIVE ANALYSIS "VEDAMA" ST. SVEPALL LITTLE BON CLASTE EXPENCE NAS FOLIS TO SUBSTANTIATES THE VALUE OF CHIME YOU, YES AS IN, A FROMRIATE PROTION TO DESERVINE AN AHAY WAY T SHOULD BE STAUC TUPED TO BE COST EFFECT VE THE PERSEARCHERS FOUND THAT AT MEARLY EVER + SITE PEPPESENTATIVES WERE MERELY SPECULATIVE, ABOUTHE ADVANTAGES OF CRIME ANALYSIS GENERALL - NO EVIDENCE OF A DEMONSTRAT. EU LINK BETNEEN CRIME AMALYSIS AND GOAD ATTAINMENT WAS FOUND SEPARATE FLOW DIAGRAMAS FOR EACH PRO-GRAM ARE PROVIDED IN THE APPENDICES A SITE SURKEY INSTRUMENT IS ALSO APAINDED FOR STHER VOLUMES ON THIS PROJECT SEE NOT 39635 AND 39687

Appropring Agency: US DEPARTMENT OF JUSTICE LEAR NATIONAL INSTITUTE OF LAW ENFORCEMENT AND CRIMINAL JUSTICE, 633 INDIANA AVENUE MW, WASHINGTON, DO 20531

E GEORGES. GEOGRAPHY OF CRIME AND VIOLENCE STATIAL AND ECOLOGICAL PERSPECTIVE. ASSOCI 13. D. E. GECAGES. ATION OF AMERICAN GEOGRAPHERS 1710 16TH STREET, NW. WASHINGTON DC 20009 39 p 1978. THIS RESOURCE PAPER FOR USE IN CHIMINOLOGY COURSES PRESENT'S A SPATIAL ECOLOGICAL METHOD FOR STUDYING CRIME CASTRIBUTION IN RELATION TO ENVIRON-MENTAL, SOCIAL, HISTORICAL, PSYCHOLOGICAL, AND ECO-NOMIC VARIABLES BOTH ASSOCIATIONAL AND PREDICTIVE APPROACHES ARE POSSIBLE USING THE SOCIAL ECOLOGI-CAL METHOD: GEOGRAPHIC ANALYSIS OF THIME CAN BE CONDUCTED ON THE THE MICROLEVEL EXPLORING THE EXACT PHYSICAL LOCATION OF A CRIMINAL ACT WHILE FO CUSING ON THE GEOGRAPHIC CONCEPT OF SITE, TYPE OF PHYSICAL ECCATION IN WHICH THE ACT DECURRED, AND SITUATIONAL AND SOCIAL CHARACTERISTICS OF THE CRIME, OF AGGREGATING THIS DATA AND THEN WIDENING THE STUDY 10/A MACHOANALYSIS ON A LARGE, LESS-DETAILED SCALE USING THESE TWO APPROACHES, RESEARCHERS MIGHT SE ABLE TO RELATE INDIVIDUAL ACTS TO ECOLOGICAL ASPECTS SUCH AS CHANGES IN ETHANC OR RACIAL RESIDENTIAL PATTERNS, LOCATIONS OF RED-LIGHT DISTRICTS, AND TENJENCIES OF SPECIFIC LOCA-TIONAL TARGETS TO BE TIED TO SPECIFIC SOCKOCULTURAL ISSUES. THE MAJOR ECOLOGICAL PRINCIPLES AND COM-CEPTS USED BY GEOGRAPHERS AND SOCIAL ECOLOGISTS ARE HUMAN ECOLOGY; SYMBIOSIS (THE RELATIONSHIPS BE-TWEEN HUMANS AND HUMAN INSTITUTIONS! COMMUNITY AND SOCIETY, COMMUNICATIONS, SLUMS, GHETTO CORES AND FRUITE AND TRANSPION ZONES, RED-LIGHT DIS-TRICTS: CRIMINAL'S TYPING OF NEIGHBORHOODS IN HEGARD TO THE POSSIBILITY OF BEING DETECTED, PUR-SUED, OR APPREHENDED AND PUNISHED: THE DISTANCE DECAY ANALYSIS AND OTHER CENTROGRAPHIC CONCEPTS. NATURAL AREAS, AND DELINQUENCY AREAS (BREAS WHERE JUVENILE DELINQUEIKLY IS PREVALENT) AN INTRO-DUCTION TO REGRESSION AND CORRELATION ANALYSIS, A BASIC ASSOCIATIONAL STATISTICAL PROCEDURE, USEFUL DATA SOURCES, TABULAR DATA, FIGURES, MAPS AND A BIB-LIOGRAPHY ARE PROVIDED

Supplemental Notice: RESOURCE PAPERS FOR COLLEGE GE-OGRAPHY NO 78-1.

Availability: ASSOCIATION OF AMERICAN GEOGRAPHERS. 1710 16TH STREET, NW, WASHINGTON DC 20008 14. R. P. GRASCIE, R. V. MAYNINE, J. W. BUTHROWS, C. L. R. ANDERSON, AND W. O. WALLACE. INTERPATED CRIMINAL APPREHENSON PROGRAM—PRIME ANALYSIS—EXECUTIVE HAMIJAL JUS DEPARTMENT OF JUSTICE LAW ENGINEER MENT ASSISTANCE ADMINISTRATION 50 p. 1977

THIS OVERVIEW OF CHIME ANALYSIS AND ITS IMPACT ON POLICE DEPARTMENT ACTIVITIES IS WRITTEN FOR THE AD-MINISTERTOR AND ADDRESSES THE CONSIDERATIONS AND DECISIONS NECESSARY FOR IMPLEMENTATION OF A CHIME ANALYSIS UNIT. AFTER AN OVERVIEW AND HISTORICAL SURVEY OF CHIME ANALYSIS, THIS MANUAL DISGUSSES WHAT CRIME ANALYSIS CAN DO FOR THE EXECUTIVE, WHAT ITS RELATIONSHIP SHOULD BE TO OTHER DEPARTMENTAL FUNCTIONS AND WHAT ITS RELATIONSHIP SHOULD BE TO CUTSIDE CHANNE JUSTICE AGENCIES, MANUAL SEMAUTO HATED, AND AUTOMATED SYSTEMS ARE DESCRIBED. THE SECTION ON THE IMPLEMENTATION PROCESS COVERS DE-EINEATION OF OBJECTIVES, CAPABILITIES AND LIMITATION OF VARIOUS SYSTEMS, AND ORGANIZATIONAL AND OPER-ATIONAL REQUIREMENTS. PERSONNEL EQUIPMENT, AND SUPPLIES NEEDED FOR EACH TYPE OF SYSTEM ARE LASTED. ALONG WITH EDUCATION AND TRAMMIG REQUIRED FIG. URES LLUSTRATE TYPICAL CRIME ANALYSIS BULLETINS. POSSBLE TACTICAL RESPONSES TO VARIOUS CRIME PAT-PERNS, USE OF CRIME AMALYSIS IN TOTAL DEPARTMENTAL DECISIONMAKING, AND UNIQUE DESCRIPTORS WHICH SHOULD BE GATHERED BY PATROL OFFICERS TO GENER! ATE GOOD ANALYSIS DATA. IT IS EMPHASIZED THAT, TO BE MAST EFFECTIVE CRIME ANALYSIS MUST HAVE THE COOP-ERITION OF THE ENTIRE DEPARTMENT AND BE VIEWED AS AN ESSENTIAL SUPPORT SERVICE, FOR CTHER MANUALS IN THE SET, SEE NCJ-43901, #3002, #3903 (20) 43937)

Sponsoring Agency: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION.

Availability: NCJFIS MICROFICHE PROGRAM.

18. R. P. GRASONE, C. J. MACEAS, and W. D. WALLACE. INTE-GRATED CRIMINAL APPREHENSION PROGRAM—CRIME ANALYSIS SYSTEMS MANUAL. US DEPARTMENT OF JUS-TICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION. 205 p. 1977;

STATE-OF-THE-ART, VARIOUS SYSTEMS USED FOR CRIME ANALYSIS, AND TECHNIQUES USEFUL FOR A LOCAL POLICE DEPARTMENT JUST SETTING UP A CRIME ANALYSIS PRO-GRAM ARE DESCRIBED. CRIME ANALYSIS IS DEFINED AS A SET OF SYSTEMATIC, ANALYTICAL PROCESSES' DESIGNED TO PACINICE TIMELY AND PERTINENT INFORMATION ABOUT CRIME PATTERNS AND TRENDS TO ASSIST OPERATIONAL AND ADMINISTRATIVE PERSONNEL IN PLANNING THE SE-PLOYMENT OF PESOURCES (SUCH AS PATROL UNITS SPE CIAL OPERATIONS AND TACTICAL UNITS, INVESTIGATIONS AND PRIME PREVENTION ACTIVITIES AND IN BUDGETING AND PROGRAM FLANNING BOTH MANUAL AND AUTOMATIC SYSTEMS FOR HANDLING THE ESSENTIAL ELEMENTS OF CRIME ANALYSIS ARE PRESENTED. BASK TO ALL SYSTEMS ARE TYPE OF CRIME, GEOGRAPHIC LOCATION, THE, SUS-PECT INFORMATION, AND STATUS OF CAS'S MODIFICATION OF BASIC REPORT FORMS FOR CRIME ANALYSIS IS DIS-CUSSED. IN ADDITION CHIME-SPECIFIC ELEMENTS ARE DIS-CUSSED FOR ANALYSIS OF ROBBERY, SEX CREMES, COM-MERCIAL BURGLARY RESIDENTIAL BURGLARY, AUTO THEFT, LARGENT FROM AUTO, AND CRIMES OF LESSER-MECLENCY, MAINTENANCE OF BASIC FLES, PHYSPOT PUPPING OFFENSE TALLES AND SUMMAPIES, AND IDENTI-ICATION OF PATTERNS AND TRANDS ARE DISCUSSED. RE-LATIONSHIPS WITH OTHER PZAICE OPERATIONS TO ENSURE MAXIMUM LISE OF DATA AND RELATIONSHIPS WITH OTHER POLICE AGENCIES ARE COVERED. FORMS FOR COLLECTING AND DISSEMINATING ANALYSIS DATA ARE ILLUSTRATED.

AND SAMPLE BULLETING DEPRODUCED. FOR OTHER MAN-UALS IN THE SET SEE NCJ-43800, 43801, 43802 AND 498037 SEMENTED REMOVE US DEPARTMENT OF SISTICE LAW EN-FORCES-INT ASSISTANCE ADMINISTRATION AND MEMORY NCJPS MICRO-TOHE PROGRAM.

R/P. GRAGHE. DELAWARE—CRIMINAL LAW UNIFOR EMPOYCEMENT SYSTEM (CLURE) — CHUYE ANALYSIS APPLICATIONS—POLICE TECHNICAL AGESTANCE REPORT.
WESTINGHOUSE NATIONAL ISSUES, CENTER, 1911 JEFFER
SON DAVIS HIGHWAY, ANLANGTON VA 22202. //4 p. 1577. AN ASSESSMENT OF THE BASIC DAVA ELEMENTS REQUIRED FOR CRIME ANALYSIS AT THE LOCAL LEVEL IS PRESENTED. THE STUDY BET OUT TO AUCOMPLIEN THE FOLLOWING (1) MEET WITH REPRESENTATIVES OF THE STATEWIDE SYSTEM FOR DATA COLLECTION AND RETREVAL, THE CRIMINAL LAW UNIFORM ENFORCEMENT SYSTEMS (CLUES, JAID DETER-NE WHAT THE CLUES SYSTEM HAS STORED THAT CAN BE READILY RETRIEVED, AND USED BY PARTICIPATING AGEN-CIES TO PERFORM BASIC ANALYSIS: (2) DEMONSTRATE THE ESSENTIAL ELEMENTS OF BARIC CRIME ANALYSIS TO REP-RESENTATIVES OF THE MALLER DEPARTMENTS USING DATA AVAILABLE FROM THE CLUES SYSTEM, AND (3) PRO-VIDE COMMENTS ON R PROPOSAL SUBMITTED TO THE DELAWARE AGENCY TO REDUCE CRIME BY THE MILFORD POLICE DEPARTMENT IN WHICH THE DEPARTMENT HE-QUESTED FUNDS TO ESTABLISH A BURGLARY ANALYSIS UNIT TO SERVE THE VARIOUS LAW ENTORCEMENT AGEN CIES WITHIN SUSSEX COUNTY. RECOMMENDATIONS IN CLUCE PREPARING AN INCIDENT A VALYSIS MANUAL FOR STATEWICE DISTRIBUTION IN URDER TO INTRODUCE THE CONCEPT OF ANALYSIS AND SOLICIT INTEREST IN PERIODIC ANALYSIS BY LOCAL DEPARTMENTS; THIS MANUAL SHOULD DENTIFY THE LEVELS OF ANALYSIS THAT COULD BE UN DERTAKEN BY MOIVIDUAL POLICE AGENCIES, CONSISTENT WITH INFORMATION SUPPLIED AS CUTPUT BY CLUES CRIME ANALYSIS SHOULD BE ACCOMPLISHED ON A JOHT, INTER-AGENCY BASIS, MODIFICATIONS ARE SUGGESTED FOR THE PRESENT FORMAT OF THE CLUES REPORTS. THE SUSSER COUNTY BURGLARY ANALYSIS UNIT SHOULD EMPLOY A SPOT-MAPPING SYSTEM FOR LOCATING DURGLARY INCI-DENTS AND IDENTIFYING PATTERING AND TRENDS. THE SPE-CIAL DATA COLLECTION SHEETS (GURGLARY INFORMATION FORM SHOULD BE FILED IN THE CRIME ANALYSIS WHET AREA ACCORDING TO LOCATION OF OCCURRENCE. APPEN-DIXES INCLOSE THE MUFORD POLICE DEPARTMENT BUR-GLARY ANALYSIS UNIT GRAN STPLICATION AND CLUES-GENERATED REPORTS THE REPORT IS SUPPLE-MENTED BY TASLES AND KLUSTRATIONS

SPECIFIE Agency: US DEPARTMEN? OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION

C. O. HALE. MOUNT PROGRECT (IL)—POLICE DEPARTMENT—REVIEW FIELD REPORTING AND RECORD RESPINA PROCESULARS IN ORDER 70 MAKINEZE THE VALUE OF CHINE GRALVES—POLICE TECHNICAL ABBUTANCE REPORT: PUBLIC ADEXISTRATION SERVICE, 1776 MASSACHUSETTS AVEAUE, NW. WASHINGTON DC 20/38. 15 p. 1976.

