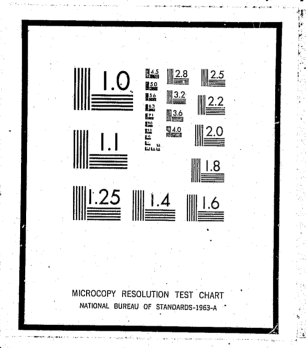
# NCJRS

This microfiche was produced from documents received for inclusion in the NCJRS data base. Since NCJRS cannot exercise control over the physical condition of the documents submitted, the individual frame quality will vary. The resolution chart on this frame may be used to evaluate the document quality.



Microfilming procedures used to create this fiche comply with the standards set forth in 41CFR 101-11.504

Points of view or opinions stated in this document are those of the author(s) and do not represent the official position or policies of the U.S. Department of Justice.

U.S. DEPARTMENT OF JUSTICE
LAW ENFORCEMENT ASSISTANCE ADMINISTRATION
NATIONAL CRIMINAL JUSTICE REFERENCE SERVICE
WASHINGTON, D.C. 20531

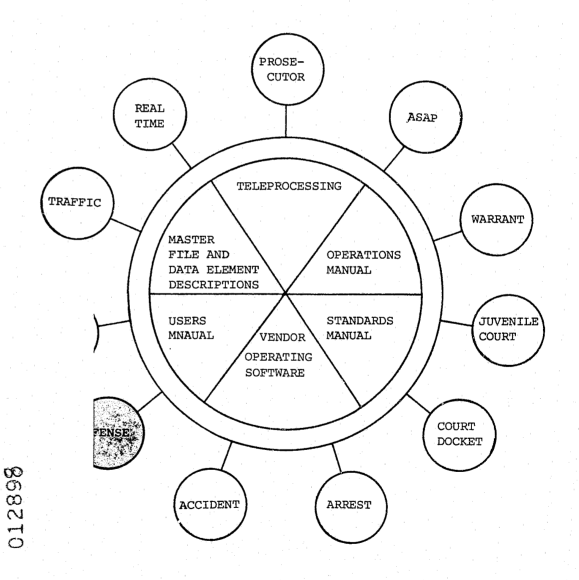
### PREFACE

This documentation is one volume of a complete set of documentation for ALERT II under DOS. The documentation is modularized in order to minimize duplication of information and facilitate revisions. This modularization requires a brief understanding of each of the volumes for effective use.

The overall system concept of ALERT encompasses the use of three main files, a Name Index File, a General Purpose Index File and Master Data File. These files are utilized by the sub-systems as required and are therefore program independent.

# ALERT II Documentation Relationships

The volume you are reading is represented by the shaded figure. The volumes contained in the large center circle serve all outlying sub-systems. The outlying sub-systems are independent of each other but are highly dependent on the center circle volumes.



2/18/76

# Systems and Programming Volumes

The systems and programming documentation is divided into 12 separate volumes. Normally these volumes represent an application, such as "Traffic." Two volumes represent special functions or groupings of support programs. An example of generalized support functions is Teleprocessing, in that it contains most of the TPD's used by the applications.

The sub-system volumes are made up of:

Sub-System Name	Brief Description	Program I.D.
Teleprocessing	TPD's and routines for other sub-systems	RA
Real Time	Background support programs and report preparation	RB, CB
Warrant	A Law Enforcement system that contains warrants, wants and warning information	JX
Traffic	A traffic ticket system that records the names of traffic violators as well as data about traffic incidences	CD
Dispatch	An information system for analysis of manpower workload and calls for service	CE
Arrest	A system that records individual arrests and provides statistical and historical information	C♥
Accident	A vehicular accident system containing statistical and historical data about accidents	CJ, JJ
Offense	A system that records statis- tical and historical data about criminal incidences	CF
Court Docket	A Municipal Court docket system that prints the court dockets, officer notifications, and automatically generates warrants for failure to appear	JD

Sub-System Name	Brief Description	Program I.D.
Prosecutor	A Correction and Probation system allowing immediate access to case	
	status	
Juvenile Court	An information system recording transactional data on juvenile	JM.
	offenders. This system involves highly restricted access of on-	
	line data.	
ASAP	An information system serving the Alcohol Safety Action Program	JO

The systems and programming documentation is divided into two sections: (1) Systems documentation; (2) Program documentation for programs contained in the system. The table of contents directs the use of each volume. For ease of updating, the numbering scheme is modularized. Systems documentation will be referenced by SYS-XX with XX being page numbers within the systems documentation. Program documentation will be referenced by program number-XX, again the XX being pages within programs.

The program number is a critical reference tool. The first two digits represent which sub-system the program is included in (see above table). When a program creates a magnetic tape that tape is named "Program Number"-TX, with the X being "1" for the first tape it creates, "2" for a succeeding tape, etc. Reports are also numbered in the same manner using an "L" instead of a "T", "Program Number"-LX.

Two styles of record layouts are used in the documentation. One is a continuous single record layout (a Cobol FD is included) and the second is a multi-record, 132 character, layout.

The single record layout is for master files and the multi-record layout is for temporary work files. Typically, the work records are tape records that are used to write reports. The Master File layouts have detail data elements descriptions contained in the Master File and Data Element Description volume.

# Operations Manual

The Operations Manual contains the Set-Up and Operating instruction for each program. Details of special control cards or date cards are described in the Special Instruction Section of the Set-Up document.

# Users Manual

The Users Manual contains all information necessary for a user to use specific systems. It is important to know that CRT layouts and data element definitions and codes are contained in this Manual.

# Standards Manual

The Standards Manual directs the creation, operation and modification of all systems, programs and documentation.

# Master File and Data Element Descriptions

All records in the Master Files are represented by Record Layouts with Cobol FD statements. Data Element Descriptions for all Master File Data Elements are contained in this volume.



SECTION

DATE ISSUED DATE REVISED

# TABLE OF CONTENTS

SYSTEM DOCUMENTATION	INDEX NUMBER
Systems Overview	sys-ø2
System Flowchart	sys-Ø5
System Source Documents	sys-10
System Record Layouts	sys-17
SYSTEM PROGRAMS	SYS-29
Create FBI Tapes	CFØØØ
FBI Report - Return A & B	CFØØ1
Clearances by Age and Race	CFØØ4
Part I Offenses Cleared and Unfounded	CFØØ5
Cleared Offenses	CFØØ6
Offenses by Beat and Time of Day	CFØØ7
Offenses by Beat Reporting	CFØØ8
Robbery Evaluations	CFØØ9
Victim by Race and Sex	CFØlØ
Civil Index Listing by Location	CFØ11
Crime Index Listing	CFØ12
Create Year-to-Date Offense Tape	CFØ13
Create Monthly Offense Tape	CFØ14
Suicides by Race, Sex and Motive	CFØ15
Part I Offense by Bark	CFØ16
	CFØ18
Civil Index Listing	



DATE ISSUED

DATE REVISED

1 111 1511 11 21161

SECTION

DATE ISSUED DATE REVISED

TABLE OF CONTENTS (Concluded)

SYSTEM PROGRAMS (Concluded)		INDEX NUMBER
Monthly Victim - Offender Offense Listing		CFØ19
		CFØ2Ø
Create Backup Tape  Monthly Offense Statistics		CFØ21
Create Weekly Offense Tape		CFØ31
Part I Offenses by Beat		CFØ32
Report of Offenses Cleared		CFØ6Ø

OFFENSE REPORTING SYSTEM

· ·	_	_
- Park .		
	M	

DATE ISSUED DATE REVISED

SECTION

SYSTEMS OVERVIEW



OFFENSE SYSTEM

DATE ISSUED

DATE REVISED

January 16, 1973



SYSTEM DOCUMENTATION

OFFENSE SYSTEM

DATE ISSUED

DATE REVISED

January 16, 1973

## OFFENSE REPORTING SYSTEM

SYSTEM DOCUMENTATION

The Offense Reporting System was developed to provide timely, statistical information concerning all offenses reported to police within the city limits of Kansas City, and in the cities and counties in the Region covered by the ALERT System. Information is provided the user departments in the form of standard periodic computer-generated reports, and also upon reasonable request for specific offense information to be generated by the computer. The regularly scheduled offense statistical reports and FBI Uniform Crime Reports are prepared on a weekly, monthly or annual basis. All other reports are produced on an as required or as requested basis.

The input data for the offense system is collected from standard police department reports that are filled out by police officers as a result of a reported offense. The reports used by the Kansas City, Missouri Police Department fall into four classifications:

- A. Offense Report (P.D. Form 189).
- B. Crime Against Person Report (P.D. Form 339).
- C. Motor Vehicle Report (P.D. Form 280).
- D. Supplementary Report (P.D. Form 18/4).

After completion the above reports are checked by the reporting officers' immediate supervisor and if approved are forwarded to the Kansas City Police Department Report Review Section where the reports are checked for completeness and final classification. The approved reports are then forwarded to the Data Control Unit for final coding of the data for on-line entry. Some of the statistical information is coded on a form titled Computer Data Entry Sheet (P.D. Form 110) to facilitate easier entry by the on-line terminal operators. After complete coding the forms are sent to the Data Processing Unit for on-line entry through Remote CRT Terminals. The data being entered is subject to on-line primary edits and any errors encountered are returned to the CRT Screen in the form of asterisks. The operator may then make the corrections and re-enter the information.

A required field in any offense entry is the address of occurrence, and during the on-line entry of offense information the data is passed through a census tract and block lookup. This is performed by loading into a key the street number and street name of the address of occurrence and reading an on-line file containing the census tract and block code corresponding to this address. This information is added to the offense data already entered and then all of the data is formatted into the necessary records

which are subsequently written on the master file, general index file,

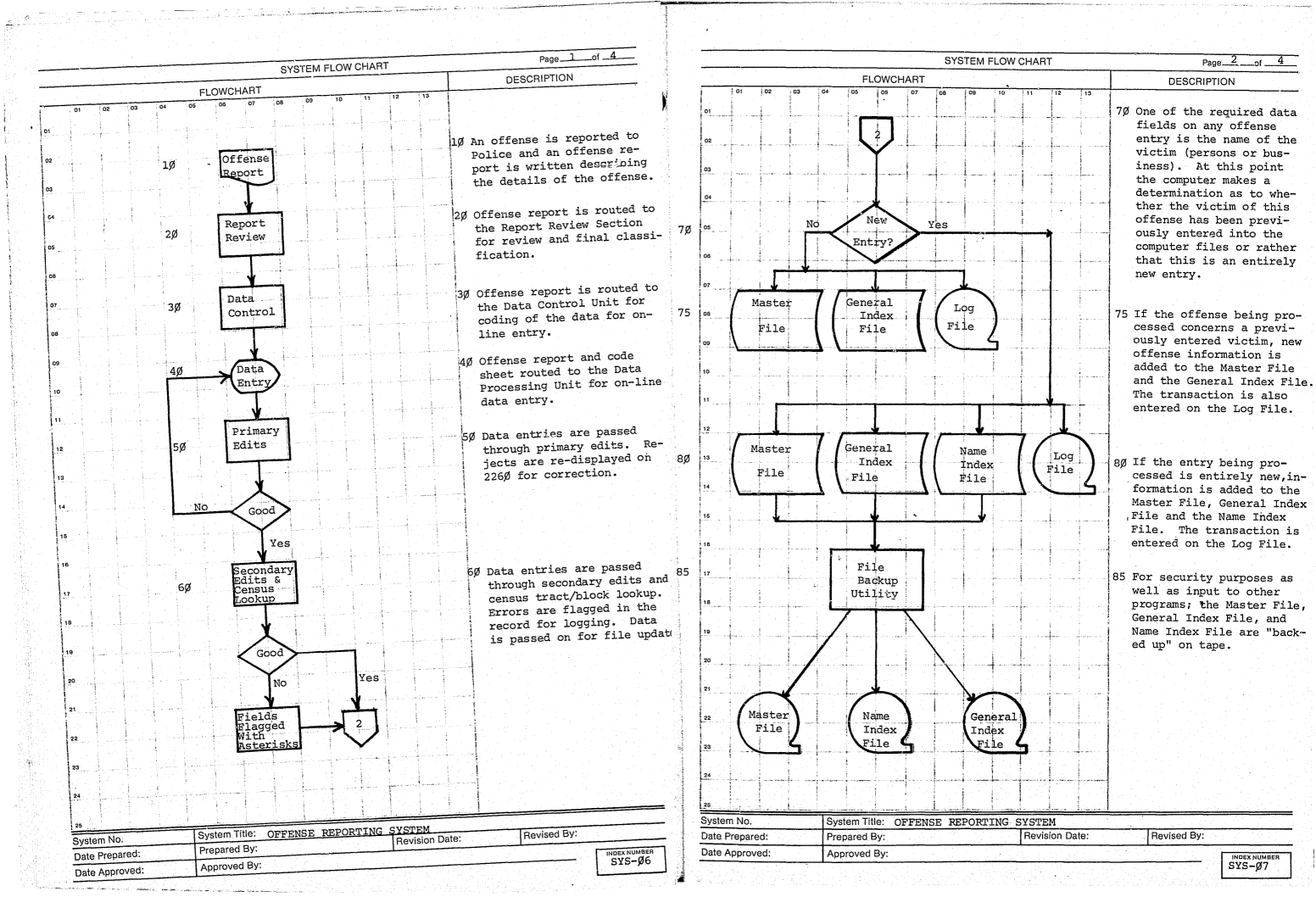
At the end of each month, a program is run that reads the general index and master files and creates a monthly offense tape which is used as input to most of the offense report programs. The monthly tape provides a comprehensive list of statistics on the victim's name and address, the particulars of how the offense occurred, stolen and recovered property information, location of offense information, and various identifying codes such as the originating agency, case report number, report date, officer's serial number, etc. After the monthly report programs have been run, the monthly tape is merged with the prior month's year-to-date tape to create an updated year-to-date offense tape. This tape has the same record format as the monthly tape and is used as input to several annual offense reports. The year-to-date offense tape is kept indefinitely as a permanent history file.

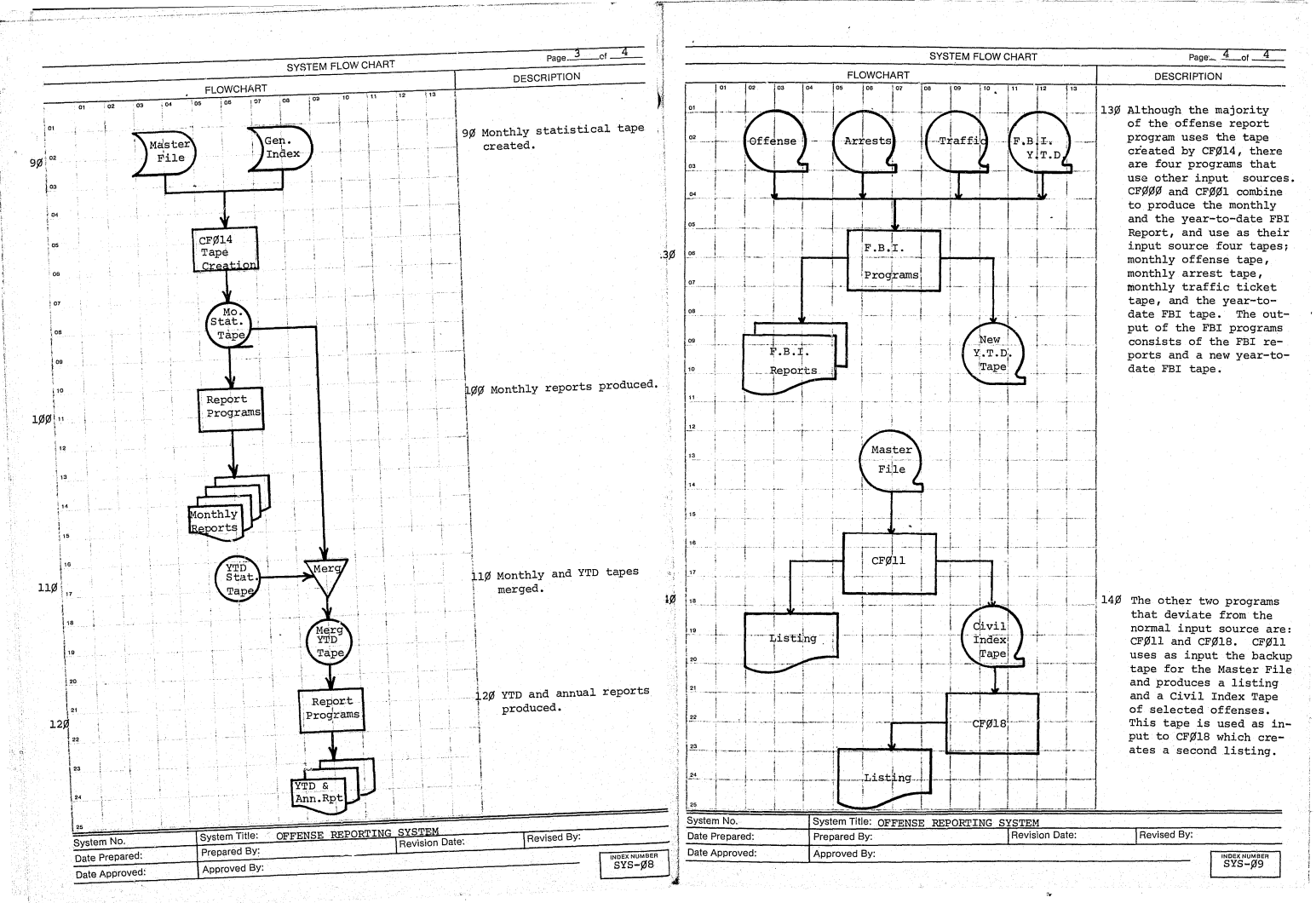
. ... .... .. ....

DATE ISSUED DATE REVISED

SECTION

SYSTEM FLOWCHART





. ... ... .. .....

.	DATE ISSUED	DATE REVISED
	' .	

SECTION

SYSTEM SOURCE DOCUMENTS

FORM 169 (REV. 6-72)	XANSAS CITY, MISSOURI POLICE DEPARTMENT	CASE REPORT #		KANSAS CITY MISS	DURI POLICE DEPARTMENT	
PPPROVED BY	OFFENSE REPORT	DATETIME		MOTOR VE	HICLE REPORT	
REPORT REFERRAL FORM ISSUED YES NO			IOVED BY		CASE REP	ORT #
OFFENSE	PLACE OF OCC.	BEAT O	F 000.		DATE	TTHE
DATE Z OF CCC.				STOLEN ATTEMPT T	) LOCATE	BY DECEIT
IF OFFENSE COMMITTED IS LISTED BELOW, MARK APPROPRIATE BOX(ES):	IDENCE [I	LATENT PRINTS YES NO		ATTEMPT STEAL STOLEN UT	ER PART I	RECOVERED
ROBBERY OR ATTEMPT BURGLARY OR ATTEMPT LA REPORT FORCIBLE ENTRY	DAY PROCESSED BY EVIDENCE TECHNICIAN	OTHER ITEMS OF EVIDENCENO		VEHICLE MODEL OR SERIES  VEHICLE CYL(S) BODY STYL	INFORMATION (COLOR(S) (VEHIC	LE IDENTIFICATION NUMBER
STRONGARM-NO WEAPON UNLAWFUL ENTRY-NO FORCE	NIGHT REPORTING OFFICER					
ATT. FORCIBLE ENTRY	UNKNOWN UNTOWN TYPE OF BUSINESS		NSE # & STATE	YEAR VISIBLE ACCESSORIES SUCH AS: 7.W. TIRE	, SPOTLIGHT, REARVIEW MIRRORS, ETC.	•
VICTIM (FIRM)		PHONE_	S LOCKED:	ICNITION:	TAXEN/RECOVERE	
ADDRESS STREET 0 DIRECTION		ROOM #  SEX DATE OF BIRTH STATE OF B	IRTH S NO UNK	LOCKED KEY IN CUSTOM WORK, NOTICEABLE DAMAGE, ETC.	OPEN SWITCH STREET	LOT CARAGE OTHER
LAST NAME	CTOFFT # DIRECTION ST	l 1	APT.A	,		
VICTIM HEIGHT WEIGHT EYES	HAIR SOCIAL STOUGHT ADDRESS	BUSINESS PHONE			· · · · · · · · · · · · · · · · · · ·	
CITY	STATE ZIP CODE PHONE BUSINESS/ SCHOOL ADDRESS		K (FIRM)		TYPE OF BUSINESS	
The NAME	FIRST NAME INIT JR/SR RACE	SEX DATE OF BIRTH STATE OF B	200	RECTION STREET NAME	ROOM <b>₫</b>	PHONE
PERSON DISCOVERING/ REPORTING  REPORTING  REPORTING  REPORTING  REPORTING	HAIR SOCIAL SECURITY NUMBER STREET # DIRECTION ST	REET NAME AND CLASSIFICATION	LAST NAME	FIRST NAME	INIT. JR/SR RACE SEX DA	TE OF BIRTH   STATE OF BIRTH
HE IGHT WEIGHT EYES	BUSINESS/SCHOOL ADDRESS	BUSINESS PHONE	HEIGHT WEIG	HT EYES HAIR SOCIAL SECURITY NUMBER		EET NAME AND CLASSIFICATION APT.
RELATIONSHIP	STATE ZIP CODE PHONE BUSINESS/ SCHOOL INSTANT		OWNER CITY		PHONE BUSINESS ADDRESS	BUSINESS PHONE
HOW ATTACKED (HOW ENTERED-FROM WHERE STOLEN)			LAST NAME	FIRST NAME	INIT. JR/SR RAGE   SEX   DA	
MEANS OF ATTACK (DESCRIPTION OF WEAPON OR TOOLS USED)		VEHICLE TOWED YES TOW-IN				
DESCRIPTION OF VEHICLE USED			REPORTING			EET NAME AND CLASSIFICATION APT. 4
	SCRIPTION OF PROPERTY	SERTAL NUMBER	VALUE	STATE ZIP CODE	HONE BUSINESS ADDRESS	BUSINESS PHONE
QUANTITY						
			OFFENS	SE INFORMATION (ONLY)	RECOVERY	INFORMATION (ONLY)
			T LOCATION OF OFFENSE	BEAT	EXACT LOCATION OF RECOVERY	BEAT
			<u> 25 </u>	BEAT	EXACT LOCATION OF RECOVERY  IF RELEASED TO CHNER (CHNER'S SIGNATURE)	BEAT
			T LOCATION OF OFFENSE		IF RELEASED TO CHNER (CHNER'S SIGNATURE)	
			T LOCATION OF OFFENSE	INSURED BY	IF RELEASED TO CAMER (CAMER'S SIGNATURE)  IF ABANDONED	IF TOWED (TOW-IN #)
TORRUMED MAIN DE	CURRENCY   JEWELRY   FURS   CLOTH	ING MISCELLANEOUS	T LOCATION OF OFFENSE	INSURED BY	IF RELEASED TO CHNER (CHNER'S SIGNATURE)	
RECOVERED PROPERTY ESTIMATED VALUE OF	CURRENCY JEWELRY FORS	MONTED	T LOCATION OF OFFENSE  6 TIME OF OCCURRENCE  HOLDER  WHER ALLOHED ANYONE TO USE AUTO (E	INSURED BY EXPLAIN)	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)
YES NO LAST NAME		SEX EST. AGE/D.O.B. MONIKER	T LOCATION OF OFFENSE	INSURED BY	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS AUTO PROCESSED BY LAB.,	IF TOWED (TOW-IN #) PROCESSING OFFICER
YES NO	CURRENCY JEWELRY FOR JEWELRY TO A SHIRT SHIRT SHIRT	SEX EST. AGE/D.O.B. MONIKER TIE COAT	T LOCATION OF OFFENSE  TIME OF OCCURRENCE  HOLDER  WHER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUMMARY OF PERTINENT DETAILS	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #) PROCESSING OFFICER
YES NO LAST NAME	D HAIR EYES COMPLEXION HAT SHIRT	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)	T LOCATION OF OFFENSE  TIME OF OCCURRENCE  HOLDER  WHER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUMMARY OF PERTINENT DETAILS	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251
YES NO LAST NAME  SUSPECT   HEIGHT WEIGHT BUILD  YES NO OTHER CLOTHING GLASS	CURRENCY    FIRST NAME   INIT.   JR/SR   RACE   D   HAIR   EYES   COMPLEXION   HAT   SHIRT	SEX EST. AGE/D.O.B. MONIKER TIE COAT	T LOCATION OF OFFENSE  TIME OF OCCURRENCE  HOLDER  WHER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUMMARY OF PERTINENT DETAILS	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  REGOVERED PROPERTY
YES NO LAST NAME  SUSPECT   HEIGHT WEIGHT BUILD  YES NO OTHER CLOTHING GLASS	D HAIR EYES COMPLEXION HAT SHIRT  SEES JEWELRY OTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA	SEX EST. AGE/D.O.B. MONIKER  THE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS	T LOCATION OF OFFENSE  TIME OF OCCURRENCE  HOLDER  WHER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUMMARY OF PERTINENT DETAILS	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
YES NO LAST NAME  SUSPECT   HEIGHT WEIGHT BUILD  IN CUSTODY OTHER CLOTHING GLASS  PICK UP BROADCAST ADDRESS  LAST NAME	FIRST NAME    FIRST NAME   TOTAL	SEX EST. AGE/D.O.B. MONIKER  THE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS	T LOCATION OF OFFENSE  TIME OF OCCURRENCE  HOLDER  WHER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUMMARY OF PERTINENT DETAILS	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
YES NO LAST NAME  SUSPECT   HEIGHT WEIGHT BUILD  YES NO OTHER CLOTHING GLASS  IN CUSTODY ADDRESS	FIRST NAME  D HAIR EYES COMPLEXION  APT. # CITY  FIRST NAME  APT. # CITY  FIRST NAME  INIT. JR/SR RACE  APT. # CITY  S  FIRST NAME  INIT. JR/SR RACE  SHIRT  INIT. JR/SR RACE  SHIRT  INIT. JR/SR RACE  SHIRT  INIT. JR/SR RACE  INIT. JR/SR RACE	SEX EST. AGE/D.O.B. MONIKER  TIE GOAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  SEX EST. AGE/D.O.B. MONIKER  TIE COAT	T LOCATION OF OFFENSE  6 TIME OF OCCURRENCE  HOLDER  JANER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEE  BRIEF SUMMARY OF PERTINENT DETAILS HER USED IN ANOTHER CRIME, GUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT I  IN CUSTODY  PICK UP BROADCAST  ADDRESS  LAST NAME  ADDRESS  LAST NAME  LAST NAME  HEIGHT WEIGHT BUILD  ADDRESS  LAST NAME  HEIGHT WEIGHT BUILD  YES NO OTHER CLOTHING CL	FIRST NAME  D HAIR EYES COMPLEXION  APT. 6 CITY  FIRST NAME  FIRST NAME  APT. 6 CITY  SHIRT  SHIRT  APT. 6 CITY  SHIRT  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  GOMPLEXION  APT. 6 CITY  SHIRT  SHIRT  COMPLEXION	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS  E SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)	T LOCATION OF OFFENSE  6 TIME OF OCCURRENCE  HOLDER  JANER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEE  BRIEF SUMMARY OF PERTINENT DETAILS HER USED IN ANOTHER CRIME, GUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT I  HEIGHT WEIGHT BUILL  YES NO OTHER CLOTHING GLASS  IN CUSTODY  ADDRESS  SUSPECT 2  LAST NAME  HEIGHT WEIGHT BUIL  ADDRESS  CALST NAME  HEIGHT WEIGHT BUIL  OTHER CLOTHING CL  ADDRESS	FIRST NAME  D HAIR EYES COMPLEXION  APT. 6 CITY  FIRST NAME  FIRST NAME  APT. 6 CITY  SHIRT  SHIRT  APT. 6 CITY  SHIRT  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  APT. 6 CITY  SHIRT  GOMPLEXION  APT. 6 CITY  SHIRT  SHIRT  COMPLEXION	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS	T LOCATION OF OFFENSE  STIME OF OCCURRENCE  HOLDER  WHER ALLOHED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SUNMARY OF PERTINENT DETAILS  ER USED IN ANOTHER CRIME, GUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT I  IN CUSTODY  PICK UP BROADCAST  IN CUSTODY  ADDRESS  LAST NAME  HEIGHT WEIGHT BUILD  OTHER CLOTHING GLASS  LAST NAME  HEIGHT WEIGHT BUILD  OTHER CLOTHING GLASS  ADDRESS  OTHER CLOTHING GLASS  ADDRESS  ADDRESS	FIRST NAME  OTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA  FIRST NAME  OTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA  APT. 6 CITY  FIRST NAME  INIT. JR/SR RACE  INIT. JR/SR RACE  ILD HAIR EYES COMPLEXION  HAT SHIRT  COMPLEXION  HAT SHIRT  COMPLEXION  COMPLEXIO	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHGOL ADDRESS  E SEX DATE OF BIRTH STATE	T LOCATION OF OFFENSE  A TIME OF OCCURRENCE  HOLDER  WHER ALLOHED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SURGARY OF PERTINENT DETAILS  ER USED IN ANOTHER CRIME, CUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT   LAST NAME    HEIGHT   WEIGHT   BUILL   YES   NO   OTHER CLOTHING   GLAS:   ADDRESS     SUSPECT 2   LAST NAME   HEIGHT   WEIGHT   BUILL   WEIGHT   WEIGHT   BUILL   TO THE CLOTHING   CLAST NAME     IN CUSTODY   OTHER CLOTHING   CLAST NAME     IN CUSTODY   ADDRESS     IN CUSTODY   ADDRESS     IAST NAME   LAST NAME     IAS	FIRST NAME  D HAIR EYES COMPLEXION  APT. # CITY  FIRST NAME  INIT. JR/SR RACE  SHIRT  SHIRT  SHIRT  SHIRT  APT. # CITY  FIRST NAME  INIT. JR/SR RACE  STREET # DIRECTIO	SEX EST. AGE/D.O.B. MONIKER  TIE GOAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  E SEX DATE OF BIRTH STATE	T LOCATION OF OFFENSE  A TIME OF OCCURRENCE  HOLDER  WHER ALLOHED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SURGARY OF PERTINENT DETAILS  ER USED IN ANOTHER CRIME, CUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT   LAST NAME  IN CUSTODY   ADDRESS  SUSPECT 2   LAST NAME  SUSPECT 2   LAST NAME  IN CUSTODY   ADDRESS  IN CUSTODY   ADDRESS  OTHER CLOTHING   GLAST NAME  LAST NAME  IN CUSTODY   ADDRESS   GLAST NAME  IN CUSTODY   ADDRESS   GLAST NAME  IN CUSTODY   ADDRESS   GLAST NAME  VICTIM   LAST NAME   LAST NAME	FIRST NAME  TOTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA  APT.# CITY  FIRST NAME  APT.# CITY  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  APT.# CITY	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  E SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  E SEX DATE OF BIRTH STATE  DR STREET NAME AND CLASSIFICATION	T LOCATION OF OFFENSE  A TIME OF OCCURRENCE  HOLDER  WHER ALLOHED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEL  BRIEF SURGARY OF PERTINENT DETAILS  ER USED IN ANOTHER CRIME, CUNS OR	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING,	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY
SUSPECT   LAST NAME  IN CUSTODY   DTHER GLOTHING GLASS  IN CUSTODY   ADDRESS  SUSPECT 2   LAST NAME  HEIGHT WEIGHT BUILD  ADDRESS   LAST NAME  HEIGHT WEIGHT BUILD  TO STORY   ADDRESS   CLOTHING   CL	FIRST NAME  D HAIR EYES COMPLEXION  APT. # CITY  FIRST NAME  LASSES  JEWELRY  OTHER NOTICEABLE CHARACTERISTICS (SPEECH, TAKE)  APT. # CITY  SHIRT  SHIRT  SHIRT  APT. # CITY  FIRST NAME  APT. # CITY  FIRST NAME  APT. # CITY  FIRST NAME  APT. # CITY  APT. # CITY  FIRST NAME  APT. # CITY  APT. # CITY  FIRST NAME  APT. # CITY  FIRST NAME  APT. # CITY  APT. #	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS  E SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHOOL ADDRESS  E SEX DATE OF BIRTH STATE  OR STREET NAME AND CLASSIFICATION  DRESS BI	T LOCATION OF OFFENSE  - 6 TIME OF OCCURRENCE  HOLDER  JUNER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEF  BRIEF SUMMARY OF PERTINENT DETAILS HER USED IN ANOTHER CRIME, GUNS OR  TROUSEF	INSURED BY  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, ITEMS MISSING, OTHER WEAPONS IN AUTO, INVOLVED IN ACCIDENT, ETC.)  AM AWARE OF THE FACT THAT IT IS UNLAWFUL TO MAKE A FALL	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS AUTO PROCESSED BY LAB., YES NO  ENT. 251 NOTIFIED (DATE & TIME)	IF TOWED (TOW-IN #)  PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY YES NO
SUSPECT I  IN CUSTODY  PICK UP BROADCAST  IN CUSTODY  ADDRESS  LAST NAME  ADDRESS  HEIGHT  WEIGHT  BUILD  ADDRESS  ADDRESS  IN CUSTODY  PICK UP BROADCAST  ADDRESS  HEIGHT  WEIGHT  BUILD  ADDRESS  HEIGHT  WEIGHT  BUILD  TO THER CLOTHING  ADDRESS  LAST NAME  HEIGHT  HEIGHT  HEIGHT  LAST NAME	FIRST NAME  TOTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA  APT.# CITY  FIRST NAME  APT.# CITY  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  APT.# CITY	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS  SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHGOL ADDRESS  E SEX DATE OF BIRTH STATE  OR STREET NAME AND CLASSIFICATION  DRESS  BI  OB. G.O.S. IND	T LOCATION OF OFFENSE  6 TIME OF OCCURRENCE  HOLDER  JUNER ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEE  BRIEF SUMMARY OF PERTINENT DETAILS IER USED IN ANOTHER CRIME, GUNS OR  TROUSEE  OF BIRT  ISINESS 1	INSURED BY  EXPLAIN)  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, TIEMS MISSING, OTHER WEAPONS IN AUTO, INVOLVED IN ACCIDENT, ETC.)	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS  AUTO PROCESSED BY LAB.,  YES NO  EXT. 251 NOTIFIED (DATE & TIME)  E REPORT TO A POLICE OFFICER. I APPIRM THAT TO NOR PERSONS RESPONSIBLE FOR THE THEFT OF THE A	FERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY YES NO  RE ABOVE INFORMATION BEOVE DESCRIBED HOTOR  NDEX NUMBER
SUSPECT I  HEIGHT WEIGHT BUILL  YES NO OTHER CLOTHING CLASS  IN CUSTODY ADDRESS  SUSPECT 2  HEIGHT WEIGHT BUILL  ADDRESS  VICTIM ADDRESS  LAST NAME  VICTIM ADDRESS  LAST NAME  VICTIM LIST NAME  ULEIGHT WEIGHT BUIL  ADDRESS  LAST NAME  VICTIM LIST NAME  ULEIGHT WEIGHT EXTENDED  LAST NAME  VICTIM LIST NAME  ULEIGHT WEIGHT EXTENDED  CITY	FIRST NAME  TOTHER NOTICEABLE CHARACTERISTICS (SPEECH, TA  APT.# CITY  FIRST NAME  APT.# CITY  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  APT.# CITY  FIRST NAME  STATE  SOCIAL SECURITY NUMBER  STATE  STATE  STATE  SHIRT  DIRECTION  APT.# CITY  FIRST NAME  STATE  BUSINESS/SCHOOL AD	SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  TATE BUSINESS/SCHOOL ADDRESS  SEX EST. AGE/D.O.B. MONIKER  TIE COAT  ATTOOS, SCARS, LIMP, ETC.)  STATE BUSINESS/SCHGOL ADDRESS  E SEX DATE OF BIRTH STATE  OR STREET NAME AND CLASSIFICATION  DRESS  BI  OB. G.O.S. IND	T LOCATION OF OFFENSE  - 6 TIME OF OCCURRENCE  HOLDER  JUNE ALLOWED ANYONE TO USE AUTO (E  TOU  251 NOTIFIED (DATE & TIME)  TROUSEF  BRIEF SUMMARY OF PERTINENT DETAILS HER USED IN ANOTHER CRIME, GUNS OR  TROUSEF  OF BIRT  EX NUL	INSURED BY  PERSON CONTACTED AT EXT. 251  S: (SUSPECTS, CONDITION OF AUTO, ITEMS MISSING, OTHER WEAPONS IN AUTO, INVOLVED IN ACCIDENT, ETC.)  AM AWARE OF THE FACT THAT IT IS UNLAWFUL TO MAKE A FALL	IF RELEASED TO CHNER (CHNER'S SIGNATURE)  IF ABANDONED  HOW LONG DAYS AUTO PROCESSED BY LAB., YES NO  ENT. 251 NOTIFIED (DATE & TIME)	PROCESSING OFFICER  PERSON CONTACTED AT EXT. 251  RECOVERED PROPERTY YES NO

ASE	NO	٠			 	
		7.	-			

NOVED BY

# KANSAS CITY MISSOURI POLICE DEPARTMENT UNFOUNDED REPORT

SUPERVISOR APPR	OVAL	REPORTING OFFICER'S NAME & SERIAL NO.
CLASSIFICATION OF INCIDEN	T AS ORIGINALLY RECEI	VED OR DISPATCHED.
HOMICIDE	ROBBERY	VEHICULAR
RAPE	BURGLARY	RECOVERED PROPERTY
ASSAULTS	LARCENY	BICYCLE
ANIMAL BITE	STOLEN AUTO	OTHER
NAME OF COMPLAINANT		
COMPLAINANT'S ADDRESS		PHONE NO.
NAME OF PERSON CONTACTE	ED IF NOT COMPLAINANT	
ADDRESS		PHONE NO.
OCATION DISPATCHED TO_		
DATE:	TIME:	
		T DID NOT HAPPEN OR WAS NOT ATTEMPTED. E CIRCUMSTANCES TO JUSTIFY THIS CONCLUSION.)
UNABLE TO LOCATE	CRIME OR INCIDENT TH	AT REQUIRES REPORT.
UNABLE TO LOCATE	ANY PERSON WHO CALL	ED POLICE.
SECTION WHAT THE	COMPLAINANT WAS ADVIS	JURISDICTION. (STATE BRIEFLY IN NARRATIVE SED TO DO, AND IF OUTSIDE AGENCY NOTIFIED, NIZATION THAT WAS CONTACTED.)
ANOTHER CASE NUM THE ORIGINAL CASE		I ISSUED FOR THIS CRIME OR INCIDENT.
NARRATIVE/COMMENTS		
	<del>di di d</del>	
COMPLAINANT ACKNOWLEDG	SES COMPLAINT IS UNFOL	INDEDSIGNATURE

SUF	PLE	MENT	ARY	REPOR
		***	ANI	RPPIN

POLICE DEPARTMENT
KANSAS CITY MISSOURI

COMPLAINT #		_
OFFICERS REPORTI	NG	

:D BY				
ERNING: TYPE OF ORIGINAL REPO	R I	RICT REPORTING	DATE OF	THIS REPORT
M (IF FIRM, NAME AND TYPE OF BUSINESS)	HOME ADDRESS	PLACE OF OCCURRENCE		DISTRICT OF OCC.
	BUSINESS ADDRESS			

ADDITIONAL DETAILS

INDEX NUMB SYS-15

.D. (REV. 9-63)

		1	

DATE ISSUED

DATE REVISED

SYSTEM RECORD LAYOUTS

EDP RECORD LAYOUT MB1 - MASTER NAME RECORD

6		D.	15	25 25 33 35 35	404
Γ				NAME	
1	D				
	F				
	L	MASTK -	ORI	LNAME	NAME
	A G				
	1	P15	7	17	11

	141		45				20		55				09			65	3		20			75	I		80
ļ								PHSI	D .															-	,
			M	J	R	S		В	Н	W	Н	Ε	c	т	T									. *	
			I	R	Α	E		I	G	G	A	Y	R	E	- 3										
				S	C	Х	DOB	R	T	Т	I	E	s	N	D										
				R	Ε	- 1		S			R	S	Т	3	A										
								T					S	-	T										
		· · · · · · · · · · · · · · · · · · ·	1	1	1	1	P5	2	P3	Р3	1	1	1	1	P5										

01 ME	31.			
02		PIC	Χ.	
02	MBIMASTK		9(15)	COMP-3.
02	2 MBLORI	PIC	X(7).	
02	MBINAME.			
	03 MB1LNAME	PIC	X(17).	
	03 MB1FNAME	PIC	X(11).	
	03 MB1MI	PIC	Χ.	
	03 MB1JRSR	PIC	Χ.	
02	MB1PHSID.			
	03 MB1RACE	PIC	Χ.	
	03 MB1SEX	PIC	Χ.	
	O3 WRIDOR	PIC	9(5)	COMP-3.
	03 MB1BIRST	PIC	XX.	
The second	03 MB1HGT	PIC	9(3)	COMP-3.
	03 MB1WGT	PIC	9(3)	COMP-3.
	03 MB1HAIR	PIC	Χ.	
	. 03 MB1EYES	PIC	X •	
	MB1CRSTS	PIC	X.	
0.2	? FILLER	PIC	XXXX.	