REPORT ON TECHNICAL ASSISTANCE PROVIDED THE MOUNT PROSPECT POLICE DEPARTMENT, WHICH WAS CONCERNED ABOUT THE MAVAILABILITY OF DATA ON CRIMES AND OF ENDERS TO ITS NEWLY FORMED CHINE PREVENTION UNIT. THE DEPARTMENT, WITH A TICTAL STRENGTH GE SO OFFICERS AND 13 CATALAND SERVES A POPULATION OF 48,000 IN A 12 SOUWE MILE AREA ON-SITE INSPECTION AND INTERVIEUR WERE CONDUCTED, AND THIS REPORT WAS SUBSETTED IN JULY OF 1878 INACCURATE PROTECTIONS SUBSETTED IN JULY OF 1878 INACCURATE PROTECTIONS.

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MENDING IMPROVEMENTS IN THESE AREAS, THE NEED FOR A CRIME ANALYSIS UNIT IS STRESSED.

Sponsoring Agency: US DEPARTMENT OF JUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION AVAILABLES NICIRS MICROFICHE PROGRAM.

ESS REPORT. SINK VALLEY POLICE 296 p. 1978 THE PROGRAMS AND PROGRAM RESULTS ACCOMPLISHED BY A CIRCLE PREVENTION UNIT AND A CRIME ANALYSIS UNIT WHICH WERE DESIGNED TO DECREASE THE INCIDENCE OF BURGLARY AND INCREASE CONVICTION RATES OF BUR-GLARS ARE DESCRIBED. THE PROJECT DESCRIBED WAS BEGUN BY THE SMA VALLEY (CAUF.) POLICE DEPARTMENT IN OCTOBER 1978 & CHIME PREVENTION UNIT CONSISTING OF FOUR OFFICERS WAS ESTABLISHED AND ITS MEMBERS
TRAINED TO MORK WITH RESIDENTS IN A TARGET AREA TO REDUCE THE INCIDENCE OF RESIDENCIAL BURGLARY, SEV. ERAY PROGRAMS WERE BEGUN BY THE UNIT IN ITS FIRST YEAR OPERATION LIGHTS ON! INVOLVED LENDING LIGHT TIMERS TO RESIDENTS SO THEIR HOUSE LIGHTS WOULD AUTOMATICALLY TURN ON AND OFF WHILE THEY WERE AWAY ON VACATION, THUS AVOIDING ATTRACTING A BUR-GLAR TO AN OBVIOUS Y EMPTY HOUSE OPERATION IDEN-TIFICATION, LOANS ENGRAVERS TO CITIZENS TO MARK THEIR PROPERTY FOR EASE OF IDENTIFICATIONS IN CASE OF RECOVERY SHOULD IT BE STOLEN, CITIZEN MEETINGS DISCUSSED FULL VENTION MEASURES AND LISTRIBUTED PREVENTION LITERATURE EVERY HOUSEHOLD IN THE TAR GETED AREA WAS CONTACTED TO OFFER SECURITY WHECKS AND PROVIDE SUGGESTIONS ABOUT # CURITY EACH VICTIM OF A RESIDENTIAL BURGLARY WAS CONTACT ED TO OFFER SUGSESTIONS ON HOW TO PREVENT AN OTHER BURGLARY, A CRIME ANALYSIS UNIT ALSO WAS ES TABLISHED AND SPECIALLY TRAINED TO DESIGN DEPART. MENTAL PROGRAMS AND PROVIDE SERVICES DESIGNED TO INCREASE THE APPREHENSION AND CONVICTION OF SUR-GLARY OFFENDERS, A CITIZEN ATTITUDE SURVEY, A DE-PARTMENTAL ATTITUDE SURVEY, AND CRIME SPECIFIC DATA WERE USED AS EVALUATION INSTRUMENTS CRIME STATISTICS SHOWED A REDUCTION OF THE PERCENT IN BURGLARIES IN THE TARGETED AREA FROM THE PREVIOUS YEAR, AND BURGLARY CONVICTIONS INCREASED BY 48 PERCENT, ALTHOUGH IT IS NOTED THAT THE SAMPLE SIZE WAS SMALL ATTITUDES TOWARD THE POUCE BY CHIZENS IN THE TARGET AREA SIZOWED SIGNIFICANT IMPROVEMENT. AS NOTED IN PRETEST AND POSTTEST SURVEYS, DEPART, MENTAL PERPLANCE WERE SHOWN TO BE HIGHLY FAVORA BLE TOWERD THE PROGRAM INSTITUTED, DATA DERIVED FROM THE EVALUATION AND SAMPLES OF THE EVALUATION OLZESTIONNAIRES AND FORMS USED IN THE VARIOUS PRO-GRAMS ARE PROVIDED.

Sporgering Algerics: US DEPARTMENT OF JUSTICE AW EN-PORCEMENT ASSISTANCE ADMINISTRATION, Applicability: NCJRS MICROFICHE PROGRAM

19. KANNAS CETY (ND) FOLICE DUPARTIZENY, RIS MORTH SERVIN STREET, KANSAS CITY NO STOLL FAMILIAS CITY OF STOLL FAMILIAS CITY OF STOLL FAMILIAS CITY OF STOLL A CONCEPT IN COMMANDLY SPECIFIC, CHRIS SERVICE SPECIFIC POLICING—NEVERS DRAFT, SIL STR. 502 p. 1875.

VARIOUS TYPES OF CRIME SE ANALYZED IN TERMS OF THE ACT, VICTIM, AND OFFICIER, AND POLICE AND COURT SYSTEM ESPONSES TO CRIME ARE EXALUATED. A PROGRAM DESIGNED FOR DIRECTED PATROL IS PROPOSED. IN THE DIRECTED PATROL PROGRAM, THE PATROL TASK FORCE RECOMMENDS AN ALTERNATIVE CONCEPT OF

PATHOL USING A PROBLEM OBJECTIVE MATRIX AS DESCRIBED IN THE WORK OF HIRMAN GOLDSTEIN, THE DESCRIBED IN THE DESCRIPTION OF HIRMAN GOLDSTEIN. RECTED PATRICE CONCEPT HAS THE STAGES OF PROCEED ANALYSIS AND DEVELOPMENT OF A CONCEPTUAL PRO-GRAM FRAMENORIC AND ILL PROGRAM AND IMPLEMENTA TION DESIGN THE SITUATIONAL ANALYSIS UNDERVAKEN OF EACH CRUME FOXUSES ON THE ELILLOGY OF THE CRIMINAL ACT, THE PERSONAL CHARACTERISTICS AND HARITA'S ST THE VICTIM AND OFFENDER, AND THE ASSTITUTIONAL PE SPONSES TO THE VARIOUS CRIMES THE CRIMES CONSIL EDED IN DETAIL ARE HOMICIDE AGGREVATED ASSAU. RATE ARMED ROBBERY STRONG ARRECT PURSERY AND RESIDENCE BURGARY THE RELATIONSHIP BETWEEN CRIMES IS ALSO CONSIDERED STATISTICS REGARDING THESE SIX MAKIN OFFENSES WERE GATHERED IN THE KANSAS CITY, MISSOURI BOLICE DISTRICT DURING 1972 AND 1973, AND INFORMATION CONCERNING THE DEFENSES WAS EXTRACTED FROM OFFENSE AND ABREST REPORTS, HEST DENTAL CENSUS TRACTS WERE USED IN DESCRIPTION AREAS, THE PAREMETERS OF THE CRIMES ARE LEFTED IN ACCORDANCE WITH THE FEDERAL BUREAU OF INVESTIGA TION'S UNBORM CRIME REPORTING SYSTEM, AND THE MIS SOURI REVISED STATUTES ARE USED FOR DELANDARY THE TYPE OF CRIME THE SECOND STATES OF THE REPORT DEALS WITH INSTRUCTION OF THE SECOND STATES OF THE SECOND CAME POLICE AND COURT SYSTEM RESPONSES AND EX-AMINED WITHIN THE CATEGORALS OF LOCAL PROCEDURE AND PROGRAMS ACCRESSING CAME THE USE AND AVA L ABILITY OF PATROL TIME ARE EVALUATED IN THE THRU SECTION COMMITTED AVE YOU DAMN'TED YATEO IS CONSIDERED ACCORDING TO A FRONTED WORKLANDS OF PATROL CARS, REPORTED WORKLOADS IN GEOXINATIO AREAS DESERVATION OF VATAOL ACTIONS TO AREA ANALYSIS AND PROJECTION AND CALLS FOR SERVICES DATE THOCATE THAT, A SUBSTANTIAL PORTION OF A PATROL OFFICER'S THE IS NOT BEING USED IN A CIREC'ED SENSE THE MACTED PATROL CONCEPTUAL FRANKEWORK is suspected as an alternative method of patrici THE SYSTEMS DESCRIBED WITHIN THE CONCEPT MAE (1) THE OPERATIONS INTERVENTION SYSTEM CONTAINING CRIME AND SERVICE SPECIFIC COMPONENTS; (2) THE PUBLIC EDUCATION SYSTEM, (3) THE STUATIONAL ANALYSIS SYSTEM COMPOSED OF CRIME SERVICE FOR TIME SUBSYSTEMS, AND (4) THE EVALUATION SYSTEM STATIST CAL TABLES PERTAINING TO SPECIFIC TYPES OF CRIME AND CHARTS DESCRIBING THE PROPOSED SYSTEM ARE PRO-

38. C.) MACSAS and C. MAKNES. DALLAS—POLICE DEPARTBEENT—NEAL TIME (ACTICAL DEPLOYMENT PROJECT. INTERNATIONAL ASSOCIATION OF GREEN OF POLICE. IS
FIRSTFIELD ROAD, GAITHERSBURG. MS 20760 PROTECTION
CHIEF. V 43. N 10 (OCTOBER 1971), P. S. 2. 10-11

DESCRIPTION OF A PROJECT IMPLEMENTED BY THE DALLAS POLICE DEPARTMENT AS A METHOD FOR IMPROVAGE AS DEPLOYMENT POTENTIAL THROUGH THE EXPANDED USE OF AUTOMATED DATA PROCESSING. THE REAL-TIME TACTICAL DEPLOYMENT (RTD) PROJECT WAS DEVELOPED TO AN AZETHE TIME REQUIRED TO DETECT, CRIME PROBLEM, PROCESS DATA PELATED TO THE PROJECT AND DISTRIBUTE IT TO PETSONNEL WHO RESPOND TO IT THE PROJECT WAS DEVELOPED UNDER IMPACT CITIES JUNDING TO COMBAT RESIDENTIAL BURGLARIES. THE RTJ. SYSTEM HAS REDUCED INFORMATION PROCESSING TIME FROM 72 TO 24 HOURS MAXIMUM.

21. C. J. MACSAS. AUSTO: (TX)—POLICE DEPARTMENT—PLANNING FOR THE EXABLISHMENT OF A CRESE AMALYSIS UNIT—POLICE FECHNICAL ASSISTANCE REPORT.
PUBLIC ADMINISTRATION SERVICE, 1720 MASSACHUSETTS
AVENUE, NW. WASHINGTON DC 20036. 177 1977.

NCJ-42636

THE REPORT DESCRIBES A PLANAMED STUDY, DATED AND THE AUSTRALIAN POLICE. DEPARTMENT, WHOSE 622 PERIODNEL. AND POLICE DEPARTMENT, WHOSE 622 PERIODNEL. AND POLICE DEPARTMENT, WHOSE 622 PERIODNEL. AND POLICE STATE STATES STATES. INVINCE WAS GOTONO. TO A DIME AND STATES OF THE STATES STATES IN ORIGINAL THE SUMMER SUPPORT OF THE POLICE DEPARTMENT IN ORIGINAL THE AUGUSTAL AND SELECTION OF THE PURPOSE OF GRAVE THEND AND LATE AND THE PLANDOSE. OF GRAVE THEND AND LATE AND THE PLANDOSE OF GRAVE THEND AND LATE AND THE CONS. AND SELECTION OF THE PURPOSE OF GRAVE THEND AND LATE AND THE POLICE DISTINCT FURTHER. WORKING FILES ON OFFENCES FOR THE PURPOSE OF GRAVE THEND AND THE STANDAMENT AND SELECTION OFFENCES FOR THE PART THE UNIT SECURITIES AND SELECTION OF THE PART THE UNIT SETTING AND MAINTAIN A STOT WAS DESCRIPTION.

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Spendong Agricus, Boston Police Department, 154 BERNELY, BOSTON MA 02116. US DEPARTMENT OF JUS-TICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION.

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persone Appendix CXMECTICUT JUSTICE CORREGION, 6 ELM STREET, HAVITCHD CT OBJECT, U.S. CEPARRIEST F. FLUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRA-10h. F. A. NEWTON. GREAT FALLS (MT)- QUICE DEPART-ME AMALYSIS REGULA MIS-POLICE TECH HICAS ABBISTANCE REPORT. PUBLIC ADMINISTRATION SERVICE, 1776 MASSACHUSETTS AVENUE, NW. WASHING. TON DC 20036 29 0. 1976. TECHNICAL ASSISTANCE STUDY TO ADVISE THE GREAT FALLS MIT) POLICE DEPARTMENT IN MATTERS RELATED TO ESTABLISHING A CRIME AMALYSIS UNIT. THE TECHNICAL AS-SISTANCE REQUEST SOLICITED RECOMMENDATIONS RE-GARDING LEVEL OF CRIME ANALYSIS, DATA COLLECTION FORMS, HARDWARE REQUIREMENTS, STAFFING REQUIRE-MENTS. RIFORMATION DISSEMBNATION AND FLOW, AND INC. TIAL AND PROJECTED COST ESTIMATES, CHASITE EVALUA-TION AND DATA COLLECTION CONDUCTED BETWEEN JULY IN AND IS, 1978 INCLUDED INTERMENS OF POLICE OFFI CIALS, REVIEW OF CURRENT RECORD FORMS AND PROCE-DURES, AND REVIEW OF FUTURE PLANS FOR CHANGE IN RECORD REEPING PROCEDURES AMONG THE FRONGS OF THE STUDY WERT A NEED FOR FORMAL REPORT WATENG TRAINING AS WELL AS THE NEED FOR A FAMILIARIZATION COURSE ON CRIME ANALYSIS AND THE NEED FOR FORMAL TRAINING IN THE UTILIZATION OF CRIME AMALTSIS DATA BY SUPERVISORY OFFICERS THE CONSULTANT'S RECOMMEN-DATIONS INCLUDE INSTRUCTION OF A CRIME ANALYSIS PROC-ESS IN CREAT FALLS WITH IMPROVED DATA COLLECTION AND DATA FLOW PROCESSES, APPENDIXES CONTAIN UNI-FORM CRIME REPORT DATA FOR GREAT FALLS, MONTANA, AND THE U.S. SAMPLE OFFENSE HENORT FORM: REPORT FLOW DIAGRAM AND DESCREPTION: COST ANALYSIS: AND AN OPCANIZATION CHART.

Sponouring Algerey: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION. Availability: NCJRS MICROFICHE PROGRAM.

27. F. A. NEWTON 390 and J. X. PRANCOR. CRISE ANALYSIS
PROGRAM (CAPER)—EVALUATION FOR POLICE PATROL
PRODUCTIVITY APPLICATION—POLICE TECHNICAL ASSIST-WESTNIGHOUSE JUSTICE INSTITUTE. HC1-10104 THIS REPORT, DATED OCTOBER 15, 1975, ASSESSES THE UTILITY AND APPLICABILITY OF THE CAPER SYSTEM TO THE PLANNED PATRIOL PRODUCTIVITY PROGRAM AND ITS POSSI-BLE USES IN IMPROVING CTIME ANALYSIS CRIME PREVEN-TION CAPABILITIES. THE POLICE SECTION OF THE OFFICE OF REGIONAL OPERATIONS, LEAR, WASHINGTON, IS DEVELOP-ING A MINTIVEAR \$2.2-MILLION PROGRAM DIRECTED AT MA PROVING THE PRODUCTIVITY EFFECTIVENESS, AND DE-PLOYMENT OF PATROL UMITS THROUGH THE EFFECTIVE USE OF DEPARTMENTAL CROME ANALYSIS UNITS, CRIME PREVENTION UNITS AND THEIR ANALYSIS SUPPORT TO PATROL OPERATIONS THE CRIME ANALYSIS - PROJECT EVALUATION - RESEARCH SYSTEM (CAPER) WAS DEVEL OPED TO PROVIDE MEDIUM-SIZED CITIES AND COUNTIES WITH A RELATIVELY SMIPLE CRIME ANALYSIS, PROJECT EVALUATION, AND RESEARCH CAPABILITY THIS SYSTEM MEGHANISM, PARTICULARLY WITH THE TARGET GROUPS THAT WILL PARTICIPATE IN THE PLANNED POLICE PRODUC-TIVITY PROGRAM PROVIDES AN EVALUATION OF CAPER FROM TRANSFER AND UTILITY VIEWPOINTS. TO ACCOM-PLISH THIS TASK, INTERVIEWS WERE SCHEDULED WITH THE CAPER PROJECT DIRECTOR AND THREE DEPARTMENTS WITHIN SANTA CLARA COUNTY THAT USE CAPER FOR CRIME AMALYSIS PURPOSES. DURING THE COURSE OF THE INTERVIEWS WITH THE SAN JOSE POLICE DEPARTMENT PERSONNEL, THE DEMONSTRATED CAPABILITIES OF THE EXPANDED GEO-DATA ANALYSIS AND DISPLAY SYSTEM (GADS) WERE DISCUSSED AS AN ATTRACTIVE ALTERNATIVE TO CAPER FOR CONSIDERATION, ACCORDINGLY, THE PO-TENTIAL OF GADS AS A CRIME ANALYSIS TOOL WAS ALSO INVESTIGATED. A REVIEW OF THE CAPER SYSTEM RE-VEALED YHAT THE SYSTEM IS NOT ONLINE AND PRODUCES

ANFORMATION TO MOST OF ITS USERS ON A QUARTERLY BASIS, TWO OF I'S USERS GET THE INFORMATION EVERY MONTH BECAUSE OF THE INFORMATION LAG. IT WAS CON-CLUDED THAT CAPER WOULD NOT BE SUPPORTIVE OF A PATROL PRODUCTIVITY PROGRAM, ANOTHER SHORTCOM-ING OF THE SYSTEM IS THAT CAPER DOES NOT EDIT CLEARED CRIMES FROM THE POPULATION, AND DOES NOT ENTERFACE WITH ANY INFORMATION SYSTEM OF KINGWH OFFENDERS, HOWEVER, IT WAS FOUND THAT THE GADS SYSTEM-IS EFFECTIVE AND CAN BE EASILY TRANSFERRED TO OTHER LAW ENFORCEMENT APPLICATIONS. THE TECH-MOUE EMPLOYED (AN BE APPLIED TO ANY APPLICATION WHERE THERE IS A NEED TO ASSIGN PERSONNEL BY GEO-GRAPHICAL AREA, FOR THE PURPOSE OF PROYUDING TIMELY SERVICES. IT WAS RECOMMENDED THAT STRONG CONSIDERATION BE GIVEN TO THE GADS (GEO DATA ANAL-YSIS AND DISPLAY SYSTEM, DEVELOPED BY THE SAN JUST POLICE DEPARTMENTS IN THE ASVANCED STAGES OF THE PATROL PRODUCTIVITY PROGRAM, WUTHOR ABSTRACT

Spansiving Agency: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION.

J. POINOT, J. RAMD, and G. K. MARHUM. DATA ANALYSIS COURSE FOR GRIME PREVENTION OFFICERS AND AMA-LYSTS. SOUTHWEST TEXAS STATE UNIVERSITY TEXAS CRIME PREVENTION INSTITUTE, SAN MARCOS TX 78866. A COURSE FOR CRAME PREVENTION OFFICERS AND ANA LYSTS, POLICE EMPLOYEES WHO AMALYZE CRIME DATA IN ORDER TO PREDICT CRIME TRENCS AND TO DEVELOP COST-EFFECTIVE CRIME REDUCTION STRATEGIES, IS PRE-SENTED. THE COURSE WAS PREPARED FOR THE TEXAS ME PREVENTION INSTITUTE AT SOUTHWEST TEXAS STATE UNIVERSITY. THE TEXT OPENS WITH DISCUSSIONS OF THE OBJECTIVES OF CRIME ANALYSIS, ORGANIZATIONAL FACTORS LIKELY TO IMPINGE ON THE ANALYST'S TASK AND STRATEGIES AVAILABLE TO AMALYSTS FOR ESTAB-LISHING THEIR POSITION WITHIN POLICE DEPARTMENTS, IN-FORMATION ON THE COLLECTION, COLLATION, AND ANALY-SIS OF CRIME DATA IS PRESENTED IN CHAPTERS COVERING THE USE AND MISUSE OF STATISTICS, AND LAW ENFORCE-MENT RECORDS. THE OPERATION AND CONFIGURATION OF COMPUTER SYSTEMS ARE EXPLANED, AND LAW ENECACE-MENT APPLICATIONS OF COMPUTERS ARE SITED. PARTICU-LAR ATTENTION IS DIRECTED TO THE DALLAS CRIMINAL JUSTICE INFORMATION SYSTEM, FLOWCHARTING AS AN AID IN COMPUTER PROGRAMMING AND IN PROBLEM SOLVING IS EXPLAINED. AS IS A SIMPLE COMPUTER LANGUAGE-BASIC BASIC IS AVAILABLE ON MOST COMPUTER SYSTEMS, AND KNOWLEDGE OF THE LANGUAGE WILL ENABLE CHIME ANA-LYSTS TO WRITE THEIR OWN COMPUTER PROGRAMS. THE JEXT ALSO INCLUCES A COPY OF FEDERAL GUIDELINES PERTAINING TO STATE AND LOCAL GOVERNMENT COMPLI-ANCE WITH THE PRIVACY ACT OF 1974, A DISCUSSION OF THE NEED FOR COMPUTER SECURITY, EXAMPLES OF COM-PLITER CRIME, AND AN ILLUSTRATION OF HOW COMPUTERS CAN BE USED AS DATA STORAGE AND RETRIEVAL SYSTEMS IN CRIMINAL JUSTICE AGENCIES, BIBLIOGRAPHIES AHE 'N-CLUDER

Sponoring Agency: TEXAS CREANAL JUSTICE DIVISION, 411 WEST 19TH STREET, AUSTIN TX 78701.

IS. G. H. MENNER, M. R. GREENLEE, and M. H. CHESENS.
CRIME ANALYSIS IN SUPPORT OF PATRICL—NATIONAL
EVALUATION PROGRAMS—PIMOE 1 REPORT. FOUNDATION FOR RESEARCH AND DEVELOPMENT IN LAW ENFORCEMENT AND CRIMINAL JUSTICE, INC. 100 p. 1879.

THIS VOLUME PRESENTS A SUMMARY OF A COMPREHEN-SIVE SURVEY, CONDUCTED IN 1975, OF THE STATE-OF-THE-ART OF CRIME ANALYSIS IN SUPPORT OF TRADITIONAL PREVENTINE PATROL, TEAM POLICING, AND SPECIALIZED PATROL THIS WILLING IS THE RESULT OF A NATIONAL EVALUATION PROGRAM EFFORT ON CRIME ANAL-YSIS, METHODS UTILIZED DURING THE STUDY INCLUDED AN EXTENSIVE REVIEW OF THE LITERATURE ON CRIME ANALY. 8. SITE VISITS TO 23 POLICE DEPARTMENTS, AND AN IN-VESTIGATION OF EVALUATION STRATEGIES FOR CRIME ANALYSIS. AN OVERVIEW OF THE PROCEDURES AND RE-SILTS OF THE LITERATURE REMEW AND CHISTE VISITS IS FIRST PLESENTED IN GENEVAL THE AUTHORS FOUND THAT BOTH THESE APPROACHES PROVIDED LITTLE INSIGHT INTO THE ACTUAL VALUE OF CRIME ANALYSIS, ALTHOUGH POLICE INTUITIVELY BELIEVE IN ITS WALLE. THE REPORT THEN TURNS TO AN ANALYSIS OF THE RELATION BETWEEN PROGRAM GORES AND CREETINES AND CREEK MINLYSIS. OBJECTIVES AND ASSISTATIONS RELATING TO PATROL AND CRIME AMALYSIS ARE LISTED, AND FOR EACH A SUGGEST-ED MEASUREMENT FOR THE IMPACT OF CRIME ANALYSIS IS GIVEN, MOST OF THE MEASURES SUGGESTED ARE OF A QUALITATIVE NATURE THE PRIORIES OF THE STEDY MO-CATE THAT CRIME WHALVES HAS NO VALUE IN AND OF ITSELF. THE AUTHORS CONCLUDE THAT SECAUSE CRIME ANALYSIS PROGRAMS ARE SO RISEPARABLE FROM THE PATROL PROGRAMS THEY SUPPORT AND HAVE SUCH A VA-RIETY OF POTENTIAL PORMS, EVALUATION OF CRIME ANAL-YHE APART FROM THE PATROL PROSPANS WOULD SEEM TO HAVE LITTLE VALUE IT IS SUGGESTED THAT THE EVALU-ATION FRAMEWORKS DEVELOPED IN THIS PROJECT BE IN-CORPORATED INTO LANGER EVALUATION EFFORTS TAR-GETED TOWARD SELECTED PATROL PROGRAMS. FOR OTHER VOLUMES ON THIS PROJECT, SEE NCJ-30005 AND

Spansoring Agency US DEPARTMENT OF JUSTICE LEAR MA-TICHAL INSTITUTE OF LAW ENFORCEMENT AND CRIMINAL JUSTICE, 823 INDIANA AVENUE NW. WASHINGTON, DC 20531.

Availability: GPO Stock Order No. 027-000-00898-1; NCJRS

R. O. H. HEMBER, T. & GREEKEY, R. V. WAYERE, F. A. MENTON SID, R. P. GRASSIE, S. M. WHITE, and W. D. SHALLAGE. SITESPACTED CRESSIAL APPROXIMATION PROGRAM—CRESS ANALYSIS OPERATIONS MAINAL. US DEPARTMENT OF JUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION. 152 p. 1977. HGJ-43001

THIS COMPREHENSIVE INSTRUCTION MANUAL WILL HELP THE PATROL COMMANDER USE CRIME ANALYSIS INFORMA-TION TO PLAN PATROL OPERATIONS, INITIATE CRIME PRE-VENTION TECHNIQUES, AND INFRESHE DETECTION AND IN-TERCEPTION OF CRIMINALS, CRIME ANALYSIS IS NOT A NEW CONCEPT, BUT ITS USE TO HELP POLICE ADMINISTRATORS MAKE MORE EFFECTIVE USE OF MANPOWER AND RE-SOURCES HAS ACCELERATED DURING THE PAST DECADE. BASICALLY, CRIME ANALYSIS IDENTIFIES EVOLVING OR EX-ISTING CRIME" PATTERNS, PROVIDES THE PATRICL COM-MANDER WITH DATA FOR PATROL PLANNING AND DEPLOY-MENT OF SPECIAL OPERATIONS UNITS, AND FURNISHES SUPPORT DATA FOR CRIME PREVENTION PROGRAMS. TO BE USEFUL CRIME ANALYSIS MUST BE AN ESSENTIAL SUP-PORT FUNCTION. CHARITS DESCRIBE TYPES OF CRIME DAYA NEEDED FOR VARIOUS TACTICAL DECISIONS, VARIOUS WAYS IN WHICH THESE DECISIONS CAN AFFECT PATROL. STRATEGIES ARE DISCUSSED IN DETAIL USE OF SOLVABIL-ITY FACTORS TO DEPLOY INVESTIGATION RESOURCES AND ANALYSIS OF CRIME DATA FOR CLUES TO PUTURE CRIMES ANE CONSIDERED. SAMPLES OF DAILY AND WEEKLY PATROL SULLETING ARE INCLUDED. THE EXPANDED ROLE OF THE PATROL OFFICER IN CRIME IMEVENTION AND IN-VESTIGATION IS DISCUSSED AND SUGGESTIONS ARE MADE FOR INCREASING OFFICER EFFECTIVE/ESS AT THE SCENE

OF A CRIME FOR OTHER MANUALS IN THE SET. SEE NC1-13000 43002, 43003 AND 43037).