EDP RECORD LAYOUT	MB1 - none
	MB1 - REDEFINITION
D	8 8 6
F L MASTK ORI G 1 P15 7	BUSINESS NAME (LNAME)
55 55 44	43 8
	FILLER 5

NOTE: BUSINESS NAME RECORD USES THE MB1 RECORD FORMAT. INSTEAD OF USING A REDEFINE OF MB1 NAME AND MB1 PHSID THE RECORD IS MOVED TO A WORKING STORAGE AREA WHERE IT IS REDEFINED (PREVIOUS PAGE).

SYS-18

EDP RECORD LAYOUT MB3 - ADDRESS RECORD

EXACT F. MASTK ORI STRNO APTNO STRNA L L E R 2 P15 7 5 4 1Ø

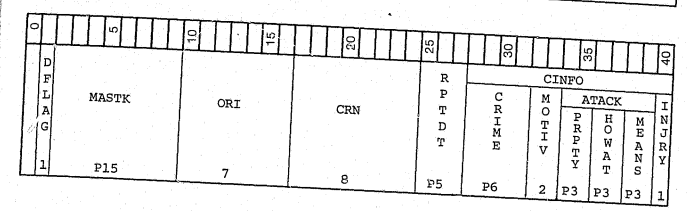
41	20	55	09	92	70	80
CITY	S Z T I A P T C E D 2 P5	E N T D T	F I L TRBK E R 2 P9			

01	MB3.		
	02 MB3DFLAG	PIC X.	
	02 MB3MASTK	PIC 9(15)	COMP-3.
	02 MB3ORI	PIC X(7).	COM Ja
	02 MB3EXACT.		Same and
	03 MB3STRND	PIC X(5).	
	03 MB3APTNO	PIC X(4).	
	03 FILLER	PIC XX.	
	03 MB3STRNA	PIC X(10).	
	03 MB3STRSF	PIC X.	
	03 MB3STDIR	PIC X.	
	03 MB 3C I TY	PIC X(10).	
	03 MB3STATE	PIC XX.	
	03 M83ZIPCD	PIC 9(5)	COMP-3.
	02 MB3ENTDT	PIC 9(5)	COMP-3.
	02 FILLER	PIC XX.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02 MB3TRBK	PIC 9(9)	COMP-3.
			- ,,,,

SYS-20

EDP RECORD LAYOUT MF1 - OFF

MF1 - OFFENSE STATISTICAL RECORD



D + 4	TIN	FO	Ш	20	CL	LO CO EAR	I	OF		09 R	F	s	65	1	I	2	1	75	Ι	3	98
T 0 C C	H R O C	W K D A Y	T M R P T	H O W C	U N T C L	D T C L	A D S B	R A	S E X	A G E		E R N O									
P5	2	1	P7	1	2	P5		1 1		2	P	4					i .				

```
MF1.
  02 MF1DFLAG
                 PIC X.
  02 MF1MASTK
                PIC 9(15)
                            COMP-3.
  02 MF10RI
                PIC X(7).
 02 MF1CRN
                PIC X(8).
 02 MF1RPTDT
                PIC 9(5)
                           COMP-3.
 02 MF1CINFO.
     03 MF1CRIME
                   PIC 9(6)
     03 MF1MOTIV
                               COMP-3.
                    PIC XX.
     03 MF1ATACK.
        04 MF1PRPTY
                       PIC 999 COMP-3.
        04 MF1HOWAT
                       PIC 999 COMP-3.
        04 MEIMEANS
                       PIC 999 COMP-3.
    03 MF1INJRY
                   PIC X.
 02 MF1TINFO.
    03 MF1DTOCC
                   PIC 9(5)
                              COMP-3.
    03 MF1HROCC
                   PIC XX.
    03 MF1WKDAY
                   PIC X.
    03 MF1TMRPT
                   PIC 9(7)
02 MF1CLEAR.
                              COMP-3.
    03 MF I HOWCL
                   PIC X.
    03 MFIUNICL
                   PIC XX.
    03 MFIDTCL
                   PIC 9(5)
                              COMP-3.
    03 MF1ADSB
                   PIC X.
OZ MF10FNDR.
    03 MF1RACE
                   PIC X.
    03 MF1SEX
                  PIC X.
    03 MFIAGE
                  PIC XX.
02 MF1SERNO
              PIC 9999 COMP-3.
```

INDEX NUMBER

EDP RECORD LAYOUT MF2 - OFFENSE STOLEN PROPERTY RECORD

0 0	15 10	50	25	8	38	
D F L MASTK	ORI	CRN	R P T D	C R I M E	S T P R	S T P R 2
A G P15	7	8	Т Р5	P6	P9	P9

4	45	20	22	9		65	20	75	
	S T P R 3	S T P R 4	S T P R 5	S T P R 6	S E R N O	•			
	P9	P9	P9	P9	P4				

01	MF2	•		
	0.2	MF2DFLAG	PIC X.	
	02	MF 2MASTK	PIC 9(15)	COMP-3.
	02	MF2ORI	PIC X(7).	
	02	MF2CRN	PIC X(8).	
	02	MF2RPTDT	PIC 9(5)	COMP-3.
	02	MF2CRIME	(6)6 219	CDMP-3.
	02	MF2STPR1	PIC 9(9)	COMP-3.
. 4	02	MF2STPR2	PIC 9(9)	COMP-3.
	02	MF2STPR3	PIC 9(9)	COMP-3.
•	02	MF2STPR4	PIC 9(9)	COMP-3.
	02	MF2STPR5	PIC 9(9)	COMP-3.
	02	MF2STPR6	PIC 9(9)	CUMP-3.
	02	MF2SERNO	PIC 9(4)	COMP-3.
	11/	111 / 31 14 14 W	, = -	

EDP RECORD LAYOUT	MF3 - OFFENSE RE	ECOVERED P	ROPERTY RECORD

ro.	15	20	25	30	35	40
			R P	C R	R C	R C
MASTK	ORI	CRN	T	Ι	D D	p
			ם	E E	1	R 2
	_					
	MASTK	MASTK ORI	MASTK ORI CRN	MASTK ORI CRN T D T	MASTK ORI CRN T I D M T E	MASTK ORI CRN T I P D M R

41	45	20	55	09	70 70	8
	R C P R	R C P R 4	R C P R 5	R C P R 6	S E R N	
	P9	P9	P9	P9	P4	

```
01 MF3.
   02 MF3DFLAG
                   PIC X.
    02 MF3MASTK
                   PIC 9(15)
                               COMP-3.
   02 MF3ORI
                   PIC X(7).
   02 MF3CRN
                   PIC X(8).
   02 ME3RPTDT
                   PIC 9(5)
                               COMP-3.
   02 MF3CRIME
                   PIC 9(6)
                               COMP-3.
   02 MF3KCPR1
                   PIC 9(9)
                               COMP-3.
   02 MF3RCPR2
                   PIC 9(9)
                               COMP-3.
   02 MF3RCPR3
                   PIC 9(9)
                               COMP-3.
   02 MF3RCPK4
                   PIC 9(9)
                               COMP-3.
   02 MF3RCPR5
                   PIC 9(9)
                               COMP-3.
   02 MF3RCPR6
                   PIC 9(9)
                               COMP-3.
   02 MF3SERNO
                   PIC 9(4)
                               COMP-3.
```

INDEX NU

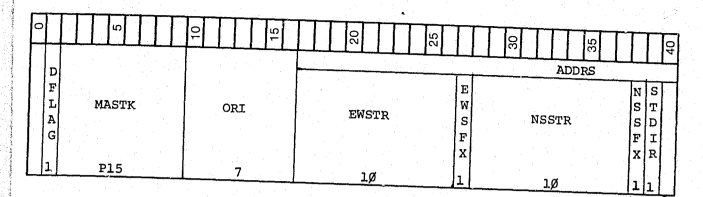
EDP RECORD LAYOUT MZ1 - ADDRESS OF OCCURRENCE

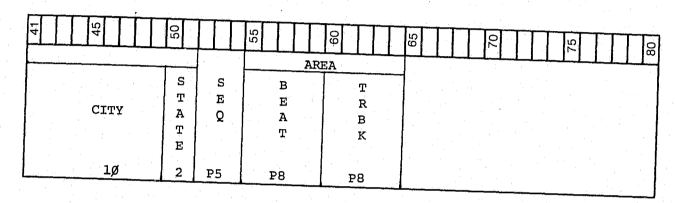
0		2	12	20	25	35	40
	D					ADDRS	
	F			S	A F		ss
	L	MASTK .	ORI	т	P L	STRNA	T T R D
	A G			R N	T L		SI
				0	O E		FR
	1	P15	7	5	4 2	1ø	11

45 45 50		95	70 77 75
		AREA	
CITY A T E	S E Q	B T E R A B T K	
10 2	P5	P8 P8	

01	MZ 1	•			
	0.2	MZ1DFLAG	PIC	Χ.	
	02	MZ1MASTK		9(15)	COMP-3.
	02	MZIORI		X(7).	3.
	02	MZ1ADDRS.			
		03 MZ1STRNO	PIC	X(5).	
		03 MZIAPTNO		X(4).	
		03 MZ1FILLER		XX.	
		03 MZ1STRNA		X(10).	
		03 MZ1STRSF	PIC		
		03 MZ1STDIR	PIC	Χ.	
		03 MZICITY		X(10).	
er granden.		03 MZISTATE		XX.	
	02	MZISEQ		9(5)	COMP-3.
	0.2	MZ1AREA.			
		03 MZ1BEAT	PIC	9(8)	COMP-3.
		03 MZITRBK	PIC	9(8)	COMP-3.

EDP RECORD LAYOUT	M/Z2	
	MZ2 - ADDRESS OF OCCURRENCE	(INTERSECTION)





```
01 MZ2.
   02 MZ2DFLAG
                       PIC X.
   02 MZZMASTK
                       PIC 9(15)
   02 MZZORI
                                  COMP-3.
                       PIC X(7).
   02 MZZADDRS.
       03 MZZEWSTR
                       PIC X(10).
       03 MZZEWSFX
                       PIC X.
      03 MZZNSSTR
03 MZZNSSFX
                      PIC X(10).
                      PIC X.
      03 MZ2STDIR
                      PIC X.
      03 MZZCITY
                      PIC X(10).
      03 MZZSTATE
                      PIC XX.
  02 MZ2SEQ
                      PIC 9(5)
  02 MZZAREA.
                                  COMP-3.
      03 MZZBEAT
                      PIC 9(8)
      03 MZZTRBK
                                  COMP-3.
                      PIC 9(8)
                                 CUMP-3.
```

EDP RECORD LAYOUT MZ3 - CIVIL INDEX RECORD

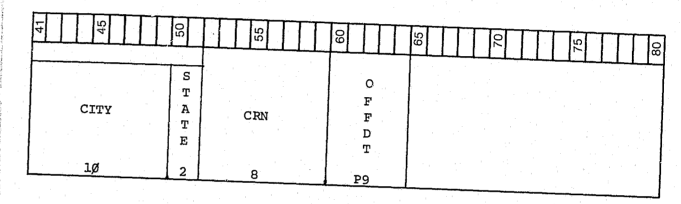
0		υ l	15	50	25		RADDRS		404
	D F L A	MASTK -	ORI	S T R N O	A P T N O	F L L E R	STRNA	STTSF	S T D I
L	1	P15	7	5	4	2	1¢	1	1

45	20	55	8	65	70	75
	S T A	CRN	O F F			
CITY	T E	8	- Д Т Р9			

01 MZ3. 02 MZ3DFLAG PIC X. 02 MZ3MASTK PIC 9(15) COMP-3. 02 MZ3URI PIC X(7). 02 MZ3ADDRS. 03 MZ3STRNO PIC X(5). 03 MZ 3APTNO PIC X(4). 03 MZ3FILLER PIC XX. 03 MZ3STRNA PIC X(10). 03 MZ3STRSF PIC X. 03 MZ3STDIR PIC X. 03 MZ3CITY PIC X(10). 03 MZ3STATE PIC XX. 02 MZ3CRN PIC X(8). 02 MZ30FFDT PIC 9(9) COMP-3.

EDP RECORD LAYOUT	MDA	
LATOUT	MZ4 - CIVIL INDEX (INTERSECTION) R	ECORD

о Д	C)	12 10	No. 1	4
F L A G	MASTK	ORI	EWSTR W NSSTR	NST SD
	P15	7	X	F I X R



```
01 MZ4.
   02 MZ4DFLAG .
                       PIC X.
   02 MZ4MASTK
                       PIC 9(15)
                                  COMP-3.
   02 MZ4DRI
                       PIC X(7).
   02 MZ4ADDRS.
       03 MZ4EWSTR
                       PIC X(10).
       03 MZ4EWSFX
                       PIC X.
       03 MZ 4NSSTR
                       PIC X(10).
       03 MZ4NSSFX
                       PIC X.
       03 MZ4STDIR
03 MZ4CITY
                       PIC X.
                      PIC X(10).
       03 MZ4STATE
                      PIC XX.
  02 MZ4CRN
                      PIC X(8).
  02 MZ40FFDT
                      PIC 9(9)
                                  COMP-3.
```

INDEX NUMB

EDP RECORD LAYOUT GF5 - 'R' ID TYPE RECORD

	10	للللا	20 20	52	OS 1	35	40.
F I D A T G Y P	CRN (Inverted)	RPT L DT E R P5 1	MASTK P15	ORI 7			

01 GF5.
02 GF5DFLAG PIC X.
02 GF5INDXK.
03 GF5IDTYP PIC X.
03 GF5CRN PIC X(8).
03 GF5RPTDT PIC 9(5) COMP-3.
03 GF5MASTK PIC 9(15) COMP-3.
02 GF5ORI PIC X(7).

- 1	) DE(
- 1	

	<u> </u>
DATE ISSUED	DATE REVISED

SYSTEM PROGRAMS

INDEX N

SYS-29

1	
No.	

# . ... .... .. ....

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: CREATE FBI TAPES

DATE OPERATIONAL: January 16, 1973

PROGRAMMING DOCUMENTATION

PURPOSE: CFØØØ creates the input tapes for the program that prints the monthly FBI Report Return A, and the year-to-date FBI Report Return B.

INDEX NUMBER
CFØØØ-Ø1



OFFENSE PROGRAMS

DATE ISSUED

SECTIÓN

DATE REVISE

January 16, 1973



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

# PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

The input to the program CFØØØ is comprised of four tapes. The first is a monthly offense tape created by Program No. CFØ14. The second is a monthly traffic tape created by Traffic Ticket Program No. CDØ1Ø, and the third is created by the Monthly Arrest Program CUØØØ. The fourth input tape is the old year-to-date FBI tape CFØØØT2 that is created by the previous month's run of CFØØØ. There are two output tapes created by CF000 - they being CF000T1 (monthly), and CF000T2 (year-to-date). CFØØØTl is used as the input to CFØØl, the program that prints the FBI Report Return A. The second output tape, CFØØØT2 is a year-to-date tape and when used as input to CFØØ1, prints the FBI Report Return B which is the year-to-date report.

### DETAILED DESCRIPTION

The input files - arrest tape, offense tape, traffic tape, and code files are opened. The correct date is accepted from a control card and the Sort file is initiated.

BLD-SRT reads the Arrest Input Tape and extracts the originating agency code. This originating agency code is used as a key and the code file is read. A field in the code file is checked to ascertain if the agency indicated is to receive the monthly FBI report. If not another arrest record is read. Otherwise it falls through to the following paragraph.

CK-ASW checks a field in the arrest record to ascertain if this is the correct arrest record type and if so releases the entire record to a Sort. If it is not the correct arrest record type control goes back to paragraph BLD-SRT where another arrest record is read.

READ-OFFEN, CK-OSW, FALL-THRU, CK-NINETY read the offense tape and duplicate the verification function of the previous two paragraphs - BLD-SRT, CK-ASW.

READ-TRAFFIC, CK-TSW read the traffic tape and duplicate the verification function of the first two paragraphs - BLD-SRT, CK-ASW.

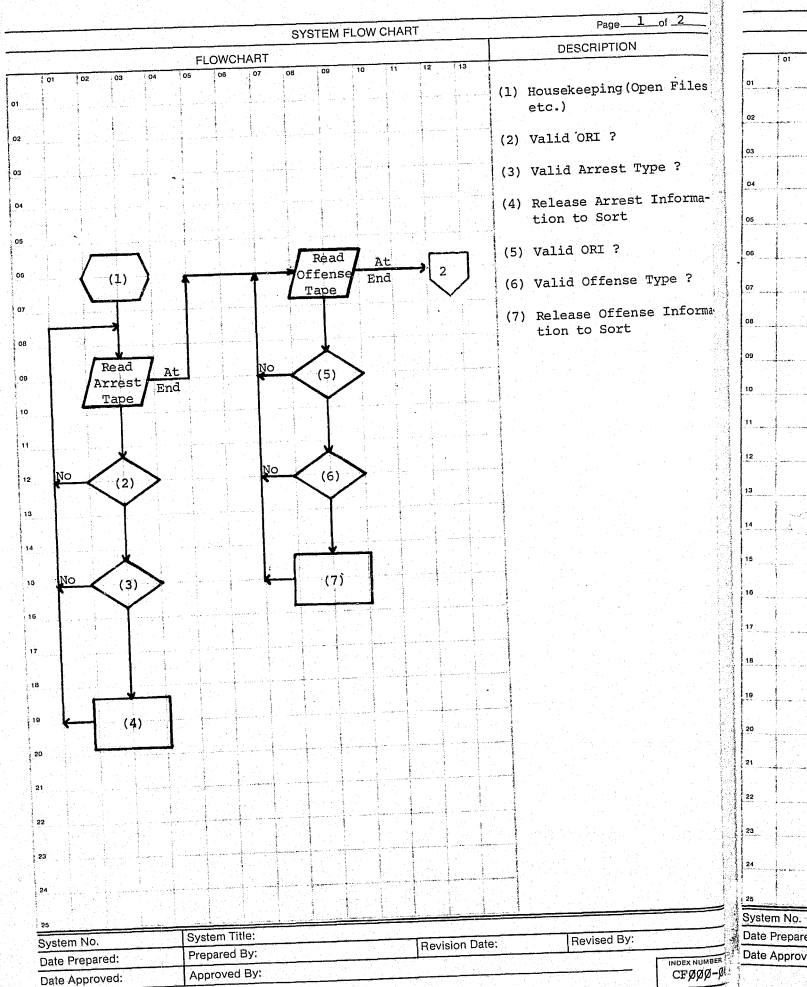
This program uses the internal Sort feature which is listed directly under Procedure Division. All of the records that have been read from the arrest tape, offense tape, and traffic tape in all of the preceding paragraphs have been loaded into a Sort and sorted in originating agency code sequence. A tape has then been created with these sorted records. The name of this tape is FBI Tape and will be used as input for the remainder of the program.

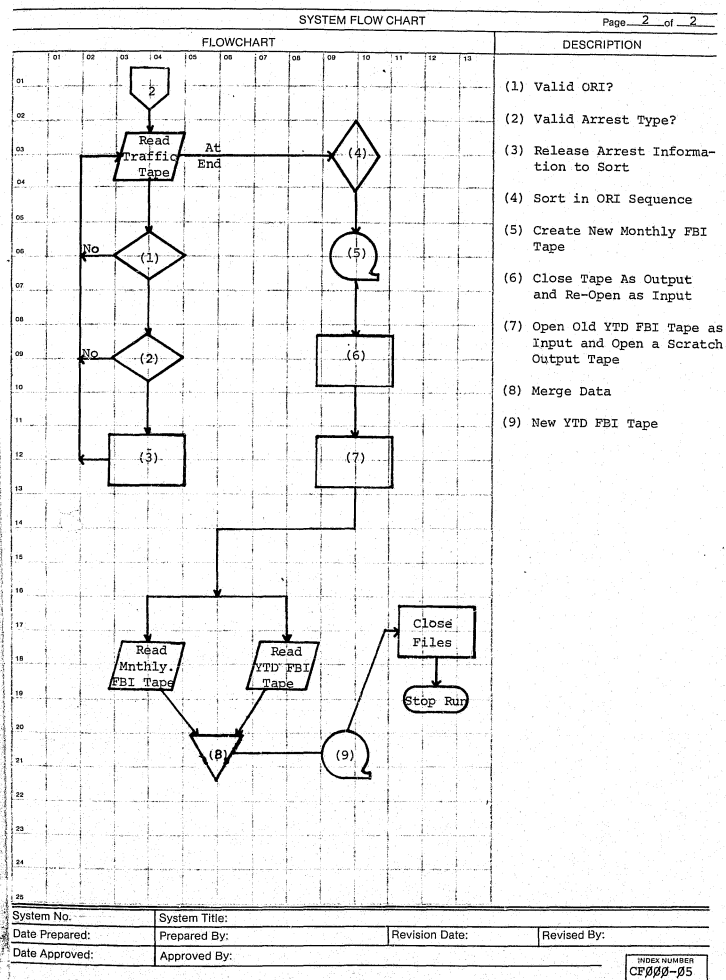
MERGE-TAPES opens the FBI Tape created by the internal sort and an output tape entitled New-FBI-YTD.

OPEN-OLD-YTD opens as input the Old-FBI-YTD tape that was created by the previous month's run of CFØØØ. A read is performed on both the FBI tape and the old FBI year-to-date.

CK-ORI, WRITE-FBI, WRT-FBI, FINISH-FBI, WRT-OLD, FINISH-OLD. These six paragraphs combine to merge the monthly FBI tape and the old year-to-date FBI tape into a single tape entitled New FBI year-to-

STOP-JOB displays upon the console the total arrest records written, total offense records written, total traffic records written and total year-to-date records written. It also displays a normal end-of-job





OFFENSE TAPE RECORDS CFØ14T1 EDP RECORD LAYOUT S S D T UT I R FR R E FE E IE T XT CITY T L A L T E E R HOUSE API OR RTW O ORIG ROOM ALERT # EYHF DOB REPORT AGCY CPIF OECE R H N D S FIRST NAME LAST NAME REPORTED CLEARANCE OFNDR 2 2 19 MOTHVE CODE ARS A DAE G /CX E SE U DATE FRM IIB CAE D DATE D OW CHRD M D T O VIC PROPERTY I ILLER RTW O C O F A О Α 0 CASE U ORIG ALERT # REPORT D E ELR CPLF F OECE R H N AGCY E EE N S S RECORD KEY

CRIME

STOLEN PROPERTY INFORMATION OSN FEU FRM ATC DYO DPD /EE I O O D L DATE ATC DYO DPD /EE AOT C TDY O UEPD REE RTW OT#T EYHFP Y v NE E A L IIB CAE ELR CASE 0 A L U A Ĺ A L D Y O DP S S L U ALERT # D A D REPORT CPIFEOP OECERFE R H NC D S E 2 AGCY Ε DP D U E U E U E E E PECOVERED PROPERTY THEOREMENTON AT C v FRM DATE ATC DYO DPD /EE L TIB CAE ELR V v O D E Α CODE DYO DPD VEE A L r A L U E YH F POOP C P I F EO Α ORIG DP D /EE L A L U ALERT # DP /E L U D E R AGCY REPORT n T U E E E TRACES VIV DATE FILR L FRM N C HOUSE STREET NAME R RTWOTHT EYHFEOP OECERE RHNC 0 C CITY T C Е IIB Ŭ I R 0 ROOM Ó L E # P A A T E ORIG CASE D E # C 0 REPORT AGCY E R V/S D R R NORTH/SOUTH CF SISS -EAST/WEST T U STREET NAME EDP RECORD LAYOUT MONTHLY ARREST TAPE CUMMOTI ARRESTEE'S ADDRESS NO. OF ARRESTS THIS PERSON
RECORD COUNT SUFFIX ALERT ORI ARREST LAST NAME FIRST NAME DATE OF ADDRES APT STREET CITY NUMBER NUMBER BIRTH 48 NO. NO. NAME STREET CHARGE NO. OF ARRESTS THIS PERSON
RECORD COUNT CHARGE ALERT JACKET ARREST ARREST ģ 8 NUMBER NUMBER NO. DATE DATE ARREST SERTAL SERIAL 2 CHA ARRESTS COUNT CHARGE REPORT RIS ALERT IONS NOR ORI ARREST ARREST NUMBER NUMBER NATURE ARREST TINAL RECORD KEY

LOCATION OF ARREST

REAT CONCRE NO. OF ARRESTS
THIS PERSON
TYPE LOCATION
Ø02 OR Ø03 ADDR. APT/ REPORTING FILI STREET NAME State CITY OCCURRED TRACT NO. RM REPORT LERT ORI ARREST DATE NUMBER 49 NUMBER CENSUS CENSUS State EAST/WEST NORTH/SOUTH CITY BEAT PEAT STREET NAME STREET NAME CE NOW - NO SEN

30/ P.D. (7-69)

921 921 911 911 ECD TYPE BCD TYPE EILLER ASAP REFUSED ASAP RESULTS TRAF SCHL PAR/PROB DENGTH PAR/PROB 50 TIC ATT EINED VEH STY AND/OR LABE SYAG BLOCK SHINOM 80 DISP TP TRACK 91 LICENSE NO. .T48 91 탈 •220 AGE 99 90 90 90 90 90 90 J.S CLTY DIR SER. 90 92 SUF ans E-M APT. 91 CKET NO. STR. LAYOUT CRN RECORD ORI ۵. ECD (QT' QS) RCD (ØØ) RCD (ØØ) SEÕ SEG TIC TYPE TIC TYPE TIC TYPE TYPE (LØ) TYPE (45) TYPE (45) RECOI 9



PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: FBI REPORT - RETURN A & B

DATE OPERATIONAL: January 16, 1972

PURPOSE: CFØØl prints the Monthly FBI Report Return A, and the year-to-date FBI Report Return B. The input to this program is in the form of the two output tapes created by CFØØØ. If Return A is desired the input to CFØØl must be the Monthly tape created by CFØØØ. Also the CFØØl Control Card must contain the letter "A" in Column 1. If Return B is desired the input must be the year-to-date merged tape from CFØØØ. The Control Card must then contain the letter "B" in Column 1. Output is listing.

INDEX NUMBER



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED DATE REVISED

January 16, 1973

SECTION

PROGRAMMING DOCUMENTATION

January 16, 1973

# I. PROGRAM NARRATIVE

Total arrests of adults and arrests of juveniles (excluding traffic arrests) are printed from arrest tape. Part I offenses are broken down into the following categories from the offense tape:

- A. Number of offenses reported (by type offense)
- Number baseless or unfounded (by type offense)
- Number actual offenses (by type offense)
- Number of offenses cleared by arrest (by type offense)
- Number of arrests of juveniles (by type offense)
- F. Value of property stolen (currency, jewelry & precious metals,
- furs, clothing, locally stolen automobiles, misc.)
- G. Value of property recovered (currency, jewelry & precious metals,
- furs, clothing, locally stolen automobiles, misc.)
- H. Number of actual offense & value of property stolen (robbery, burglary, larceny, autotheft)
- I. Number of automobiles recovered.

Traffic tape provides the following information:

- A. Hazardous violations
- B. Other violations
- C. Parking (except meter) violations
- D. Parking meter violations
- E. Total traffic
- F. DWI
- G. Hit & Run
- H. Arrests, citations or custody at accidents

# DETAILED DESCRIPTION

Files are opened, current date is moved to headers, type return is moved from control card to headers. If Originating Agency Code is other than that of the Kansas City, Missouri Police Department, it is moved from control card containing specific agency.

HEADERS, MOVE-ZEROS-IN move zeroes to counters and switches.

READ-ARREST-TAPE reads the arrest tape, checks month if Return A, checks age for juvenile or adult and adds to counter (JUVENILE-ARREST or ADULT-ARREST).

READ-OFFENSE-TAPE moves zeroes to subscripts, reads file, compares ORI, compares month if Return A, compares for original, supplemental, stolen property or recovered property only, edit clearance codes.

FRIZLE compares code in file (OFFENSE-CODE2 or OFFENSECODE2) with literals to move actual values into subscripts or ignore record if no match.

ADD-TO-FIRST-COUNTERS and ADD-FOR-LARCENY-FIRST add or subtract from subscripted counters (COUNT-PAGE1 and COUNT-PAGE2-4A) for Part I Offenses to be counted as number reported, number found to be baseless or unfounded, number of actual offenses, number cleared by arrest, and of those cleared by arrest, number of Juveniles(COUNT-PAGE 1). Also adds for actual offenses for Robbery, Burglary, Larceny and Auto theft to appear later in the report (COUNT-PAGE 2-4A).

ADD-SUE)S-CHANGE moves a blank into the add-subtract field of stolen property and recovered property if a zero now appears in that field.

STOLEN-RECOVERED, SUB-RECV-STOLEN, ADD-RECV-AUTO, SUB-RECV-AUTO, and ADD-AND-GO add or subtract the amount of stolen or recovered property for each of the six fields (currency, jewelry, furs, clothing, autos, miscellaneous) to appropriately subscripted counter (COUNT-PAGE2A).

COUNT-ACTUAL-VALUES, CHECK-BURGLARY, CHECK-LARCENY, CHECK-AUTOS, ADD-NATURES, ADD-TO-EACH-COUN, STOLEN-ADD, AND SUB-OUT adds or subtracts from counters for number of actual offenses and amount of stolen for Robbery, Burglary, Larceny and Auto Theft (number of actual offenses--COUNT-PAGE 2-4A; amount of stolen property--COUNT-PAGE 2-4B).

RECV, ADD-AUT, and SUB-AUT add or subtract from counter (COUNT-PAGE 2-4A) for type recovered auto:

- 1. locally stolen and locally recovered
- locally stolen and recovered by other
- total stolen locally recovered
- stolen out of town, recovered locally

LARCENY-SEPARATE counts larceny's under \$5, \$5 - \$49.99, and those \$50 and over by amount stolen to counter (COUNT-PAGE 2-4B).

READ-TRAFFIC-TAPE reads traffic files, checks ORI, and month if Return A, and traffic ordinance and/or type.

ADD TO-CTR adds 1 to appropriate counter whenever data found (COUNT-PAGE 2-4A).

START-TO-PRINT, PRINT-PAGE 1 moves and prints data for first page of report.

MOVE-IN-STOLEN-RECOVERED, MOVE-IN-TRAFFIC moves and prints data for second page of report.

INDEX NUM CFØØ1 INDEX NUMBER CFØØ1-Ø3



OFFENSE PROGRAMS

PROGRAMMING DOCUMENTATION

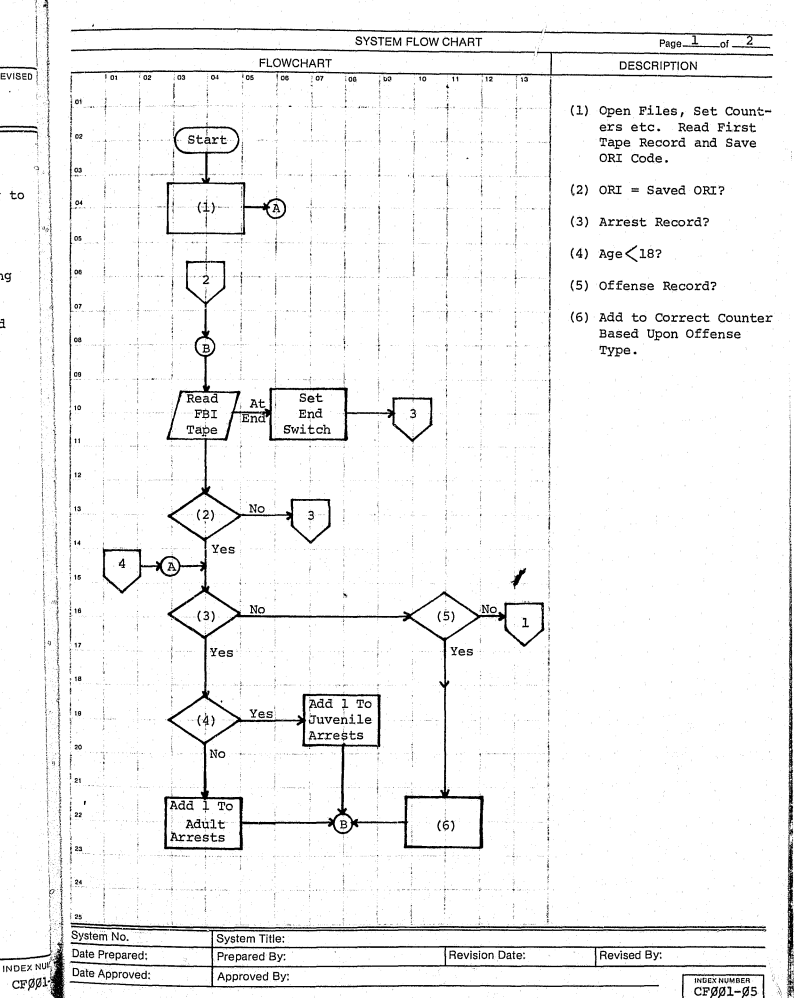
DATE REVISED DATE ISSUED January 16, 1973

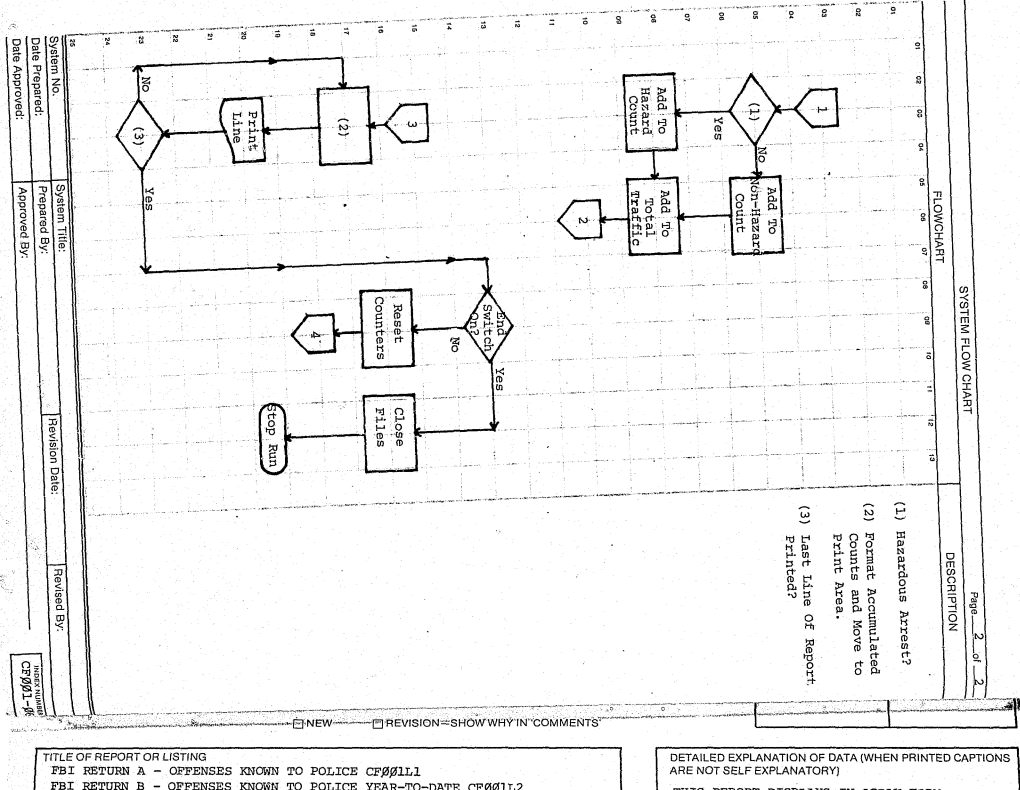
CLASSIFY-PRINT and LAST-LINE-PRINT move and print data for the third and fourth page of report. If there are additional agencies remaining to be processed branch is to beginning of Procedure Division.

STOP-JOB closes files and stop run occurs.

C-CONSTANT SECTION moves and prints all constants on printout referring to any totals.

END-OF-PAGE SECTION prints standard information at bottom of pages and necessary headers.





FBI RETURN	A - OFFENSES KNOWN	TO POLICE	CFØØ1L1	
	B - OFFENSES KNOWN		• •	røøll2
PURPOSE OR FU	NCTION IT SERVES			
	' IS DESIGNED TO ME EAU OF INVESTIGATI			
FBI REPORT	- RETURN B SAME AS	RETURN A I	BUT WITH YEAR-TO	D-DATE FIGURES.
	OM (SHOW COMPUTER RUN COVERED OR AGE OF DATA		I FILE FROM WHICH D	ATA IS DEVELOPED AND
INFORMATION	IS EXTRACTED FROM	тне момтн	V FRT TAPE	
		1101(111	r rot törn.	
NO. COPIES	FREQUENCY ISSUED	WEEKLY	[ <b>述</b> MONTHLY	
DESIGN FORMAT	APPROVED BY		ATE	RELEASE PERIOD

# COPY DISTRIBUTION

SENT TO	RETENTION	DISPOSITION
1 REQUESTING AGENCY (2) 2 FILE (1) 4 5 6		
COMMENTS  OF OUT		

THIS REPORT DISPLAYS IN ARRAY FORM:

- a. OFFENSES REPORTED OR KNOWN TO POLICE.
- b. UNFOUNDED, FALSE OR BASELESS COM-PLAINTS.
- c. NUMBER OF ACTUAL OFFENSES.
- d. NUMBER OF OFFENSES CLEARED BY ARREST.

FOR THE FOLLOWING OFFENSES:

- a. CRIMINAL HOMICIDE.
- b. FORCIBLE RAPE.
- c. ROBBERY.
- d. ASSAULT.
- e. BURGLARY.f. LARCENY.
- g. AUTO THEFT.
- h. TOTAL.

PAGES 2, 3 AND 4 OF CFØØ1 REPRESENT VALUES OF PROPERTY STOLEN AND RECOVERED WITH REGARD TO THE OFFENSES ENUMERATED IN PAGE 1.

CONTINUE ON REVERSE SIDE

# KANSAS CITY MISSOURI POLICE DEPARTMENT RETURN A RETURN OF OFFENSES KNOWN TO THE POLICE

CLASSIFICATION OF OFFENSES	REPORTED	UNFOUNDED FALSE OR	OF	CLEARED BY ARREST	
		BASELESS COMPLAINTS		TOTAL	
1. CRIMINAL HOMICIDE A. MURDER & NONNEGLIGENT MANSLAUGHTER B. MANSLAUGHTER BY NEGLIGENCE	7 9	1 5	6 4	7	0 0
2. FORCIBLE RAPE TOTAL A. RAPE BY FORCE B. ASSAULT TO RAPE - ATTEMPTS	16 14 2	0 0	16 14 2	7 6 1	0 0 0
3. ROBBERY TOTAL A. ARMED, - ANY WEAPON B. STRONGARM - NO WEAPON	222 149 73	1 1 0	221 148 73		13 10 3
4. ASSAULT TOTAL A. GUN B. KNIFE OR CUTTING INSTRUMENT C. OTHER DANGEROUS WEAPON D. HANDS, FEET, ETC AGGRAVATED E. OTHER ASSAULTS - NOT AGGRAVATED	181 36 33 36 12 64	0 0 0 0 0	181 36 33 36 12 64	131 21 27 25 10 48	12 1 3 2 0 6
5. BURGLARY TOTAL A. FORCIBLE ENTRY B. UNLAWFUL ENTRY - NO FORCE C. ATTEMPTED FORCIBLE ENTRY	835 626 170 39	22 7 14 1	813 619 156 38	225 172 36 17	98 72 22 4
6 LARCENY - THEFT (EXCEPT AUTO THEFT A. \$50 AND OVER IN VALUE B. UNDER \$50 IN VALUE	1,105 490 615	13 4 9	1,092 486 606	281 65 216	113 17 96
7. AUTO THEFT	345	33	312	71	57
GRAND TOTAL	2,720	75	2,645	776	293

TOTAL ARRESTS FOR ALL
OFFENSES EXCEPT TRAFFIC ADULTS 1920 JUVENILES 472

DATE	JANUARY	10,	1973	
PREPAR	RED BY			

DECEMBER 1972

CHIEF			
0	 	 	

KANSAS CITY MISSOURI POLICE DEPARTMENT SUPPLEMENT TO RETURN A PAGE 1 RETURN OF OFFENSES KNOWN TO THE POLICE

# PROPERTY BY TYPE AND VALUE

TYPE OF PROPERTY	VALUE OF PROPERTY	STOLEN IN YOUR CITY
(1)		(3) RECOVERED
A. CURRENCY, NOTES, ETC.	80,155.00	1,770.00
B. JEWELRY AND PRECIOUS METALS	49,020.00	1,601.00
C. FURS	7,978.00	•00
D. CLOTHING	41,961.00	3,599.00
E. LOCALLY STOLEN AUTOMOBILES F. MISCELLANEOUS	308,900.00	312,865.00
	287,963.00	25,802.00
TOTALS	775,977.00	345,637.00
TRAFFIC	ENFORCEMENT SUMMARY	
HAZARDOUS VIOLATIONS OTHER VIOLATIONS	5,365 DRIVING WHILE INTO	XICATED 534
PARKING (EXCEPT METER)	1,843 HIT AND RUN 6,012 ARRESTS, CITATIONS	65
TOTAL TRAFFIC	15,248 CUSTODY AT ACCIDENT	
PARKING METER VIOLATIONS	2,028	19484

DECEMBER 1972

KANSAS CITY MISSOURI POLICE DEPARTMENT

# KANSAS CITY MISSOURI POLICE DEPARTMENT SUPPLEMENT TO RETURN A PAGE 2

ADDITIONAL ANALYSIS OF LARCENY AND AUTO THEFT	NUMBER OF ACTUAL OFFENSES	VALUE OF PROPERTY STOLEN
3. RCBBERY	132	23,655.00
AND DICHUNG (STREETS) ALLETT FIVE	21	8,078.00
IRI COMMERCIAL HOUSE (EXCEPT C)D) FI	9	1,604.00
(C) GAS OR SERVICE STATION	16	1,419.00
(D) CHAIN STORE	29	4,810.00
(E) RESIDENCE	0	0.00
(F) BANK	14	3,086.00
(C) MISCELLANEOUS	221	42,652.00
TOTAL - ROBBERY		
5. BURGLARY - BREAKING OR ENTERING		214.067.00
5. BURGLARY - BREAKING ON LIVELY	613	57,249.00
(A) RESIDENCE (DWELLING)	146	65,774.00
(1) NIGHT	245	91,044.00
(2) DAY (3) UNKNOWN	222	55,724.00
(B) NONRESIDENCE (STORE, OFFICE ETC.)	200	26,698.00
(1) NIGHT	101 16	1,799.00
(2) DAY	83	27,227.00
(3) UNKNOWN	813	269,791.00
TOTAL BURGLARY	913	
6. LARCENY - THEFT	486	166,027.00
(A) \$50 AND OVER	400	8,948.00
(B) \$5 TO \$50	206	301.00
(C) UNDER \$5	1,092	175,276.00
TOTAL - LARCENY		
		200 259 00
7. AUTO THEFT (INCLUDE ALLEGED JOY RIDE)	312	288,258.00
7. AUTO THEFT CINCLODE MELLOCO		775,977.00
GRAND TOTAL	2,438	1,13,31,100
GIAND TOTAL		

DECEMBER 1972

KANSAS CITY MISSOURI POLICE DEPARTMENT

# <u>a</u> §

# KANSAS CITY MISSUURI POLICE DEPARTMENT SUPPLEMENT TO RETURN A PAGE 3

ADDITIONAL ANALYSIS OF LARCENY AND AUTO THEFT	NUMBER OF ACTUAL OFFENSES	VALUE OF PROPERTY STOLEN	
and the control and the first the control and			
6X. NATURE OF LARCENIES UNDER ITEM 6			
(A) POCKET-PICKING	10	989.00	
(B) PURSE-SNATCHING	37	1,685.00	
(C) SHOPLIFTING	234	6,805.00	
(D) FROM AUTOS (EXCEPT E)	202	52,538.00	
(E) AUTO PARTS AND ACCESSORIES	288	21,726.00	The state of the state of
(F) BICYCLES	12	645.00	
(G) FROM BUILDINGS (FXCEPT C,H)	217	63,479.00	
(H) FROM ANY COIN OPERATED			
MACHINES (PARKING METERS ETC.)	20	720.00	
(I) ALL OTHER	72	26,689.00	
TOTAL - LARCENIES	1,092	175,276.00	
7X. AUTOMOBILES RECOVERED			
(A) NUMBER STOLEN LOCALLY AND RECOVERED LOCA	LLY	259	
(B) NUMBER STOLEN LOCALLY AND RECOVERED			
BY OTHER		28	
(C) TOTAL LOCALLY STOLEN AUTOS RECOVERED		287	
(D) NUMBER STOLEN OUT OF TOWN, RECOVERED LOC	ALLY	27	

DEC	EM	BER	19	72

KANSAS CITY MISSOURI POLICE DEPARTMENT

CHIEF\_\_\_\_



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: CLEARANCES BY AGE AND RACE

DATE OPERATIONAL: January 16, 1973

PURPOSE: To produce a monthly listing of the Part I offenses that were

cleared, broken down by age and race of person arrested.



OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVIS

January 16, 1973



SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

### I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly offense tape (CFØ14T1) and a random access disk file entitled Code File which is used to expand certain numeric codes to meaningful data. The tape is read and counts of all Part I offenses by the age and race of the person arrested are loaded into a double subscripted table. The output is a single page listing of the accumulated counts. This program is run for all agencies participating in the ALERT System that enter offense data.

### II. DETAILED DESCRIPTION

The accumulation table and various counters are set to zero and spaces are moved to work areas. A date card is accepted and the date is moved to the appropriate work area. The first input record is read from the tape.

CK-AGY moves the agency code within the tape record to the nominal key of the code file and causes a READ to be performed. The code file contains the expanded name of the agency and this in turn is moved to a header area. The agency code from the record just read is moved to a save area for later comparison. Control is transferred to CK-REC-TYP.

READ-IN reads the tape and compares the agency code against the previously saved agency code and if different control is transferred to the print routine. Otherwise control falls through to the following paragraph.

CK-REC-TYP selects the correct records from the tape to secure the count needed. Control is transferred from this paragraph to various other paragraph graphs based upon the type of record read.

SET-SUBSCRIPT sets the vertical subscript of the count table to the corn value based upon the offense code encountered in the record.

SET-HORIZONTAL sets the correct value in the horizontal subscript based upon the age of the person arrested.

SET-RACE sets a switch to one of two values based upon whether the race the individual arrested was white or other than white.

ADD-IT makes additions to the subscripted table.

SUBTRACT-IT causes subtractions to be made from the subscripted table.

OUTPUT-ROUTING causes the various headings to be printed on the listing.

MOVE-IT moves the correct expanded offense to the header area.

PROGRAMMING DOCUMENTATION

MOVE-IT-TWO causes the vertical and horizontal pointers to be set at the beginning of the count table.

PRINT-IT prints a single line of figures from the table and increments the vertical and horizontal subscriptors for the next line.

END-IT checks the agency code to determine if the last agency is being

T-ROUT, ET-ROUT are performed paragraphs which calculate the amount of computer time that was taken for each individual agency's report to be

CK-END checks a switch to determine if the last record has been read and if so transfers control to STOP-JOB. Otherwise it resets the subscripted table and various counters back to the value of zero and transfers control back to the READ paragraph.

STOP-JOB closes the input file, the code file and the output file.

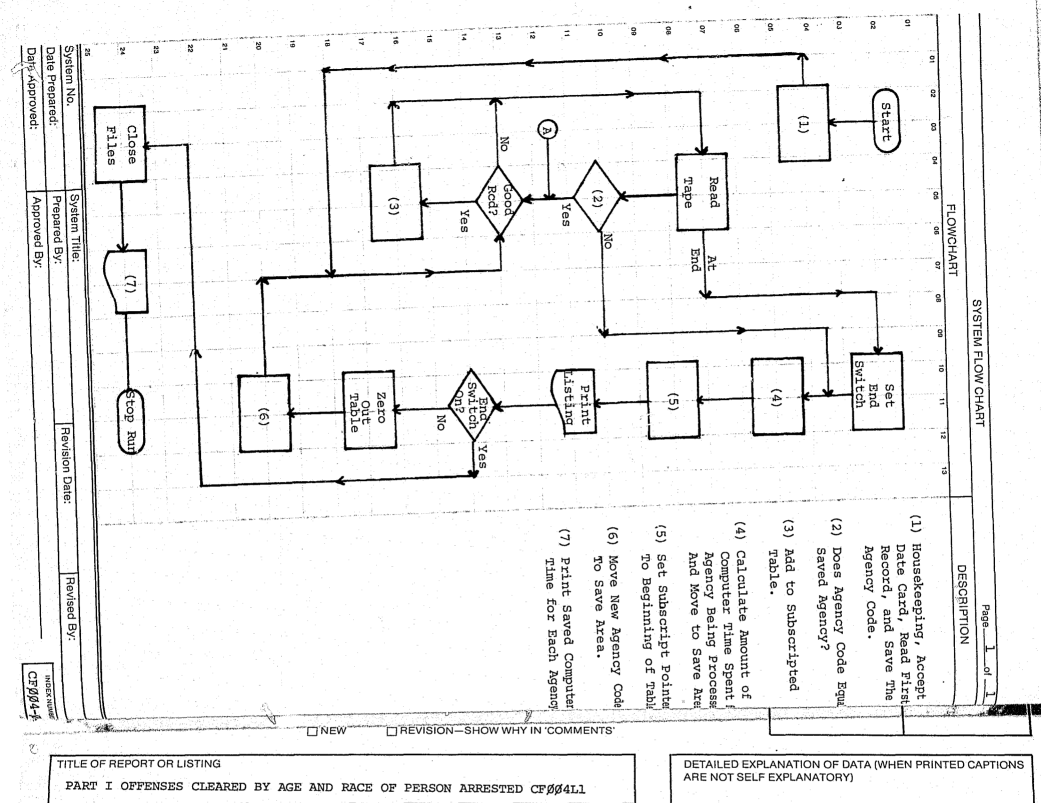
ADD-1 displays the amount of time that was taken for each agency's run upon the console.

CK-SWY resets the time counters to zero at the end of each agency's run and causes T-ROUT and ET-ROUT to perform the time calculation.

STOP-RUN displays a normal end of job message upon the console.

INDEX NUMBER CFØØ4-Ø3

INDEX NU CFØØ4



# PURPOSE OR FUNCTION IT SERVES

THIS REPORT RENDERS INFORMATION REGARDING CLEARANCE OF PART I OFFENSES AND THOSE SUSPECTS CHARGED WITH THOSE OFFENSES. INFORMATION IS FOR INTERNAL USE AS WELL AS MANUAL CREATION OF KANSAS BUREAU OF INVESTIGATION STATISTICS.

ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA)

THIS REPORT IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE.

the second second second						
NO. COPIES	FREQUENCY ISSUED  DAILY	WEEKLY		☑ MONTHLY		
DESIGN FORMAT	APPROVED BY		DATE		RELEASE PERIOD	_
		er han er general				

# COPY DISTRIBUTION

SENT TO	RETENTION	DISPOSITION
1 ORIGINATING AGENCY (2) 2 FILE (1) 3 4 5		
COMMENTS		
IN DE X		

THIS REPORT DISPLAYS IN ARRAY FORM PART I OFFENSES CLEARED BY AGE AND RACE OF PERSONS ARRESTED FOR INDIVIDUAL PART I CRIMES OF:

- a. MURDER AND NON-NEGLIGENT MANSLAUGHTER.
- b. MANSLAUGHTER BY NEGLIGENCE.
- c. FORCIBLE RAPE.
- d. ATTEMPTED RAPE.
- e. ARMED ROBBERY. f. STRONG-ARMED ROBBERY.
- g. AGGRAVATED ASSAULT (GUN).
- h. AGGRAVATED ASSAULT (KNIFE).
- i. AGGRAVATED ASSAULT (HANDS).
- j. AGGRAVATED ASSAULT (OTHER).k. OTHER ASSAULTS.
- 1. FORCIBLE BURGLARY.
- m. BURGLARY NO FORCE.
- n. BURGLARY ATTEMPT.o. LARCENY OVER \$50.
- o. LARCENY OVER \$50. p. LARCENY UNDER \$50.
- q. AUTO THEFT.
- r. TOTAL.

AGES RANGE FROM LOW CLASSIFICATION OF NINE YEARS AND UNDER INCREMENTED BY ONE YEAR UP TO A FINAL CLASSIFICATION OF 25 YEARS AND OVER

CONTINUE ON REVERSE SIDE

CF004L1

KANSAS CITY MISSOURI POLICE DEPARTMENT

RESTRICTED INFORMATION------ FOR INTERNAL USE ONLY
PART 1 DFFENSES CLEARED

	· F	PART	1 DF	ENS	SES CLEA	ARED.
BY	AGE	AND	RACE	OF	PERSON	ARRESTED
			DECEME	3ER	1972	

	OFFENSE	TOTL	3 e UND	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25 & OVER		JE E OTHER	ł
	MURDER & NON-NEG MANS.	7	- · · O ·	0	0	0	0	.0	0	0	0	0	0	0	0	0	0	0	7	5	2	
	MANSLAUGHTER BY NEG.	4	. 0	0	0	0	0	0	0	. 0	0	. 0	1	0	0	0	. 0	0	3	3	1	
	RAPE (FORCE)	6	0	0	0	0	0	0	0	0	0	2	1	0	0	0	, O <sub>2</sub>	0	3	1	5	
	RAPE (ATTEMPT)	1	0	0	0	0	0	0	0	0	Ö	0	0	0	0	0	0	0	1	0	1	
	ROBBERY (ARMED)	3.6	0	0	0	0		1	2	0	7	4	1	2	0	. 1.	3	0	15	10	26	
	ROBBERY (STRONG-ARM)	14	0	O	0	o	0	0 ,00	0	. 1	2	1	0	. 1	1	3	1	0	4	6	. 8	
	ASSAULT-AGG. (GUN)	21	0	0	0	0	0	.0	0	1	0	0	1	0	0	2	0	1	16	6	15	
	ASSAULT-AGG. (KNIFE)	27	0	1	0	0	0	0	1	0	1	0	0 -	2	1	0	0	0	21	8	19	
	ASSAULT-AGG. (HANDS)	10	0	0	0 .	0	. 0	0	0	0	0	·· 0	0 -	0 _	1,	2	1	1	5	5	5	
	ASSAULT-AGG. (OTHER)	25	1	0	0	1	1	0	0	0	0	1	0	1	3	0	1	2	14	13	12	
	OTHER ASSAULTS	48	0	0	1	O.	. 0	2	0	1	2	2	- 0	2	4	0	4	2	28	30	18	
,	BURGLARY (FORCIBLE)	172	0	1	1	_0	8	6	9	35	12	2	3	1	0	4	3	2	85	130	42	
	BURGLARY (NO FURCE)	36	0	0	0	0	1	2	2	16	1.	. 1	1.	O	1	0	0.	0	11	29	7	
	BURGLARY (ATTEMPT)	17	0	0 -	1	0	0	0	1	2	- O	1	C	0	0	. 1	0	0.4	11	15	2	
	LARCENY (OVER \$50)	65	0	0 .	0,	0	1	2	0	9	5	0	2	5	3	· · · · · · · · · · · · · · · · · · ·	3	2	33	44	21	
	LARGENY (UNDER \$50)	216	1	3	6	9	10	18	17	13	. 19	15	5	5	7	5	4	5	74	109	107	
	AUTO THEFT	71	O	0	0	1	0	16	1	34	5	2	4	0	4	0	0	0	4	50	<b>S1</b>	
	TOTAL	776	2	5	9	11	21	47	33	112	54	31	19	19	25	18	20	15	335	464	312	

E IN

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: PART I OFFENSES CLEARED AND UNFOUNDED

DATE OPERATIONAL: January 16, 1973

PURPOSE: To produce a listing of Part I Offenses that have been cleared or unfounded by unit.

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

CFØØ5-Ø1



DATE ISSUED

OFFENSE PROGRAMS

DATE REVIS

PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

January 16, 1973

# I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

The input to this program is the monthly offense tape (CFØ14T1). The input tape is read and all Part I offenses that have been cleared or unfounded are loaded into a Sort. The information is sorted by unit within originating agency code. Upon return from the Sort the counts of cleared and unfounded offenses are loaded into a table that is subscripted horizontally by unit and vertically by offense code. The output is a two-page report; the first being counts of the cleared offenses and the second counts of the unfounded offenses.

## II. DETAILED DESCRIPTION

The accumulation table and various counters are set to zero and spaces are moved to work areas. A date card is accepted and the Sort file is initiated. The time of day is accepted from the computer and loaded into a save area.

READ-IN reads the input tape and determines if the originating agency col is valid.

CK-RECS checks the record type to insure that it is a statistical record indicating either a cleared or unfounded Part I offense.

REL-REC releases the chosen records to the Sort.

At this point in the program the records are sorted by unit within agency.

RET-RECS returns the first record from the Sort and moves the agency code to the save area. Control is transferred from this paragraph to ADD-TO-TO

RETRN-REC returns the records from the Sort.

CK-ORIG compares the agency code in the present record to the saved agent code and if they are not the same control is transferred to the print row tine.

VERTICAL-SET determines whether the record is a clearance record or an un founded record.

ADD-TO-TOT sets the vertical subscriptor based upon the offense code.

LOAD-HORIZONTAL sets the horizontal subscriptor based upon the unit.

ADD-TO-TOTAL, SUBTRACT-UNIT, SUBTRACT-UNFD, ADD-UNFOUNDED, ADD-UNIT, SUBTRACT-IT. These paragraphs combine to increment the table using the vertical and horizontal subscriptors and a numeric subscriptor whose value is based upon whether the crime has been cleared or unfounded.

PRINT-IT, WRITE-HEADINGS, CK-ORI, PERF-HDG combine to expand the originating agency code to a meaningful literal and use this and other information to set up the various headers. The heading routine is then performed.

SET-UP-FIRST-RPT initiate the pointers to the correct location in the table so that the reports can be printed.

PRINT-A-LINE moves the information from the table a line at a time and prints the listing.

HEADING-ROUTINE is a performed paragraph that actually prints the headings on the listing.

END-JOB ascertains if the last agency has been encountered and if so transfers control to the end job routine.

T-ROUT, ET-ROUT, CK-END comprise an intricate time accounting routine that ultimately displays on the computer console the actual amount of computer time that was used during the execution of this program for each individual agency.

 $\underline{\mathtt{STOP-JOB}}$  closes the input and output files.

ADD-1 actually displays the time taken for each agency's run on the console.

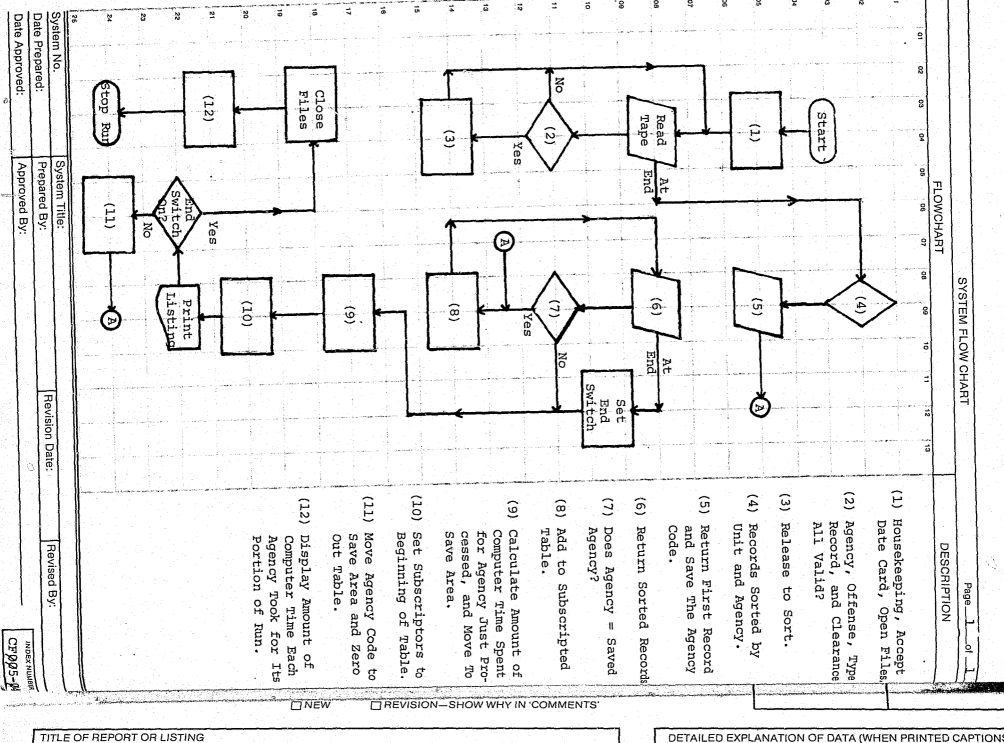
CK-SWY is a paragraph that performs T-ROUT and ET-ROUT and moves the results of these performs to various save areas for printing at a later time.

STOP-RUN displays a normal end of job message upon the console.

CFØØ5

INDEX NUMBER CFØØ5-Ø3

INDEX NUL



PURPOSE OR FUNCTION IT SERVES THIS REPORT DISPLAYS ALL PART I OFFENSE CLEARANCES ATTRIBUTED TO THOSE UNITS CLEARING THOSE CRIMES. ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE. NO. COPIES FREQUENCY ISSUED □ DAILY □ WEEKLY MONTHLY DESIGN FORMAT APPROVED BY RELEASE PERIOD COPY DISTRIBUTION SENT TO RETENTION DISPOSITION ORIGINATING AGENCY (2) FILE (1) COMMENTS CFØØ5-Ø5 NOEX NUMBER

PART I OFFENSES CLEARED BY UNIT CLEARING CFØØ5L1

DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTIONS ARE NOT SELF EXPLANATORY)

ING PART I CRIMES:

a. MURDER AND NON-NEGLIGENT MANSLAUGHTER.

THIS REPORT DISPLAYS IN ARRAY FORM THE FOLLOW-

- b. MANSLAUGHTER BY NEGLIGENCE.
- c. FORCIBLE RAPE.
- d. ATTEMPTED RAPE.
- e. ARMED ROBBERY.
- f. STRONG-ARMED ROBBERY.
- g. ASSAULT AGGRAVATED (GUN).
- h. ASSAULT AGGRAVATED (KNIFE).i. ASSAULT AGGRAVATED (HANDS).
- j. ASSAULT AGGRAVATED (OTHER).
- k. OTHER ASSAULTS.
- 1. BURGLARY (FORCIBLE).
- m. BURGLARY (NO FORCE).
- n. BURGLAR (ATTEMPTED).
- o. LARCENY OVER \$50.
- p. LARCENY UNDER \$50.
- q. AUTO THEFT.
- r. TOTAL.