Specialistic Agency, US DEPARTMENT OF JUSTICE LAW ENFORCEMENT ABOUTANCE ADMINISTRATION.

AND ADMINISTRATION.

31. D. W. /TEPHANE. PACINE (WE—POLICE DEPARTMENT—PATRIX, ESPICAND PROGRAM REQUIREMENTS PLANNING—POLICE TECHNICAL ASSISTANCE PEPORT. WESTING-HOUSE JUSTICE METITUTE. 9 p. 1976. MARCH 1976 REPORT ON A CONSULTANT'S EFFORT TO PROVIDE ORIENTATION TO DEPARTMENT MEMBERS ON THE PATRICL EMPHASIS PROGRAM AND TO ASSIST POLICE DE-PARTMENT PLANNERS IN STRUCTURING THE PROGRAM GRANT APPLICATION, ASSISTANCE WAS ALSO REQUESTED TO REVIEW THE LEAA PATROL EMPHASIS PROGRAM IMPLE-MENTATION PLAN REQUIREMENTS WITH DEPARTMENT PER-SOMMEL, THE RACINE POLICE DEPARTMENT, WITH A FOTAL POLICE STRENGTH OF 282 (211 SWORN), COVERS & POPU-LATION OF 97,000 AND A CITY APEA OF 31 SOLVARE MILES. THE FOCUS OF THE PATROL EMPHASIS PROGRAM IS TO IN-CREASE THE POLICE AGENCY'S CAPACITY TO PLACE PATROL MANPOWER IN A MORE EFFECTIVE POSITION TO PREVENT CRIMINAL ATTACK ANDIOR TO AFFECT APPRE NON OF THE CRIMINAL THROUGH THE USE OF CRIME ANALYSIS AND PREVENTION TACTICS BY IMPROVING USAGE OF EDGSTING RESOURCES, THE CONSULTANT CONCLUDED THAT ALTHOUGH POLICE DEPARTMENT PLANNERS GENER-ALLY KNEW WHAT THEY WANTED TO DO UNDER THE AUS-PICES OF THE PATROL EMPHASIS PROGRAM, A LOGICAL PLANNING APPROACH HAD NOT BEEN FOLLOWED AND THEIR GENERAL THOUGHTS HAD NOT BEEN TRANSLATED INTO SPECIFIC TASKS AND ACTIVITIES. AN OUTLINE FOR GRANT APPLICATION PREPARATION IS PRESENTED.

Spenearing Agency: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION. AVAILABILITY: NG.FIS MICROFICHE PROGRAM.

UNIVERSITY OF CALIFORNIA LAWRENCE LIVERMORE DEC-RATORY, LINERMORE CA 9488. RECOGNIZING THE PAT-TERM OF CRISE. ENERGY AND TECHNOLOGY REVIEW NOVEMBER 1976L P 5-10 THE DEVELOPMENT OF AN AUTOMATED CRIME ANALYSIS CAPABILITY, WHICH WILL EVENTUALLY BE OPERATIONA-LUZED TO AID THE SAN DIEGO (CALIF) POLICE DEPARTMENT IN THE EFFECTIVE DEPLOYMENT OF MANROWER, IS DE-SCRIBED. THE FIRST PHASE OF THE TECHNOLOGY TRANS-FER PROJECT INVOLVED ASSESSING THE FEASIBILITY OF APPLYING COMPUTER PATTERN RECOGNITION TECHNIQUES TO ACTUAL CRIME STATISTICS WITH THE AIM OF PREDICT-ING THE LIKELIHOOD OF A CRIME BEING SOLVED BASED ON SUCH VARIABLES AS TYPE OF CRIME, LOCATION, AND TIME CE CRIME. A REVIEW OF 11,845 CASE RECORDS RESULTED IN A SURMARY OF STATISTICALLY DIFFERENT CRIMES RANGING FROM PETTY THEFT TO HOMICIDE. IN WETTAL EX-PERIMENTS, PATTER WAS USED TO EVALUATE THE EFFI-CIENCY OF VARIOUS TECHNIQUES IN PREDICTING THE SUS-CEPTIBILITY TO SOLUTION OF NEWLY REPORTED CRIMES. PATTER IS A COMPUTER PROGRAM CODED IN FORTRAN IV WHICH IS SPECIFICALLY BUITED FOR MODELING ANALYTIC PROCESSES AND WHICH CAN BE USED IN AN INTERACTIVE MODE FOR A GIVEN COLLECTION OF DATA, THE SYSTEM WILL TRY TO DETERMINE IF THE PREDICTION OF AN UNMEA-SURED PROPERTY OF THE DATA IS POSSIBLE BASED UPON THE INFORMATION AT HAND, EXPERIMENTS BASED ON FOUR BASIC VARIABLES PROVIDED INSUFFICIENT INFORMA-TION FOR ACCURATE PREDICTION, AN ANALYSIS OF 100 CRIME CASES USING 7 VARIABLES ACHIEVED A 15 PERCENT BETTER PREDICTIVE ACCURACY. BASED ON THESE RE-SULTS IT WAS DECIDED THAT PATTERN RECOGNITION WAS FEASIELE FOR CRIME ANALYSIS, PHASE 2 INVOLVED SE-

TACTICAL WIE OF CHIEF ANALYSIS

LECTING AN OPERATIONALLY REASONALE WIDEL AND CA-B THE PATTERN RECOGNITION PERFORESHICE OF THE ANNUABLE WINNIES WITHIN THE CONTENT OF THE MODEL PRINTING DATA MULYING RESILETED IN THE DEN-THICATION OF 10 WANABLES: EAST/MEST COCKONATES. NORTH/SOUTH COCHONATES, THE CROSS PRODUCT OF SOTH SETS OF COCHONATES, HOUR OF CRIME OCCUR-MENCE, DAY OF WEEK OF OCCUPRENCE, TIME OF CERTAIN TY BE DAYLIGHT, NIGHT), TYPE OF CHINE, CLOSUME RATE. OCCUMINING RATE, AND THE PRODUCT OF CLOSUSE AND OCCUMINING RATES. BASED ON A TRAINING SET OF 530 ACATION PALLES WERE DEVELOPED. TO TEST THE ACCURACY OF THE PREDICTIVE RULES. A TEST DATA SET OF SOO CHIMISS WAS PREPARED. TEST CASES WENE PANNED IN ORDER OF PROBABILITY OF SOLUTION. ACCORDING TO THE RECORDS, SA OF THE 200 CASES HAD BREW SOLVED, OF THERE SOLVED CASES, PATTER HAD LISTED SO AMONS THE PERST 76 OF THE LISTING. THE RELA-THE COST EFFECTIVENESS OF SOLVING 20 OUT OF 78 (26 PENCENT SUCCESS NATE) BY AUTOMATED CRIME ANALY-SIB, AS COMPARED WITH THE 17 PERCENT ACTUAL SUC-B RATE IS ENCOURAGING. AS PART OF MAGE 3, ADDI-TIONAL VARIABLES WILL BE INCLUSED FOR ANALYSIS IN THE PATTERN RECOGNITION PROCESS, AND IT WILL BE DECIDED WHETHER THESE ADDITIONAL VARIABLES SHOULD ALSO BE INCLUDED IN THE DATA PIELDS OF THE AUTOMAT-ED REGIONAL JUSTICE INFORMATION SYSTEM FRALLY THE MORE EPPICIENT ALGORITHMS WILL BE SELECTED FOR IN-CORPORATION IN THE SAN DIEGO SYSTEM AND APPROPRI-ATE PATTERN RECOGNITION TECHNIQUES WILL BE IMPLE-

AMERICAN NOTES MICROFICHE PROGRAM.

STRATEGIC USE OF CRIME ANALYSIS

- E METROPOLITAN OR 00 ALC: NCE ACT TANA **17 TO** selour. 1677. 149 p. A COMMUNITY CRIME MULYBUL A SYSTEMS AMALYSIS SUM MARY, A SPECIFIC CRIME PROBLEM STATEMENT AND ANAL-6. AND 1978 WINN-BLOCK PROBRAM CATEBORNES ARS INCLUDED IN THIS REPORT. POINTING OUT THAT DATA PRE-MENTED IN THE COMMUNITY CRIME ANALYSIS SECTION OF THE REPORT INDICATES A HIGH INVOLVEN ENT OF JINE NILES AND YOUTH IN THE MAJORITY OF THE CRIME PROB-LEMB THE MCCC HAS SELECTED THIS PROSLEM FOR FOCUS THIS YEAR, ANOTHER ELEMENT OF THIS REPORT IS OFFENDER SURVEY OF PENDONS PROCES THROUGH THE LOCAL CRIMINAL JUSTICE SYSTEM MOULT AND JUVENILE. IT IS INTERCED THAT THIS SECTION WILL ENGENDER DISCLESSION OF EFFECTIVE PROCESSI CEDURES AND DISPOSITIONS. THE PINAL COMPONENT OF THE PLAN INCLUDES PROGRAM CATEGORIES DESCRIE THE REQUIREMENTS OF PROJECTS TO BE RECEIVED AND REVIEWED BY THE NICLICC FOR ANNAHOUNG OF PEDERAL FLADS.
- DERIVER ANTI-CRIME COUNCIL. BONNIN (DD) MATTER PLAN FOR CHARE ST E REDUCTION 1977, V S—1 D SYSTEM AMALYSIS—STR OR ACTION. 216 p. 1978. PROBLEM DATA: DEPINED PROM ANALYSES OF DERNER (COLOL) CRIME STATISTICS FOR 1875-1976 ARE DOCUMENT-ED, AND IMPLICATIONS ARE DRAWN FOR CRISINAL JUSTICE SYSTEM OSJECTIVES, PROGRAM AREAS, AND PISCAL NEEDS, THE CRIME ANALYSES DISCLOSE THAT SURSLARY, RAPE, ROBBERY, ASGRAVATED AGGALLT, HONICIDE, LAF CENY AND AUTO THEFT: IN THIS ORDER OF SEVERITY, AR DENVER'S GREATEST CRIAL PROBLEMS, CALIFAL AND SYSTEM SPECIFIC PROBLEM ANALYSIS FOR EACH OF THESE EDENTED AND ATTENTION IS GIVEN TO ME TYPES IS PR FACTORS SUCH AS FAILURE TO REPORT CRIME, PLEA BAR-GAINING AND POETFILING HEGOTIATION, EVIDENCE COL-LECTION AND ANALYSIS, AND PERSONNEL RESOURCE ALLO-CATION BY ARENCY, A SERIES OF SYSTEM COLUCTIVES WERE ACCOPTED AND INTEGRATED WITH SPECIFIC PRO-GRAM AREAS WHERE IT WAS DETERMINED THAT DIRECTED ACTEMTY WOULD CONTRIBUTE TO COLECTIVE ACCOMPLISH-MENT, FUNCTIONAL CATEGORIES THAT WERE DESIGNED TO

FACILITATE PROGRAM AFEAS AND PROBLEM RESOLUTION PROJECTS ARE CRIME PREVENTION (COMMUNITY), LAW ENPROCESS, TRIAL PROCESS, CONNECTIONAL PROCESS (ADULT), VICTNAMITHESS SUFFORT, CHANNAL JUSTICE SYSTEM EFFICIENCY AND PRODUCTIVITY, AND JAVENUE JUSTICE. THE PROGRAMMANEA DESCRIPTIONS, CRIEGTIVES, IMPLIMENTATION PARAMETERS, AND GRANT DATA ARE PROVIDED INFORMATION IS ALSO PRESENTED ON FUNDING PROVIDED AND PROGRAMS PROGRAMS PROGRAMS. SEE NO 168880 FOR VOLUME 1.

Spensoring Agustos: US DE-WATTMENT OF JUSTICE LAW EN-FORCEMENT AGGISTANCE ADMINISTRATION; COLORADO DIVISION OF CRIMINAL JUSTICE, 1919 SHERMAN STREET, ROOM 419, DENVER CO 60083.

AVARIANTS: NCJRS MICROPICHE PROGRAM.