THESE OFFENSES ARE BROKEN DOWN BY TOTAL RE-PORTED INCIDENTS, UNFOUNDED INCIDENTS, ACTUAL OFFENSES AND CLEARANCES REPORTED BY THE FOL-LOWING UNITS:

- a. CRIMES AGAINST PROPERTY.
- b. CRIMES AGAINST PERSON.
- c. GENERAL ASSIGNMENT UNIT.
- d. WATCH 1 ZONE 1 PATROL.e. WATCH 1 ZONE 2 PATROL.
- f. WATCH 1 ZONE 3 PATROL.
- g. WATCH 2 ZONE 1 PATROL.
- h. WATCH 2 ZONE 2 PATROL.
- i. WATCH 2 ZONE 3 PATROL.
- j. WATCH 3 ZONE 1 PATROL.
- k. WATCH 3 ZONE 2 PATROL.1. WATCH 3 ZONE 3 PATROL.
- m. SPECIAL OPERATIONS.
- n. YOUTH AND WOMEN DIVISION CONTINUE ON REVERSE SIDE

DESCRIPTION OF CO	VIFO   EN NEF   ♦   □ NE		REVISION		w wh	ץ וא ירר	)MMFI	VTS'					DATE			D NO	
	LJINE	··· L/			- AALI		- IVI   V   E	•••		<del></del>					—— ———		
TITLE OF REPORT OR LISTING	מדי באניים איני מדי	EADTMG OF	dd C + 1							DET	AILED NOT S	EXPLA ELF EX	NATION (PLANAT	OF DATA ORY)	(WHEN	PRIN	TED CAP
PART I OFFENSES CLEAF	ED BY ONLY CL	EARING CF	MA2TT						_	0.	WAR	RANT	CONTRO	DL DIVI	ISION.	٠.	
PURPOSE OR FUNCTION IT SEF	RVES									p.	OTH	ER UI					
														• • • • • •			
				- '													
ORIGINATES FROM (SHOW COM SPAN OF TIME COVERED OR A		OR MAIN FILE	FROM V	VHICH [	I ATAC	S DEVE	LOPE	D AND									
NO. COPIES FREQUENCY	ISSUED					<u></u>			4								
DAIL		Y	☐ MON	ITHLY	į												
DESIGN FORMAT APPROVED BY		DATE			REL	EASE	PERIO	D							1, 1		
								1									
COPY DISTRIBUTION																	
SENT TO		RE	TENTION	<b></b>	T	DISPO	OSITIC	)N	7							-	
					1			-									
					1												
COMMENTS									]- '								
I-F00-11	TED INFORMATION	J	NSAS G	TTY M	ເຮືອກຸບ	ŘÍ, Pů	LTGE-	DÈPÄR	THENT	1	ITIDUE		EVERSE	SIDE	1000000	***	
			HLY RE	PORT (		RT 1 (	DFFEN				FOR	INTE	RNAL US	E ONLY	and the second section of the	Control of the second	
			U	NIT		LEA		N G									
	TOTL REP. UNF.	ACT. C.A. OFF. PRO.	C.A. PER.	GAU	W1 Z1	W1 Z2	W1 Z3	W2 Z1	W2 Z2	W2 23	W3	W3	W3 SP.	YEW			TOTL
MURDER & NON-NEG MANS.	7 1	6 g							- <b></b>	. د	21	22	23 OPF	DIV.	WCD	отн.	CLR.
MANSLAUGHTER BY NEG.	9 5	4 0	5	0	2 0	0	0	1	0	O	1	1	0	0 0	o	O	7
RAPE (FORCE)	14 0	14 0	4	0	0	0	0	0	0	0	0	0	0	4 0	0	0	4
RAPE (ATTEMPT)	2 0	2 0	1	0	0	0	0	0	0	0	0 :	1	0	0 0	0	0	6
ROBBERY (ARMED)	149 1	148 1	13	0	1	0	1	4	2	0	0	0		0 0	0	0	1
ROBBERY (STRONG-ARM)	73 0	73 1	6	0	0	. 0	0	0	2	0	2	2		4 0	0	0	36
ASSAULT-AGG. (GUN)	36 0	36 0	4	0	2	0	2	3	0	9	2	0		2 0	0	0	14
ASSAULT-AGG. (KNIFE)	33 0	33 0	. 9	0	2	1	0	2	. 0	0	6	0		0 0	0	0	21
ASSAULT-AGG. (HANDS)	12 0	12 0	5	0	1	1	0	0	0	1	1	1 0		0	0	0	27
ASSAULT-AGG. (OTHER)	36 0	36 0	10	0	0	1	3	2	1	1	3	0	_	) 0	0	0	10
OTHER ASSAULTS	64 0	64 0	6	0	0	1	6.	3	2	2	5		1 ] 14 (	_	0	0	25
BURGLARY (FORCIBLE)	626 7	619 128	0	1	3	2	2	11	6	3	2	6	3 9		0	0	48
BURGLARY (NO FORCE)	170 14	156 26	0	0	0	0	0	2	1	2	1	1	3 (		Q :	0	172
BURGLARY (ATTEMPT)	39 1	38 11	0	0	1 .	1	0	0	0	1	0	0	3 0		.0.	0	36
LARCENY (OVER \$50)	490 4	486 29	2	2	0	1	1	7	5		_	•	- 4	•	U	U	17

0 65

0 216

0 776

LARCENY (UNDER \$50)

AUTO THEFT

TOTAL

9 606

33 312

75 2645 273

CF005L2

KANSAS CITY MISSOURI POLICE DEPARTMENT

----FOR INTERNAL USE ONLY RESTRICTED INFORMATION-MONTHLY REPORT OF PART 1 OFFENSES CLEARED DECEMBER 1972

75 2645

UNFOUNDED REPORTS

기본적으로 한 경우 보고 함께 기 왕은 등 사람 선생님 기계 한 동안	TOTL REP•	UNF.	ACT. OFF.	C.A	Λ. C	.A. ER.	G/	\U	W1 Z1		11 Z2	W1 Z3	W2 Z1	W2 Z2	W2 Z3	W3 Z1	W3 Z2	W3 Z3	SP. OPR.	YE!		WCD	отн.	TO UN	
	7	1	6		0	1		0	0		0	0	0	0	0	0	0	0	0	)	0	. 0		0	1
MURDER & NON-NEG MANS.						0		0	0		0	Ð	Ó.	0	0	0	0	0	5	5.	0	0		0	5
MANSLAUGHTER BY NEG.	9	5	4		0				_			0	0	0	O	0	.0	0	) : <b>(</b>	0	0	0	4	0	0
RAPE (FORCE)	14	0	14	•	0	. 0		O.	0		0			- 1 T	0		0	0	) (	0	0		, :- "- /	0	0
RAPE (ATTEMPT)	2	0	2		0	0	).	0	0		0	0	0	0		_		0	* *	0	0	. 0		0	1
ROBBERY (ARMED)	149	1	148	3	0,	. 1	•	0	0		0	0	0	. 0	0		0				0	0		0	0
ROBBERY (STRONG-ARM)	73	0	73	3	O	·	) · · ·	0	Œ.		0	0	0	0	O	0	0	C		0					0
	36	o	36	5	0		) "	0	0		0	0	0	0	C	0	0	. (	) ···	0	0	C		0	
ASSAULT-AGG. (GUN)	33		33	2	0		)	0	0		0	0	0	0	• 6	0	0	(	)	O	0	C	)	0	0
ASSAULT-AGG. (KNIFE)		41.22			-		)	0	0		0	o	0	0	(	0	0		0	٥	0	(	9	0	0
ASSAULT-AGG. (HANDS)	12	C	) 13	2	0							0	. 0	0		. 0	0		0	0	0	(	0	0	0
ASSAULT-AGG. (OTHER)	36	i (	3	6	0	. (	0	0	0		0						. 0		0	0	0		0 .	0	0
OTHER ASSAULTS	64		) 6	4	0		0	0	0	)	0	0	0	0					0	0	1		0	0	7
BURGLARY (FORCIBLE)	626	,	7 61	9	6	. (	0	0	0	)	0	0	0	) O		0				•	a		0	0	14
BURGLARY (NO FORCE)	170	) 1	4 15	6	13		0	1	C	)	O	. 0	0	) C	<u>.</u> '	0 0	0		0	0.	_				
	39		1 3	8	: 1		o	0		3	0	0	C	) C	) [	0 (	0		0	0	- 0		0	0	•
BURGLARY (ATTEMPT)					4		0	0		5	0	0	C	) (	)	0 (	0		0	0	0		0	0	4
LARCENY (OVER \$50)	490		7.				<u>.</u>	0		) O	0	. 0	1	L (	)	0 (	0		0	0	o	!	0	0	9
LARCENY (UNDER \$50)	615	5 .	9 60	)6	8		0				0	0		n .	)	0	0		0	0	Q	, .	0	0	33
AUTO THEFT	34!	5 3	3 31	2	32		1	0	. (	0	Ü	Ū	•		•		- n 0		0	5	1		0	0	75

TOTAL

PROGRAM TITLE: CLEARED OFFENSES

DATE OPERATIONAL: January 16, 1973

PURPOSE: CFØØ6 creates a listing of offenses cleared.

PROGRAMMING DOCUMENTATION

SECTION OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

стррб-р1



SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1973



# . ... .... .. ....

PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

# I. PROGRAM NARRATIVE

CF006 creates a listing of offense cleared. Each offense is listed that was cleared, the date the offense occurred, how it was cleared and what unit cleared it.

Input is monthly offense tape, output is a listing.

### II. DETAILED DESCRIPTION

The time of day is accepted from the computer and loaded into a work area. Various work areas are zeroed or spaced out. The input file tape CFØ14Tl is opened as is the output print file. The date is accepted from a control card.

SORT-RECS sets up the Sort file, indicates the input and output procedures, checks end of file switch and displays end message upon console.

SORT-RECORDS checks the first input record read.

READ-CFØØØ reads the input tape CFØ14Tl and checks for a valid agency. If the agency read is invalid it returns to read another record, otherwise it falls through to the next paragraph.

CK-AGY reads the code file to see if the agency in question received this report and if so moves a literal to the header indicating the correct agency. If it is an invalid agency it returns to read another input record.

CK-RECPYP checks for an offense record that is either a reported offense or a clearance and if neither returns to read another tape record.

FOUND-ONE-WHOOPEE-DING-DA-DOO checks the how-cleared code on the tape record for one of seven acceptable clearance codes, and if unable to find one goes back and reads another tape record.

IST checks the offense code field in a tape record for selected offenses

If none of the predetermined selected offenses are found it moves "all other offenses" to data line.

IHTS builds a Sort record with all the predefined collected data.

WRITE-REPORT checks to see that at least one good record has been released to the Sort.

 $\frac{\text{HEADERS-BABY-YOU-GOT-IT}}{\text{the listing.}}$  writes the heading at the top of the page on

RETURN-THE-DARN-RECORDS returns the Sorted records and checks for the correct Kansas City, Missouri Police Department Unit. If a valid unit is found the program falls through to the next paragraph, if not it moves "unknown" to data line.

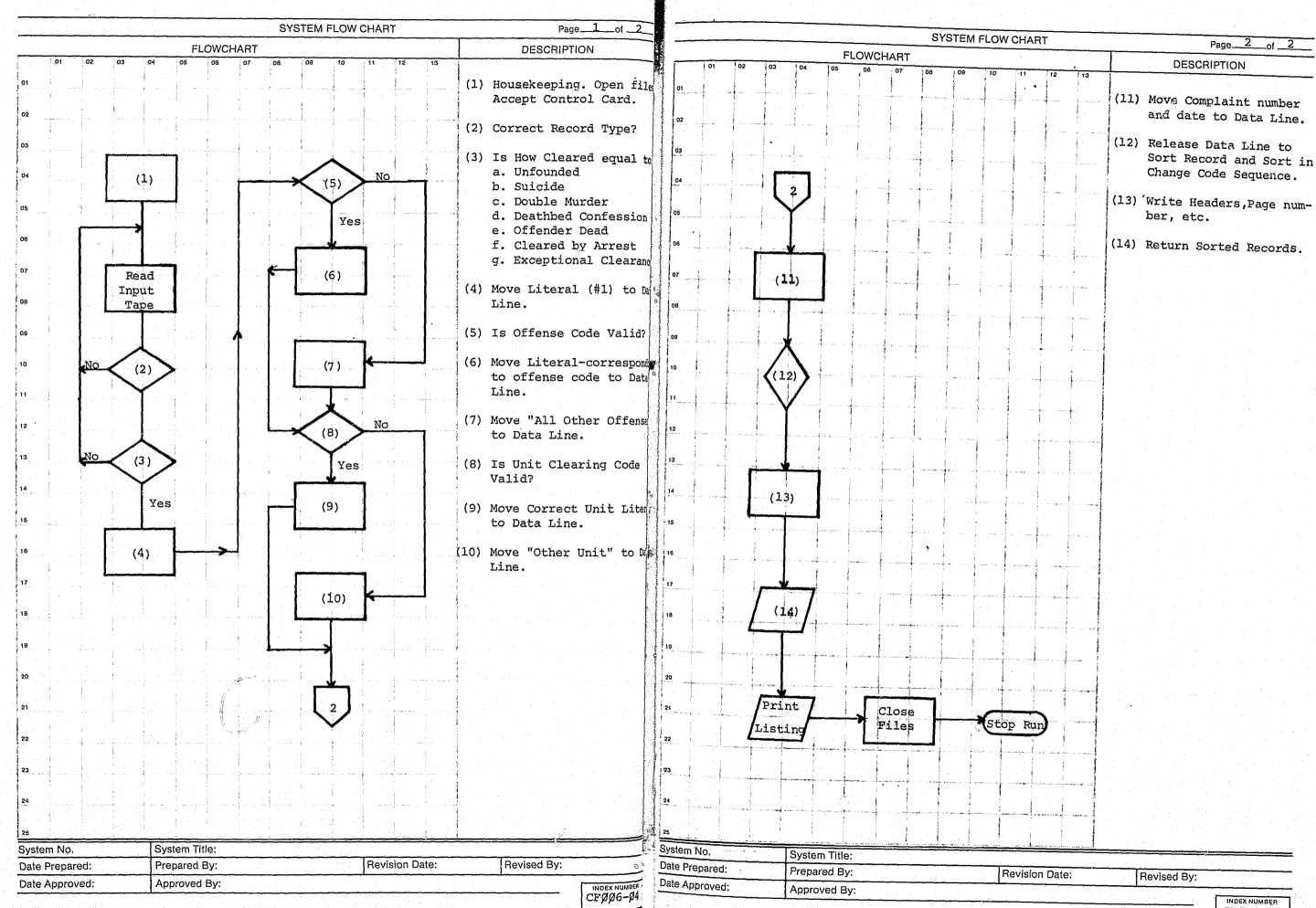
MV-EXP-UNIT moves the expanded unit literal to the data line and prints the record.

HELL, T-ROUT, ET-ROUT, CK-END, ADD-1, CK-SWY produce a console listing of execution time of this program broken down by individual agencies.

STOP-JOB closes the input and output file.

CFØØ6-

INDEX NUMBER CFØØ6-Ø3



CFØØ6-Ø5

CLEARED

BMPL / INT

OFFENSE

# OR REPORT COMPUTER **ESCRIPTION OF**

IN COMMENTS ☐ REVISION □ NEW

MONTHLY REPORT OF OFFENSES CLEARED CFØØGL1 PURPOSE OR FUNCTION IT SERVES THIS REPORT PROVIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DETERMINE THE NUMBER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS RESPONSIBLE FOR THE CLEARANCE.  THE INFORMATION NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE (CFØ14T1).  NO. COPIES  FREQUENCY ISSUED  NO. COPIES  FREQUENCY ISSUED  DESIGN FORMAT APPROVED BY  DATE  DATE  RELEASE PERIOD  RELEASE PERIOD
DE OFFENSES CLEARED CFØØGL1  DNITSERVES  VIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DESER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS REHE CLEARANCE.  HE CLEARANCE.  HOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND RED OR AGE OF DATA)  NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE TAPE (CFØ14T1).  EQUENCY ISSUED  DATE  RELEASE PERIOD  RELEASE PERIOD
DE OFFENSES CLEARED CFØØ6L1  DN IT SERVES  VIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- HE CLEARANCE.  HE CLEARANCE.  HOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND RED OR AGE OF DATA)  NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE TAPE (CFØ14T1).  EQUENCY ISSUED  DAILY
DF OFFENSES CLEARED CFØØGL1  DN IT SERVES  JIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- SER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS RE- HE CLEARANCE.  HOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND RED OR AGE OF DATA)  NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE TAPE (CFØ14T1).
DE OFFENSES CLEARED CFØØGL1  NITSERVES  TIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- BE CLEARANCE.  HOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SED OR AGE OF DATA)  NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE TAPE (CFØ14T1).
F OFFENSES CLEARED CFØØ6L1  NITSERVES  IDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- ER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS RE- E CLEARANCE.  HOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND RED OR AGE OF DATA)
F OFFENSES CLEARED CFØØ6L1  NITSERVES  IDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- ER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS RE- E CLEARANCE.
OF OFFENSES CLEARED CFØØGL1  ON IT SERVES  TIDES INFORMATION TO COMMAND STAFF PERSONNEL USED TO DE- SER OF MONTHLY OFFENSES CLEARED, AND WHICH UNIT WAS RE- HE CLEARANCE.
DF OFFENSES CLEARED CFØØ61.1 ON IT SERVES
)F OFFENSES CLEARED CFØØ6L.1

COPY DISTRIBUTION		
SENT TO	RETENTION	DISPOSITION
1 TWO (2) COPIES SENT TO DATA CONTROL. 3 ONE (1) COPY TO FILE, AND THE OTHER 4 XEROXED AND DISTRIBUTED TO APPROPRIS ATE COMMAND STAFF PERSONNEL. 6		
COMMENTS		

ስ16856 N14460 16702 09464 013101 016023 009676 009752 010252 10252 n11819 013096 D14402 1116759 1019366 009847 018404 C13012 011629 014223 014224 P15541 010103 504993 010028 約10452 015606 010589 1012368 16790 018855 即12610 014620 114945 D16874 [12102 D16055 P14582 094659 约11639 14696 019314 APMEC: ROBBERY n10316 SIRNG APM ROBB D10602 初12510

1895613

INDEX

CFA

CAPTIONS OFFENSES THAT WER REGARDLESS OF WHE E INFORMATION IS D EACH INDIVIDUAL THE FOLLOWING IN-RESPONSIBLE TA (WHEN NE AND THE DETAILED EXPLANATION OF DA. (RE NOT SELF EXPLANATORY) THIS REF CLEARED THE OFFE

NUMBER OCCURRED CLEARED BY(UNIT) 11/11/72 WATCH 1 ZONE 1 CRIM HOMICIDE CLEARED BY ARREST 004238 009756 CRIM HOMICIDE 12/01/72 CLEARED BY ARREST WATCH 1 ZONE 1 CRIM HOMICIDE 12/24/72 CLEARED BY ARREST WATCH 2 ZONE I CRIM HOMICIDE 12/16/72 CLEAPED BY ARREST WATCH 3 ZUNE 1 CRIM HOMICIDE 12/23/72 FXCEPT. CLEARANCE WATCH 3 ZONE 2 CRIM HOMICIDE 11/30/72 CLEARED BY ARREST C. A. PERSONS CRIM HOMICIDE 12/12/72 CLEAFED BY ARREST C. A. PERSONS JUSTIE HOMICIDE 12/21/72 UNFOUNDED C. A. PERSONS MANSL BY VEH 11/30/72 CLEARED BY ARREST TRAFFIC UNIT MANSL BY VEH 12/01/72 UNHOUNDED TRAFFIC UNIT MANSE BY VEH 12/02/72 UNSENDER DEAD TRAFFIC UNIT MANSL BY VEH 12/02/72 UNFOUNDED TRAFFIC UNIT MANSE BY VEH 12/07/72 UNFOUNCER TRAFFIC UNIT MANSE BY VEH 12/12/72 UNFOUNCED TRAFFIC UNIT MANSL BY VEH 12/16/72 UNFOUNDED TRAFFIC UNIT 12/23/72 MANSL BY VEH TLEARED BY ARREST TRAFFIC UNIT MANSI BY VFH 12/29/72 CLEARED BY ARREST TRAFFIC UNIT BVBE 12/01/72 EXCEPT. CLEARANCE WATCH 2 ZUNE 1 RAPE 12/29/72 EXCEPT. CLEARANCE WATCH 3 ZUNE 2 ATTPT RAPE 01/16/72 CLEARED BY ARREST C. A. PERSONS RAPE 11/29/72 EXCEPT. LUARANCE C. A. PERSUNS BAPE 12/15/72 EXCEPT. CLEARANCE C. A. PERSONS PAPE 12/16/72 CLEARED BY ARREST C. A. PERSONS RAPE 12/20/72 CLEARED BY ASREST C. A. PERSONS ARMED ROBBERY 12/02/72 TLEARED BY ABBEST WATCH 1 ZUNE L ARMED ROBFERY 11/13/72 CLEAPED BY ARREST WATCH 2 ZUNE 1 ARMED ROBPERY EXCEPT. CLEARANCE WATCH 2 ZUNE 1 12/01/72 ARMED ROBBERY 12/03/72 CLEARED BY ARREST WATCH 2 ZONE 1 ARMED ROBBERY CLEARED BY APREST WATCH 2 ZUNE 1 12/20/72 ARMED ROSBERY 12/03/72 CLEARED BY ARREST WATCH 3 ZONE 1 APMED ROBBERY 12/09/72 CLEARED BY ARREST WATCH 3 ZONE 1 EXCEPT. CLEARANCE STRNG ARM ROBS 12/23/72 WATCH 3 ZUNE 1 STRNG ARM ROBB 12/31/72 CLEARED BY ARREST WATCH 3 ZONE 1 ARMED POBLERY 12/05/72 CLEARED BY ARREST WATCH 2 ZONE 2 ATTPT ROBBERY 12/17/72 CLEARED BY ARREST WATCH 2 ZUNE 2 APMEC ROBBERY 12/18/72 CLEARED BY ARREST WATCH 2 ZONE 2 ATTPT ROBBERY WATCH 2 ZONE 2 12/24/72 EXCEPT. CLEARANCE ARMED ROBBERY 12/08/72 CLEARED BY ARREST WATCH 3 ZUNE 2 ARMET ROBBERY 12/21/72 CLEARED BY ARREST NATCH 3 ZUNE 2 ARMET ROBBERY 12/17/72 CLEARED BY ARREST WATCH 1 ZONE 3 WATCH 2 ZUNE 3 ARMED ROBBERY 10/10/72 TLEARFE BY ARREST ARMET ROBBERY 12/07/72 CLEARED BY ARREST WATCH 2 ZONE 3 ARMIT ROBBERY 12/17/72 LLEAFFE BY ARPEST WATCH 2 ZUNE 3

12/29/72

12/02/72

12/04/72

12/10/72

19/15/71

APMEE ROBBERY

ARMED ROBBERY

APMED ROBBERY

CLEARED BY ARREST

GLEARED BY ARREST

CLEAPFO BY ARREST

ELEARED BY ARREST

TLEARED BY APREST

KANSAS CITY MISSOURI POLICE DEPARTMENT

DATE

RESTRICTED INFORMATION - FOR INTERNAL USE ONLY MONTHLY REPORT OF OFFENSE'S CLEARED DECEMBER 1972

HUM

INDEX NUMBER CFØØ6-Ø7

WATCH-2 ZUNE 3

WATCH 3 ZUNE 3

WATCH 3 ZUNE 3

WATCH 3 ZUNE 3

L. A. PROPERTY



SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: OFFENSES BY BEAT AND TIME OF DAY

DATE OPERATIONAL: January 16, 1973

PURPOSE: To provide a monthly report of all offenses that occurred within the city limits of Kansas City, Missouri, by time of occurrence

and beat of occurrence.



OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVIS

January 16, 1973



PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

# I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly offense tape (CFØ14T1). The tape is read and the necessary records selected and loaded into a Sort. Upon return from the Sort, various subscripted tables are incremented based upon the beat of occurrence, the time of occurrence, and the offense. The output is a four-part listing consisting of Part I offenses by beat, Part II offenses by beat, Part I offenses by time, and Part II offenses by time.

### II. DETAILED DESCRIPTION

A date card is accepted, various counters and work areas are set to zeros and spaces, the input and output files are opened and the Sort is initiated.

SELECT-OFFENSES reads sequentially through the input tape until it encounters the first record containing the agency code for the Kansas City, Missouri Police Department. At that point control is transferred to the paragraph entitled CK-RCD.

READ-TAPE reads the offense tape and sets an end switch when the last record containing the agency code for the Kansas City, Missouri Police Department is encountered.

CK-RCD transfers control to other paragraphs based on values found in the fields contained in each record.

CLCR-RCD, COMP-CK combine to edit various fields in each record and move pertinent information to the Sort area.

REL-LOOP release the selected records to the Sort.

SET-COMP is a re-occurring housekeeping paragraph that spaces out various fields and zeros out various counters.

At this point the records are sorted by beat of occurrence.

PRINT-REPORT checks to determine if any records were released to the Sort and if not, transfer control to the end-of-job routine. Zeros are moved to all subscripted tables and the first Sort record is returned. The beat of occurrence contained within this first record is moved to a save area and one of the header routines is performed. Control is transferred to the paragraph entitled Part I-CK.

RETURN-RCD return the records from the Sort and compare the beat of occurrence against the save beat of occurrence. As long as the compare is equal control is transferred to PART I-CK, but when an unequal is encountered the new beat is moved to the save area and paragraph PRINT-BT is performed.

BYPASS determines which of the three police department patrol divisions the crime occurred in. It also performs one of the various header routines based upon the value found in a line counter.

BY-PASS-1 is another re-occurring housekeeping routine.

PRINT-BT is a performed paragraph which causes the first line of counts to be printed on the listing.

PRINT-ZN, PRINT-WT are also performed paragraphs that cause lines of counts to be printed on the listing.

 ${\tt TOTAL-PART\ I}$  is a performed paragraph that also causes counts to be printed as well as headers.

PART I-CK increments a table subscripter based upon the value found in the offense code.

ADD-TO-CNTS actually adds to or subtracts from one of the subscripted tables.

ADD-TIME increments another of the subscripted tables based upon the time of occurrence.

The paragraphs previously described from BYPASS through ADD-TIME have been concerned with Part I offenses only. The following list of paragraphs do the exact same functions as the previous ones except that they concern Part II offenses only.

PART-TWO-RCD, BYPASS-II, BY-PASS-II, PRINT-BT2, PRINT-ZN2, PRINT-WT2, TOTAL-PART II, PART II-ZK, ADD-TO-CNTS2, ADD-TIME2

At this point in the program the first two of the four listings have been printed and the subscripted tables containing the times of occurrence of the offenses have been fully loaded.

PRINT-TIME determines which of the last two reports is being processed and causes the appropriate header to be printed.

MOVE-THREE actually prints the header for the third report.

INDEX NU CFØØ7

INDEX NUMBER CFØØ7-Ø3



time to be printed.

SECTION

OFFENSE PROGRAMS

DATE ISSUED DATE REVISED

January 16, 1973

ADD-B-TM manipulates various subscripters and executes various performs to cause the third listing which is Part I offenses by

ADD-B-TM2 is identical to the previous paragraph in its function except that it prints the fourth report.

MOVE-BTCT, MOVE-ZNCT, MOVE-WTCT, MOVE-TOT, MOVE-BTCT2, MOVE-ZNCT2, MOVE-TOT2, MOVE-TOT2, MOVE-TOT2 are all performed paragraphs that move the various count information from the subscripted tables to the print area.

HEADER is also a performed paragraph that prints all of the various headers depending upon the value in a switch.

PRINT-TPT1, PRINT-TPT2 are both performed paragraphs that cause the first and the second report to be printed.

EOJ-OUTPUT close the offense tape and the printer and display a normal end-of-job message upon the console.

SYSTEM FLOW CHART **FLOWCHART** DESCRIPTION (1) Housekeeping. Open Files (2) Read Input Tape (3) Valid Record? (4) Move Various Offense Statistical Data, Address Information, Time, and Beat To Sort Area Start (5) Release Sort Record (6) Records are Sorted by Police Beat in which (1)Crime Occurred (7) Return Sorted Records (8) Increment Various Counters Based on Beat. Zone, Watch, Time and End Charge (9) Format Accumulated Counts and Move to Print Area (8) Yes (9) Print Listino Stop Rui System No. System Title: Revised By: Date Prepared: Revision Date: Prepared Py:

CFØØ7-

Date Approved:

Approved By:

INDEX NUMBER CFØØ7-Ø5

TITLE OF REP	ORT OR LIST	ING		□NEW	·	] REVISION	-SHOW	MHA IN .	COMMEN	ITS'	Ī	DETA	ILED E	XPLANATI	ON OF D	ATA (WHE	EN PRINT	ED CAPTIONS
OFFENSES	BY BEAT	OF OCC	CURRENCE	E - OFF	ENSES	BY TIME	OF DA	Y CFØØ7	7L1			ARE 1	IOT SE	LF EXPLA	NATORY)			7-21
PURPOSE OR	FUNCTION I	TSERVE	≣S									*PART		FFENSES	REPOR	TED BY	BEAT (	OF OCCUR-
THIS REPO ASCERTAIN TABLISH M	THE EFF	ECTIVE	eness of	CURRE									FENS:					ESENTS PAR E AND WATC
												* PART		OFFENSE	S REPO	RTED B	Y BEAT	OF OCCUR-
ORIGINATES SPAN OF TIM	ME COVERED	OR AGE	E OF DATA	<b>)</b>					VELOPEC	DAND		PART	II					RESENTS Y ZONE AND
THIS THE	RMATION .	IO EAT	RACIED	FROM T	ne MON	THLY OFF	rnor .	TAPE.				* OFFE	NSES	REPORT	ED BY	rime o	F DAY:	
																		ART I OF-
NO. COPIES	FREQUE	ENCY IS		WEEKLY		[☑ MON]	THLY					FENS DAY.		Y ONE-H	OUR IN	CREMEN'	TS OF 1	TIME OF
DESIGN FORM	MAT APPROV	ED BY			DATE	=		RELEAS	E PERIOD	,		* OFFE	NSES	REPORT	ED BY	rime oi	F DAY	(PART II):
																		ART II OF-
COPY DIST	RIBUTION													TIME CODS.	OF DAY	INCRE	MENTED	BY ONE-
	SEN	тто			F	RETENTION		DIS	SPOSITIO	N								
ORIGINA FILE (1	TING AGE1	NCY (2	3)															
4 5 6																		
COMMENTS									<del> </del>									
CERRO												50NT		0N 5EV5				
and the second s	rigida intermetago (n. 17. peta) borg e buiro interna.	***************************************	Santaninen ligen dem sie er en fan de skeinen stere en skeine fan de skeine fan de skeine fan de skeine fan sk	ar and different and an extensive section of the se	ESTRICT	ED INFOR	ATTON DE	FOR CEMBER	CMDPD 1972	PROCEU INTERNA	RREN L US	ONLY			e we ve	· New Park		POSE D
	MURDER	MANS BY		P.E	ROB	BERY	A	SSAULT-A	GGRAVA	CED	OT	JED		LARY_	LAR			
BEAT		NEG.	FORCE	ATTPT	ARMED	STARM	GUN	KNIFE	OTHER	HANDS		HER SLT	RES	NON RES	OVER \$50	UNDER \$50	THEFT	
N/S	0	0	0	Q	1	1	1	0	0	0		1	-10	0	7	12	-7	
ZONE TOTAL	0	. 0	0	0	1	1	1	o	0	0		1	-10	0	7			
WATCH TOTAL	o	,	0	0	1	1	1	O .	0	ο						12	-7	
1111 1112	0	0	0	0	0	0	0	0	0	0		0	-10 1	0	7 0	12 2	-7 2	
1113 1114 1121	0	0	0	0	0	0	0 1 0	1 0	- 0	0 0 0		0	0	3 0	2	0	0 1	
1122	0 1 0	0	0	0 0 0	0	0	0 2	0	0	0		0	1	0	0	1 2 0	2 3 0	
1124 1131	0	0	0	0	0	0 1	0	0 0	0	0		0 0	0	0 3	0	2	ì	
1132 1133 1134	0	0	0 1 0	0	0	0	0	0	0	0		0	0	5 2 0	1	2	5 0	
1141 1142	0	ő	0 1	0 0 0	1 2	0 0 1	0	0	0	0		0	0	0 1	1	0	ó	
1144 1144 1151	1 0 0	0 0 0	0	0	0	0	0	0	0	0 0 1		0 0 0	0 2 0	4 0 0	0	0	0	
1152 1153	0	0	0 1	0 0	0 1 1	0 1 1	0	0	0	1		0	1	0 2	1	0	2 2	
1154		0	ō	<u>0</u>	i 	<u> </u>		0 	0 0	0 0		0 0 	1 4 	1 2	0 1	0	1	
ZONE	3	0	3	•														

DATE

ID NO.

DESCRIPTION OF COMPUTER REPORT OR LISTING

0.0000

0 0

0 0

2 0

0 1 6

2123112-01000

# PART 2 OFFENSES REPORTED BY BEAT OF OCCURRENCE RESTRICTED INFORMATION - FOR KCMOPD INTERNAL USE ONLY DECEMBER 1972

	BEAT	ARSON	FORG. 8		JD EMBZLMT	VANDLSM	SEX OFFENSE	KIDNA	IP CASUAL	TY DEAD BODY		L SICK CALL	SUICIDE	SUICII		ST OTHER OP PART 2
	N/S	0	C		0 0	-1	0	0	0	0	o	0	0		1 8	8 0
	ZONE TOTAL WATCH TOTAL	0	o o		0 0	-1 -1	0	0			0		٥			8 o
	1111 1112 1114 1121 1122 1123 1131 1132 1133 1134 1141 1142 1143 1144 1151 1152 1153 1154	0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000			3 0 0 1 0 1 2 2 2 3 0 0 1 0 1 2 2 2 3 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0				0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000		0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ZONE TOTAL	0	0	2	2 0	19	2		. 4	8	0	0	0		3	1 1
	1211 1212 1213 1214 1215 1221 1222 1223 1224 1225 1232 1232	0 0 0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 3 5 1 2 1 1 0 2 2	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0		0 0 0 0 1 1 1 1 0 3	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0			0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Γ	1234 1235 1244 1245	0 0	0 0 0		,	0 1 0	0 0 0	0 0 0	Ō	0	1 0 0	0 0 0	0 0		Ö	0 0 1 0 0 0
18-4-18-3 18-4-1	and the second s	Mariet suice et troces requirement des participation de la constitución de la constitució		00-01	RESTRIC	0.0 E	DECI	RTEO ES FOR E EMBER	1972 05-06	DANAL ÚS	07-08	08-09	09-10	10-11		12-13
	MURDER & NON- MANSLAUGHTER RAPE (FORCE) RAPE (ATTEMPT ROBBERY (ATRO ASSAULT-AGG. ASSAULT-AGG. ASSAULT-AGG. OTHER ASSAULT BURGLARY (NON LARCENY (OVER LARCENY (UNDE	BY NEG.  ) D) NG ARM) (GUN) (KNIFE) (OTHER) (HANDS) S IDENCE) -RESIDEN \$50)		0 0 1 0 2 4 2 1 3 0 2 0 0 3 1 3	2 0 1 0 11 5 4 2 3 1 6 1 7 8	0 0 1 0 2 1 3 1 1 1 4 2 4 5 0	0 0 0 5 1 2 1 0 1 2 2 3 2 2	0 0 0 0 4 1 0 2 0 2 2 2 2 2 1 1 2	0 0 0 0 1 0 0 0 0 0 0	1 0 0 0 1 0 1 0 1 2 0 3 1 1 2	0 0 0 1 0 0 0 0 0 1 0 0 0 2 1	0 0 0 0 1 2 0 1 1 0 1 3 0 1 3	0 0 2 0 4 2 0 0 0 0 0 4 0 6 1 2	0 0 0 0 1 1 2 0 0 0 2 4 2 9 1 3	0 0 1 0 3 0 2 0 3 0 0 13 0 8 19	0 0 0 0 4 0 1 0 1 0 1 6 2 12 19 8
	OFFENSES		1	3-14	14-15	15-16	16-17 1	7-18	18-19	19-20	20-21			23-24	N/S	TOTAL
	MURDER & NON- MANSLAUGHTER RAPE (FORCE) RAPE (ATTEMPT ROBBERY (ARME ROBBERY (STRO) ASSAULT-AGG. ASSAULT-AGG. ASSAULT-AGG. OTHER ASSAULT BURGLARY (RES BURGLARY (NON- LARCENY (DYER AUTO THEFT	BY NEG.  C) NG ARM) (GUN) (KNIFE) (OTHER) (HANDS) S IDENCE) -RESIDENC		0 0 0 5 2 1 1 2 0 0 10 1 19 36	0 0 0 1 4 2 0 0 0 0 1 12 0 17 39 5	0 0 0 0 4 6 0 3 2 1 8 10 0 11 32 4	0 1 0 0 7 5 0 3 2 1 2 8 1 16 38 7	2 0 0 9 6 2 2 4 0 2 6 5 7 3 7	0 1 0 1 23 4 3 0 2 0 3 9 3 10 35	0 1 0 0 14 6 0 1 1 0 3 11 3 18 31 13	0 0 0 0 9 12 2 5 3 1 5 7 2 7 25 14	1 1 0 14 4 2 2 0 0 5 8 2 15 19 8	0 0 1 0 3 5 2 3 2 1 7 4 2 6 2 15	0 0 1 0 11 2 2 3 0 3 0 3 2 3 11 4	0 0 5 0 5 2 5 2 0 5 483 156 292 235 188	6 4 14 2 148 73 36 33 36 12 64 613 200 486 606 312

# CF007L1

# OFFENSES REPORTED BY TIME OF DAY RESTRICTED INFORMATION - FOR KCMOPD INTERNAL USE ONLY DECEMBER 1972

OFFENSES	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	08-09	09-10	10-11	11-12	12-13
FORGERY & COUNTERFEITING FRAUD EMBEZZLEMENT VANDALISM SEX OFFENSES KIDNAPPING CASUALTIES DEAD BODY ANIMAL BITE SICK CALL SUICIDE ATTEMPT SUICIDE LOST PROPERTY	0 0 0 6 0 0 2 1 0 0 0	0 2 0 15 1 0 3 4 2 0 0 2	0 2 0 9 2 0 2 3 1 0 0 4 0	0 0 0 5 0 0 2 0 0 0 0 2 1 2	0 0 0 1 0 0 1 3 1 0 0	0 1 1 0 0 0 0 3 1 0 0 0 0	0 0 0 0 0 0 1 1 0 0 0	0 0 2 2 0 0 1 1 1 0 0 1	0 0 0 1 1 0 3 2 5 0 0 1 2	1 1 0 6 1 0 2 0 6 0 1 3 3	1 0 0 0 0 1 2 5 0 0 0 3 2	0 2 1 2 0 0 7 1 8 0 0 1 3 3	0 3 2 4 0 0 4 2 5 0 0 1 5 4
ALL OTHER OFFENSES	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24	N/S	TOTAL
FORGERY & COUNTERFEITING FRAUD EMBEZZLEMENT VÄNDALISM SEX OFFENSES KIDNAPPING CASUALTIES DEAD BODY ANIMAL BITE SICK CALL SUICIDE ATTEMPT SUICIDE LOST PROPERTY ALL OTHER	1 3 0 1 1 0 3 4 6 0 0	0 9 0 7 0 0 5 1 11 0 0 2 4 2	1 1 8 3 0 7 2 16 0 0 4 3 2	0 1 0 6 2 0 4 5 10 0 0 5 4 2	0 1 0 12 0 0 3 2 11 0 0	0 4 1 11 0 0 3 4 1 0 0 0	1 7 0 16 1 0 6 2 2 0 0 4 5 3	1 7 0 25 0 0 2 2 2 2 0 0 0 2 3 1	0 4 0 13 0 0 1 2 1 0 0 2 3 2	0 1 0 14 0 0 2 3 2 0 0 1 2 2	0 0 9 0 0 5 4 2 0 0	11 25 16 187 1 0 2 36 1 0 1 7 95	17 75 24 360 13 0 75 88 99 0 2 44 146 47

PROGRAMMING DOCUMENTATION

January 16, 1973

DATE ISSUED

DATE REVISED

SECTION

OFFENSE PROGRAMS

PROGRAM TITLE: OFFENSES BY BEAT REPORTING

DATE OPERATIONAL: January 16, 1973

PURPOSE:

To provide a monthly listing of Part I and Part II offenses broken down by beat of occurrence and also by time of day. This program is run for the Kansas City, Missouri Police Department only.



# \*\*\* \*\*\* \*\* \*\* \*\*\*

OFFENSE PROGRAMS

PROGRAMMING DOCUMENTATION

DATE ISSUED DATE

January 16, 1973

DATE REVISED

# I. PROGRAM NARRATIVE

This program reads the monthly offense tape (CFØ14T1) and selects all the Part I and Part II offenses that occurred within the city limits of Kansas City, Missouri. These offenses are loaded into an internal Sort and sorted by the police district in which they occurred and by one of three patrol duty periods; day shift, evening shift and night shift. The records are then returned from the Sort and formatted so that the printout lists all the Part I offenses by time and beat and then all the Part II offenses by time and beat.

### II. DETAILED DESCRIPTION

A control card containing the reporting month is accepted and the information moved to a save area. The input tape and output printer are opened and the Sort file is initiated.

SELECT-OFFENSE reads sequentially through the offense tape until the first record containing the Kansas City, Missouri Police Department originating agency code is encountered.

READ-TAPE reads all successive offense records and sets a switch when the last record on the tape is encountered.

CK-RCD selects from the tape the offense statistical records and the address of occurrence records. The information from these two record types is all that is used in this program.

CLCR-RCD checks a code within the offense statistical record to determine if the offense is unfounded and if so is not counted.

COMP-CK determines if there is a valid beat of occurrence for each record encountered and if none is found the paragraph moves a literal indicating not stated into the Sort area. This paragraph also releases the records to the Sort.

SET-COMP is a re-occurring housekeeping paragraph which zeros various fields and moves spaces to areas.

FINISH-COMP-CK checks the last record switch and if it is equal to one transfers control to the end-of-job routine. Otherwise control is transferred back to the READ paragraph.

After all the useable offense records have been read the Sort is executed and the information is sorted by the time of occurrence within the beat of occurrence.

# CONTINUED 10F2

CFØØ



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973.

PRINT-REPORT determines if any records were released to the Sort and if not control is transferred to the end routine. Zeros are moved to various counters and spaces are moved to various fields. The first record is returned from the Sort and the beat of occurrence is moved to a save area. The header routine is performed and control is transferred to paragraph name PART I-CK.

RETURN-RCD returns the remaining records from the Sort and separates the Part I offenses from the Part II offenses. If the record just read contains a Part II offense control is transferred to the paragraph entitled PART-TWO-RCD. The remaining part of this paragraph through paragraph entitled ADD-TO-CNTS are all relative to Part I offenses only. The beat of occurrence in the present record is compared to the previous record and if they are equal control is transferred to paragraph entitled PART I-CK. Otherwise the print routine (PRINT-BT) is performed and a single line of counts is printed.

BYPASS, BY-PASS-1 combine to separate the crimes that have occurred in a single beat by the three eight-hour time periods.

 $\frac{\text{PRINT-BT}}{\text{of Part I}}$  is a performed routine that actually prints each single line of Part I counts by beat.

PRINT-ZN accumulates the total of Part I offenses that have occurred in a single zone (a zone is a geographic area made up of approximately five police beats) and causes this information to be printed on the listing.

PRINT-WT is a performed paragraph that prints out the total number of offenses that have occurred in a single watch (one of the three eighthour time periods during a 24-hour day).

TOTAL-PART I accumulates all of the Part I offenses in all of the beats, zones, and watches and prints a grand total of all Part I crimes that have occurred for one month.

PART I-CK adds to the appropriate Part I counter based upon the offense code encountered in the record.

ADD-TO-CNTS sets various subscripts and causes counters to be incremented based upon the offense encountered in the previous paragraph.

The following paragraphs perform the exact same functions as the previous paragraphs have except that they pertain to Part II records only. The paragraphs in question are: <a href="PART-TWO-RCD">PART-TWO-RCD</a>, <a href="BYPASS2">BY-PASS-2</a>, <a href="PRINT-BT2">PRINT-BT2</a>, <a href="PRINT-WT2">PRINT-WT2</a>, <a href="TOTAL-PART II">TOTAL-PART II</a>, <a href="PART2-CK">PART2-CK</a>, <a href="ADD-TO-CNTS2">ADD-TO-CNTS2</a>.

NU

CFØØ8-Ø3



OFFENSE PROGRAMS

DATE REVISED DATE ISSUED

January 16, 1973

SECTION

PRINT-TIME is a performed paragraph that determines whether the Part I crime header is to be printed or the Part II crime header is to be printed.

MOVE-BTCT, MOVE-ZNCT, MOVE-WTCT, MOVE-TOT, MOVE-BTCT2, MOVE-ZNCT2, MOVE-WTCT2, MOVE-TOT2 are all performed paragraphs which set the subscript pointers in the various count tables to the correct location.

HEADER, PRINT-TPT1, PRINT-TPT2 are all performed paragraphs that print the various headings on the individual pages of the report.

EOJ-OUTPUT cause the input tape and output printer to be closed and a normal end of job message to be displayed upon the console.

SYSTEM FLOW CHART Page 1 of 1 FLOWCHART DESCRIPTION (1) Accept Header Card-Start Open Files (2) ORI = KCMO(3) Records Sorted by Time of Occurrence within Beat of Occurrence (4) Part I Offense (1)(5) Separate Offense by Zone, Watch, and Beat Read (3) Tape A Return (2) Sort Record Yes No Good Rcd? (4) (5)Yes No Release To Sort Load Sub (5) scripted Table Load Subcripted Counters Print Reports Close Files Stop Run System No. System Title: Date Prepared: Revision Date: Revised By: Prepared By:

CFØØ8-Ø5

INDEX NU! CFØØ8-

Date Approved:

Approved By:

ESCRIPT	ION OF C	OMP	JTER F	REPOF									DATE		•	ID NO.	
				□NEW	□F	EVISION-	SHOW	WHY IN 'C	COMME	NTS'			<u> </u>	<del></del>	<u></u> l		
ITLE OF REPO	A 187						-						PLANATIO F EXPLAN		A (WHE	V PRINTE	D CAPTIONS
PART I OFF			BY BEA	T REPOI	RTING C	FØØ8L1		·			THI	FIRST	SEGMEN	T OF CE	røøsli	REPRE	SENTS IN
JRPOSE OR F																	S BROKEN OFFENSES
THIS REPORT FAIN THE EMANPOWER DE	FFECTIVEN	ESS OF	CURRE	N TO OI NT PATI	PERATIC	ONS COMM	AND S AS W	TAFF TO	O ASCI ESTAI	R- LISH			KEN BY THE SEC				rch totai 0811.
DIOINIATEO E	7014 (0110)4 (	OMDIT	ED DUN A	ND/OB N	AAINI EILE	EROM WILL	ICH DA	TA 10 DE	/EL OPE	2 4 N D							
RIGINATES FE PAN OF TIME				IND/OR N	IAIN FILE	FROM WH	ICH DA	IA IS DE	/ELUPE	JANU							
HIS INFOR	MATION IS	EXTRA	CTED F	ROM THE	e month	LY OFFEI	ISE T	APE.	s. 								
O, COPIES	FREQUEN					CIMONITI											
SIGN FORMA	AT APPROVED	AILY DBY		EEKLY	DATE	₩ MONTH	<del></del>	RELEASE	PERIO	)							
DPY DISTR	IBUTION							- 1									
	SENT	то			RE	TENTION		DIS	POSITIC	N							
ORIGINAT	TING AGENO	CY (2)						1 1 4									
1100 (1)																	
					•				· · · · · · · · · · · · · · · · · · ·								
OMMENTS												**************************************					
NDEX			Company of the Compan	onolous S. British Kil	Market September 1 september 1			nderflesse justkelinge var der ein serk	ni sin manishinian da			2710UFF 6	e seves	se suot			
	Charles and the Part of the Second Common Confession on the Second Common Confession on the Second Confession on the Seco	o actividado per meter a company	a man and and a should be administed and	R	FSTRICT	OFFIENSE ED INFORM	AT I TN DE	CEMBER	KCMOPO 1972	INTERNA	L USE O	AL A		<b>Harabita</b> Territoria			lecen e
BEAT	MURDER	MANS. BY NEG.	FORCE	ZE	ROBI	STARM	A	SSAULT:		ATED R HANDS	OTHER	FORCE	BURGLAR - UNLAW-	ATTPT-	OVER	CENY	DTUA
1153	ø	0	0	0	2	0	0	0					2	FORCE	\$50	\$50	THEFT
1154 1157 1159	0 0 0	0 0	0 0 0	0 0	1 0 0	0 0 0	0 0 1	0	0	0 1	0 0 0 0	0 0 0	5 6 0 0	0 0 0	0 0 0	0	0 0 0
ZONE TOTAL	2	0	0	0	11	4	5	3		3	0						
1205 1207	0	0	0	0	0	0	O	0	0	- · · O.	.0		76 2	0	0	0	0
1211 1212	0	0	1 0	0	1 0	0	0 0 0	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	1 9	0 0	0	0 0	0
1213 1214 1215	0 0 0	0 0	0	0	1 2 0	1 0 1	0	0 0 0	1 0 0	0 0 0	0	9	4 5 5	0	0	0	0
1221 1222 1223	0	0	0	0	1	0	0	0 1	0	0	0	0	6 5	0	0	0	0
1224 1225	0	0	0	0	0	0 0 1	0	0	0	0 0 0	0 0 0	0	4 3 1	0 0 0	0	0 0	0
1231 1232 1233	0	0	0 0 0	0	1 1 0	0 0 0	0	0 0 1	0 0	0 0 0	0	0	2 4 5	0	0	0	0
1234 1235 1241	0 0 0	0	0	0 0 0	0	0	0	0	0	1 0	0	0	1 3	0	0	0	0
1242 1243	0	0	0	0	0 0 0	0	0 0 0	. 0 0 0	0 0 0	0	0	0 0 0	' 3 1 3	0 0	0 0 0	0	0
1244 1245 1251	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0	0 0 0	0	0	0	0	0	2 1	0	0	0 0	0
1252 1253 1254	0	0	0	0	0	1 0	0	0	0		0	0	2 3 2	0 0 0	0 0 0	0	0 0 0
1294	0	0	0_	0	0	0	0	0	. 0	Ö	Ŏ	Ö	1	0	Ö	Ö	0

INDEX NUMBER CEØØ8-Ø7

ZONE TOTAL

0 0 0

0 0 0

Ó

ō

Q.

ø

LOST OTHER PROP PART 2	6	<b>1</b>	<b>1</b>	2 0	2	7		100					000	1 2	0.00
ATT. L SUICIDE P	0	0	0	0	0	0	H 0 0	o	10	00	: 0 0 (	o o ,	100	4	000
SUICIDE AT	0	0	0	0	0		000	000	00	00	00	<b>0</b> 0 0	000	0	000
SICK SU CALL	0	0	0	0	•	0	000	000	00	00	00	000	000	0	000
ANIMAL	0	0	•	0	0	0	000	000	00	00	00	000	000	0	000
DEAD BODY	0	0	0	0	O	0	000	000	00	<b>H H</b>	00	-100	0-0	<b>7</b>	000
CASUALTY	0	• •	0	0	•	<b>0</b>	,	D W H	<b>-</b> 0	00	O O 0	000	000	7	<b></b> 0
KIDNAP	0	•	0	0	0	0	000	000	00	00	00	000	000	0	000
SEX OFFENSE	4	4	4	0	0	0	000	000	00	00	00	0 11 0	000		000
r VANDLSM	5	'n	'n	0	0	0	000	0 0	H 0	0 0	m N (	00.	100	14	
D EKBZLMT	2	N	7	3	, m	W		000	00					0	000
. & FRAUD	4	0	0	4	•	4								0 2	000
SON FORG. E	1	<b>.</b>	1	0	0	. 0		000				000		0	000
ARSON								•							

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: ROBBERY EVALUATIONS

PROGRAMMING DOCUMENTATION

DATE OPERATIONAL: January 16, 1973

PURPOSE: To produce a monthly listing of robberies, burglaries, and auto thefts and to compare these crimes in a high crime incidence area within the city limits against the amount occurred in the entire city. The total monthly robberies are divided by the value of the property taken into increments of \$50 up to and including \$501 and over.



OFFEN

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1973



# . ... .... .. ....

PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

### I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly offense tape (CFØ14T1); output is a one-page listing. The input tape is read in various subscripted tables and counters are incremented based upon the robberies, burglaries and auto thefts that are encountered for the month. The information necessary to produce this report are the offense code, nature code, location of offense, and the value of property stolen.

# II. DETAILED DESCRIPTION

The input and output files are opened and zeros are moved to various accumulation tables.

READ-IN reads the input tape and sets a switch when the last record has been encountered. It also checks the originating agency code and selects only those records pertaining to crimes occurring in Kansas City, Missouri. If the type of record found is other than a name record control is transferred to the paragraph name SECOND-RECORD, otherwise control falls through to the following paragraph.

LAST-REC determines if any pertinent information has been found in the preceding record compliment and if so transfers control to the appropriate paragraph.

THROUGH-WITH-AMOUNTS is a re-occurring housekeeping paragraph that moves zeros to various switches and transfers control back to the read paragraph.

SECOND-RECORD is the paragraph that separates the various record types and transfers control to the appropriate paragraph. If other than the required records are found control is transferred to the read paragraph.

SET-SUBSCRIPT, CK-ST-ARM, CK-RES-BURG, CK-NON-RES-BUG, CK-AUTO. These paragraphs combine to separate the pertinent offenses into armed robbery, strong-armed robbery; residence burglary, non-residence burglary, and auto theft. Depending upon which of these categories the offense code falls into, a value is moved to the appropriate subscript counter.

READY-TO-ADD-OR-SUB, SUBTRACT-FROM-COUNTERS combine to either add or subtract from the subscripted table depending upon a previously set switch.

ACCUMULATE-STOLEN-PROPERTY, REPEAT-IT, COMPARE-AMT, NEGATIVE-AMOUNT, NEGATIVE-AMT combine to determine the dollar value of the property stole in the course of a robbery and add to the appropriate subscripted table based upon that amount.

LOCATION-INFORMATION, TRACT-28, TRACT-74, TRACT-44, TRACT-17, TRACT-31, TRACT-75, TRACT-MANY, TRACT-76, TRACT-73, TRACT-77, TRACT-78, TRACT-23, TRACT-19, TRACT-18, TRACT-57, TRACT-36, TRACT-60 combine to determine if the crime in question has occurred in one of the census tracts or blocks of the high crime area within the city limits and increments the appropriate sub-scripted table based upon the offense.

FINAL-LOCAL is a performed paragraph which actually does the addition or subtraction from the subscripted table based upon the value set in the subscript by the previous census tract paragraphs. From this paragraph control is returned to the read paragraph.

PRINT-OUT causes the top of the page headings to be printed on the listing.

PRINT-TABLE formats the information from the subscripted tables and causes the first 18 lines of the listing to be printed.

AUTO-HEADING causes a single line listing to be printed indicating auto theft information will follow.

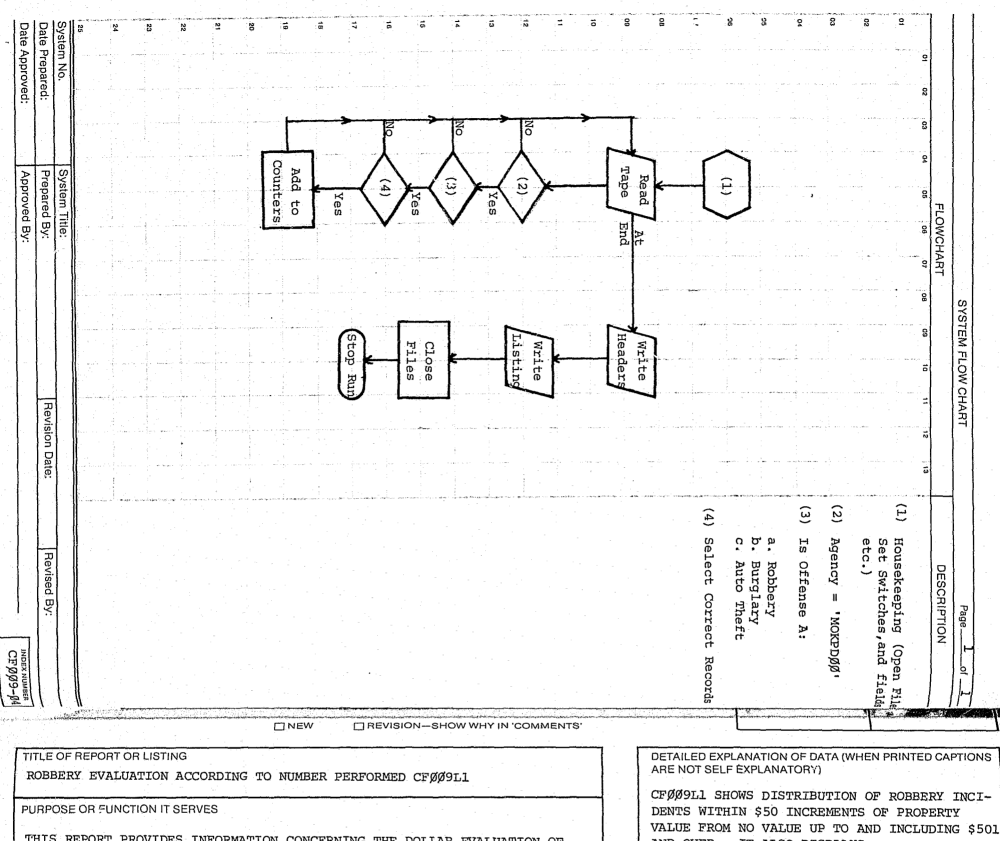
<u>PERCENT-CALCULATION</u> calculates the percent of stolen automobiles that had the keys left in the ignition.

BY-PASS, MOVE-ZERO combine to format and print the last three lines of the listing.

 $\overline{\text{END-JOB}}$  closes the input and output files and displays a normal end-of-job message upon the console.

INDEX NUMBER CFØØ9-Ø3

CFØØ9-



THIS REPORT PROVIDES INFORMATION CONCERNING THE DOLLAR EVALUATION OF PROPERTY TAKEN IN BOTH ARMED AND STRONG-ARMED ROBBERIES AS WELL AS PRO-VIDING A SUMMARY OF ALL PROPERTY ORIENTED OFFENSES. ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE. FREQUENCY ISSUED NO. COPIES ☐ WEEKLY □ DAILY MONTHLY 

# COPY DISTRIBUTION

SENT TO	- 1	RETENTION	DISPOSITION
ORIGINATING AGENCY (2) FILE (1)			
COMMENTS			
CFØØ			
NOEX NUMBE			

AND OVER. IT ALSO DISPLAYS:

- TOTAL ROBBERIES
- b. ARMED ROBBERIES
- STRONG-ARMED ROBBERIES
- RESIDENCE BURGLARIES
- TENTH TO FIFTIETH/MAIN TO NORTON (RESIDENCE BURGLARIES)
- f. NON-RESIDENCE BURGLARIES
- TENTH TO FIFTIETH/MAIN TO NORTON (NON-RESIDENCE BURGLARIES)
- AUTO THEFTS ENTIRE CITY 'n.
- TENTH TO FIFTIETH/MAIN TO NORTON (AUTO THEFT)
- OPEN SWITCH (IGNITION) SAME AREA
- PERCENT OPEN (IGNITION SWITCH) SAME AREA

CONTINUE ON REVERSE SIDE

# KANSAS CITY POLICE DEPARTMENT RESTRICTED INFORMATION - FOR INTERNAL USE ONLY DECEMBER 1972

# ROBBERY VALUATION ACCORDING TO NUMBER PERFORMED

\$0-	50	110
\$51-	100	37
\$101-	150	18
\$1.51-	200	14
\$201-	250	2
\$251-	300	9
\$301-	350	5
\$351-	400	2
\$401-	450	2
\$451-	500	· 2
\$501- 99	999	20
TOTAL ROBBER	RIES	- 221
ARMED ROBE	BERY	148
STRONGARM ROBE	BERY -	73
RESIDENCE BURGE	ARY	613
10TH TO 50TH / MAIN TO NOR	RTON	226
NON-RESIDENCE BURGI	ARY	200
10TH TO 50TH / MAIN TO NO	RTON	73
	AUTO	THEFT
		23.2
ENTIRE		312
10TH TO 50TH / MAIN TO NO		130
OPEN SWITCH - SAME	AREA	36

PER CENT OPEN - SAME AREA

27.7%

DATE OPERATIONAL:

January 16, 1973

VICTIM BY RACE AND SEX

PROGRAMMING DOCUMENTATION

SECTION OFFENSE PROGRAMS

January 16, 1973

DATE ISSUED

DATE REVISED

To create a year-to-date listing of counts of offenses broken down by race and sex of the victim within the month occurred.

CFØ1Ø-Ø1



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1973



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

### I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the year-to-date offense tape (CFØ13T1) and output is a four-page listing. The input tape is read and various subscripted tables are incremented based upon the following offenses: murder, manslaughter, forcible rape, attempt rape, armed robbery, strongarmed robbery, assault with a gun, assault with a knife, assault with other weapon, assault with hands, other assault, sex offenses, kidnapping casualty, dead body, animal bite, sick call, suicide, attempt suicide. The subscripted tables are incremented in such a way as to separate the victim into the following categories: white male, negro male, other male, white female, negro female, other female and not stated. These counts are then printed onto a four-page listing and divided so that the counts are divided by month. There are also monthly totals at the end of each line and victim category totals at the end of each column. This program is run for several agencies in the ALERT system and therefore the amount of computer time used for each agency's run is tabulated and printed on the console.

# DETAILED DESCRIPTION

The time of day is accepted from a computer and moved to a work area. The input tape, code file and output printer are opened. Spaces are moved to various work areas and zeros are moved to various accumulation tables. A control card is accepted containing the date of the run and the first tape record is read.

CK-AGY. The purpose of this paragraph is to determine which of the agencies participating in the ALERT system are to receive the output of this program. This is done by moving the originating agency code found in the record to the nominal key of a code file and reading this file. There is a flag in the record found in the code file that will indicate whether  $\alpha$ not this agency is to receive the report and if it is, an expanded literal indicating the name of the agency is taken from the record and moved to area for printing at a later time.

READ-IN is the read paragraph that reads all the records from the year-to date tape other than the first one. It compares the agency code with the agency from the previous record and if equal falls through to the next paragraph, but if unequal goes to the paragraph entitled OUTPUT-ROUTINE.

CK-REC-TYP selects the name record and the offense statistical record from the complement of records being read, and transfers control to the appropriate paragraph. It also checks the date in each record and if there is an invalid date when the offense occurred a literal is displayed upon the console and control returns to the read paragraph. If the record just read is the name record control is transferred to the paragraph entitled FIRST-RECORD, otherwise control falls through to the following paragraph.

SKIP-LAST-COMPARE. This paragraph sets the appropriate table subscriptors according to the offense code contained in the record. If the offense code is other than one of the valid previously described codes, control is returned to the read paragraph.

TEN-POINT sets the appropriate table subscriptors based upon the race and sex of the victim.

ADD-OR-SUB determines whether the offense in question has been unfounded and if so transfers control to the subtract routine, otherwise control falls through to the following paragraph.

ADD-ROUTINE. This paragraph is executed if the offense in question has not been unfounded. The function of the paragraph is to add to the appropriate table according to the value contained in the various subscriptors.

SUBTRACT-ROUTINE is executed only if the offense has been unfounded and the function is to subtract from the same tables that the add routine increments. Control from both the add routine and the subtract routine is returned to the read paragraph.

FIRST-RECORD. This paragraph extracts the race and sex from the name record and moves them to a work area. Control is returned to the read paragraph.

OUTPUT-ROUTINE. This paragraph is executed only when all of the records pertaining to one originating agency have been read and tabulated. The function is to set all of the subscriptors to the starting position so that the listing can be printed for a single agency.

NEW-PAGE increments the page counter and causes the heading to be printed at the top of each individual page.

BUILDING-OFFENSE-HEADING causes the first line of the correct offense heading to be printed on the listing.

INDEX NUMBE CFØ1Ø-Ø

INDEX NUMBER CFØ1Ø-Ø3



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

X-BUILDING-OFFENSE-HEADING causes the second line of the correct offense header to be printed on the listing.

PRINTING-ACCUMULATION-TABLE sets up and prints the accumulated counts according to the correct month and victim.

SKIP causes a blank line to be printed on the listing between each set of counts.

END-OF-GROUP, NEXT-INSTRUCTION, LAST-OF-PAGE. These three paragraphs combine to control the number of lines printed on a page and transfer control to the appropriate heading paragraph when the end of a page is reached. When the fourth page of the report for each individual agency has been printed control falls through to the following paragraph.

LAST-OF-REPORT checks the originating agency code to see if the last agency's report has been printed and if so moves one to an end switch and transfers control to a paragraph entitled CK-END. Otherwise control falls through to the following paragraph.

T-ROUT, ET-ROUT. These two paragraphs combine to figure the amount of computer time taken for each individual agency and that information is moved to a work area.

CK-END. This paragraph checks the end switch and if equal to one control is transferred to the paragraph entitled STOP JOB. Otherwise it resets all of the tables, counters and work areas to zeros and spaces and transfers control back to the READ paragraph.

STOP-JOB simply closes the tape file, the code file and the output file.

ADD-1, CK-SWY. These two paragraphs combine to actually print the amount of computer time taken by each individual agency upon the console.

STOP-RUN. This paragraph is the end paragraph and displays a normal endof-job message upon the console.

DESCRIPTION **FLOWCHART** (1) Housekeeping (Open Files, Set Save Areas, etc.) (2) Does Agency Receive Report (3) Agency = Save Agency -(1)(4) Select Records and Add to Counters (5) End-SW equal 1 Move 1 to At Read End End-SW (6) Write Execution Time Tape by Agency Save Agency Just Read Yes Write No Report Yes (5) (4) Yes (6)Close Files Stop Rur System No. System Title: Revision Date: Revised By: Date Prepared: Prepared By:

SYSTEM FLOW CHART

Page 1

CFØ1Ø-Ø5

INDEX NUM CFØ10-F

Date Approved:

Approved By:

### DESCRIPTION OF COMPUTER REPORT OR LISTING DATE ☐ NEW ☐ REVISION—SHOW WHY IN 'COMMENTS' TITLE OF REPORT OR LISTING ARE NOT SELF EXPLANATORY) VICTIM BY RACE AND SEX - CFØ1ØL1 PURPOSE OR FUNCTION IT SERVES THIS REPORT ADVISES OF THE RACE AND SEX OF THE INDIVIDUAL VICTIMS FOR PART I CRIMES DISPLAYED BY MONTH OF OCCURRENCE. WHITE MALE Α. В. NEGRO MALE OTHER MALE C. D. WHITE FEMALE E. NEGRO FEMALE ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND OTHER FEMALE SPAN OF TIME COVERED OR AGE OF DATA) G. NOT STATED TOTAL FOR MONTH THIS INFORMATION IS EXTRACTED FROM THE YEAR TO DATE OFFENSE TAPE -CFØ13T1 TOTAL OCCURRENCES. NO. COPIES FREQUENCY ISSUED WEEKLY X MONTHLY ☐ DAILY DAR YEAR. RELEASE PERIOD **DESIGN FORMAT APPROVED BY** DATE **COPY DISTRIBUTION** SENT TO RETENTION DISPOSITION ORIGINATING AGENCY (3) FILE (1) 3 5 COMMENTS INDEX K CONTINUE ON REVERSE SIDE WHITE NEGRO OTHER NOT FEMALE FEMALE FEMALE FEMALE STATED NEGRO MALE OTHER MALE WHITE NEGRO OTHER NOT FEMALE FEMALE FEMALE FEMALE STATED WHITE NEGRO OTHER MONTH JANUARY FEBRUARY 0 0 0 0 0 1 0 0 0 2 0 0 O 11 0 0 MARCH 0 3 0 0 9 1 0 APRIL 0 0 0 0 0 8 2 0 3 MAY 0 0 0 1 0 0 JUNE 0 0 0 0 1 0 JULY

ID NO.

DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTIONS

CFØ1ØL1 DISPLAYS SIX TWO-DIMENSIONAL ARRAYS PER PAGE, EACH ARRAY REPRESENTING HORI-ZONTALLY SEX, RACE, CLASSIFICATIONS OF:

AND VERTICALLY THE MONTHS OF THE YEAR AND

EACH ARRAY REPRESENTS A SEPARATE PART I CRIME AND DISPLAYS FIGURES FOR ALL MONTHS TO THE CURRENT MONTH OF THE CURRENT CALEN-

0

0

10

	MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER		1 2 0 1 1 2 0 4	3 4 2 0 2 4 1 2		) ) ) )	0 0 1 1 0 1 2	4 0 0 0 0 1 0	0 0 0 0 0 0		0 0 0 1 0 1 0	86333936	5 1 2 2 2 1 0 3	2 1 0 1 0 1	0 0 0 0 0 0	3 0 2 1 2 1 0	0 0 1 0 1 0	0 0 0 0 0 0	0 0 1 0 0 0	10 2 5 5 4 4 1 4	
							10	8	0		2	71	24	8	0	13	4	0	. 1	50	
	TOTAL		L 9	32	,		T		_		_		27		-				· <del>-</del>		
						RAPE	(F)	DRCE 1 0	201						RAP	E (ATTE	MP1) 029	91			
	MONTH	WHI		NEGRO MALE	OTHER			NEGRO FEMALE	OTHER FEMALE	NOT STAT		TOTAL MONTH	MALE	NEGRO MALE	OTHER MALE	WHITE FEMALE	NEGRO FEMALE	OTHER FEMALE	NOT STATED	TOTAL	
	JANUARY		0	0		o "	8	6	0		Ó	14	0	0	0	. 5	3	0	0	8	
	FEBRUARY		0	··· O			10	6	0		0	16	0	0	0	6	1	0	0	7	
	MARCH		0	0		-	11	13	0		0	24	0	0	0	2	5	0	0 0	7 5	
	APRIL		0	0			16	15	~0		0	31	0	0	0	2 3	- 3	ŏ	Ö	. 4	
	MAY		0	0	1		11	16	. 1 0		0	28 27	0	0	0	3	. 4	0	. 0	7	
	JUNE		0	0		-	14	13	0		0	27	0	. 0	0	6	3	ŏ	ŏ	9	
	JULY		0	0		-	11 16	16 16	. O		Ö.	33	0	0	o	4	. 2	ō	ŏ	6	
	AUGUST SEPTEMBER		0	0		) )	8	7	0		0	15	0	. 0	ŏ	7	3	ō	· ō	10	
	OCTOBER		1	. 0		D	8	10	0		Ö	19	0	Õ	0	i	7	ō	ō	8	
	NOVEMBER		0	0		0	. 8	7	Ö		ŏ	15	ŏ	Ŏ	Ö	3	5	0	0	8	
	DECEMBER		0	Ö		0	7	7	ő		Ŏ,	14	ō	0	0	2	0	0	0	2	
	TOTAL		1	1		0 1	28	132	. 1"		0	263	0	· · · · · · · · · · · · · · · · · · ·		44	37	0	0	81	
					ROI	BBERY	(AR	MED) 03	02-0390					R	OBBERY	(STRONG	-ARM) O	301-039	5		
												-						OTHER	<del>.</del>	TOTAL	
	MONTH	WHI	_	NEGRO MALF	MALE			NEGRO FEMALE	OTHER FEMALE	NOT		TOTAL MONTH	MALE	NEGRO MALE	OTHER MALE		NEGRO FEMALE	OTHER FEMALE	NOT STATED	MONTH	
	JANUARY		30	24		1	14	2	0	3	3	104	16	10	1	22	· 7	1	6	63	
	FEBRUARY		23	13		Ō	7	- 8	0	5	5	106	18	18	. 0	13	10	0	6	65	
	MARCH		39	15		1	10	6	0	5	8	129	18	11	0	17	13	0	6	65	
	APRIL		25	12		0 "	· 7	3	. 0	_	4	81	15	12	. 0	16	7	0	. 7 5	57 48	
	MAY		32	17		0	9	4	0		6	88	20	11	0	7	5	0	5 5	56	
	JUNE		22	20		0	. 7	8	0		6	93	29	7	0	5	10	0	7	69	
	JULY		20	19		1	3	5	0	-	5	93	26	13	0	19 17	4 5	- 0	8	76	
	AUGUST		40	10			16	5	0	_	9	120	33	13	0	16	6	0	5	71	
	SEPTEMBER		29	14		0	15	5	0	_	8	101	27 26	17 5	0	15	6	0	7	59	
	OCTOBER		34	32		0	11	5	0		8	150	20	13	Ò	22	5	Ö	6	67	
	NOVEMBER		39	12 28	,	0 0	14 14	ა 9	0		9	110 148	21	8	0	32		. 0	3	73	
N	DECEMBER		33	28		0	14		U		74	140	22			, 32			. —		
X NUM	TOTAL	3	66	216		3 1	27	66	0	54	5	1323	271	138	1	201	86	1	71	769	
BER																					

	ş	-	7	\	`
	, -	/			1
ه. 1 ر	vi Gr				
	and a				/ .

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: CIVIL INDEX LISTING BY LOCATION

DATE OPERATIONAL: January 16, 1973

PROGRAMMING DOCUMENTATION

PURPOSE: To provide a monthly listing of selected civil index incidences in alphabetic sequence by name of victim whether it be person or

business.



OFFENSE PROGRAMS

DATE REVISE

anuary 16, 1973



PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

# PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

This program has multiple input and multiple output. The primary objective of this program is to create a civil index listing report and this is done by reading the master file backup tapes as input and printing this report from the information extracted from these tapes. A second function of the program is to create output tapes to be used as input for other programs. The first of these output tapes is the monthly civil index tape and is created from information taken from the input master file tapes. The second output is a year-to-date civil index tape and it is created by reading the previous month's creation of the year-to-date tape and merging it with the present month's civil index tape to create an updated year-to-date tape. The report that this program produces is a multi-page report containing a single line of information per offense. The particulars contain on each line reading from left to right are as follows: victim's name, victim's address, type of offense, case report number, date of offense. The word offense in relation to this program is misleading as the occurrences are not necessarily offenses. The following list indicates the type of occurrences that this program tabulates: traffic accidents, recovered property, miscellaneous investigation, vice activities, juvenile apprehension, bomb threat, open door, mental, missing person, intoxication report, telephone calls, other miscellaneous reports, robbery or burglary investigation arrests, unfounded report, laboratory examination, confiscated fire arms, state warrant, miscellaneous correspondence, accident, kidnapping, miscellaneous or not stated. Without listing them it must be known that all Part I and Part II offenses are counted as incidences in addition to the above list.

### DETAILED DESCRIPTION

The internal Sort file is initiated.

BUILD-RECORDS opens the input master file tape, the output new year-todate tape, monthly tape and listing. This paragraph also accepts the control card containing the date and edits it for valid information. If there is an error in the control card a message is displayed upon the console and control is transferred to the END JOB paragraph.

ACCEPT-CARDS. This program creates as output listings for several different agencies participating in the ALERT System. The agencies are identified by a series of control cards which are accepted in this paragraph. As each control card is accepted containing the agency code the information is moved to a subscripted save area.

ALL-CARDS-ACCEPTED. After all of the control cards have been read in from the previous paragraph this paragraph resets the subscriptor to 1 so that the first agency is ready to be processed.

READ-IN reads the master file tape and selects either name type records or civil index type records. If a civil index record is read control is transferred to the paragraph entitled CIVIL-INDEX-REC otherwise control falls through to the following line. The name record is then checked to ascertain if the victim is a person or a business.

IT-WAS-ZEROS moves the person's or business name to the Sort area and control is returned to the READ paragraph.

CIVIL-INDEX-REC checks to be sure that the civil index record read has the same ALERT number as the previous name record read and if not control is transferred back to the READ paragraph.