EL GIFTEMEST. CRISC SPECIFIC PLANSING AS THE AMERICAN POR EVALUATION OF COMPUTER SYSTEMS 1235 PROJECT SEARCH, 1872, BY GARY COOPER—GRE R. M. GUTTMONST. L 3p. 1872 A CREATE-SPECIFIC APPROACH TO CREATNAL JUSTICE: PLAN NING IS OUTLINED, AND CHITERIA FOR EVALUATING THE LA ES OF AN INFORMATION SYSTEM WITHIN A ME-SPECIFIC PLANNING PRANSPHORK ARE EXAMPLED. A ME-SPECIFIC APPROACH INVOLVES A CONSIDERATION OF THE CRIME, THE OPPENDER, THE VICTIM, AND THE CIR-CUMETANCES WITH A VIEW TOWARD DETERM CHANGES IN THE OPPSIDER, THE LAW, THE COMMUNITY, OR THE CRIMINAL JUSTICE SYSTEM WHICH WILL REDUCE THE PROBABILITY OF REDCCURRENCE OF ACOITICHAL SIM LAR OFFERCES. GIVEN THE GOAL OF CRAME REDUCTION, er of strategies toxingo this end can be INDERTAKEN THROUGHOUT THE CRASSIL JUSTICE OF SYSTEM EXAMPLES OF SUCH STRATEGIES ARE LISTED FOR POLICE - PROJECUTOR, COURTS, AND RESMELITATION AGENCIES. WITH AN ULTIMATE GGAL OF CRIME REDUCTION, THE APOPANITION DELIVERY SYSTEM CAN THEN BE EVALU-ATED IN THEMS OF THE ACCURACY AND COMPLETENCES OF THE INFORMATION, ITS TIMELINESS, ITS DESIREE OF PAN-VACY AND SECURITY, AND THE SCONDAY OF THE SYSTEM THE CATERION OF ECONOMY INVOLVES SUCH CON ATIONS AS THE POTENTIAL FOR ROUTINZATION OF DATA MIG. THE MANNER IN WHICH IN-COLLECTION AND PROCES PORMATION IS DELIVERED, AND THE CAPABILITY FOR IDEN THYMA INFORMATIONAL PARAMETERS NECESSARY TO THE

REDUCTION OF THE FIRK POTENTIAL IN MANAGERIAL DECISIONMAKING. ALTHOUGH STANDARDS AND SPECIFICATIONS FOR COMPUTER SYSTEMS EXIST. THE EVALUATION PROCESS FOR STATEWIDE CRIMINAL JUSTICE INFORMATION SYSTEMS IS STILL BEING DEFINED AND RESINED. VICTIMIZATION STUDIES CAN PROVIDE INDICATORS FOR ASSESSING DATA ACCURACY AND COMPLETSNESS; BUT THE REMAINING CRIMINAL VILL REQUIRE MORE SUBJECTIVE EVALUATION. THE SHORTAZICE OF EVALUATING CRIMINAL JUSTICE INFORMATION SYSTEMS AGAINST THEIR USTRADESS AND PRODUCTIVITY IN CRIMIE REDUCTION IS EMPLISHED.

Spannante Aganate: SEANCH GROUP INC. 1850-55TH MEINIE, SACHAMENTO CA 88822; US DEPARTMENT OF JUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRA-TION.

ANDREEDS NOTICE MICROPICHE PROGRAM.

INTERNATIONAL ASSOCIATION OF CHIEFS OF POLICE, 11
PROTECLE ROAD, GAITMENSHING SED 2070S. GEO-GRAPHIC BASE FILES FOR LAW SHYOTCHISSIT—DESCRIPë de MT. 130 p. 1976. HC1-30044 THIS PEPCHT DESCRIBES THE USES THAT LAW ENFORCES YT AGENUES HAVE MADE OR PLAN TO MAKE OF AUTO-MAYED GROPPIOCESSING SYSTEMS AND GEOCODED DATA DURING RECENT YEARS, COMPUTER TECHNOLOGY HAS MADE POSSIBLE THE RAPIO AND ACCURATE COLLECTION. STORAGE, RETRIEVAL, AND ANALYSIS OF SAFORMATICA GATHERED AND WED BY PUBLIC AND PRIVATE ORGANIZA-THOME THROUGHOUT THE WORLD. THIS TECHNOLOGY HAS ALSO SEEN APPLIED TO THE FIELD OF LAW ENFORCEMENT INFORMATION SYSTEMS HAVE BEEN DEVOLOPED ON LOCAL MEDICINAL, STATE, AND NATIONAL LEVELS, MANAGEMENT FUNCTIONS HAVE BEEN AUTOMATED, AND OFERATIONAL APPLICATIONS HAVE FREN DEVELOPED SUCH APPLICA-TIONS AS COMPUTER ASSISTANCE DISPATCHING, CRIME ANALYSIS AND MANFONER ALLOCATION REQUIRE THE PROCEEDING OF SECONAPHIC INFORMATION TO IDENTIFY LOCATIONS OF CRIME INCIDENTS AND DEVELOPING PAT-TERMS. TO SUPPORT THESE APPLICATIONS, GEOGRAPHIC E FILE SYSTEMS WERE DEVELOPED OR MODIFIED FOR LAW ENFORCEMENT PURPOSES. THIS REPORT DESCRIBES THE UCES THAT LAW ENFORCEMENT AGENCIES HAVE MADE OH PLAN TO MAKE OF AUTOMATED GEOPROCESSING SYS-TEMS AND GEOCODED DATA. IT IS DESIGNED TO SERVE AS A REFERENCE DOCUMENT ON LAW ENFORCEMENT SYS-TEMB DEVELOPMENT, GEOGRAPHIC SASE FILE SYSTEMS. AND HARDWARE AND SOFTWARE CONSIDERATIONS FOR THORE DEPARTMENTS PLANNING SYSTEMS DEVELOPMENT. MODIFICATION, OR EXPANSION, EACH OF THESE ASPECTS IS ED PRIMARILY IN THE CONTEXT OF THE EIGHT SYS-IS SXAMINED TO PROVINE A FRAMEWORK FOR (TOMPARing the alternative approaches to overall system? DEVISIONMENT TAKEN BY THE INDIVIDUAL AGENCIES, DAYA FOR MOST OF THE REPORT WAS GATHERED DURING SITE VIBITE TO POLICE DEPARTMENTS IN DALLAS, ST. LOUIS. JACKSONVILLE, FLORIDA, KANBAS CITY, MESSOURI, AND THE CALIFORNIA CITIES OF LONG BEACH, SAN JOSE, HUNTING-TOM BEACH, AND SAM FRANCISCO, A TWO-PAGE BIBLIOGRA-PARY IS INCLUDED.

Spacesing Agency: US DEPARTMENT OF JUSTICE LAW EN-PORCEMENT ASSISTANCE ADMINISTRATION.

SP. L. R. KOMM, R. M. LOGARDO, and A. RANDEROV. CRIME PROCESSION THROUGH SENVIRORMENTAL DESCEND-OFTED PROCESSION SMALLEY METHODS HAMPESEK. WESTINGHOUSE RESCURE COMPORATION. 224 p. 1978. MCJ-1398. THE RUFFOSE OF THE ANALYTIC METHODS HAMPSOOK (MAR) IS TO MIGHET CRIMES. LIETUE AND URBAN PLANNERS AND ANALYSIS IN FINDING AND GENERATING DATA.

POR O DEVELOPING A CRIME PREVENTION PROGRAM

THROUGH ENVIRONMENTAL DESIGN (CITED) PROJECT.

USING A NONMATHEMATICAL APPROACH, THE AME DE-SCRIBES ANALYTICAL METHODS THAT CAN BE USED TO AC-COMPLIEN THE NECESSARY INFORMATION-GATHERING STEPS FOR DIAGNOSING CRIME AND FEAR OF CRIME PROB-LEMS, AND FOR EVALUATING STRATEGIES DESIGNED TO DEAL WITH THESE PROBLEMS. THE AL. LIS INTENDED TO BE USED IN CONJUNCTION WITH THE TWO OTHER COMPO MENTS OF THE OPTED PROOF MANUAL: THE OPTED PLANNING AND IMPLEMENTATION MANUAL (SEE NCJ-52420) AND THE OPTED STRATEGIES AND DIRECTIVES MANUAL ISEE NCJ-52421) BECAUSE THE FLANKING AND IMPLEMEN-TATION VOLUME PROVIDES A BASIC AND COMPREHENSIVE FRAMEWORK FOR ORGANIZING THE VARIOUS STAGES AND activities involved in a opted fraciect, it should be STUDIED BEFORE WORKING WITH THE AARH THE ALCH PISELF HAS THREE INTRODUCTORY C-UPTERS AND FOUR APPENDIXES THE THREE CHAPTERS PROVIDE AN OVERwen of the crime/environment ahalysis process a THEORETICAL PERSPECTIVE, AND THE BASICS OF DATA COLLECTION METHODS WITH GUIDELINES COVERNIC THE COCROMATION OF ANALYTIC OBJECTIVES AND RE SOURCES EACH APPENDIX TREATS AN ASPECT OF CRIME ENVIRONMENT ANALYSIS INDEPTH THE FIRST TWO EXPAND ON THE THEORETHIAL DISCUSSION UNDERTAKEN IN THE SECOND CHAPTER, WHILE THE REMAINING TWO COVER THE USE OF POLICE RECORDS AND CPTED EVALUATION DESIGN AND PROCEDURES, SKETCHES, GRAPHS, AND REFERENCES ARE INCLUDED SEE ALSO NO. 45748 45751

Sponsoring Agency: US DEPARTMENT OF JUSTICE LAW EN FORCEMENT ASSISTANCE ADMINISTRATION

AVOIDABLY: NOURS NICHUFICHE PROGRAM

St. C. W. MANGHALL. APPLICATION OF TIME SERIES METHODOLOGY TO CRIME ANALYSIS. POLYTECHARC INSTITUTE
OF BROOKLYN 333 JAY STREET, BROOKLYN NY 11201
150 p. 1977. NGJ-43118.

MATHEMATICAL THEORY BEHIND STOCHASTIC MODELS WHICH IMPROVE FORECASTING FROM TIME SERIES CATA IS GIVEN STRENGTHS AND WEAKVESSES OF MAJOR COMPLET ER PROGRAMS FOR STOCHASTIC ANALYSIS OF CRIME DATA ARE DISCUSSED. THE TIME-VARYING NATURE OF CRIME DATA IS OFTEN CHEMICOKED RESULTINGON MISLEADING CIBSERVATIONS AND FORECASTS REPORTS AND STHER PRIMARY SOURCES ARE GIVEN, THE LIMITATIONS OF FOUR LEVELS OF ANALYSIS ARE DETAILED. ELEMENTARY STATES. TICAL METHODS, PRELIMINARY ANALYSIS, DETAILED ANALY SIS, AND STOCHASTIC MODEL ANALYSIS. OF THESE ONLY THE STOCHASTIC MODEL HAS GOOD PREDICTIVE CAPABIL! TY, ALTHOUGH THIS CAPABILITY IS LIMITED BY THE TYPE OF DATA HANDLED, ONE OF THE MOST PELIABLE, ALBEIT ONE OF THE MOST COMPLEX APPROACHES TO DATA IS THE AU-TOREGRESSIVE INTEGRATED MOVING AVERAGE (ARMA) METHOD MATHEMATICAL TECHNIQUES USE TO BUILD THIS MODEL ARE ILLUSTRATED, VARIOUS ARMA SOFTWARE PROGRAMS AVAILABLE FROM UNIVERSITIES AND COMMER-CIAL SOURCES ARE DESCRISED WITH STRENGTHS AND WEAKNESSES DISCUSSED, ARMA PROGRAMS HAVE HIGH PREDICTIVE RELIABILITY FOR ENGINEERING DATA THEIR USE FOR CRIME STATISTICS IS MORE UNITED BECAUSE OF THE RANDOM NATURE OF MANY CRIMES, HOWEVER, THEY PROVIDE GOOD ANALYSIS OF TRENDS. AN ALTERNATIVE PROGRAM WHICH DEALS WITH CYCLIC TRENDS IS THE CENQUE BUREAU X-11, WHICH IS ALSO DESCRIBED PRACT-CAL SUGGESTIONS ARE GIVEN FOR ITS USE. TABLES ILLUS-TRATE VARIOUS STATISTICAL MANIPULATIONS POSSIBLE WITH BOTH METHODS, PREPARATION OF DATA FOR ARMA ENTRY, ANALYSIS OF OUTPUT, AND SAMPLE MODELS GEN-ERATED FROM BOTH ACTUAL AND SMALLATED DATA IP. PENDONES GIVE A SURMARY OF ARMA SOFTWARE NEEDS.

SAMPLE PROGRAM STEPS, AND A BIBLIOGRAPHY IS INCLUD-ED.

Sponsoring Agency: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION.

DATA SETO REFORMATION (FROM PROJECT SEARCH—SH-TERMATIONAL SYMPOSIUS ON COMM JUST SETO AND STAT SYMPOSIUS, 20—PRODESSIUS, APRIL 35 SAY, 2, SIR, SY E CRESSWELL—SEE NCJ-9580), SEARCH CROUP INC. 162>35TH AVENUE, SACRAMENTO CA 18622, 16 p. 1974.

THIS PAPER DISCUSSES THE WAYS THAT DATA THAT ARE ALREADY BEING MAINTAINED BY POLICE DEPARTMENTS CAN BE USED TO AMALYZE CRIME PATTERNS. THE BASIC ELEMENTS OF CRIME ANALYSIS ARE PRESENTED, INCLUDING THE NEED FOR AN INTERNAL CRIME AMALYSIS UNIT. GEOGRAPHICAL AMALYSIS, CRIME TREND AND PROJECTION AMALYSIS, THRESHOLD AMALYSIS, PROPERTY LOSS AMALYSIS AND MODUS OPERANDI. COMPARATIVE AMALYSIS ARE ALL EXPLAINED AS FUNCTIONS OF THE CRIME AMALYSIS OF CRIME AMALYSIS INFORMATION, THE CRIME AMALYSIS DATA BASE, DATA AMALYSIS TECHNIQUES, AND BUILT-IN EVALUATIVE COMPONENTS OF THE CRIME AMALYSIS UNIT PROJECT AND EDECRIBED

Spanning Agency: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION. AVAILABLE: NGJRS MICROFICHE PROGRAM.