CK-ORI, REO-AGNCY-MATCH compare the originating agency code with the one that is contained in the presently subscripted control card to see if they are equal. If they are equal control falls through to the next line; however, if they are not the subscriptor is incremented by 1 so that the next agency is ready to be processed and control is returned to the READ paragraph.

BACK-IN causes the pertinent information from the civil index type record, namely the location, type of offense, case report number, and date of offense to be moved to the Sort area. This paragraph also converts the offense code to a meaningful literal before it is released to the Sort. When all the fields have been moved in the Sort record is released and the monthly tape output record is written. Control then returns to the READ paragraph.

At this point in the program after all of the records for all of the originating agency codes have been loaded into the Sort and written on the monthly tape, the Sort is then executed. The records are sorted by victim's name within originating agency.

PRINT-IT-OUT. This paragraph returns the sorted records in formatted form and prints them on the listing. It also performs the header routine at the top of each page of the listing. It causes the printer to start at the top of a new page as each new originating agency code is detected. When the last record is returned from the Sort control is transferred to the paragraph entitled END-RUN.

END-RUN merely closes the input master file tape.

INDEX NUMBE CFØ11-02

INDEX NUMBER CFØ11-Ø3

DATE ISSUED



OFFENSE PROGRAMS

SECTION

DATE ISSUED DATE REVISED January 16, 1973

PROGRAMMING DOCUMENTATION

REWRITING-OLD-TAPE, REWRITING-V-TAPE, OLD-TAPE-REWRITTEN, COMPLETING-YTD-TAPE. These four paragraphs combine to read the old year-to-date tape and the tape that was previously created within this program to create the new year-to-date

HEADER-ROUTINE is a performed paragraph that actually prints the headers at the top of each page of the listing.

SUFFIX-ROUTINE is a performed paragraph that expands a one-digit code from the input record to an expanded literal such as street, avenue, boulevard, etc.

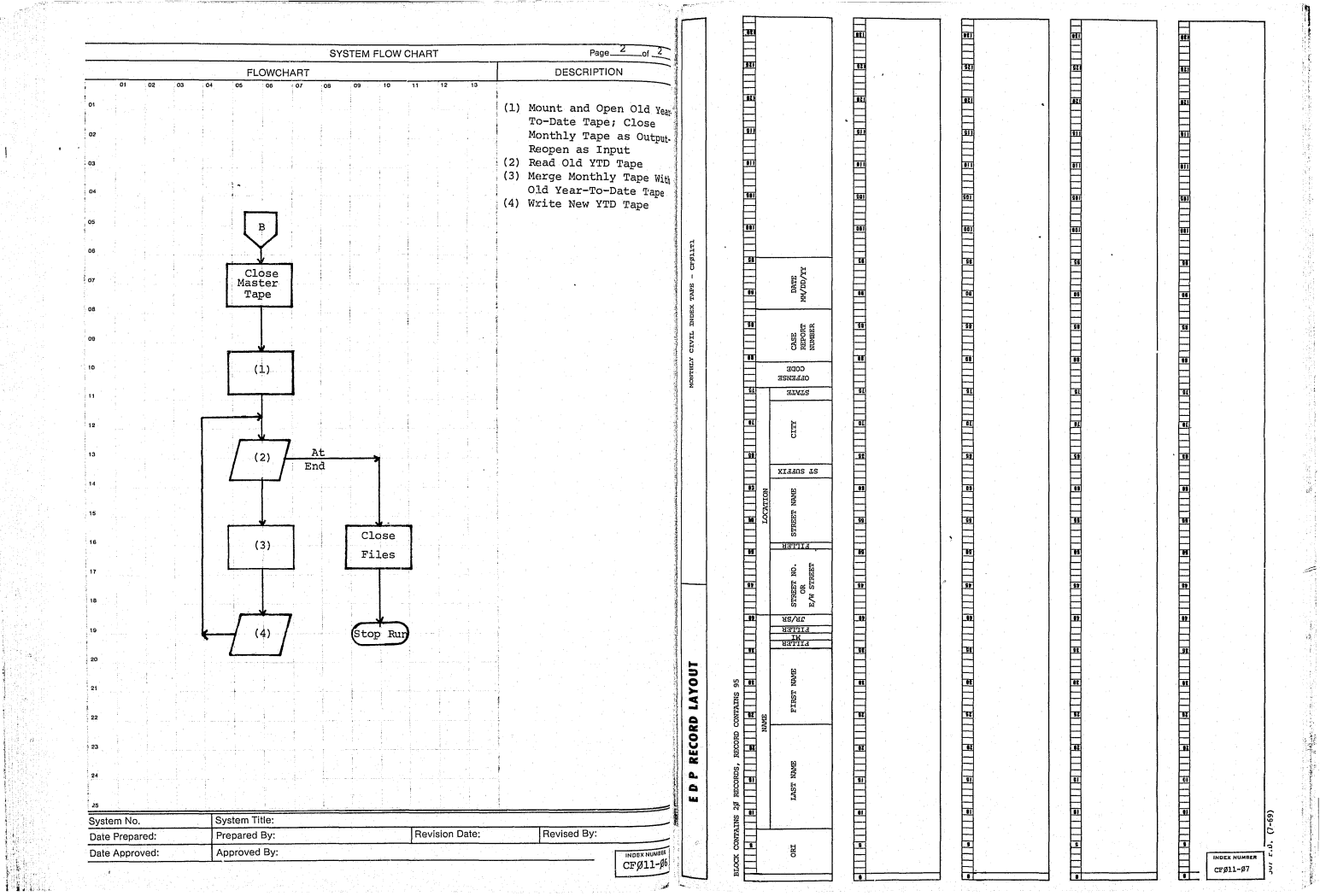
SET-HEADING, TRY-AGAIN combine as performed paragraphs that cause the correct expanded originating agency literal to be moved to the header area for printing.

END-JOB is the ending paragraph which simply closes all of the input and output files.

SYSTEM FLOW CHART Page\_\_\_] FLOWCHART DESCRIPTION (1) Accept Control Cards-Start Open Files (2) Record Type = 10 (3) Record Type = 90 (4) Good Record Match on Alert Number, ORI, and Case Report Number (5) Move Address, Offense, and Stored Name Information Tape Write Line (6) Sort Records (7) Move ORI to Stored ORI; Read Return Increment page; Write Master Sort Headings End Tape Record Unpack Master Kev No 13 No (3) (7) Yes Yes Store Name Info Write Detail Line Yes Store (5) Alert Number Write Tape Record Release To Sort A System No. System Title: Date Prepared: Revision Date: Revised By: Prepared By: Date Approved: Approved By:

CFØ11-Ø4

INDEX NUMBER CFØ11-Ø5



기계 : 경영화 기계 시간 기계					
E D P RECORD LAYOUT		VEAF	R-TO-DATE C	CIVIL INDEX TAPE - CFØ11T2	
BLOCK CONTAINS 20 RECORDS, RECORD CONTAINS 95  NAME	LOCATION				
ORI LAST NAME FIRST NAME HELD	STREET NO. STREET NAME	STATE STATE	CASE		
	E/W STREET	E.O.	NUME	3ER	
				99     88     99     81	
G B	to paint the second appropriate production of the second appropriate and the second appropriate production of the second appropriate and the second appropriate production of the second appropriate producting appropriate production of the second appropriate production of	ત્ર (કુત્રાસ્ત્ર કાંગ્રેસ્ટ) ક્લાઇલ્સ કિલ્સ કેલ્પ્સ માના ક્લાઇલ કેલ્પ્સ સ્થિત કેલ્પસ કેલ્પસ કેલ્પસ કેલ્પસ કેલ્ 	nikana na Maratanan ki kan	one and the second s	
TITLE OF REPORT OR LISTING	☐ REVISION—SHOW V	WHY IN COMMENTS.			ON OF DATA (WHEN PRINTED CAPTIONS
MONTHLY CIVIL INDEX LISTING - CFØ11L				ARE NOT SELF EXPLAN	IATORY)
PURPOSE OR FUNCTION IT SERVES THIS REPORT LISTS BY VICTIM'S NAME AI				I ORGANIZATION IS	
					ALPHABETICAL BY VICTIM'S INGS SELF-EXPLANATORY.
FENSES REPORTED FOR THE MONTH PROVIDE ALL OFFENSES ENTERED INTO THE ALERT	ING A MANUAL REFEREN				
	ING A MANUAL REFEREN				
ALL OFFENSES ENTERED INTO THE ALERT	ING A MANUAL REFEREN II SYSTEM.	CE GUIDE TO	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)	ING A MANUAL REFEREN II SYSTEM.  WAIN FILE FROM WHICH DAT	ICE GUIDE TO	D		
ALL OFFENSES ENTERED INTO THE ALERT :	ING A MANUAL REFEREN II SYSTEM.  WAIN FILE FROM WHICH DAT	ICE GUIDE TO	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE	ING A MANUAL REFEREN II SYSTEM.  WAIN FILE FROM WHICH DAT	ICE GUIDE TO	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE	ING A MANUAL REFEREN II SYSTEM.  WAIN FILE FROM WHICH DAT	ICE GUIDE TO	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH T6.	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATHE MASTER FILE BACKU	ICE GUIDE TO  TAIS DEVELOPED AN  TP TAPES -	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH T6.  NO. COPIES FREQUENCY ISSUED WEEKLY  DESIGN FORMAT APPROVED BY	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATHE MASTER FILE BACKU	ICE GUIDE TO  TAIS DEVELOPED AN  TP TAPES -	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH T6.  NO. COPIES FREQUENCY ISSUED WEEKLY	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATHE MASTER FILE BACKU	ICE GUIDE TO  TAIS DEVELOPED AN  TP TAPES -	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR I SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH T6.  NO. COPIES  FREQUENCY ISSUED  DAILY  DESIGN FORMAT APPROVED BY  COPY DISTRIBUTION  SENTTO  1 ORIGINATING AGENCY (3) 2 FILE (1)	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATE  MASTER FILE BACKU  MONTHLY  DATE	ICE GUIDE TO  TA IS DEVELOPED AN  TP TAPES -  CO  RELEASE PERIOD	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR IS SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH TG.  NO. COPIES FREQUENCY ISSUED WEEKLY  DESIGN FORMAT APPROVED BY  COPY DISTRIBUTION  SENTTO  ORIGINATING AGENCY (3)	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATE  MASTER FILE BACKU  MONTHLY  DATE	ICE GUIDE TO  TA IS DEVELOPED AN  TP TAPES -  CO  RELEASE PERIOD	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR IS SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH TG.  NO. COPIES FREQUENCY ISSUED WEEKLY  DESIGN FORMAT APPROVED BY  COPY DISTRIBUTION  SENT TO  1 ORIGINATING AGENCY (3) 2 FILE (1) 3 4	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATE  MASTER FILE BACKU  MONTHLY  DATE	ICE GUIDE TO  TA IS DEVELOPED AN  TP TAPES -  CO  RELEASE PERIOD	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR IS SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH TG.  NO. COPIES FREQUENCY ISSUED WEEKLY  DESIGN FORMAT APPROVED BY  COPY DISTRIBUTION  SENT TO  ORIGINATING AGENCY (3)  FILE (1)  COMMENTS	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATE  MASTER FILE BACKU  MONTHLY  DATE	ICE GUIDE TO  TA IS DEVELOPED AN  TP TAPES -  CO  RELEASE PERIOD	D		
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR IS SPAN OF TIME COVERED OR AGE OF DATA)  THIS INFORMATION IS EXTRACTED FROM THE RB6Ø9T1 THROUGH T6.  NO. COPIES FREQUENCY ISSUED WEEKLY  DESIGN FORMAT APPROVED BY  COPY DISTRIBUTION  SENT TO  ORIGINATING AGENCY (3)  FILE (1)  A  5  6	ING A MANUAL REFERENTI SYSTEM.  MAIN FILE FROM WHICH DATE  MASTER FILE BACKU  MONTHLY  DATE	ICE GUIDE TO  TA IS DEVELOPED AN  TP TAPES -  CO  RELEASE PERIOD	D		INGS SELF-EXPLANATORY.

CF011L1	KANSAS CITY	MO POLICE	DEPT		MONTHLY CIVIL	INDEX	LISTI	NG	FOR DECEMBER 1972		PAGE 258
	NAME (PERSON OR			APT NO.	<ul> <li>LOCATION OF OFFENSE</li> </ul>	en egye Garan			TYPE OF OFFENSE	CASE REPORT NUMBER	DATE OF OFFENSE
	S	T Parameter	A 42		VILLE	KANS	CITY	MO	CONFISCATED FIREARMS	0001	12/24/72
7	8	Y	M AD	<b>I</b>	CH (Y	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001	12/15/72
T	· <b>S</b>	V	33		CHETTE	KANS	CITY	MO	CONFISCATED FIREARMS	0001 05	12/05/72
T	<b>`S</b>	V	V TR		CONS	KANS	CITY	MO	TRAFFIC ACCIDENTS	00D1 25	12/08/72
τ	\$	⊌ LY	T 31		BF	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001	12/25/72
7	\$	M B M	T 42		LO	KANS	CITY	MO	TRAFFIC ACCIDENTS	00D1 58	12/13/72
T	FON I	M EL	W 70		WO	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001 23	12/03/72
<b>T</b> •	SON	P	E AD	L	CH /	KANS	CITY	MO	TRAFFIC ACCIDENTS	00D1 14	12/14/72
T	SSON	WAM	A 55		WQ L		CITY	MO	TRAFFIC ACCIDENTS	0001 12	12/08/72
Ţ	INSON	T	71		MY .	KANS	CITY	MO -	TRAFFIC ACCIDENTS	1 0001 23	12/18/72
T	SON	A M	30		AL	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001 30	12/22/72
T	FON	Δ	47	,	CE AL	KANS	CITY	MO	MISCELLANEOUS	00D1 52	12/23/72
7	RON	В	H 24	<b>*</b> 3	TR		CITY	MO	PORBERY	0001 27	12/19/72
T	SON	C ES	E				CITY	MO	STATE WARRANT	0001 43	12/27/72
T	ON	C	M 35		50		CITY	MO	MI SCELLANEOUS	0001 65	12/17/72
T		NCE	A 15		PF		CITY	MO	LARCENY	00D1 73	12/26/72
Τ.	FON -	NCE	H 13		L4 ALE		CITY	MO	MAL. DEST. PROP.	0001	12/01/72
T 6	SON	C NCE	н 13		LAMALE		CITY	MO	LARCENY	00D1	12/29/72
T.	: UN	C	36		PE L VAN	KANS		ΜO	BURGLARY	00D1 82	12/18/72
<b>T</b> !	ON	AN	55		CLAND	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001	12/24/72
T	:ON )	n L	J 52		TREE	KANS		<b>40</b>	LARCENY	0001	12/19/72
T	20M	D E	M 11		WE DRT	,,	CITY	MO	TRAFFIC ACCIDENTS	0001	12/14/72
T (		D N	13		WY	KANS		MO	LARCENY	00D1	12/10/72
T		F B	. A VI		G/ FLD	KANS		MO	TRAFFIC ACCIDENTS	00D1 -64	12/15/72
T(	ON	Ē	L 13		BR	KANS		MO	MAL. DEST. PROP.	00D1 51	12/25/72
<b>, T</b> •	ON	<u> </u>	L 12	٠	WISTER		CITY	MO	TRAFFIC ACCIDENTS	0000	12/01/72
T T	ON	E,	L 27		BL KIDGE	,	CITY	MO	TRAFFIC ACCIDENTS	0001	12/11/72
// TI	ON	E N	R RE	106	E HI REST		CITY	MO.	TRAFFIC ACCIDENTS	0001	12/12/72
Ti	<u>ເປັນ</u>	6 · A	M 70		Bt / IDGE	,	CITY	MO	TRAFFIC ACCIDENTS	0001 81	11/22/72
	ָט <sub>ַ</sub> אַ,	G & E	A 25		NO		CITY .	MO.	BURGLARY	0001 48	12/15/72
Ţ	ON.	G - 1987	E FR		CH C FAU		CITY	MO.	TRAFFIC ACCIDENTS	00D1 28	12/11/72
T	ON I	5	L	D	J.	KANS		MO.	TRAFFIC ACCIDENTS	0001 23	12/04/72
<b>*</b>	ON		J J 73	100	THE		CITY	MO	INTOXICATION REPORT	0001	12/31/72
TH	.ΩN CΩN	Н 3 Т	J J 73	,	TR	KANS		40	INTOXICATION REPORT	0001	12/31/72
T i	ON.		F 24		M SAN		CITY	MO	LARCENY	00D1 20 00D1 37	12/14/72
71	ON		S 37		80		CITY	MO MO	TRAFFIC ACCIDENTS RECOVERED PROPERTY	00D1 37 00D1 56	12/18/72
Ti	ON .	1	5 54	100	80		CITY	MO	TRAFFIC ACCIDENTS	0001 21	12/24/72 12/02/72
T	ON .		L 11	26	PA		CITY	MO.	BURGLARY	0001 42	12/29/72
TB	ИО		A 30	20	ANT	KANS		MO	NON-AGGR - ASSAULT	0001 00	12/07/72
Ti	ΩN	)	S 35		At		CITY	MO	TRAFFIC ACCIDENTS	00D1 86	12/11/72
TI	an	Ř ΤΗ	30		HA SON	KANS		MO	MENTAL	2001	12/21/72
7.		· н	R 33		TR		CITY	MO.	TRAFFIC ACCIDENTS	0001 21	12/11/72
Til	ON	K IH	R 30		HA SON		CITY	MO	OTHER PT. 2 OFFENSES	0001 58	12/20/72
Ti	Ort	×	0 58		BE		CITY	MO	UNFOUNDED REPORT	00D1 95	12/16/72
Tie	ON		92		CIA		CITY	MO	ACCIDENT	0001 53	12/15/72
TI	ON		4		W/ CK	KANS		MO	FORBERY	0001 04	12/19/72
TH	ON	M d	L 5		ST. LINE		CITY	MO	MENTAL	0001 00D1 56	12/10/72
TH	F2.50	B	N 2		QL V	KANS		MO	AUTO THEFT	0001 01	12/31/72
G € TH	ON	S + 14	J 1		BE	KANS	CITY	MO	TRAFFIC ACCIDENTS	0001	12/19/72
를 길 다	DIN	S S	_			KANS	CITY	MO	MISSING PERSON	00D1 55	12/21/72

PROGRAM TITLE: CRIME INDEX LISTING DATE OPERATIONAL: January 16, 1973

PURPOSE: To produce a monthly listing of Part I crimes for all ALERT agencies participating in the offense system.

OFFENSE PROGRAMS

DATE ISSUED DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

CFØ12-Ø1



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

### PROGRAM NARRATIVE

Input to this program is the monthly offense tape (CFØ14T1); output is a two-part listing of Part I offenses. The first of the two listings is sorted by address of occurrence and the second is sorted into sequence by offense. The input tape is read and all statistical information is collected for one agency at a time. The information is then loaded into a Sort and sorted into address sequence. Upon return from the Sort the first listing is printed, and also a tape is created containing the identical information contained on the listing. The information is then read back from the tape into a second Sort and sorted into offense sequence and a second report is printed. This report is identical in format to the first report. This entire process is repeated for each participating agency so that each receives two reports. The amount of computer time spent in preparing and listing reports for each agency is tabulated and listed on the console at the end of each individual run.

# DETAILED DESCRIPTION

The time of day is accepted from the computer, input and output files are opened, the present date is accepted from the computer, and various work areas are spaced out and counters zeroed out.

SORT-RECS causes the first and second sort to be initiated.

BUILD-RECORDS opens a scratch tape for temporary output, and checks a switch to see if the first record has been read.

READ-IN reads the input tape, checks the switch to see if this is the first record read and if not control is transferred to the paragraph entitled CK-AGY. Otherwise the agency code is moved to a save area and control falls through to the following paragraph.

CK-AGY moves the agency code to a nominal key and a code file is read to ascertain if the agency in question is to receive the output of this program. If not control returns to the read paragraph. Otherwise the expanded literal of the agency is moved to the header area.

CK-RECTYP checks the type of record just read and if a name record moves the pertinent information from that record in formatted form to the Sort area and control returns to the READ paragraph. If other than a name record control is transferred to paragraph entitled SECOND-RECORD.

SECOND-RECORD. This paragraph separates the offense statistical records, the offense stolen property records, and the offense location records and transfers control to the appropriate paragraph name. If other than one of these three type records is encountered control returns to the READ paragraph.

FIRST-SIXTY-TYPE is the paragraph that is branched to if an offense statistical record is encountered in the previous paragraph. This paragraph expands the four-digit offense code to a meaningful literal and moves this information in formatted form to the Sort area. Control returns to the READ paragraph.

SECOND-SIXTY-TYPE, FOUND-PROP-TYPE. These two paragraphs combine to process any stolen property records encountered and move the pertinent information in formatted form to the Sort area. Control is then transferred back to the READ paragraph.

THIRD-SIXTY-TYPE, FOURTH-SIXTY-TYPE combine to handle address of occurrence records whether they be actual addresses or intersection addresses and move the pertinent address information in formatted form to the Sort area. Control returns from these paragraphs to the READ paragraph.

All the previously defined paragraphs are executed repeatedly until the agency code changes. When this occurs it means that all information for a single agency has been collected and control transfers to the first Sort. The records are then sorted into address sequence and control falls through to the following paragraph.

OUTPUT-ROUTINE checks a switch to see if any records were released to the Sort and if not displays a message upon the console and returns control to the READ paragraph. Otherwise the first header is performed and control falls through to the following paragraph.

RETURNING-RECORDS-FIRST-TIME returns the sorted records and writes the first listing directly from those sorted records. Also an output tape is created with the same records. This paragraph is repeated until the last record is returned from the Sort and then control falls through to the following paragraph.

END-FIRST-OUTPUT moves spaces to the list area and causes the printer to position itself at the top of a new page.

INDEX NUMBER CFØ12-Ø2 INDEX NUMBER CFØ12-Ø3



SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

ED

. ... .... .. .. ...

PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

FIRST-END-OUTPUT is an exit from the first routine and transfers control to the following paragraph.

L-2-BUILD-RECORDS. This paragraph closes the output tape created by the first Sort and re-opens it as input.

READ-IN-AGAIN reads the tape that was opened in the previous paragraph and releases the records to the second Sort. This paragraph is repeated until all the records have been read from the tape and released to the Sort. At that point control returns to the second Sort and the records are re-sorted in sequence by offense and control is then returned to the following paragraph.

L-2-OUTPUT-ROUTINE resets the page accumulator so the first page number will be 1, moves a new literal to the header line and performs the first header for the second listing.

RETURNING-RECORDS-SECOND-TIME returns the records from the second Sort and writes the second listing from those records. This paragraph is repeated until all of the records have been returned from the Sort and the second listing printed, and then control is transferred to the following paragraph.

END-SECOND-OUTPUT closes the tape which will be re-opened at a later time as input and then the originating agency code is checked to see if this is the last agency that a report will be printed for. If it is the last agency control is turned over to the paragraph entitled CK-END. Otherwise the following routines are performed.

T-ROUT, ET-ROUT. These two paragraphs combine to figure the exact amount of computer time used to produce the two reports for each individual agency. This information is moved to a save area for printing at a later time.

CK-END is the paragraph that resets all switches and zeros out hold areas to make ready for the entire cycle to start over again for the next agency to receive the reports. Control is transferred from this paragraph back to the beginning of the paragraph entitled SORT-RECS.

The entire cycle that has just been described is repeated for each individual agency that is to receive the two reports. When the last agency has been completely processed the control falls through to the following paragraph.

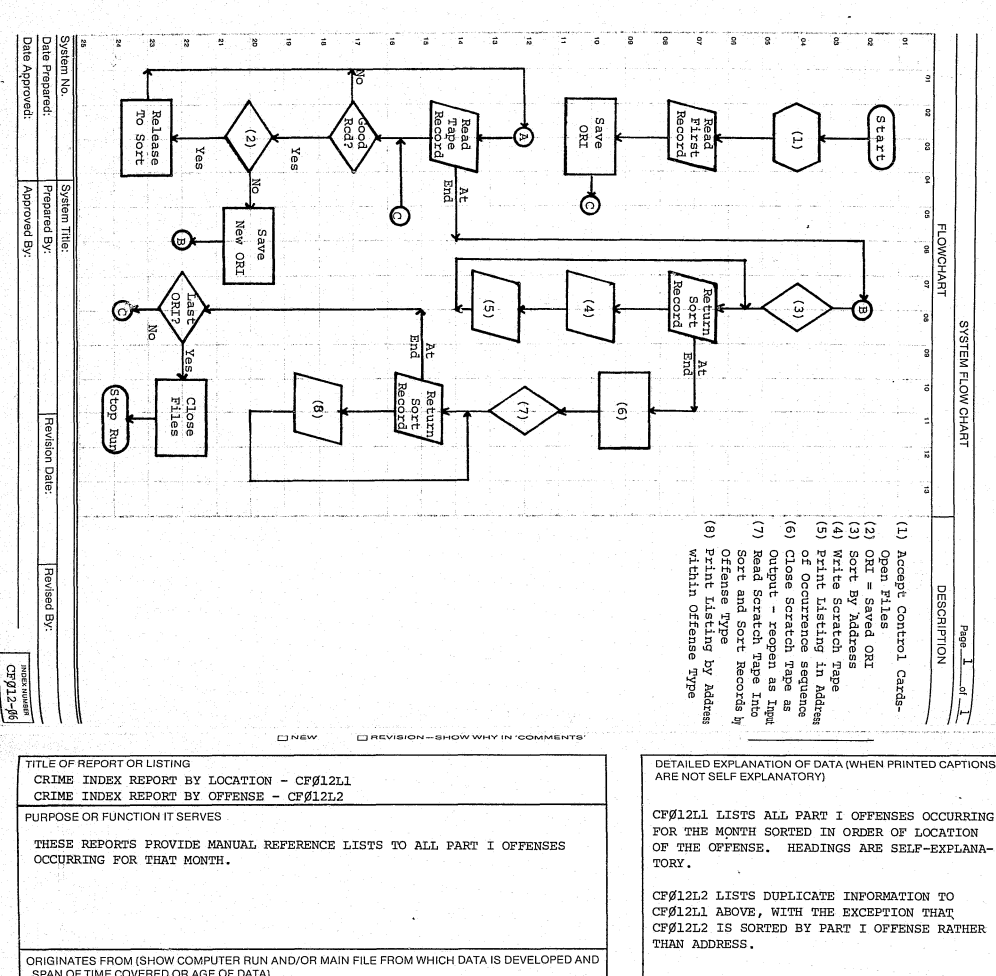
STOP-JOB closes the input tape, the code file and the printer.

ADD-1, CK-SWY combine to print the correct amount of computer time used to produce each individual agency's report.

HEADER-ROUTINE is a performed paragraph that actually prints the different headings on the listing.

EOJ-EXIT causes a normal end-of-job message to be displayed upon the console.

INDEX NUMBER CFØ12-Ø4 CFØ12-Ø5



SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE - CFØ14T1. NO. COPIES FREQUENCY ISSUED **X** MONTHLY ☐ DAILY ☐ WEEKLY **DESIGN FORMAT APPROVED BY** RELEASE PERIOD DATE

# COPY DISTRIBUTION

SENTTO	RETENTION	DISPOSITION		
ORIGINATING AGENCY (3) FILE (1) 4 5				
COMMENTS	hr.			
INDEX NUMBE CFØ12-Ø7				
иимвед 12-Ø7		-		

CFØ12L1 LISTS ALL PART I OFFENSES OCCURRING

CONTINUE ON REVERSE SIDE

	NAME OF				LOCATION				TYPE OF OFFENSE	STOLEN C	ASE KEPOK Number	T DATE & TIME OF UFFLINSE
								WANG CITY				
K	C C	n u	3		A CH	R O BD	N E	KANS CITY	MO LARCENY U/5 MO LARCENY U/50	MISC. Jewelry		01/01/73 16:00 01/02/73 NUNE
L L		R B	1 5		A R	60	E	KANS CITY	MO LARCENY U/5	MISL.		01/30/73 11:00
M A	ALD BI	i រ៉	1 9	203	A R	BD	Ē	KANS CITY	MO BURGLARY	MISC.		01/29/73 NUNC
j	ON DI	b Ğ	ž		ΔR	80	Ŵ	KANS CITY	MO BURGLARY	JEWELKY		01/26/73 NUNE
M	Ç.	Α	2.		ΔŘ	BD	E	KANS CITY	MO LARCENY U/50	CURRENCY		01/26/73 15:00
C:	) H	E	3		A R	80	W	KANS CITY	MO LARCENY U/50	MISL.	000 587	01/21/73 NONE
I.	사람이 있습니다. 이 생각이 되었다.		3		A R	80	E	KANS CITY	MO BURGLARY	MISC.		01/25/73 NUNE
B		j o	6	9	, A	BD	E	KANS CITY	MO ROBBERY ARMED			01/21/75 21:00
	CH B	<b>⋑</b>	6	25	A	80	Ë	KANS CITY	MO BURGLARY	MISC.		01/64/13 NUNE
Ţ	<b>.</b>	<b>P</b> L	6.	19	A R	BD	Ē	KANS CITY	MO BURGLARY	MISU.	1	01/14/73 NUNe
W	KER RI	و الله الله الله الله الله الله الله الل	6		A R	BD	E	KANS CITY	MO LARCENY U/50	MISC.		01/08/13 19:00
Ж	<b>B</b>	R	6		A R	80	E	KANS CITY	MO AUTO THEFT	MISC.		12/51/72 NONE
	4G P	L L	9		A R	8D	8	KANS CITY	MO LARCENY U/50	MISC.		01/25/73 21:00
	IT.	H S	1 44		Δ	AV	S S	KANS CITY	MO LARCENY 0/50	ULUTHING	, -	01/13/73 16:00
	R J	พ	1 0		A	AV AV	S	KANS CITY	MO LARCENY 0/50 MO LARCENY 0/50	MISC.		01/10/73 19:00
W FA	n C	LLA	2 1		A	AV	S	KANS CITY	MO BURGLARY	MISU.		01/10/73 18:00 01/27/73 NONE
	.E W	LLA	2 7		A	AV	S	KANS CITY	MO BURGLARY	JEWELKY		01/2//73 Nune
, l	- G N M	8	2 1		A	AV	5	KANS CITY	MO BURGLARY	CLOTHING		01/16/73 NUNC
5	r C	e i	2 8		A	ĀV	Š	KANS CITY	MO ASSAULT SIMPL			01/18/73 10:00
P	G	E S	≥ 6		Δ	ÂV	Š	KANS CITY	MO AUTO THEFT	AUTOS		01/27/73 03:00
<i>‡</i> 4	- W	Š E	3 5		A	AV	S	KANS CITY	MO LARCENY ATTP			.12/31/72 NONE
	≀s J		3: 0		A	ΑV	S	KANS CITY	MO LARCENY 0/50	MISC.		01/28/73 11:00
	NTER L	W	3 4		Λ	ΑV	S	KANS CITY	MO LARCENY U/5	MISC.		01/05/73 NUNE
H	C		3,2		A	AV	S	KANS CITY	MO ASSAULT AGGR			01/01/73 NUNC
L.	<b>L</b> i	E	3 0		Α	ΑŸ	S	KANS CITY	MQ RAPE		000. 534	01/28/73 19:00
W	IMS Com	ON L	5 B		Α	۸V	S	KANS CITY	MO BURGLARY		00p. 597	01/10/73 NUNE
J	ON J	₹ 5 J	1 2		8	AV	5.	KANS CITY	MO LARCENY U/5	MISU.		01/10/73 19:00
	ERE C.	L	1 5		B	AV.	S	KANS CITY	MO AUTO THEFT	AUTOS		01/18/73 21:00
	vce Ļ	J	1 . 4			۸۷	S	KANS CITY	MO BURGLARY			01/27/73 06:00
W	K	PINE	2 2		8	ΑV	S	KANS CITY	MO BURGLARY			01/25/73 02:00
	A	AM E	2 8		8.	AV	S	KANS CITY	MO LARCENY 0750	MISC.		01/11/73 11:00
8	<b>₩</b> -	F L	3 6	:	<u>ዩ</u>	AV	Š	KANS CITY	MO BURGLARY	JEWELRY		01/16/73 NUME
W P	Ç=	\$	4 0		B	AV	S	KANS CITY KANS CITY	MO AUTO THEFT MO BURGLARY	AUTUS MISU.		01/08/75 21:00
	M O	RET J	5 2 6 3 1		B	AV	S	KANS CITY	MO BURGLARY	W120 •		01/20/73 NURE 12/11/72 NURE
	AM Y	e K	7	ST		AV	S	KANS CITY	MO ROBB STRNG AF	VIMARRITE M		01/17/73 UZ:UU
	NAL CAR RENTAL		1 2		8 MORE	AV	Š	KANS CITY	MO LARCENY U/50	MISC.		01/22/73 NUNc
	A S	EY T	1	. 51	B. MORE	ST	Š	KANS CITY	MO LARCENY 0/50	CURRENCY		01/03/75 NUNL
Š	6	ŘA J	1		BAORE	ÃV	Š	KANS CITY	MO AUTO THEFT	AUTUS		01/09/73 NUNL
R	j	Ĺ	1 1		P. MORE	ΔV	Š	KANS CITY	MU LARCENY U/50	H156.		01/12/73 07:00
T	\$	D D	1 4	1000	BI MORE	ST	S	KANS CITY	MO LARCENY 0/50	MISC.		SAUN C1/60/10
	KET COVE	[a a a [a ]	1 0		MORE	ST	S	KANS CITY	MO BURGLARY	MISC.		01/01/73 NONE
Р	R	T A	1	ST	HORE	ST	S	KANS CITY	MO BURGLARY	MISC.		01/22/73 NUNC
	DENT HOTEL	1	1	ST		AV	5	KANS CITY	MO LARCENY U/5	MISC.	000. B3i	01/22/73 00:00
n	<b>1</b>	EL- J	1	ST		ΑV	S	KANS CITY	MO LARCENY U/50	- ULUTHING		01/10/75 NUNL
S	A .	NSF A J	1	ST	R MUKE	ST	5	KANS CITY	MO ASSAULT AGGR			01/27/73 16:00
ž J		D A	3 0		MORE	AV	5	KANS CITY	MO AUTO THEFT AT	T MISL.	00a. 561 00a. 581	01/24/73 NUNE 01/30/73 11:00
<b>₫</b> 5	F 7	, ,	3 3	3	HORE HORE	- AV	S	KANS CITY	MO SURGLARY	MISC.	00L 748	01/30/73 11:00 01/10/73 NUNE
Service Services	مسمودات مداعه والمستوارة المتعالية المراوم والمراوم والمسامد المواجد	area (Silverne Salandinia in la apparation addis	an estado aprioridos que ambam e do incluente entre esta entre ent	" would receive to be seen " to	The State of Lond and State of the State of	تتهاجنين بيت	ing to deliver process	Kristonija, mija pripadati in titra sesim	get angeweg a group op 1975 given group op a même transporter an de parque. Le comment de la commentation de la			

PROGRAM TITLE: CREATE YEAR-TO-DATE OFFENSE

TAPE

PURPOSE:

DATE OPERATIONAL:

January 16, 1973

CFØ13 is a program name for control cards that execute a COBOL utility program that merges the records from the current monthly offense tape (CFØ14T1) to the old year-to-date offense tape (CFØ13T1) and create a current year-to-date offense tape entitled CFØ13T1. The data is kept in ALERT number within Originating Agency Code sequence.