RYLAND MATIONAL CAPITAL PARK AND PLAIRING S BION, 6000 MINILWORTH BROVE, RIVERBALE MED 20 00, 0000 100 0000 1000 COUNTY (MD)--CF 230 a. 1975. THE PURPOSE OF THE 1974 CRIME AMALYSIS IN PRINCE GEORGE'S COUNTY, MD., IS TO PROVIDE POLICE DEPART, IENTS AND OTHER RELATED AGENCIES WITH AN INFORMA-TION BASE FOR POLICY DEVELOPMENT AND DECISIONMAK-ING. THE MAJOR FOCUS OF THE PEPORT IS ON BERIOUS OR INDEX CRIMES, INCLUDING MURDER AND NONNEGLIGENT Blaughter, forcible räpe. Aggravated assault, HOBBERY, BURGLARY, LARCENY, AND AUTOMOBILE THEFT. E DATA FOR THESE OFFENSES ARE ANALYZED USING THE FEDERAL BUREAU CS ENESTIGATION'S UNIFORM CRIME REPORTING SYSTEM. IN 1974, IT WAS DETERMINED THAT AN OFFENSE OCCURRED EVERY & MINUTES WITH A TOTAL OF 37,449 SERIGUS AND 27,282 NONBERIOUS CRIMES REPORTED IN THE COUNTY, VANDALISM, DISORDERLY CON-DUCT, OFFENDES TO THE FAMILY, AND SIMPLE ASSAULT SED 75 PERCENT OF THE HONSERIOUS CRIME 20TAL NEW OUT OF EVERY TEN SERVOUS CRIMES WERE PROPERTY OFFENSES. MALES REPRESENTED THREE CUT OF EVERY FOUR SERIOUS CRIME DEFENDANTS, AND BLACKS CONSTITUTED SO PERCENT OF ALL SERIOUS CRIME DEFENDANTS. OVER 45 PERCENT OF THE DEFENDANTS WERE BETWEEN 15 AND 19 YEARS OF AGE. FLOPLE BE-TWEEN 18 AND 25 YEARS OF AGE WERE MOST VICTIMIZED ERIOUS OFFENGES. THE AVERAGE MUMBER OF PA-THOLMEN AVAILABLE PER WATCH WAS 120, AND THE RATIO OF POLICE PER 1,000 POPULATION WAS 1.36, BASED ON A STANDARD OF 2 POLICE PER 1,000 POPULATION, THE COUNTY SHOULD MAINTAIN A POLICE FORCE OF APPROXI MAYELY 1,410 MEN, WHICH WOULD MEAN AN ADDITIONAL 485 FOLICE OFFICERS. OTHER RECOMMENDATIONS CON-CERN UNIFORM CRIME REPORT ISSUANCE, MANPOWER AL-LOCATION OPERATIONS FOR HIGH CRIME AREAS. MONTHLY AND/OR WEEKLY MONTOPING OF SELECTED OF SE TYPES, INFORMATION PROCESSING, PHYSICAL PREVENTION MEASURES, JAVENUE CRIME, POLICE-COMMUNITY RELATIONS, AND PLANNING AND COL-LABORATION IN CRIMINAL JUSTICE. DEMOGRAPHIC AND PRIVAICAL CHARACTERISTICS OF THE COUNTY AND THE

STRUCTURE OF POLICE DEPARTMENT OPERATIONS ARE DE-SCRIBED. A GLORDARY AND SUPPLEMENTARY INFORMA-TION IN APPENDIXES ARE INCLUDED, ALONG WITH SUP-PORTING TABLES AND FIGURES.

C. E. POPE. CRIME CHECKIC ANALYSIS—THE CHARAC-TERISTICS OF SURGLARY MICHISHYS. CRIMINAL JUSTICE RESEARCH CENTER, 1 ALTON ROYD, ALBANY NY 12850. 40 41. C. E. POPE. IN THIS REPORT, THE CHARACTERISTICS OF BURGLARY IN-CIDENTS THAT OCCURRED IN SIX SEPARATE POLICE JURIE DICTIONS OVER A ONE-YEAR PERIOD ARE EXAMINED. DATA FOR THIS STUDY WERE DEPLYED FROM A CR ME-SPECIFIC BURGLARY PROGRAM SPONDORED BY THE CALIFORNIA COUNCIL ON CRIMINAL JUSTICE AND CISTAINED FROM THE CALIFORNIA BUREAU OF CRIMINAL STATISTICS. DURING THIS PERIOD, DATA WEEL COMPILED ON 8,197 BURGLARY OFFENDES AND INCLUDED SUCH INFORMATION AS TYPE OF STRUCTURE BURGLARIZED, TIME OF DAY, DAY OF WEEK, AMOUNT OF FINANCIAL LOSS, AND SIMILAR FACTORS IN THIS FIRST OF THIREE REPORTS, ATTENTION IS GIVEN TO RECURRENT PATTERNS FOUND MICHG INCIDENT CHARAC-TERISTICS. MAJOR PRINDINGS INCLUDE, THE POLLOWING: BURGLARY LOGGES WERE GENERALLY OF MODERATE VALUE AND INCLUDED GOODS EARLY CONVERTED INTO CASH: MOST SURGLARIES INVOLVED SOME DEGREE OF FORCELE ENTRY, WIZOH WAS MORE LIKELY TO OCCUR IN NORRESIDENTIAL STRUCTURES; AND RESIDENTIAL SURG LARIES WERE MOST LIKELY TO OCCUR DURING THE WEEK AND DURING THE DAY, WHILE HOMPESIDENTIAL BURGLAR-LES WERE MOST LIMELY TO OCCUR ON WEEKENDS AND AT MIGHT DETERMENT FEATURES SUCH AS ARTIFICIAL LIGHT-ING OF SECURITY INSPECTIONS WERE NOT FOUND TO BE RELATED TO THE PROBABILITY OF A BURGLARY BEING CLEARED OR TO WHETHER A BURGLARY WAS COMPLETED OR ONLY ATTEMPTED, WHEN STUDY FINDINGS WERE CITY PARED WITH THOSE OF OTHER BURGLARY STUDIES, THE CHARACTERISTICS OF BURLLARY INCIDENTS WERE FOUND TO BE SIMILAR MEGANDLESS OF GEOGRAPHIC AREAS. MUTHOR ASSTRACT

Supplemental Motor: AMALYTIC REPORT 10
Annihility: GPO Stock Order No. 927-000-00582-b; MCJRS
MICHOFICHE PRESIDAN

42. E. P. STATUMETZ, MA. MATTOMAL SYMPTHEMIS ON METH-GOA, PROCEDURES AND TECHNIQUES POR CRUSE ANALY-SIA, PRINCENTRON AND PLANCENS—ET LOWS, SEEDINGS, OCTOBER 19-12, 1874—PROCESSING AND RECOMMENDA-TIONS. UNIVERSITY OF MISSOURI, ST LOWS, 6001 MATU-RAL BRIDGE ROAD, ST LOWIS MO 63121. 82 p. 1974.

A SUMMARY OF THE DISCUSSIONS AND RECOMMENDA TIONS PRODUCED AS A RESULT OF THIS MATIONAL SYMPO-STUM DESIGNED TO DENTIFY AREAS OF NEED FOR MAKING POLICE REPORTS AND DATA MULLYBIS BYSTEMS MORE EF-FECTIVE PLANNING TOOLS. SEVENTY-ONE REPRESENTA-TIVES FROM POLICE DEPARTMENTS AND PLANNING AGEN-CIES THROUGHOUT" THE NATION GATHERED TOGETHER SETTING AS THEIR OBJECTIVES THE FOLLOWING: 1) CRI-TIQUE OF THE PRESENT UNFORM CRIME REPORTING SYSTEM, 2) DESIGN OF AN INFORMATION SYSTEM, 3) DEVEL-OPMENT OF NEW MODELS, AND 4) STANDARDIZATION. AMONG THE DISCUSSION REPEAS OF THE SYMPOSIUM ARE THE PRESENT UNIFORM CRIME REPORTING CYSTEM THE REQUIREMENTS OF AN INFORMATION SYSTEM WHICH SUP-PORTS POLICE DEPARTMENTS AND PLANNING AGENCIES IN THEIR ADMINISTRATIVE DECISIONS ON MANPOWER AND INC. SOURCE ALLOCATION, CRIME PREVENTION, AND CHASE CONTROL: AND DEVELOPMENT OF A NEW MODEL OF INFOR-MATION SYSTEMS WHICH SKIEND THE DATA BASE TO IN-CLUDE PHYSICAL CHAPACTERISTICS AND TARGET-VICTIM SOCIAL FACTORS. WARRISHOP REPORTS AND A LIST OF NOGRAM PARTICIPANTS ARE ALSO INCLUDED. (AUTHOR ABSTRACT MODIFIES)

CRIME ANALYSIS FOR LONG-RANGE PLANNING

AUTOMATION AND N FOR THE PRACTICALTY OF AUTOMAT-ALYES OF THE MICHENTS OF PORTED IN CHICAGO. 34 p. HCJ-10004 THE DESIGN AND USE OF A FULLY AUTOMATED COMPUTER-IZED SYSTEM FOR IDENTIFYING CRIME PATTERNS OR TRENDS IS PROPOSED TO REPLACE THE CITY'S MANUAL MODUS OPERAND: FILE SYSTEM. THE AUTHOR SUGGESTS A CRIME ANALYSIS SYSTEM WHICH WOULD COMPUTERIZE MAJOR CLASSIFICATIONS AND UP TO SUB-CLASSIFICATIONS OF BURGLARY PATTERN CHARAC-TERRETICS. THE MAJOR CLASSIFICATIONS OUTLINED IN-CUZOE BEAT OCCUPAENCE, DAY OF WEEK, TIME, TYPE OF PREMISES, POINT OF ENTRY, AND EVIDENTIARY MATTER AVALARE F THE SYSTEM'S POTENTIAL AS POLICE-COMMUNITY RELATIONS PROGRAM FOR INCREAS ING PUBLIC AWAREHESIS OF BURGLARY SUBCEPTIBILITY AND VULNERABILITY IS ALSO DISCUSSED. THE AUTHOR CONTENDS THAT SINCE CRIME ANALYSIS WOULD DENTIFY CREME TRENDS AND PATTERNS AND PREDICTIVELY PROJ ECT POTENTIAL CRIME TARGETS, THIS INFORMATION COULD BE PASSED ON TO THE COMMUNITY IN THE FORM OF POLICE ADVICE AND MARNEYS AS TO AREA AND/OR HI DIVIDUAL VULNERABILITY TO CRIME AND RECOMMENDED ME PREVENTION MEASURES. THE RELATIONSHIP BE-TWEEN PUBLIC, SUBCEPTIBILITY, AWARENESS, OF CRIME, AND CRIME RATES (IN RELATION TO BURGLARY) IS ALSO EXPLORED. THE AUTHOR SUGGESTS THAT THE DEGREE OF PUBLIC SUBCEPTIBILITY TO CRIME VARIES WITH ITS INCI-DENCE OF AWARENESS. HE, THEREFORE, CONCLUDES THAT CHECAGO'S HIGH BURGLARY RATE (40 PER CENT OF THE SERIOUS CRUME INDERO IS DUE TO A LONY DEGREE OF ESS AN EXPERIMENT, INVOLVING THREE OF THE CHICAGO POLICE DEPARTMENTS, SIX BURGLARY UNITS, IS PROPOSED TO TEST THE EFFECTIVENESS OF A FULLY AUTOMATED CRIME ANALYSIS SYSTEM IN LOWERING THE BURBLARY RATE. EXPANSION OF THE SYSTEM TO IN-CLUDE OTHER CRIMES, SUCH AS AUTO THEFT, ROBERTY NO PAFE, IS ALSO SUGGESTED. DE NOURS MICROFICHE PROGRAM.

H. GGLESTEIN. FOLICING—A IMPROVING PROSECU-ONTEGER AND APPROACH. NATIONAL COUNCE ON CRIME AND DELINQUENCY. CONTINENTAL PLAZA, 411 HACKENBACK MENUE, HACKENBACK NJ 07801. GRIME AND DELINQUEN.

A SUMMARY OF THE NATURE OF THE IMEANS OVER ENDS SYNDROME IN POLICING IS PROVIDED WITH AN EXPLORA-TION OF WAYS TO FOCUS GREATER ATTENTION ON THE EFFECT THAT POLICE EFFORTS HAVE ON PROBLEMS WITHIN THEN PURVIEW THE POLICE HAVE BEEN PARTICULARY SUSCEPTIBLE TO THE MEANS OVER SYNDROME-THEY PLACE MORE EMPHASIS IN THEIR IM-PROVENENT EFFORTS ON ORGANIZATION AND OPERATING METHODS THAN ON THE SUBSTANTIVE OUTCOME OF THEIR WORK THIS CONDITION HAS BEEN FED BY THE PROFES-SIONAL MOVEMENT WITHIN THE POLICE FIELD, WITH ITS CONCENTRATION ON THE STAFFING, MANAGEMENT, AND ORGANIZATION OF POLICE AGENCIES, HOWEVER, THE WIDELY HELD ASSUMPTION THAT IMPROVEMENTS IN INTER-HAL MANAGEMENT OF POLICE DEPARTMENTS WILL ENABLE THE POLICE TO DEAL MORE EFFECTIVELY WITH THE PROB-LEMS THEY MUST HANDLE IS COMING MORE AND MORE UNDER FIRE. FURTHERMORE, IF THE POLICE ARE TO REAL-IZE A GREATER RETURN ON THE INVESTMENT MADE IN IM-PROVING OPERATIONS-AN OVERFIDING CONCERN GIVEN THE RISE OF TAX CUT PROPOSITIONS AND INCREASED CON-SUMER AWARENESS-THEY MUST CONCERN THEMSELVES MORE DIRECTLY WITH THE END PRODUCT OF THEIR EF-FORTS. MEETING THIS DEMAND REQUIRES THAT POLICE DE-VELOP A MORE SYSTEMATIC PROCESS FOR EXAMINING AND ADDRESSING THE PROBLEMS THAT THE PUBLIC EXPECTS THEM TO HANDLE, IT RECURRES IDENTIFYING THESE PROB-LEMS MORE PRECISELY, RESEARCHING EACH PROBLEM. DOCUMENTING THE NATURE OF THE EXISTING POLICE RE-Ponse, assessing its adequacy, engaging a broad EXPLORATION OF ALTERNATIVES, WEIGHING THE MERITS OF THESE ALTERNATIVES, AND CHOOSING AMONG THEM SUCH ALTERNATIVES MAY INVOLVE PHYSICAL AND TECHNI-CAL CHANGES, CHANGES IN THE PROVISION OF GOVERN-MENT SERVICES, CONVEYING RELIABLE INFORMATION, DE-**RELOPING NEW POLICE SKILLS, ESTABLISHING NEW LINES** OF AUTHORITY, DEVELOPING COMMUNITY REBOURCES, USE OF ZONING US INCREASELY EQULATION AND USE OF CITY ORDINANCES, ALTHOUGH IMPROVEMENTS IN STAFFING, OR-GANIZATION, AND MANAGEMENT REMAIN IMPORTANT, THEY SHOULD BE ACHEVED WITHIN THE CONTEXT OF MORE

DIRECT CONCERN WITH THE OUTCOME OF POLICING AEF-ENENCES AND FOOTNOTED, (AUTHOR ABSTRACT MC OFFED) Supplemental Mateus: PRICE QUOTED IS FOR SINGLE /SSUE. AND MEMBERS: PATIONAL COLORCE ON CRIME AND DE MICHEN-DY, CONTINENTAL PLAZA, 411 HACKENBACK AVENUE, HACK-ENSACK NJ. 07001; UNIVERSITY MICROFILMS, 300 NORTH ZEEB ROAD, ANN ARBOR MI 45108.