PROGRAMMING DOCUMENTATION

PROGRAMMING DOCUMENTATION

PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

### EDP RECORD LAYOUT YEAR-TO-DATE TAPE RECORDS - CFØ13T1 ICTIM ADDRESS INFORM S S S D T UT I R FR R E FE E IE T XT S I T L A L T E E R HOUSE CITY STREET NAME APT ALERT # ORIG CASE EYHF Y Y OR AGCY REPORT ROOM DOB LAST NAME FIRST NAME R H N D S E OCCURRED REPORTED CLEARANCE OFNOR C NC TO E UE CO E E E H D Ď H FEU REPORT PROPERTY WEAPOZY OFFENS 0 0 0 R TYPERECON FFERECON FF O W 0 ALERT # E A T FRM DATE ORIG CASE FILLER IIB A AGCY REPORT CAEELR E E E O C NC F O AO O AOT C D TDY O E UEP D R E E L FEU REFORT ORIG V A L AT CDYO F F E ALERT # ппоп ٧ D P D D P D FRM IIB CAE ELR A O D E REPORT A DATE L U A L U A L U L /EE U E R U E HNE N S U E E E S OSN FEU F RTWO EYHF CPIF OECE R HN CURRENCY ATC DYO DPD /EE REPORT AT DY DP S F V CODE v FRM IIB CAE ELR R ALERT # ORIG CASE D P D DATE DY O A L U I. U A L U A L U A L U L U AGCY REPORT L E

E

E

s 0

TATE CCDR EPOR

E

NSE S D U I F R

CREATE MONTHLY OFFENSE

 $\mathbf{R}$ 

F

LLER

\*

OSN FEU

FRM IIB CAE ELR

REPORT

DATE

8

LOCK

(2) 墨山杉 墨名 (4) 墨 (3) 唐 (3) (4) (1) (4) (2)

E

=

 ${\bf T}^{\cdot}$ 

 $\mathbf{R}$ 

CENSUS

PURPOSE: OPERATIONAL: January 16,

To create monthly offense the Monthly report Offense programs Tap to be used as input to

January 16, 1973 SECTION OFFENSE PROGRAMS DATE REVISED

PROGRAMMING

CFØ14-Ø1

18m

R D

RTWOTHT EYHFPY CPIFEOP OECEREE

ORIG AGCY

NS

E

E

APT/

ROOM

O C N C HOUSE
F O A O #
F D T D
E E U E
N R EAST,
S TR

E

FILR



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1973



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

# I. PROGRAM NARRATIVE

Input to this program is general index offense type records, and the following master file type records:

- 1. Victim's Name Record
- 2. Victim's Address Record
- 3. Offense Statistical Record

PROGRAMMING DOCUMENTATION

- 4. Offense Stolen Property Record
- 5. Offense Recovered Property Record
- 6. Offense Actual Address Record
- 7. Offense Intersection Address Record

Output is a tape entitled CFØ14T1.

A single control card is used containing the low and the high dates of information to be extracted from the master file.

### II. DETAILED DESCRIPTION

Input and output files are opened, the control card is accepted and edited for valid dates.

START-AGAIN performs a COBOL start on the general index file to set up the first read on the offense type general index records.

READ-GENERAL-INDX reads the general index offense records and performs various edits on each record. When an acceptable record is found a key is generated from information taken from that record and a COBOL start is performed on the master file. This paragraph also causes spaces to be moved to various detail lines and zeros to be moved to various switches,

READ-IN reads the master file and extracts only the victim's name records to be processed. If the record read is other than this type of record control is transferred to the next paragraph. Victim's name information is extracted from this record and moved to a detail line.

SECOND-RECORD. This paragraph extracts information from the victim's address record and moves it to a detail line. If other than the victim's address record is found control is transferred to the following paragraph.

THIRD-RECORD extracts information from the offense statistical record and moves it to a detail line. If the record read is other than an offense statistical record control is transferred to the appropriate paragraph.

STOLEN-PROPERTY extracts information from the offense stolen property type record and moves it to a detail line.

RECOVERED-PROPERTY extracts data from the offense recovered property type record and moves it to a detail line.

LOCATION-RECORD, MOVED-CRIME-CODE, EXACT-LOCATION, FINISH-LOCATION-RECORD combine to exact information from the two types of offense location records and move this information to a detail line.

CONVERT-SUFFIX converts a single digit street suffix code to an expanded version such as street, avenue, boulevard, etc. and moves this expanded street suffix to the detail line.

CONVERT-DIRECTION converts a single digit street direction code to an expanded version such as North, South, East, NorthEast, NorthWest, etc. and moves it to the detail line.

REL-REC, REL-OFFENSES, CHECK-LOCATION-FLAG release to the Sort file information from the various detail lines. Control is then transferred back to the paragraph entitled READ-GENERAL-INDEX.

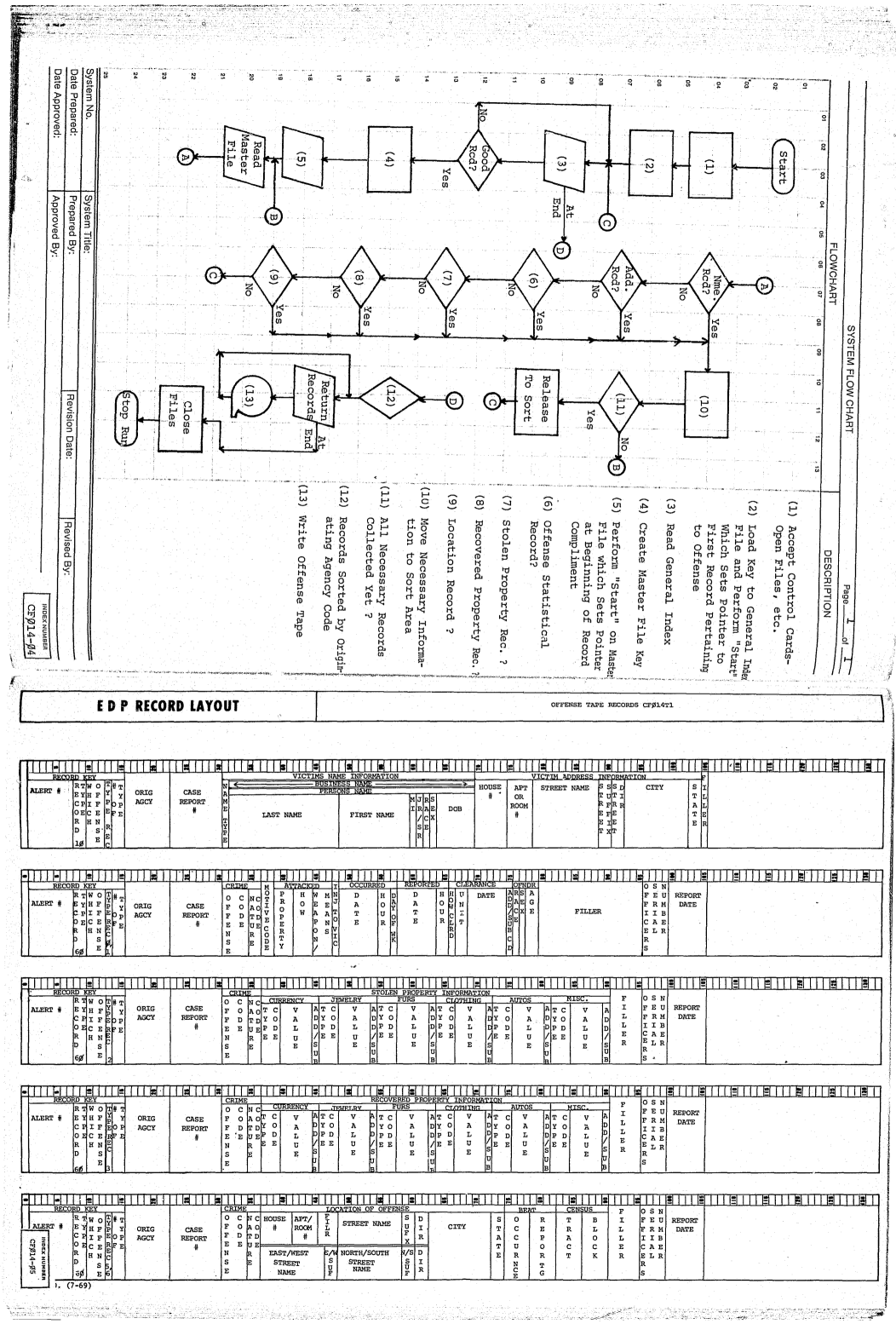
After all the various input records are accumulated in the Sort file they are sorted in ascending order by record type within case report number within ALERT number within originating agency code.

WRITE-TAPE, SIMPLE-REWRITE, NEW-ORI combine to return the records from the Sort and write the output tape.

END-JOB causes the input and output files to be closed, and displays upon the printer the total general index records read, the total general index records used, and the total master file records read.

INDEX NUMBER CFØ14-Ø2

INDEX NUMBER CFØ14-Ø3





# . ... .... .. .....

COTTON

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: SUICIDES BY RACE, SEX AND MOTIVE

DATE OPERATIONAL: January 16, 1973

PROGRAMMING DOCUMENTATION

PURPOSE: To create a monthly listing of suicides and attempt suicides

by method, race, sex and motive.

PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

### I. PROGRAM NARRATIVE

The input to this program is the monthly offense tape (CFØ14T1) and the output is a listing. The input tape is read and counts are moved to subscripted tables depending on the method of suicide or attempt, the race and sex of the offender and the motive. After all of the input tape is read and the suicide counts tabulated in the tables, the information is formatted and printed on a single page. There are two tables; one for actual suicides and the other for attempts.

#### DETAILED DESCRIPTION

The input tape and the output printer are opened, zeros are moved to all subscripted tables, a date card is accepted, a control card containing the agency for which the program is being run is accepted, and the header is formatted and moved to the print area.

READ-IN reads the input tape and compares the agency contained in the tape with the agency listed on the control card. If they are not equal control returns to the beginning of this paragraph. The record type is checked to determine if the record just read is a name record and if not control falls through to the next paragraph. If it is a name record the race and sex information is extracted and loaded into a save area. Control is returned to the beginning of the paragraph.

SECOND-RECORD checks a code in the statistical record to ascertain if the offense is unfounded and if so control is returned to the read paragraph. Otherwise control falls through to the following paragraph.

SET-SUBSCRIPTS. This paragraph sets the vertical subscriptor in one of the tables based upon the method of suicide such as cutting, drowning, hanging, etc.

 $\underline{\mathtt{SET-TOT-ALIGN}}$  sets the horizontal subscriptor based upon the race and sex combination such as white male, negro male, white female, negro female, etc.

 $\underline{\mathtt{SET-MOTIVE}}$  sets a third subscriptor based upon the reason for the suicide such as mental disorder, financial trouble, ill health, etc. Control is returned to the read paragraph.

ADD-OR-SUB-IT, SUB-IT combine to do the actual addition or subtraction from the table based upon the previously aligned subscriptors. These two paragraphs are performed by other paragraphs.

The previously described paragraphs are repeated until the entire input tape has been read and the subscripted tables built. When the last record is indicated in the read paragraph control is transferred to the following paragraph.

OUTPUT-ROUTINE sets the vertical subscriptor to the intial point for printing.

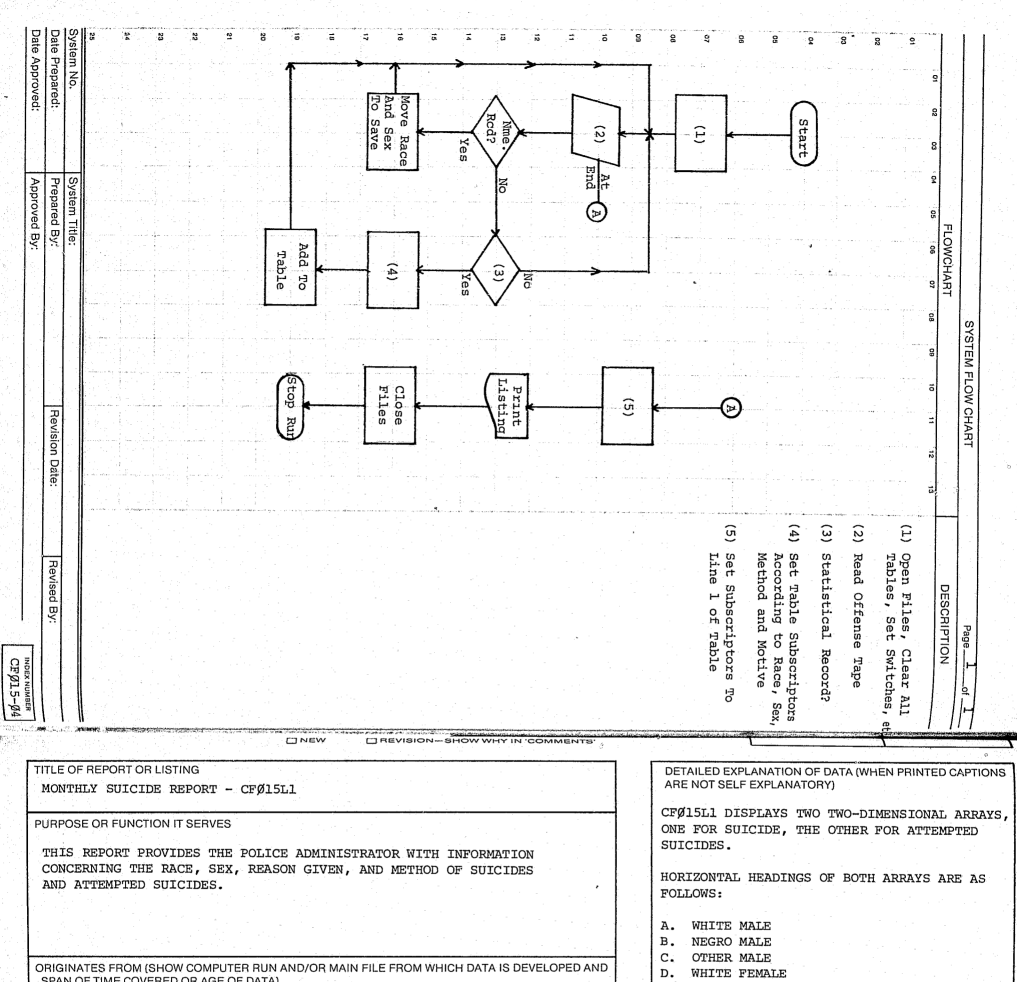
HEADER-ROUTINE, SECOND-HEADING-ROUTINE are performed paragraphs that simply print the various headers on the page.

PRINT-OUT, REPEAT-IT, PRINT-IT combine to extract the counts from the already created tables and print them on the listing.

END-JOB closes the input and output tapes.

INDEX NUMBER CFØ15-Ø2

INDEX NUMBER CFØ15-Ø3



SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE - CFØ14T1. FREQUENCY ISSUED NO. COPIES **▼** MONTHLY ☐ DAILY ☐ WEEKLY **DESIGN FORMAT APPROVED BY** DATE RELEASE PERIOD

### COPY DISTRIBUTION

SENT TO	RETENTION	DISPOSITION
ORIGINATING AGENCY (3) FILE (1)		
3 FIDE (1)		
6 6		
COMMENTS		

- E. NEGRO FEMALE
- F. OTHER FEMALE
- G. NOT STATED
- MONTH TOTAL H.
- MARITAL TROUBLE I.
- J. FINANCIAL TROUBLE
- K. MENTAL DISORDER L. THWARTED LOVE
- Μ. ILL HEALTH
- OTHER CAUSES N.

VERTICALLY ARE SHOWN SUICIDE METHODS AS FOLLOWS:

- CUTTING Α.
- В. DROWNING
- C. ASPHYXIATION
- D. HANGING
- E. JUMPING
- F. POISONING
- G. SHOOTING
- н. SLEEPING PILLS I. OTHER
- J. TOTAL FOR ABOVE

CONTINUE ON REVERSE SIDE

С	F015L1	KANSAS	CITY	MISSOURI	POLIC	E DEPART	MENT		SUICIO	ES FOR	DECEMBE	R 197	2			
*	METHOD		WHITE	NEGRO MALE	OTHER MALE			OTHER FEMALE	NOT STATED	MONTH TOTAL	MRTL. TRBL.		MENTAL DI SODR		ILL HEALTH	OTHER CAUSES
	CUTTING DROWNING ASPHXIATION HANGING JUMPING POISONING SHOOTING SLEEPING PILLS OTHER TOTAL FOR ABOVE	3060 3061 3062 3063 3064 3065 3066 3067 3069	0 0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 1 0 1 0 2	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 1 0 1 0 0 2
							41	ГТЕМРТЕ	SUICIO	ES						
	METHOD		WHITE MALE	NEGRO MALE	OTHER MALE	WHITE FEMALE	NEGRO FEMALE		NOT STATED	MONTH TOTAL	MRTL. TRBL.		MENTAL DISODR		ILL HEALTH	OTHER CAUSES
	CUTTING DROWNING ASPHXIATION HANGING JUMPING POISONING SHOOTING SLEEPING PILLS OTHER TOTAL FOR ABOVE	3070 3071 3072 3073 3074 3075 3076 3077 3079	2 0 0 0 0 0 0 2 3 1 8	0 0 0 0 0 0 0 0 2	0 0 0 0 0 0 0	2 0 1 0 1 0 0 15 0	2 0 1 0 0 0 0 1 11 0 15	0 0 0 0 0 0 0	0 0 0 0 0 0 0	6 0 2 0 1 0 3 31 1	1 0 0 0 0 0 0 1 3 0 5	0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 2	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1	3 0 2 0 1 0 2 23 1 32

CE \$15-56



PROGRAMMING DOCUMENTATION

PROGRAM TITLE: PART I OFFENSE BY BEAT

DATE OPERATIONAL: January 16, 1973

PURPOSE:

This program produces a listing of Part I offenses broken down by beat within the three major patrol divisions of the Kansas City, Missouri Police Department. This program is duplicated as CFØ32 when run on a weekly basis rather than the monthly run as CFØ16.

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

Tanuary 16, 1973

CFØ16-Ø1



SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1973



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

#### I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

CFØ16 and CFØ32 are identical programs except that CFØ32 is executed weekly while CFØ16 is executed monthly. These programs produce a listing of Part I offenses broken down by beat within the three major patrol divisions of the Kansas City, Missouri Police Department. The report that is produced by this program is broken into five major segments. The first segment is a listing of the offenses that occurred in the NORTHEAST Patrol Division of the Kansas City, Missouri Police Department. The second segment is the same listing for the SOUTH Patrol Division, and the third is for the CENTRAL Patrol Division. The fourth segment is a listing of crimes where the location of occurrence is unknown. The fifth segment of the program is a total of the previous four. The input for CFØ16 is a tape created by CFØ14. The input for CFØ32 is a tape created by CFØ31. Output to both programs is a listing.

#### II. DETAILED DESCRIPTION

A control card is accepted and a determination made as to whether this is to be a weekly or a monthly run.

JOB-CFØ16. This paragraph is used only if the program is being executed monthly. A monthly date is accepted from the control card and moved to save area.

JOB-CFØ32. This paragraph is only used if the execution is weekly. A weekly date is accepted from the control card and moved to a work

PROCESS-JOB opens the input offense tape, the output printer, moves zeros to work areas and spaces to the detail line. This paragraph also sets up an internal sort that will be sorted ascending by address within offense within beat within patrol division.

BUILD-SORT reads the offense tape into a work area and checks for the Kansas City, Missouri Police Department originating agency code. If other than that code, another tape record is read. The ALERT number in each record read is compared with the ALERT number in the previous record to see if it is the same and if so control is transferred to the paragraph entitled CK-RCD-TP. If the ALERT number in the present record is different than the ALERT number in the previous record control falls through to the following paragraph.

CK-REL. This paragraph determines whether the previous offense record has been released to the Sort and if so resets various switches and falls through to the next paragraph. If the previous record has not been

released to the Sort the paragraph causes it to be released, sets various switches and falls through to the following paragraph.

CK-RCD-TP directs control to other paragraphs within this program based on the value found in the record type field.

CLR-RCD checks the clearance status of the offense record.

MOVE-STAT checks for a valid offense code and if none are found control is returned to the READ paragraph.

BUILD-STAT moves various data fields into the Sort record.

EXACT-LCTN moves valid exact location information into the Sort area.

INTR-LCTN moves valid intersection location information into the Sort

NAME-MOVES moves valid name information into the Sort area.

SET-REL distinguishes between valid offense data and clearance data and releases to the Sort accordingly.

BEAT-CK, MOVE-BTOC, CK-RPTBT, MOVE-BTRPT. These four paragraphs combine to build a Sort key based on Kansas City, Missouri Police Department reporting beat information. At this point this Sort is executed.

PRINT-LIST returns the sorted records into a work area. Control is transferred to the paragraph entitled SET-HEADER.

SET-HEADER, HEADER, C-HEADER. These three paragraphs combine to format and and print the header on the listing.

RCD-CK, CK-ADDR-TP, TP-5-ADDR. These three paragraphs combine, format the information and move it to the print line.

WRITE-LINE, CHECK-WM, CHECK-HOW. The first of these three paragraphs writes the first print line from the work area. The three paragraphs then combine to build a second print line by the use of a subscript counter.

WRITE-DLINE2 writes the second print line.

PRT-BEAT-CT, ZERO-BEATS, SV-WT-COUNTS, ADD-W1, ADD-W2, ADD-W3. These six paragraphs combine to total up subscripted tables to be printed by the following three paragraphs.

INDEX NUMBER CFØ16-Ø2

INDEX NUMBER CFØ16-Ø3



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

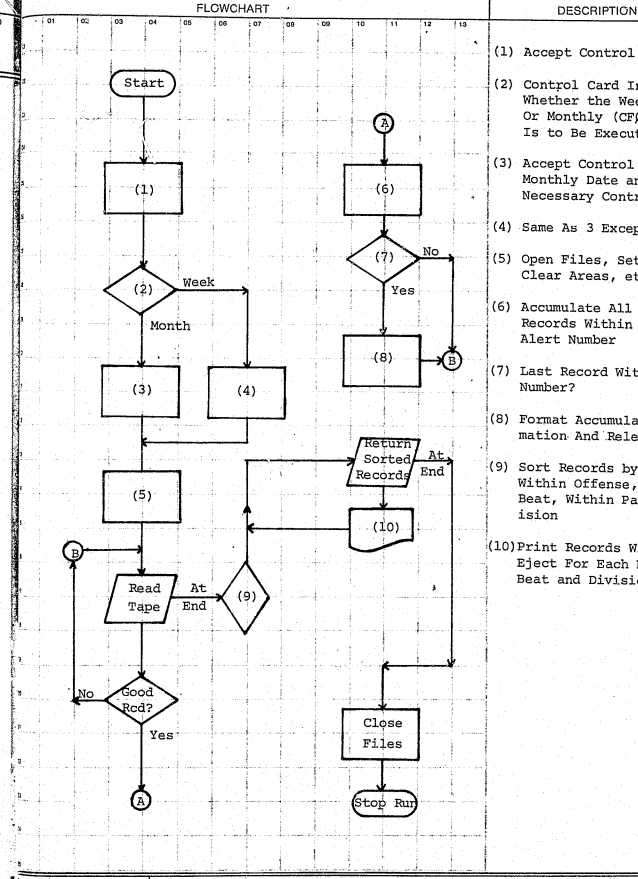
DATE REVISED

January 16, 1973

SECTION

PRINT-TOTALS-PAGE, TOT-LOOP, PRT-WATCH-CTS. These three paragraphs combine to print offense counts accumulated in subscripted tables.

EOJ-OUTPUT exits to the end of job routine.



SYSTEM FLOW CHART

(1) Accept Control Card

(2) Control Card Indicates Whether the Weekly (CFØ32) Or Monthly (CFØ16) Run Is to Be Executed

(3) Accept Control Card With Monthly Date and Move To Necessary Control Area

(4) Same As 3 Except Weekly

(5) Open Files, Set Switches, Clear Areas, etc.

(6) Accumulate All Necessary Records Within A Single Alert Number

(7) Last Record Within Alert

(8) Format Accumulated Information And Release To Sort

(9) Sort Records by Address Within Offense, Within Beat, Within Patrol Div-

(10)Print Records With Sheet Eject For Each New Patrol Beat and Division .

System Title: ystem No. Revision Date: Revised By: ate Prepared: Prepared By: late Approved: Approved By:

INDEX NUMBER CFØ16-Ø4

INDEX NUMBER CFØ16-Ø5

# DESCRIPTION OF COMPUTER REPORT OR LISTING NEW ☐ REVISION—SHOW WHY IN 'COMMENTS' TITLE OF REPORT OR LISTING MONTHLY PATROL DIVISIONS SUMMARY - CFØ16L1 THROUGH CFØ16L4 PURPOSE OR FUNCTION IT SERVES THIS REPORT PROVIDES PATROL DIVISION COMMANDERS WITH INFORMATION CON-CERNING PART I CRIMES OCCURRING BY BEAT WITHIN THEIR PATROL DIVISIONS FOR THE REPORTING MONTH. ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE - CFØ14T1. NO. COPIES FREQUENCY ISSUED □ DAILY WEEKLY MONTHLY RELEASE PERIOD **DESIGN FORMAT APPROVED BY** DATE COPY DISTRIBUTION **SENT TO** RETENTION DISPOSITION ORIGINATING AGENCY (3) FILE (1)

DATE ID NO.

DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTIONS ARE NOT SELF EXPLANATORY)

CFØ16L1 THROUGH CFØ16L4 REPRESENT LISTINGS PROVIDED TO EACH OF THE FOUR PATROL DIVISIONS WITHIN THE KANSAS CITY, MISSOURI POLICE DEPARTMENT. PART I OFFENSES ARE SHOWN IN THE LISTING SORTED BY PATROL BEAT WITHIN PATROL DIVISION AND BY TYPE OFFENSE WITHIN PATROL BEAT. INFORMATION ON EACH PART I OFFENSE IS COMPRISED OF TWO DATA LINES: THE FIRST LINE FOLLOWS THE HEADINGS ACROSS THE TOP OF THE PAGE WHICH ARE SELFEXPLANATORY; THE SECOND DATA LINE PER OFFENSE USES HORIZONTAL HEADINGS OF:

- 1. HOW ATTACKED
- 2. WEAPON/MEANS
- PROPERTY ATTACKED

EACH LISTING IS BROKEN BY BEAT AND AT THAT BREAK POINT LISTS TOTALS FOR THE PART I CRIMES SHOWN BELOW:

- 1. RESIDENCE BURGLARY
- 2. NON-RESIDENCE BURGLARY
- 3. ARMED ROBBERY
- 4. STRONG-ARMED ROBBERY
- 5. AUTO THEFT
- 6. LARCENY PURSE SNATCH

CONTINUE ON REVERSE SIDE

DATE

TIME

STATUS

CRN

OFFENSE WATCH \_ ADDRESS OF OCCURRENCE STRONG-ARMED ROBBERY ATTACKED PHYSI WEAPON/MEANS OTHER FORCE HOW ATTACKED PHYSI CAL FURCE WEAPUN/MEANS PHYSICAL ARMED ROBBERY HOW ATTACKED PUTTING IN FEAR-THREAT WEAPON/MEANS FIREARM HOW ATTACKED PUTTING IN FEAR-THREAT WEAPON/MEANS FIREARM RESIDENCE BURGLARY HOW ATTACKED **WEAPON/MEANS** DW. ATTACKED DOOR EIRST FLOOR FRONT WEAPON/MEANS DIHER FORCE HOW ATTACKED DOOR FIRST FLOOR REAR WEAPON/MEANS OTHER FORCE OW ATTACKED WINDOW F/F SIDE YEAPUN/MEANS N/F NEEDED UW ATTACKED WINDOW SZF SIDE REAPUNYMEANS NYF NEEDED HOW ATTACKED DOOR FIRST FLOOR REAR WEAPON/MEANS BREAKING IRST FLOOR WEAPON/MEANS JIMMY/PRYING OW ATTACKED DOOR EAR OW ATTACKED DOOR FIRST FLOOR FRONT WEAPON/MEANS N/F NEEDED HOW ATTACKED WINDOW F/F REAR WEAPON/MEANS BREAKING OW ATTACKED WEAPUN/MEANS HOW ATTACKED DOORS LUCKED 2 HIW ALTACKED WINDOW F/F HEAPON MEANS 2 HOW ATTACKED WINDOW F/F SIDE WEAPON/MEANS JIMMY/PRYING 3 HOW ATTACKED DOOR FIRST FLOOR FRONT WEAPON/MEANS JIMMY/PRYING 2 HUW ATTACKED WINDOW F/F REAR WEAPON/MEANS OTHER FORCE 1 HOW ATTACKED DOOR FIRST FLOOR FRONT WEAPON/MEANS N/P NEEDED 2 HOW ATTACKED DOOR FIRST FLOOR SIDE WEAPUN/MEANS JIMMY/PRYING 3 UNITALT ACKED WINDOW BASEMENT FRONT MEANNAMHANNAMHER ENROS 2 HOW ATTACKED WINDOW F/F REAR WEAPON/MEANS OTHER FORCE 2 HOW ATTACKED DOOR FIRST FLOOR REAR WEAPON/MEANS OTHER FORCE NON-RESIDENCE BURGLARY 3 EAPTHYMEANS TYMMY/PRVING FIRST FLOOR REAR ILIN ALLIAUKED DUUR 1 HOW ATTACKED DOOR FIRST FLOOR FRONT WEAPON/MEANS KEY IN

SOUTH PATROL DIVISION BEAT 213

05/08/72 18:00 PROP ATTACK HWY/STREET/ALLEY 05/02/72 12:00 OPEN PROP ATTACK HWY/STREET/ALLEY 05/10/72 24:00 OPEN PROP ATTACK RESIDENCE HOUSE 05/20/72 23:00 OPEN PROP ATTACK HWY/STREET/ALLEY 05/01/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 04/09/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/25/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 04/17/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 05/11/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/24/72 10:00 OPEN PROP ATTACK RESIDENCE HOUSE 05/02/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/18/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/16/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 04/26/72 04:00 OPEN PROP ATTACK RESIDENCE HOUSE 05/02/72 N/S OPEN PROP ATTACK GROCERY INDEP. 05/22/72 N/S GPEN PROP ATTACK RESIDENCE HOUSE 05/27/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 05/05/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/05/72 12:00 OPEN PROP ATTACK RESIDENCE HOUSE 05/31/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/18/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 03/27/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 05/31/72 N/S OPEN PROP ATTACK RESIDENCE HOUSE 05/07/72 N/S OPEN PROP ATTACK APARTMENT HOUSE 05/22/72 N/S OPEN PROP ATTACK SPORTS STADIUM 05/20/72 N/S OPEN PROP ATTACK OIL/GAS STAT GARAGE

CEØ16-Ø7

-

5

COMMENTS

INDEX NO



PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM TITLE: CIVIL INDEX LISTING

DATE OPERATIONAL: January 16, 1973

PURPOSE: This program reads a Civil Index tape created by CFØ11 and produces a listing of selected offenses.



PROGRAMMING DOCUMENTATION

		SEC
	- 1	

OFFENSE PROGRAMS

DATE ISSUED

January 16, 1973

DATE REVISED

### I. PROGRAM NARRATIVE

CFØ18 reads Civil Index tape created by CFØ11 and extracts information pertaining only to burglaries, robberies, rapes and aggravated assaults. The information extracted and listed is as follows:

- 1. Name
- 2. Address
- 3. Offense code
- 4. Case Report Number
- 5. Date occurred

The information just listed is extracted from the tape and loaded into a Sort. It is sorted in name sequence and appears that way on the listing. The last page contains counts including total input records read, burglary records read, robbery records read, rape records read and aggravated assault records read.

#### DETAILED DESCRIPTION

Input and output files are opened.

WRITE-HDGS initiates the page listing number and writes the headings.

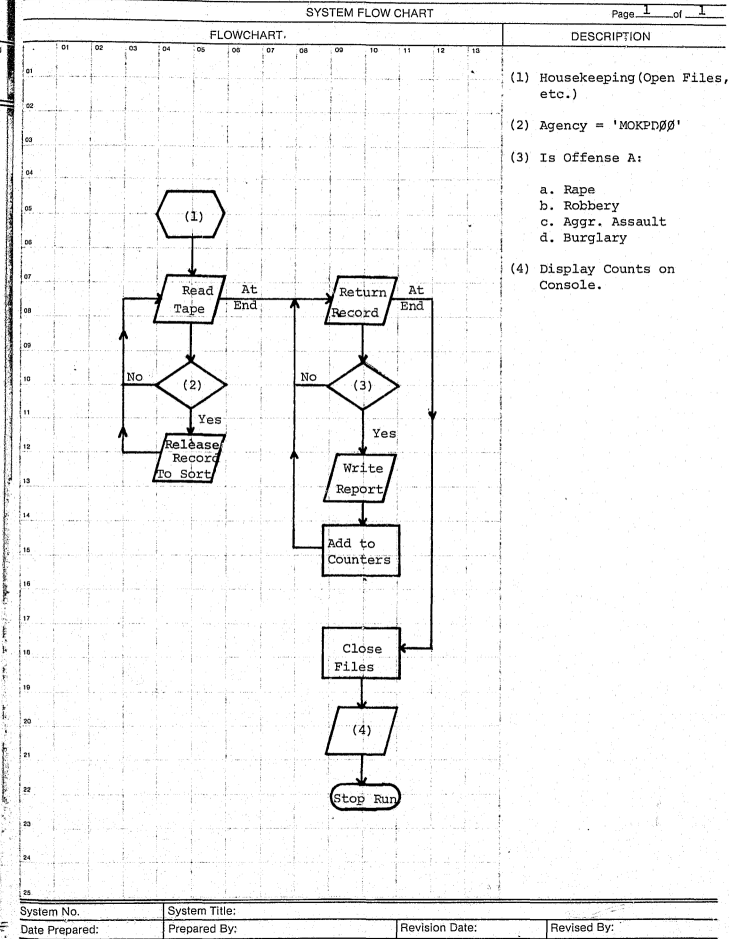
VLD-SRT opens the input tape.

READ-TP reads the tape and extracts all offense data pertinent to the Kansas City, Missouri Police Department by checking the originating agency field for "MOKPDØØ". The extracted records are released to the Sort file.

RTN-SORT returns the records which have been sorted by victim's name and extracts only those pertaining to burglaries, robberies, rapes and aggravated assaults. The appropriate counters are also incremented in this paragraph.

 ${\underline{\mathtt{MV-DATA}}}$  moves the formatted record from the Sort area to the detail line and prints it on the listing.

END-JOB closes the files and lists the counters.