PET, JOHES CHANGE PROTECT IN MERICAN OTTER. PERGAMON PRESS, INC. MAXYZE HOUSE, FAR-VIEW PARK, ELMSFORD MY 10523. JOSEPHAL OF CRIMINAL JUSTICE, V 4, N 4 (MINTER 1878). P 323-340.

THIS ARTICLE IS A LONGITUDINAL ANALYSIS OF THE MES IN CRIME RATES BETWEEN THE LATE 1860'S AND 1970 PATHE 155 LARGEST U.S. CITIES. THE ANALYSIS FOUND THE TITLEHE IS VIRTUALLY NO RELATIONSHIP BETWEEN THE FOUR MAJOR CRIMES AGAINST PERSONS ALTHOUGH 9 THERE IS A STRONG MUTUAL ASSOCIATION BETWEEN THE FOUR MAJOR CRIMES AGAINST PROPERTY: 2) CHANGES IN RACIAL COMPOSITION ACCOUNT FOR MORE VARIATION IN CHANGES IN CRIME THAN DO CHANGES IN INCOME. THERE-BY SUGGESTING THE NEED FOR MORE DETAILED STUDIES OF THE NONECONOMIC WAYS IN WHICH A CITY'S RACIAL COMPOSITION AFFECTS CRIME INCIDENCE: AND IN THERE IS MODEST RELATIONSHIP BETWEEN, CHANGES IN THE HUNGER OF MALE YOUTH AND CHANGES IN CERTAIN TYPES OF CRIME. SINCE THESE PHONGS ARE BANED ON HIGHLY AGGREGATED DATA WITH BOTH KNOWN AND UNKNOWN MEABUREMENT ERRORS. THE AUTHOR CAUTIONS THAT THEY MUST BE TREATED AS SUCH, (ALTHOR ASSTRACT)

MATISHAL OFFENDER SUNVICES COCKSHATION ARCSHAM ACERCAN: BAR ASSOCIATION, 1889 II: STREET, NW, WASH-BATON BC 2003L. ARCHISTON COUNTY (NW)—HIGH DICI-DENCE TARRET PROJECT PHAL EVALUATION REPORT, 2010 1375. AN EVALUATION OF THE ARLINGTON COUNTY HIGH INCI-DENCE TARGET (HIT) PROJECT, DIRECTED AT ACHIEVING A REDUCTION IN A TARGET CRIME IN SPECIFIED GEDgraphical target area over a specified period of TIME IS PRESENTED. THE ARLINGTON COUNTY HIT PROJ-ECT, PART OF A STATEWIDE EFFORT, DEVELOPED A PRO-GAME TO ADDRESS BURGLARY ON A COUNTYWIDE BASIS, BUT THE PROGRAM WAS MODIFIED ON DECEMBER 5, 1874 TO A ROBBERY PROGRAM. THIS REPORT FOCUSES ON THE ACTIVITIES OF THE ROBBERY TASK FORCE (RTF) WHICH BEGAN OPERATIONS ON DECEMBER 8, 1974. THE PROJECT UTILIZES CRIME-SPECIFIC ANALYSIS AND IMPLEMENTATION TECHNIQUES IN ITS EFFORT TO REDUCE CRIME. THIS EVAL-UATION INCLUDES 3 FULL MONTHS (JANUARY-MARCH 1975) OF OPERATIONAL DATA FROM THE RIF. THE REPORT DE-SCRIBER THE ARLINGTON COUNTY HIT PROJECT, PRESENTS THE EVALUATION OF THE RITE, THE PUBLIC INFORMATION MA AND PLANNING AND SUPPORT. THE EVALUATION o ETHODOLOGY IS ALSO DESCRIBED. IN GENERAL, THE ROBBERTY PROGRAM WAS CONSIDERED A CLIALIFIED BLIC-CESS BASED UPON THE LIMITED PERIOD OF TIME IT HE BEEN OPERATIONAL. THE REPORT RECOMMENDS ITS CON-THUATION. THE STATED OBJECTIVE OF REDUCING THE ER OF ROBBERIES IN THIS CALENDAR YEAR 1975 TO THE LEVEL OF THE SYEAR A RAGE FOR THE YEARS 1969-73, LE., 180 ROSSERIES PER YEAR, WAS NOT EXPECT-ED TO BE ACHIEVED AT THE TRAE OF THE EVALUATION. BERY WAS UP SO PERCENT WHEN COMPARED TO THE AVERAGE OF THE RAME 3 MONTHS IN THE SYEAR BAS PERIOD. BASED ON A COMPARISON WITH THE LEVEL OF ROBBERY IN THE NONTARGET AREA, THE RTF ACHIEVED A SIGNIFICANT IMPROVEMENT IN THE ROBBERY RATE, THE NUMBER OF ROBBERIES IN THE TARGET AREA WAS CON-START WHEN COMPARED TO 1974, WHILE ROBBERY IN THE NONTARGET AREA INCREASED BY SO PERCENT OVER 1974.

THE REPORT INFERS THAT BOME CRIME DISPLACEMENT OCCURRED WITHIN THE COUNTY DURING THE PAST QUARTER OF 1975. HECOMMENDATIONS TO IMPREME THE OPERATIONS OF THE RITE POLLOWING A PLANFFOR THE INTEGRATION OF THE RITE TECHNIQUES INTO THE DEPARTMENTAL OPERATIONS, AMALYZING DISPOSITIONS, AND THE EXCHANGES WITH OTHER SIMILAR POLICE PROGRAMME, AND PERFORMING ADDITIONAL HOUSERY SPECIFIC ANALYSIS, MONTHLY DATA SUMMARIES ARE APPENDED, AND SUPPORTING STATISTICS ARE PRESENTED IN GRAPPIC AND TASHEAR FORM.

WHITEHOUSE NOTIFIED PROGRAM

MUZON. MITTERNAL CONT en estivices course pockation, 1909 is S 10 0 at Proper CT (18 95 p. 1675. AN EVALUATION OF THE HENGICO CO. HIGH INCIDENCE TARGET (HIT) PROJECT, WHICH CONCENTRATES LAW EN PORCEMENT MESOURCES, INDUMNE A SIGNEFICANT REDUCTION IN SPECIFIC TARGET GRINGS OVER A SHORT PERIOD OF TIME, IS PRESENTED. THIS EVALUATION A PROJECT'S PART 7 MONTHS OF OPERATION THE HERPICO COUNTY PROJECT IS PART OF THE OVERALL HIT PROGRAM DEVELOPED BY THE VINGINIA DIVINI ON OF JUSTICE AND CHILE PREVENTION, THIS STATEMEN PROBLEM WAS ES-ED AND EXPLEMENTED IN TWO PHASES. THE HE COUNTY PROJECT IS PART OF HIT PHASE IL, WHICH WAS DE-VELOPED FOR THOSE VIRGINIA CITIES AND COUNTIES WITH POPULATIONS OF SOLED TO MEDIAND, AS OFFICIAL TO HIT PHASE I, WHICH WAS DEVELOPED HOR THE THINGS MOST POPULOUS METROPOLITAN LOCATIONS IN THE COMMON WEALTH, THE REPORT DESCRIBES THE HESSIGD COUNTY HIT PROJECT, THE METHODOLOGY USED TO EWALDATE THE ME AND REC PROJECT, AND PRESENTE EVALUATION PINE OMMENDATIONS REGARDING TACTICAL BEST ECT EQUIPMENT, PUBLIC INFORMATION ELEMENTS. AND PLANNING AND SUPPORT ELEMENTS. ALSO INCLUDED WHE SURVEY REGULTS OF SPECIAL ACTION FORCE PERSONS THE PROJECT WAS TERMED A QUALIFIED SUCCES ITS CONTINUATION RECOMMENDED AFTER GERMAN PROJ ECT MODIFICATIONS. THE TWO MAJOR OBJECTIVES OF STA-BILIZING COMMERCIAL RESIDENY WITHIN HEMICO COUNTY IN A 1-YEAR PERIOD AND RESUCING THE NUMBER OF HON-RESIDENTIAL BURGLANES WITHIN HENRICO COUNTY BY 10 PERCENT IN 1 YEAR WATE NOT EXPECTED TO SE ACHIEVED AT THE TIME OF THE EVALUATION: THE PROJECT WAS THUS UNDUCCESOFUL IN TERMS OF THE ORISHALLY STATED OB-JECTIVES HOWEVER, IN COMPARISON TO THE R OF THE COUNTY, THE ACTIVITIES OF THE SPECIAL ACTION FORCE WERE SUCCESSFUL IN REDUCING THE RATE OF IN CREASE OF TARGET OFFENDER IN THE DER NATED AT IT IS NOTED THAT CRIME DISPLACENCENT DID NOT AS TO BE A FACTOR RELATED TO THE HENNIOD HIT II PROJ ECT. SIX MAJOR RECOMM ENDATIONS TO MITHORE THE EF-FECTIVENESS OF THE HISPINGO HIT IS PROJECT ARE PR SENTED. THEY INVOLVE ONTHERING AND UTILIBING INTELLI-GENCE DATA, ENFANCING GESSENWING COMPAGE OF OP-ENATIONS, ACQUIRING ACCITIONAL GROUND AND AND HER-SONNEL DUANDING APPOINT OPERATIONS AND PLACES
THER EXPECTION UNDER UNIFORMED PARTIEL MASSIVE
ELECTRONIC SURVELLANCE OFERATIONS, AND PROVIDES ADDITIONAL TRAINING TO SPECIAL ACTION FONCE FISHED HEL. THE HIT PROGRAM SPECIAL POLICE WHIT QUESTION NAME IS APPENDED. SUPPORTING STATISTICS AR SENTED IN TABULAR AND GRAPHIC POR MINE NCIRS MICROPICHE PROBRAMA

DE STREET, ON, 87 a 1975 AN EVALUATION OF THE ROMICHE HIGH INCIDENCE TARGET BUT) PROJECT, WHICH CONCENTRATES LAW EN-ENT REPOURCES TO BRING ABOUT A SIGNIFICANT MER OVER A SHORT EDUCTION IN SPECIFIC TARGET CRI PERIOD OF TIME IS PRESENTED. THIS EVALUATION AS SESSES THE PROJECT'S FIRST 6 MONTHS OF OPERATION.
THE PROGRAM WAS IMPLEMENTED IN TWO PHAGES. HIT PHASE I WAS DEVELOPED FOR THE THREE MOST POPU-LOUS METPOPOLITAN LOCATIONS SHITTE COMMONWEALTH, WHILE HIT PHASE II, WHICH INCLUDES THE POANOKE PROJ SCT. WAS DEVELOPED FOR THOSE VIRGINIA CITIES AND COUNTIES WITH A POPULATION OF 50,000 TO 200,000. THE REPORT INCLUDES A DESCRIPTION OF THE ROMIOKE HIT PROJECT, PRESENTS THE METHODOLOGY USED TO EVALU-ATE THE PROJECT, AND THE BY COMPON FRIDING AND ENDATIONS HERAPONA TACTICAL ELEMENTS/ PROJECT EULT ENT. PUBLIC INFORMATION ELE AND PLANNING AND SUPPORT ELEMENTS, ALSO WICLIDED ARE SURVEY REDUCTS OF HIT PROJECT PERSONNEL. THE MAJOR OBJECTIVE OF THE HIT PROJECT WAS TO REDUCE THE OVERALL INCIDENCE OF BURGLARIES DURING A GIVEN YEAR BY 15 PERCENT OVER THE PRECEDING 12-MONTH PERIOD, BASED ON STATISTICS FOR THE FIRST & MONTHS OF OPERATION, THE PROJECT HAD NOT BEEN SECURIORUL IN TERMS OF ITS ORIGINALLY STATED COLECTIVE: COMMER-CIAL BURGLARY HAD INCREASED 488 PERCENT, RESIDEN-THAL BURGLARY HAD PLANEED 658 PERCENT, AND TOTAL DURGLARY HAS INCREAGED SAS PERCENT, AMONG THE POSITIVE ACCOMPLISHMENTS ATTRIBUTABLE TO THE HIT SAUAD OPERATIONS WERE: 210 ARRESTS, THE CLEARANCE OF 46 FERCENT OF BURGLARY CASES. THE RICREAGE OF THE OVERALL BURGLARY CLEARANCE RATE FROM 11.9 PERCENT TO 14.3 PERCENT, AND A COMPREHENBIVE PUBLIC EDUCATION GAMPAIGN THAT EXPOSED A LARGE ER OF CITY AND COUNTY RESIDENTS TO VARIOUS METHODS OF COMBATTING RESIDENTIAL AND COMMERCIAL BURGLARY. NEVERTHELESS, THE ROANOKE HET PROJECT MR NOT BUCCESSFUL IN REDUCING THE INCIDENCE OF BURGLARY, RECOMMENDATIONS CENTERING ON REFINING ISTING PROJECT ACTIVITIES AND EXPANDING THE SCOPE AND RESOURCES OF THE PROJECT TO ENCOMPASS MAJOR LAIN EMPORCEMENT FUNCTIONS IN THE AREAS OF SUR-CLARY PREMERTICAL INTELLIGENCE DETECTION AND AP-PREMEMBION, AND INVESTIGATION ARE DISCUSSED. IN ADDITION, IT IS RECOMMENDED THAT THE POSITION OF RPF. CIAL PROBECUTOR BE ESTABLISHED IN THE OFFICE OF THE MICHWEALTH'S ATTORNEY TO PROVIDE LEGAL ADVICE TO THE MET SQUAD: THIS CONDUAL WOULD ALSO ONLY ECUTE BURGLARY CAVER, APPENDICES PRESENT THE HIT PROGRAM SPECIAL PRÉCE UNIT QUESTIONNAIRE AND PUBLIC SERVICE ANNOUNCEMENTS AND NEWS RELEASES REDUCE THE HIT PROJECT, SUPPORTING STATISTICS APPEAR IN TAILLAR AND GRAPHIC FORM HORSEGROPICIE PROGRAM

O. C. E. POIRE. SOUTHWEST OF SERVICIANY -- AN EMPERICAL CONTROL OF SUPERIOR AND OFFENDER OF BURGLARY AS IT CC-CURBED VISIONS SERVICES. SUPERIOR OF BURGLARY AS IT CC-CURBED VISIONS SERVICES, AND UNTERVISIONAL OF BOTH SURGLAY OFFENDERS AND UNTERVISIONAL OF BOTH SURGLAY OFFENDERS AND UNTERVISIONAL OF BOTH SURGLAY OFFENDERS AND UNTERVISIONAL OF BURGLAY OF STRUCTURES BURGLAY OFFENDERS AND UNTERVISIONAL OF BURGLAY OFFENDERS AND UNTERVISIONAL OF FINANCIAL CORP. THE OF DAY, DAY OF WEEK, AMOUNT OF FINANCIAL LOSS, AND SIMILAR FACTORS INCLUDING SUCKE

TARGET HARDENING FEATURES AS ARTYFICIAL LIGHTING AND ALARM SYSTEMS, CHARACTERISTICS OF APPREHEND ED OFFENDERS INCLUDED AGE, PACE, SEX, PREVIOUS CRIMINAL HISTORY, DISTANCE TRAVELED TO COMMIT THE OFFENSE, NUMBER OF CRIME PARTNERS, AND THE LIKE THE CORRELATES OF BURGLARY WERE DISCOVERED TO BE QUITE SMIKAR TO THOSE FOUND IN OTHER STUDIES WHETHER UTILIZING OFFICIAL DATA OR VICTIM SURVEY TECHNIQUES. THIS STUBY, HOWEVER, WENT BEYOND PRE-VIOUS RESEARCH ENDEAVORS IN UNDERTAKING AN ANALY-SIG OF THE CHARACTERISTICS OF THOSE APPREHENDED FOR BURGLARY OFFENSES. AS WAS THE CASE FOR OF-FENSE CHARACTERISTICS, DISTINCT RELATIONSHIPS WERE ALBO EVIDENT HERE APPLYING VARIOUS MULTIVARIATE ANALYTIC METHODS, IT WAS FOUND THAT OVERALL OF-FENDER/OFFENSE PATTERNS IND NOT EXIST (AUTHOR AB-

AVAILABLE UNIVERSITY MICROFILMS, 300 NORTH ZEED ROAD, ANN ARIBOR M 48/06

ST PETEROEUNG POLICE OF PARTMENT, 1980-15T AVENUE NORTH, ST PETEROEUNG DE 98795. CRIME AND THE EL-DENLY IN ST. PETERSBURG, PLONDA, 1974-1978. 12 p. AN ANALYSIS OF THE CHRANAL JUSTICE SYSTEM INVOLVE-MENT OF SENIOR CITIZENS IN ST. PETERSBURG, FLORIDA SETAILING BOTH THE VICTIMIZATION PATTERNS AND CRIMI-MAL ACTIVITIES OF THE ELDERLY RESIDENTS. IN AN INTRO-DUCTORY SECTION TO THIS REPORT, THE ST. PETERSBURG SIMEE OF POLICE OUTLINES THE DEMOGRAPHIC CHARAGE TERISTICS OF THE CITY, DISCUSSES THE VICTIMIZATION PATTERNS OF THE ELDERLY IN ST. PETERSBURG, EXAMINES THE IMPACT OF CRIME ON THE ELDERLY, AND CUTLINES A PLANNED POLICE PROGRAM DESIGNED TO AID ELDERLY CRIME VICTIMS. THE REPORT! THEN EXAMINES THE VICTIM-IZATION OF ELDERLY PERSONS IN ST. PETERSBURG NOTING THE INCIDENCE AND CHARACTERISTIC ELEMENTS OF PER-SONAL CRIMES, PROPERTY CRIMES, AND STREET CRIMES COMMITTED AGAINST THE ELDERLY SINCE SENIOR CITI-ZENS WE'RE ALSO IMPLICATED AS SUSPECTS IN CRIMES OC-CURRING DURING 1974-1975, THIS REPORT ALSO PROVIDES INFORMATION ON THOSE INCIDENTS. A CHART IS PROVIDED MOICATING THE NUMBER OF ELDERLY VICTIMS AND SUS PECTS, AND A COMPARISON WITH THE TOTAL NUMBER OF OFFENSES OCCURRING IN EACH CRIME CATEGORY (AUTHOR ANSTRACT MODIFIED) MINT NO IRS MICHOFICHE PROGRAM

SAINT LOUIS (NO) HIGH MIPACT CR W. W. STENCEL. BET STUDY. IL D. 1977 THIS PAPER SUMMARIZES THE FINDWAS OF AN EXPENSIVE "STIGATION OF THE AZLATIZATION BETWEEN GEO-GRAPHIC CRIME DISPLACEMENT AND THE ST LOUIS HIGH IMPACT ANTI-CRIME PROCRAM IN 1972, THE ST. LOUIS HIGH MPACT ANTI-CRIME PROCREM WAS INITIATED IN AN AT-PEDATE PHARSARY AND STRANGER-TO-STRANGER OFFENSES (INCLUDING MURDER, RAPE, ROBBERY, AND AGGRAVATED ASSAULT) TO UNDER STAND THE EXTENT AND NATURE OF CRIMINAL MOBILITY. THE MISSOURY LAW ENFORCEMENT ASSISTANCE COUNCIL. REGION 5, MAZE A STUDY OF CRIME AND RESIDENCY PAT-TERMS IN BOTH ST. LOUIS AND THE 93 MUNICIPALITIES AND UNINCOMPORATED AREAS OF ST. LOUIS COUNTY, RESI-DENCY OF THE CRIMINALS WAS USED AS A MEASURE OF MODILITY. THE CRIME AND ARREST DATA FOR 1972-73 WAS COMPARED WITH CRIME AND ARREST DATA FOR SEVERAL YEARS BEFORE THE INCEPTION OF THE PROGRAM BUT ALSO, FOR CONTROL PURPOSES, WITH A PROJECTION OF TRENDS FOR THE YEARS BEFORE THE PROGRAM. OBJECT TIVES OF THE STUDY WERE TO ASSESS THE REACTION OF NALS IN ST. LOUIS TO THE ANTICRIME PROGRAM

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CHINE ANALYSIS FOR LONG-RANCE PLANNING

ITSELF, TO DETERMINE CRIME-TREND CHANGES IN THE ENTIRE AREA FOLLOWING INITIATION OF THE ANTICRIME PROBRAM, AND TO DETERMINE CHANGES BY MOBILITY. ANALYSIS OF THE FINDINGS YIELDED THE FOLLOW CLUSIONS: (1) NO PERMANENT GEOGRAPHIC CO MENT GEOGRAPHIC CR PLACEMENT FROM ST. LOUIS CITY INTO THE ADMOS MT:MEL NICEPALITIES WAS CAUSED BY THE ANTICRIME PROGRAM. (2) NO PERMANENT GEOGRAPHIC CRISE DISPLACEMENT PROM THE CITY OF ST. LOUIS INTO ST. LOUIS COUNTY WAS CAUGED BY THE IMPACT PROGRAM (9) A SUBSTAITIBLE LEVEL OF 'ATTRACTIVE' CRIESE DISPLACEMENT (WHEN A CHANGE ATTRACTS CRIMINALS) OCCURRED IN ST. LOUIS COUNTY POLLOWING THE INTRATION OF THE PROGRAM, (4) A TEMPORARY PERIOD OF BURGLARY DISPLACEMENT TO ST. LOUIS AND ADJACENT MUNICIPALITIES MAY HAVE OC-CURRED IN LATE 1972 AND BARKY 1973, AND (5) A SUI THAL NUMBER OF ALL INDEX CHINES IN ST. LOUIS COUNTY AND ADJACENT MUNICIPALITIES ARE COMMITTED BY RESIDENTS OF THE CITY OF ST. LC. H. MAPS, TABLES, DATA AND REFERENCES ARE PROVIDED. A COMPLETE FORM OF MEDGED DESCRIPTION OF THE STUDY IS CONTAINED IN THE FINAL REPORT SAINT LOUIS HESH IMPACT CRIME DIMPLACEMENT STUDY," AVAILABLE FROM THE PRESION 5 COUNCIL OR THE INSTITUTE FOR PUBLIC PROGRESS ANALY-

Replanmental Notice PRESENTED AT THE MATERIAL CON-PERSINCE ON CRIMINAL JUSTICE EVALUATION, WASHING-TON, DC, FEBRUARY 1977—PANEL 27 EVALUATING COM-PLEX PROGRAMS—CROSS-SYSTEMS APPROACHES.

POR CREMINES OF TRANSPORE AT CHATTAMOREA. CRISTS.
FOR CREMINEL PROCESS. AND TRANSPORCE CRISE
AMALYSIS TROUBLEAL AGUSTAMOS.—PRIAC NEWSTR. 118
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THE PRIMARY COLLECTIVE OF THE GRANT WAR TO DEPENDE THE CAPACITY OF STATE PLANNING ABENCIES TO BE RE SPONSIVE TO THE NEW LAW ENFORCEMENT ASSISTANCE STRATION CRIME ANALYSIS GLADELINES AS SET PORTH IN MA180.1E FOR 1877, IN ACCITION TO INCREAS THE CAPACITY OF STATE PLANNING AGENCIES TO BE RE-SPONENE TO THE NEW LEAR CRIME ANALYSIS GLADELINES, OTHER OBJECTIVES OF THE GRANT WERE TO PROVIDE TECHNICAL ASSISTANCE TO SPA PERSONNEL IN THE FOL-LOWING WAYS: TECHNOLOGY FOR BUILDING ANALYTICAL CAPABILITIES, TOOLS FOR CRIME ANALYSIS AND TECH NICHER FOR APPLYING THE ASOVE TO A BODY OF KNOWL-EDGE IN A MAKER THAT SUFFICIENTLY MEETS THE LEAA NE PLANNING QUIDELINE CRITERIA. OVERALL, THE CENTER FOR CRIMINOLOGICAL ANALYSIS AND TRAIN-ING FEELS THE SERVICES THEY HAVE PROVIDED OVER THE LAST YEAR HAVE BEEN PERTINENT, USEFUL, AND GENERAL-LY WELL RECEIVED. IN ADDITION IT IS CONSIDERED THAT THE HEED FOR CRIME ANALYSIS TECHNICAL AS GROWNS AND WILL CONTINUE TO GROW.

Specialities Against: US DEPARTMENT OF JUSTICE LAW EN-FORCEMENT ASSISTANCE ADMINISTRATION

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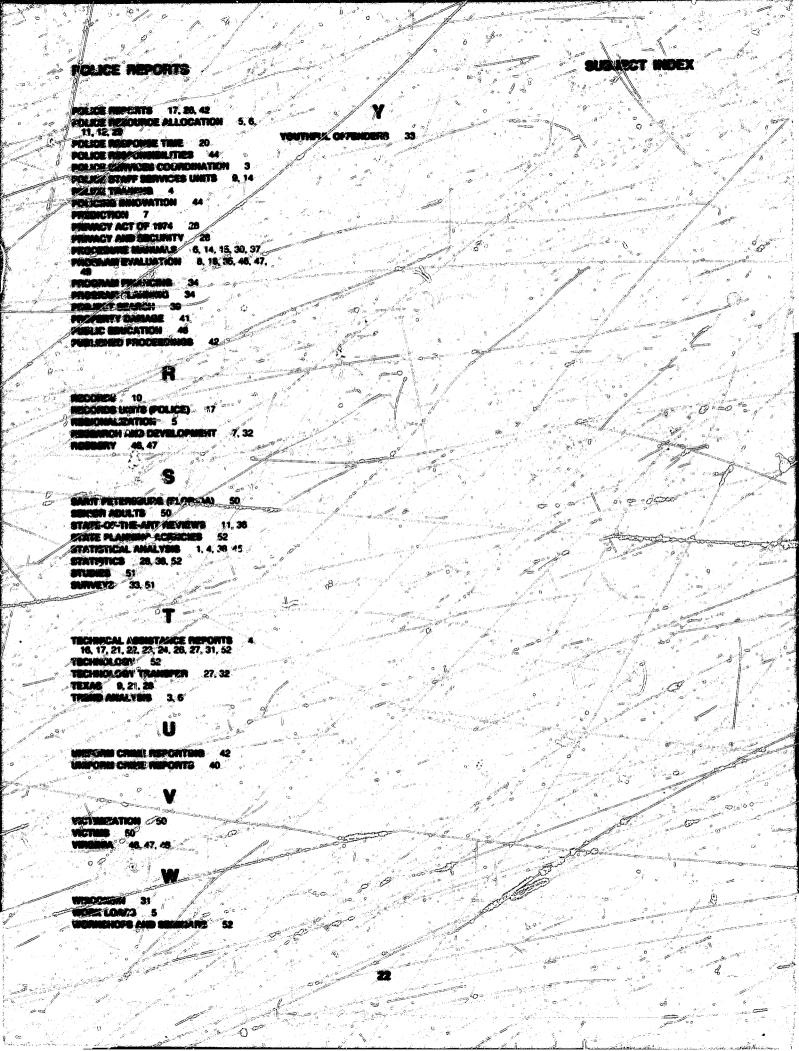
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