INDEX NUMB

CFØ18-Ø2

Date Approved:

Approved By:

INDEX NUMBER CFØ18-Ø3

MONTHLY CIVIL INDEX TAPE - CF911T1 EDP RECORD LAYOUT BLOCK CONTAINS 20 RECORDS, RECORD CONTAINS 95 NAME ORI FIRST NAME STREET NO. CITY CASE SATE MM/DD/YY REPORT E/W STREET NUMBER TITLE OF REPORT OR LISTING DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTIONS ARE NOT SELF EXPLANATORY) CIVIL INDEX LISTING - CFØ18L1 THE INFORMATION CONTAINED IN CFØ18L1 IS PURPOSE OR FUNCTION IT SERVES EXACTLY THE SAME, AND IN THE SAME FORMAT, THIS REPORT PROVIDES INFORMATION ALPHABETICALLY BY VICTIM'S NAME FOR AS THE INFORMATION IN CFØ11L1 WITH THE EX-FOUR PART I CRIMES - ROBBERY, BURGLARY, RAPE, HOMICIDE. CEPTION THAT THIS LISTING RESTRICTS ITSELF TO THE OFFENSES OF BURGLARY, ROBBERY, RAPE AND HOMICIDE. ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY CIVIL INDEX TAPE CRE-ATED BY CFØ11. NO. COPIES. FREQUENCY ISSUED DAILY WEEKLY \* MONTHLY **DESIGN FORMAT APPROVED BY** RELEASE PERIOD DATE COPY DISTRIBUTION SENT TO RETENTION DISPOSITION ORIGINATING AGENCY (3) FILE (1) 5 COMMENTS CFØ18-Ø5 CONTINUE ON REVERSE SIDE

31.77

	NAME OF	APT.	LOCATION	OF			TYPE OF	CASE REPOR	
	PERSON OR BUSINESS	NO.	OFFENSE				OFFENSE	NUMBER	OFFENSE
A.	TIMES J 7	C	GE I	KANS	CITY M	10	BURGLARY	0001 38	12/22/72
A	CLOTHING 1	G		KANS	CITY N	10	BURGLARY	00D1 89	12/16/72
AT	A LIFE INSURA 4	Р		KANS	CITY N	10	BURGLARY	00D1 17	12/05/72
A	IC RICHFIELD	ν	RUNT	KANS	CITY M	10	ARMED ROBBERY	0001 82	12/13/72
A	MARKET MARKET COMMITTER CO	4			CITY M		RAPE	0001 68	12/31/72
A	L OI	. 6			CITY M		ARMED ROBBERY	0001 27	12/07/72
В	CANDY STORE 2	<b>V</b>			CITY M		BURGLARY	00D1 42	12/19/72
В	VARIETY STORE 2	V			CITY M		BURGLARY	0001	12/05/72
В	VARIETY STORE	V		,	CITY M		BURGLARY	9001 87	12/12/72
В	HOMES	6			CITY M		BURGLARY	0001 57	12/27/72
В	HOMES 1	6			A YTIO		BURGLARY	0001	12/26/72
B B.	HOMES 1	T	<b>T</b>		CITY		BURGLARY ARMED ROBBERY	0001 18 0001 45	12/26/72
37	7. B. D. H. &	\$ W			CITY		BURGLARY	0001 31	12/08/72 12/08/72
8/		4			CITY N		BURGLARY	0001 22	12/17/72
B)	pi Hy L 2	7			CITY M		BURGLARY	0001 35	12/08/72
B/ B/	นัก วิ	3			CITY M		AGGR ASSAULT	0001 52	12/10/72
B/	Di E 6	. พี	ESTER		CITY M		BURGLARY	0001 67	12/15/72
8/	K N M 1	2 1	LJILA		CITY N		BURGLARY	0001 35	12/13/72
в	T: L 2	Ĺ			CITY M		BURGLARY	0001	12/26/72
В	SALTIS W AM JS 4	N	DD:	-	CITY N		ATTPT BURGLARY	00D1 66	12/20/72
В	T P. R 4	7			CITY M		BURGLARY	0001 61	12/19/72
3	T CERAMICS & TS 4	7.			CITY M		BURGLARY	00D1 61	12/19/72
В	Ĵi €	Р			CITY M		BURGLARY	0001 63	12/29/72
B	1 R R	2		KANS	CITY M	10	AGGR ASSAULT	0001	12/14/72
BA	L E 1	4.		KANS	CITY M	10	AGGR ASSAULT	0001	12/31/72
B (	S/ A J 1	4		KANS	CITY P	10	AGGR ASSAULT	0001	12/31/72
3.4	$oldsymbol{ ilde{P}}$			KANS	CITY M	IO T	BURGLARY	0001	12/30/72
B)	Λ4 4	G	ELD	KANS	CITY	10	BURGLARY	0001	12/06/72
B/	S) I E 5	W	ND	KANS	CITY	10	BURGLARY	0001 73	12/06/72
13 4	[T:] (where $[I:]$ ) $[H:]$	Р	V		CITY M		RAPE	0001	12/20/72
3	$\mathbf{G}$	В	FONȚA	KANS	CITY M	10	BURGLARY	0001	12/27/72
B	At A E 4	M		and the second second	CITY M		ARMED ROBBERY	0001 29	12/19/72
8	T 14.	A			CITY N		BURGLARY	0001	12/18/72
B	M → M	C	VDO		CITY M	-	BURGLARY	0001 50	11/26/72
B -		G	RY		CITY M		BURGLARY	0001	12/06/72
B B B	₩ L 4	B	RIDGE		CITY M		STRNG ARM ROGB	0001	12/02/72
150	C E E	5			CITY		BURGLARY	2021 80	12/14/72
31	į į	SUN C	EΛ		CITY M		ARMED ROBBERY	0001	12/22/72
33	i s	4			CITY		AFMED ROBBERY	0001	12/04/72
B	M I	1 A	R		CITY M		ARMED ROBBERY	0001 38	12/29/72
8	ELFPHONE	1512 G			CITY N		HURGLARY	0001 47	12/22/72
6	LEW TAVERN	2	AND		CITY N		BURGLARY	0001 15	12/10/72
3(*	A M	H	NG		CITY A		NURGLARY BURGLARY	00D1 93 00D1 54	12/19/72
13	A M 1	H	SON		CITY W		STRNG ARM ROBB	000 t 54 0001 85	12/23/72
3	C A A	r	SUN		CITY		BURGLARY	00D1 00	12/12/72
8	Ć S F 5	54	NGTON		CITY		BURGLARY	00D1 26	12/17/72
13	M E	C.	LAND		CITY		BURGLARY	0001 41	12/15/72
3	TRE & BATTER	12	FCT		CITY		APMED ROBBERY	J001 72	12/28/72
3	The second of th	#	NGTUN		CITY M		ATTPT BURGLARY	0001 54	12/20/72

PROGRAM TITLE: MONTHLY VICTIM - OFFENDER OFFENSE LISTING

DATE OPERATIONAL: January 16, 1973

ATTIONAL: January 16, 1973

To list various information on Victim, Suspect, and Offense in sequence by address of occurrence within each individual type of offense.

PURPOSE:

PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

====

CFØ19-Ø1

. . W



# . ... .... .. .....

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973



# . ... ... .. .. ...

PROGRAMMING DOCUMENTATION

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

# I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

This program reads the offense tape created by CFØ14 and extracts name information, address of occurrence information, suspect information and individual offense statistics and creates a monthly printout. The information is listed on the printout in sequence by the address within the Kansas City, Missouri city limits at which the offense occurred.

### II. DETAILED DESCRIPTION

A control card is accepted containing the report date. The input tape file and the output printer are both opened and the Sort file is set up.

BLD-SORT reads the offense tape into a work area and checks the originating agency code to determine that this is a Kansas City, Missouri Police Department offense record. If it is not control returns to the beginning of this paragraph. The record is then checked to ascertain if it is a name type offense record and if not control is transferred to paragraph CK-REC2. Another field is checked to determine if this is a person's name record or a business name record. If it is a business name record control is transferred to a paragraph entitled BUS-NAME. If it is a person's name record pertinent data is moved to the Sort area.

BUS-NAME moves business name information to the Sort area.

MV-ADDR moves victim's address information to the Sort area.

CK-REC2 handles offense statistical records that are read. The four-digit offense code is transformed to an expanded version such as aggravated assault, homicide, robbery, etc. and moved to the Sort area.

MV-OFF transforms the three-digit property attack code to an expanded version such as manufacturing plant, commercial house, hotel, theatre, etc. and moves it to the Sort area. Pertinent information about the offender is also picked up and moved to the Sort area.

MORE-SUSP picks up any additional suspect information and moves it to the Sort area.

CK-REC3 processes the offense stolen property type record and picks up pertinent data to move to the Sort area.

ST-PR2, ST-PR3, ST-PR4, ST-PR5, ST-PR6. These five paragraphs combine to pick up stolen property information and move it to the Sort area.

CK-STPR transforms the three-digit stolen property code to an expanded version such as jewelry, men's watches, furs, etc. and moves this information to the Sort area.

CK-REC4, EXACT-LOCAT, MV-LOC-KEY. These three paragraphs combine to extract address information from either the actual address of occurrence or the intersection type address of occurrence and moves this information to the Sort area.

REL-3, REL-4, REL-5 combine to actually release the collected offense data to the Sort.

At this point in the program the records are sorted by address of occurrence within offense code.

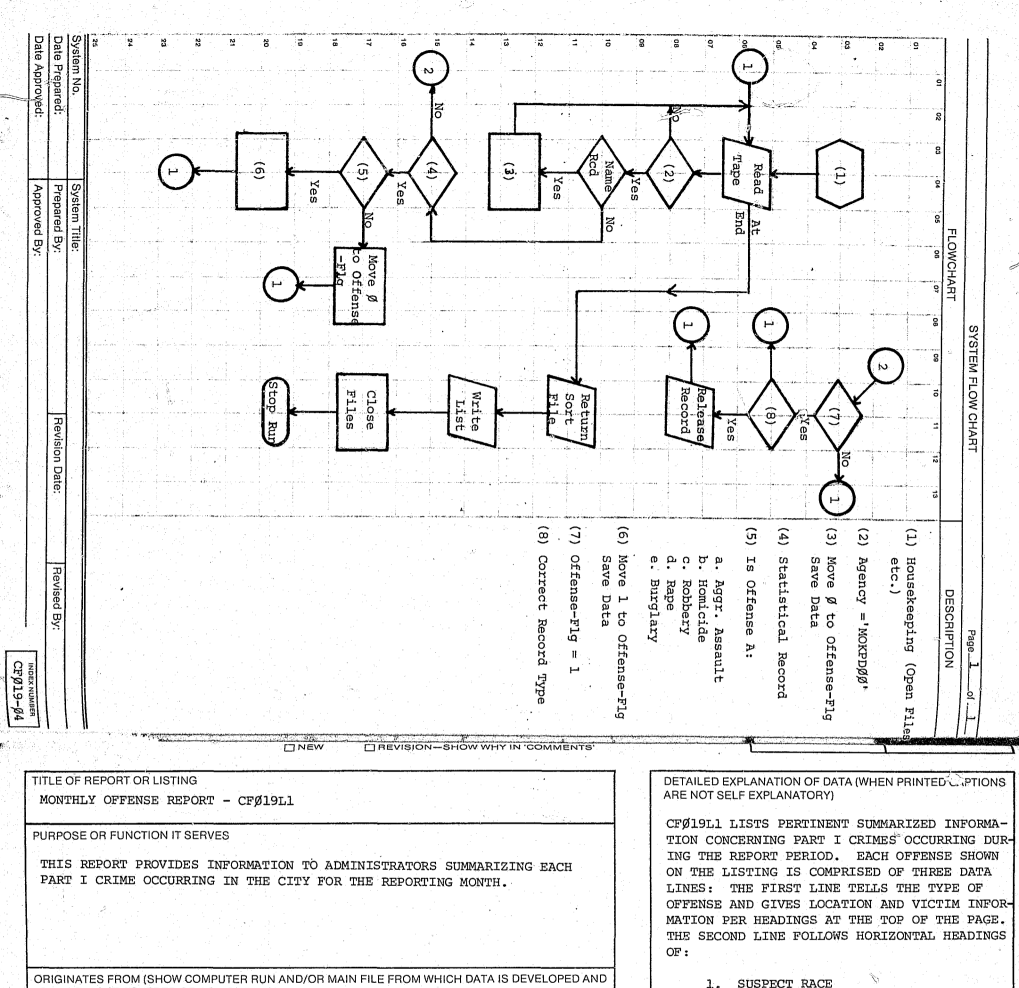
RET-SORT returns the sorted records that are already formatted correctly and prints them on the listing.

HDR-RTN causes all the necessary headings to be printed on the listing.

CLS-FLS is the ending paragraph which displays the number of tape records read and the number of tape records used upon the console. The files are closed and "normal end of job" is displayed upon the console.

CFØ19-Ø2

INDEX NUMBER CFØ19-Ø3



SPAN OF TIME COVERED OR AGE OF DATA) THIS INFORMATION IS EXTRACTED FROM THE MONTHLY OFFENSE TAPE - CFØ14T1. NO. COPIES FREQUENCY ISSUED ☐ WEEKLY ☐ DAILY X MONTHLY DESIGN FORMAT APPROVED BY DATE RELEASE PERIOD

### COPY DISTRIBUTION

	SENT TO	RETENTION	DISPOSITION
1 2 ORIGINATIN 3 FILE (1) 4 5 6	G AGENCY (3)		
S INDEX NUMBER CFØ19-Ø5			

- SUSPECT RACE
- 2. SUSPECT SEX
- SUSPECT AGE
- VICTIM'S ADDRESS

THE THIRD DATA LINE FOLLOWS HORIZONTAL HEADINGS OF:

- HOW ATTACKED/ENTERED
- PROPERTY ATTACKED/WHERE OCCURRED
- З. MEANS/WEAPON

CONTINUE ON REVERSE SIDE

#### KANSAS CITY MISSOURI POLICE DEPARTMENT MONTHLY OFFENSE REPORT FOR JANUARY 1973

LOCATION OF OFFENSE NUM. APT. DI ST NAME DATE DAY TIME \_\_\_\_\_\_\_
SUF OCCURRED OCC OCC. LAST NAME VICTIM FIRST NAME M JS R S DUB OFFENSE AGE AV 01/15/72 MON 1800 G AGGRAVATED ASSAULT 4538 S SUSPECT: RACE - N, SEX - M, AGE - 15 S LISTER N F 10/10/60 11 0 VICTIM'S ADDRESS - 4 KANS LITY HOW ATTACKED/ENTERED: USE OF FORCE PROP. ATTACKED/WHERE OCCURRED: HWY, STREET OR ALLEY MEANS/WEAPON: FIREARM 09/01/72 FRI N M 01/07/68 04 AGGRAVATED ASSAULT SUSPECT: RACE - N. SEX - M. AGE - 25 VICTIM'S ADDRESS -KANS LITY MD HOW ATTACKED/ENTERED: PHYSICAL FORCE PROP. ATTACKED/WHERE OCCURRED: RES HOUSE/PREMISES MEANS/WEAPON: PHYSICAL RD 12/31/72 SUN 2300 G RAVATED ASSAULT 4816 S SUSPECT: RACE - W, SEX - M, AGE - 50 S FARLEY W F- 07/04/55 17 0 AGGRAVATED ASSAULT VICTIM'S ADDRESS - 1 RAYTUWN HOW ATTACKED/ENTERED: USE OF FORCE PROP. ATTACKED/WHERE OCCURRED: RES HOUSE/PREMISES MEANS/WEAPON: FIREARM RAVATED ASSAULT 4816 S
SUSPECT: RACE - W, SEX - M, AGE - 50
HOW ATTACKED/ENTERED: USE OF FORCE PD 12/31/72 SUN -2300 B S FARLEY M 03/16/53 19 UU RAYTUWN AGGRAVATED ASSAULT VICTIM'S ADDRESS - 5 PROP. ATTACKED/WHERE OCCURRED: RES HOUSE/PREMISES MEANS/WEAPON: FIREAKM RAVATED ASSAULT 26 ST & S MADISON AV 01/01/73 MON 2400 WELL D
SUSPECT: PACE - , SEX - , AGE - VICTIM'S ADDRESS - 2
HOW ATTACKED/ENTERED: USE OF FORCE PROP. ATTACKED/WHEPE OCCURRED: PARKING LOT AGGRAVATED ASSAULT W F 07/26/54 18 00 KANS LITY MEANS/WEAPON: AV 01/01/73 MON 0900 H AGGRAVATED ASSAULT RAVATED ASSAULT: 3902 S SUSPECT: RACE - N, SEX - M, AGE - 48 S ASKEW N F U9/14/23 49 U VICTIM'S ADDRESS - 4 KANS CITY HOW ATTACKED/ENTERED: PHYSICAL FORCE PROP. ATTACKED/WHERE OCCURRED: RES HOUSE/PREMISES PAVATED ASSAULT 2461 S SUSPECT: PACE - W, SEX - M, AGE - 18 HOW ATTACKED/ENTERED: USE OF FORCE AV 01/01/73 MON 2100 E K VICTIM'S ADDRESS - 2 S WALROND AGGRAVATED ASSAULT W M 10/26/56 16 U CNA PROP. ATTACKED/WHERE OCCURRED: RES HOUSE/PREMISES MEANS/WEAPON: KNIFE ST 01/01/73 MON 0300 K G G VICTIM'S ADDRESS - 5 RAVATED ASSAULT 523 W 12 SUSPECT: RACE - , SEX - , AGE -HOW ATTACKED/ENTERED: USE OF FORCE AGGRAVATED ASSAULT M 05/26/39 33 0 KANS LITY PROP. ATTACKED/WHERE OCCURRED: HWY, STREET OR ALLEY MEANS/WEAPON: KNIFE AGGRAVATED ASSAULT SUSPECT: RACE - N. SEX - M. AGE -01/02/73 TUE N M 00/00/69 04 0 VICTIM'S ADDRESS - 7
PROP. ATTACKED/WHERE OCCURRED: HWY, STREET OR ALLEY KANS CITY HOW ATTACKED/ENTERED: PHYSICAL FORCE AGGRAVATED ASSAULT 217 E
SUSPECT: RACE - W, SEX - M, AGE - 41
HOW ATTACKED/ENTEPED: USE OF FORCE M 12/12/28 44 E MISSOUR! AV 01/02/73 TUE 1600 G VICTIM'S ADDRESS PPOP. ATTACKED/WHERE OCCURRED: MEANS/WEAPUN: KNIFE RAVATED ASSAULT 217 F MISS SUSPECT: RACE - W, SEX - M, AGE - 41 HOW ATTACKED/ENTERED: PUT IN FEAR/THREAT ACGRAVATED ASSAULT F MISSOURT AV 01/02/73 TUE 1600 C VICTIM'S ADDRESS PROP. ATTACKED/WHERE OCCURRED: MEANS/WCAPUN: KNIFE E MISSOUPI AGGRAVATED ASSAULT AV 01/02/73 TUE 1600 W W M 11/27/48 24 U SUSPECT: RACE - W, SEX - M, AGE - 41
HOW ATTACKED/ENTERED: PUT IN FEAR/THREAT VICTIM'S ADDRESS SHAWNEE PROP. ATTACKED/WHERE OCCURRED: AGGRAVATED ASSAULT S PROSPECT AV 01/02/73 TUF 0200 W 2903 N M 05/50/28 44

CENTO-NO

PURPOSE: DATE OPERATIONAL: utility (tape the January offense BACKUP 6 tape copy) 16, program TAPE 1973 the sole purpose of backing simply executes a "ditto" created by CFØ13.

PROGRAMMING DOCUMENTATION

DATE ISSUED

DATE ISSUED

DATE ISSUED

DATE AND DATE AND DATE REVISED



OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

PROGRAM TITLE: MONTHLY OFFENSE STATISTICS

DATE OPERATIONAL: January 16, 1973

PROGRAMMING DOCUMENTATION

PURPOSE: CFØ21 produces a listing of counts pertaining to murder, rape,

robbery, aggravated assault, and burglary that have occurred within the city limits of Kansas City, Missouri for a one-month

period.

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

#### I. PROGRAM NARRATIVE

The input to CFØ21 is the monthly offense tape (CFØ14T1). The output is a count listing broken down to various categories such as race, sex, age of victim, race, sex, age of suspect, property attacked, weapon or means used, where occurred, etc. The minor breakdown counts are listed individually and totaled at the bottom of each page.

### II. DETAILED DESCRIPTION

CHECK-DATE accepts a control card and edits the various fields contained therein. If any errors are found error messages are displayed upon the console and control is transferred to the end of job routine.

PROCESS-JOB opens the input tape and the output printer and moves spaces to various data lines and zeros to various counters. The current date is accepted from the computer and moved to a work area.

READ-TAPE causes the input tape to be read.

RCD-CKS determines if the record just read pertains to an offense committed within the city limits of Kansas City, Missouri.

CK-OFFCD determines if the record just read pertains to murder, rape, robbery, aggravated assault, or burglary and if so adds to the appropriate counters. If the offense encountered is other than the five just described control returns to the READ paragraph.

ADD-TO-CTS, ADD-D2C3 combine to add to the appropriate counter based upon the "motive" code encountered in the record.

CK-HOW, ADD-D1C2 combine to add to the appropriate counter based upon the "how attacked" code found in the record.

CK-WM, ADD-D1C3-WM combine to add to the appropriate counter based upon the "weapon or means used" code found in the record.

CK-PROP, ADD-D1C3-PROP, CK-PROP-D1C4, ADD-D1C4, CK-PROP-D2C1, ADD-D2C1-PROP. These six paragraphs combine to add to the various appropriate counters based upon the "property attacked/where occurred" code encountered in the record.

CK-VICTIM, CK-VRACE, CK-VAGE combine to add to the appropriate counters based upon the victim's race, sex, and age.

.



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

CK-SRACE, CK-SSEX, CK-SAGE combine to add to the appropriate counters based upon the suspect's race, sex, and age.

CK-STPROP, CK-PROP2, CK-PROP3, CK-PROP4, CK-PROP5, CK-PROP6, CK-PROP-CDS, ADD-D2C1-SPROP, CK-PROP-D2C2, ADD-D2C2, X-PROP-CDS. These paragraphs combined to increment the appropriate counters based upon the "type of property stolen code found within the record.

PRINT-COUNTS, OFF-LOOP, D1-LOOP, FIRST-D1C1, MOVE-D1C2, MOVE-D1C3, MOVE-D1C4, WRITE-D1, D2-LOOP, MOVE-D2C2, MOVE-D2C3, WRITE-D2. These paragraphs combine to extract the various counts from accumulated tables, match them to the appropriate literal, and cause the formatted information to be printed on the listing.

HEADER is a performed paragraph which causes the headings to be printed on the listing.

END-OF-JOB closes the input and output files and displays an end of job message upon the console.

SYSTEM FLOW CHART Page 1 DESCRIPTION **FLOWCHART** (1) Accept Control Card, Open Files, Set Switches, Zero Counters, etc. (2) Did Crime Occur in K.C. Start Mo. and Is Offense Equal to Murder, Rape, Robbery, Assault, or Burglary? (3) Add to Various Subscript Counters and Tables Based (1)upon: a. How Attacked b. Motive c. Weapon d. Property Attacked Read e. Victim's Race, Sex, Age (4) End Tape f. Suspect's Race, Sex, Age (4) Set Subscriptors to Beginning of Tables (2) (5) (5) Format Print Area From Table Counts and Literals Yes (6) Table End? Print (3) Report Increment Subscriptors Close Files Stop Ru System Title: System No. Revised By: Revision Date: Prepared By: Date Prepared: Approved By: Date Approved: INDEX NUMBER

INCEX NUMBER CFØ21-Ø3

CFØ21-Ø4

DESCRIPTI	ON OF COMPUTER REPO	RT OR LISTING			DATE ID NO.
	□NEW	☐ REVISION—SHO	N MHA IN .COMMENLS.		
TITLE OF REPOR					DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTION ARE NOT SELF EXPLANATORY)
THIS REPOR	UNCTION IT SERVES  RT PROVIDES STATISTICAL INF MURDER, RAPE, ROBBERY, AGG				CFØ21L1 CONSISTS OF A TWO-PAGE STATISTICAL BREAKDOWN OF PERTINENT FACTORS REGARDING EACH OF THE PART I CRIMES OF MURDER, RAPE ROBBERY, AGGRAVATED ASSAULT AND BURGLARY. HEADINGS ARE SELF-EXPLANATORY.
				-	
	ROM (SHOW COMPUTER RUN AND/OR COVERED OR AGE OF DATA)	MAIN FILE FROM WHICH D	ATA IS DEVELOPED AND	5	
THIS INFO	RMATION IS EXTRACTED FROM T	HE MONTHLY OFFENSE	TAPE - CFØ14T1.		
NO. COPIES	FREQUENCY ISSUED  DAILY  WEEKLY	<b>⊠</b> MONTHLY			
DESIGN FORMA	AT APPROVED BY	DATE	RELEASE PERIOD		
COPY DISTRI	BUTION			·	
	SENT TO	RETENTION '	DISPOSITION		
1 2 ORIGINATI 3 FILE (1) 4	ING AGENCY (3)				
5 6 COMMENTS					
ΩŽ					

CF021L1

RESTRICTED INFORMATION - FOR OFFICIAL. USE ONLY

PAGE 6

### KANSAS CITY MISSOURI POLICE DEPARTMENT MONTHLY OFFENSE STATISTICS FOR JANUARY 1973

### ROBBERY TOTAL = 182

WHERE OCC/PROP ATTACKED (CONT)

OTUEN NOODERTV	
OTHER PROPERTY CONSTRUCTION COMPANY	0
CLEANING SHOP/LAUNDRY	6
	Ö
WHOLESALE HOUSE/DOCK	ŏ
TRK FREIGHT TERMINAL	
LIVESTOCK	0
PUBLIC BLDG/GROUND	0
JATL	0
RAILROAD STATION	0
BUS STATION	1
AIRPORT	0
OTHER CONVEY STATION	0
SCHOOL YARD	0
SPORTS STADIUM	0
PARK	0
CHURCH	0.
SCHOOL	1
HOSPITAL	. 0
NURSING HOME	0
OTHER PUBLIC PLACE	0
TYPE OF PROPERTY STOLEN	
TYPE OF PROPERTY STOLEN CURRENCY/NOTES ETC. CASH/MONEY/LEGAL TENDER	131
CURRENCY/NOTES ETC. CASH/MONEY/LEGAL TENDER	131
CURRENCY/NOTES ETC. CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER	2
CURRENCY/NOTES ETC. CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER	
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER  CHECK/DRAFT/MONEY ORDER  OTHER  JEWELRY/PRECIOUS METALS	2 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES	2 0 7
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES	2 0 7 2
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER	2 0 7
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS	2 0 7 2 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS	2 0 7 2
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS	2 0 7 2 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS OTHER FURS	2 0 7 2 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER  JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS COTHER FURS CLOTHING	2 0 7 2 0 0 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS COTHER FURS CLOTHING MENS SUITS	2 0 7 2 0 0 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS OTHER FURS CLOTHING MENS SUITS LADIES SUITS	2 0 7 2 0 0 0 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS OTHER FURS CLOTHING MENS SUITS LADIES SUITS MENS OVERCOATS	2 0 7 2 0 0 0 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS COTHER FURS CLOTHING MENS SUITS LADIES SUITS MENS OVERCOATS LADIES OVERCOATS	2 0 7 2 0 0 0 0
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS COTHER FURS CLOTHING MENS SUITS MENS OVERCOATS LADIES OVERCOATS LADIES OVERCOATS	2 0 7 2 0 0 0 0 0 0 6 2 2
CURRENCY/NOTES ETC.  CASH/MONEY/LEGAL TENDER CHECK/DRAFT/MONEY ORDER OTHER JEWELRY/PRECIOUS METALS MENS WATCHES LADIES WATCHES OTHER FURS MENS FUR COATS LADIES FUR COATS COTHER FURS CLOTHING MENS SUITS LADIES SUITS MENS OVERCOATS LADIES OVERCOATS	2 0 7 2 0 0 0 0

TYPE OF PROPERTY STOLEN (CONT)	
LOCALLY STOLEN AUTOS	
PASSENGER CAR	6
TRUCK (TRACTOR/TRAILER	. 0
TRAILER ONLY	Ö
TAXICAB	. 0
BUS	O
MOTORCYCLE/SCOOTER	0
OTHER MOTOR VEHICLE	0
MISC/OTHER PROPERTY	
BICYCLES	1
DOMESTIC ANIMALS	0
CAMERAS	0
DOCTORS EQUIPMENT	0
FIREARMS/GUNS	1
DYNAMITE/EXPLOSIVES	0
HOUSE FURNISHINGS	-0
OFFICE EQUIPMENT	1
RADIOS/TV/STEREOS	10
BLDG EQUIPMENT	0
SPORTS EQUIP/MUSICAL	0
TOOLS	O
LAWN MOWER	. 0
AUTO PARTS/ACCESSORIES	1
LICENSE PLATES ONLY	0
STOCK IN TRADE	5
COIN OP. MACHINES	0
LIQUOR/CIGARETTES	2
FOOD	. 9
ALL OTHER	58

MOTIVE	
SECURITY	
SELF DEFENSE	. 0
PROTECT FAMILY/HOME ETC.	0
NEED OF OBJECT STOLEN	0
NEED OF MONEY	. 0
SEX	
FAMILY/DOMESTIC TROUBLE	0
SEXUAL INTERCOURSE	0
SEXUAL PERVERSION	0
SEX JEALOUSY	0
PHYSICAL COMFORT	
GREED/SELFISHNESS	0
WANT OF OBJECT STOLEN	Ŏ.
PROFIT/FINANCIAL GAIN	Ö
AMUSEMENT	ŏ
SOCIAL PRESTIGE	ų.
SELF-ADVANCEMENT	0
FAMILY PRESTIGE	. ŏ
SOCIAL JEALOUSY	Õ
ARGUMENT/FIGHT	. 0
GRIEVANCE	Ö
LABOR TROUBLE	. 0
FEAR OF DISGRACE	· ŏ
	o.
DELUSION	
SUICIDE	0
FINANCIAL TROUBLE	o .
MENTAL	0
THWARTED LOVE	. 0
ILL HEALTH	0
MARITAL TROUBLE	. 0
ALL OTHER	-
GANG WARFARE	. 0
NOT READILY CLASSIFIED	0

CONTINUE ON REVERSE SIDE

# KANSAS CITY MISSOURI POLICE DEPARTMENT MONTHLY OFFENSE STATISTICS FOR JANUARY 1

ROBBERY TOTAL = 182

VICTIM SEX	71	HOW ATTACKED/ENTERED USE OF FORCE/THREAT		WEAPON/MEANS FORCE OR THREAT	WHERE OCC/PROP ATTACKED (CONT) SPORTING GOODS 0
FEMALE	44	PHYSICAL FORCE	53	PHYSICAL 17	
N/S	67	PUT IN FEAR	56	STRONGARM 26	RESTAURANT 2
147-3	91	STEALTH	0	BREAKING 0	DRIVE-IN 3
VICTIM AGE		SUBTRFUGE/TRICK	Ö	NO FORCE NEEDED O	CAFE/SALOON/TAVERN 4
UNDER 18	11	TAKING AWAY	Ö	UNLOCKED	JEWELRY STORE 0
OVER 17	104	SNATCHING	. 0	IGNITION LOCKED O	CAR DLR/USED CAR LOT O
UNDER 10	2	DRIVING AWAY	0	KEY IN 0	PAWN SHOP 0
10 - 17	9	NEGLIGENCE	ŏ	OPEN SWITCH O	OTHER STURE 3
18 - 20	11	OTHER FORCE	72	SECRETED INSIDE 0	
21 - 25	20	DOOR (WAS ENTERED)		FIREARM 111	RESIDENCE HOUSE 12
26 - 29	10	BSMT FRONT DR	0	SHARP WEAPON/INSTRUMENT	ROOMING HOUSE 0
30 - 35	6	BSMT REAR DR	ŏ	KNIFE 9	APARTMENT HOUSE 12
36 - 39	3	BSMT SIDE DR	Ö	OTHER 1	TRAILER HOUSE 0
40 - 49	15	1ST FL FRONT DR	ĭ	BLUNT/HARD INSTRUMENT	BANK/FINANCIAL INST.
50 - 59	20	1ST FL REAR DR	ō	ROCK/BRICK 0	BANK 0
60 -	20 19	1ST FL SIDE DR		BLACKJACK/CLUB 0	
N/S	67	2ND FL FRONT DR	Ŏ	OTHER 0	FINANCE OFFICE 3
N/3	01	2ND FL REAR DR	0	JIMMY/PRY TOOL 0	INSURANCE COMPANY 0
CHECKET CEV			.0	POSION/CHEM/DRUG/EXPL O	
SUSPECT SEX	175	2ND FL SIDE DR TRANSOM (WAS ENTERED)	U		
MALE			0	AUTO 0 OTHER 17	DOCTORS OFFICE 0
FEMALE	3 4	IST FL FRONT TRAN  1ST FL REAR TRAN	0	UI NEK 17	DENTISTS OFFICE O
N/S	4		o o	WHERE OCCURRED/PROP ATTACKED	
CHEDECT ACE		1ST FL SIDE TRAN 2ND FL FRONT TRAN		MFG PLANT 0	LAWYERS OFFICE O
SUSPECT AGE	24		- ∂ <mark>0</mark> -		
UNDER 18	24	2ND FL REAR TRAN	0		OTHER OFFICE O
OVER 17	141	2ND FL SIDE TRAN	U	YARD/DRIVEWAY 4	CONVEYANCE PASSENGER CAR 1
UNDER 10	0	WINDOW (WAS ENTERED)	•	COMMERCIAL HOUSE	
10 - 17	24	BSMT FRONT WOW	0	HOTEL 2 THEATER 1	
18 - 20	58	BSMT REAR WDW	0		
21 - 25	44	BSMT SIDE WDW	0	MOTEL 1	TAXICAB 6
26 - 29	18	1ST FL WOW	0	OIL & GAS STATION	BUS
30 - 35	8	1ST FL REAR WOW	Q,	INDEPENDENT 1	
36 - 39	7	2ND FL FRONT WDW	0	CHAIN OPERATED 19	OTHER MOTOR VEHICLE O
40 - 49	6	2ND FL REAR WDW	0	GARAGE 1	AIRPLANE 0
50 - 59	0	2ND FL SIDE WDW	0	PARKING LOT 9	RAILROAD
60 -	0	OTHER ENTRY		STORE	RR PASSENGER CAR O
N/S	17	TUNNEL ING	0	INDEP GROCERY 2	RR BAGGAGE CAR 0
		THROUGH ROOF	0	CHAIN GROCERY 8	RR FREIGHT CAR O
RACE VICT	ยระ	VENTILATOR	0	INDEP DRUG 3	OTHER RAILROAD O
WHI 70	54	DOORS LOCKED	_	CHAIN DRUG 0	WATER
NEG 45	124	YES	0	INDEP 5 & 10 0	PASSENGER BOAT 0
IND 0	0	NO	0	CHAIN 5 & 10 0	FREIGHT BOAT O
CHI O	0	UNKNOWN	0	DEPARTMENT STORE 1	OTHER WATER CONVEY O
JAP 0	0	OTHER ATTACK	0	HARDWARE STORE 0	OTHER CONVEYANCE O
OTH O	0			FUR SHOP 0	
UNK 67	4			AUTO SUPPLY 0	
//				CLOTHING STORE 2	

PROGRAM TITLE: CREATE WEEKLY OFFENSE

TAPE

DATE OPERATIONAL:

January 16, 1973

PURPOSE:

CFØ31 creates the weekly tape that is to be used as input to all offense reporting programs that report on weekly offense statistics. This program actually consists of only job control cards which execute the program CFØ14. The only difference between which execute the program CFØ14. CFØ31 and CFØ14 is that during the only. For further information on this program see the program narrative and the detailed description of CF014. card that is accepted by the program is for a one-week period execution of CFØ31 the date

PROGRAMMING DOCUMENTATION

January 16, 1973

DATE ISSUED

DATE REVISED

SECTION

OFFENSE PROGRAMS

INDEX NUMBER CFØ31-Ø1



# 1 111 1111 11 11111

OPERANCE I

SECTION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: PART I OFFENSES BY BEAT

DATE OPERATIONAL: January 16, 1973

PURPOSE: This program produces a listing of Part I offenses broken down by beat within the three major patrol divisions of the Kansas

City, Missouri Police Department. This program is executed weekly. The program is duplicated as CFØ16 when run on a monthly basis. For complete detailed information see the program narra-

tive and detailed description of program CFØ16.



OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: REPORT OF OFFENSES CLEARED

DATE OPERATIONAL: January 16, 1973

PURPOSE: To provide a listing of all Part I crimes that have been cleared.

INDEX NUMBER CFØ6Ø-Ø1



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

January 16, 1973

DATE REVISED



PROGRAMMING DOCUMENTATION

OFFENSE PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAM NARRATIVE

Input to this program is the year to date offense tape (CFØ13T1). Output is a listing of cleared Part I offenses broken down as fol-

- A. Homicide
- B. Rape
- C. Robbery
- Aggravated Assault
- E. Burglary
- F. Larceny
- G. Auto Theft
- H. Other Assaults

The method of clearance is also indicated and is divided into the following categories:

- A. Unfounded
- B. Suicide
- C. Double murder
- D. Death bed confession
- E. Offender dead
- F. Cleared by arrest
- G. Exceptional clearance

# DETAILED DESCRIPTION

Input and output files are opened and a control card is accepted containing the span of time in months for which this listing is to be run. SORT-RECS initiates the Sort file and transfers control to the following paragraph.

SORT-RECORDS reads the year-to-date offense tape and extracts only those offense statistical records containing the Kansas City, Missouri Police Department originating agency code. This paragraph also expands the onedigit "how cleared" code to a meaningful literal such as unfounded, suicide, offender dead, etc. and moves this information to a data line.

IST expands a two-digit offense code to a more meaningful literal such as homicide, rape, robbery, etc. and moves this information to the data

MV-RECS moves other offense statistical information from each chosen record to the data line and releases the entire data line to the Sort.

At this point in the program the records are sorted by case report number within offense code.

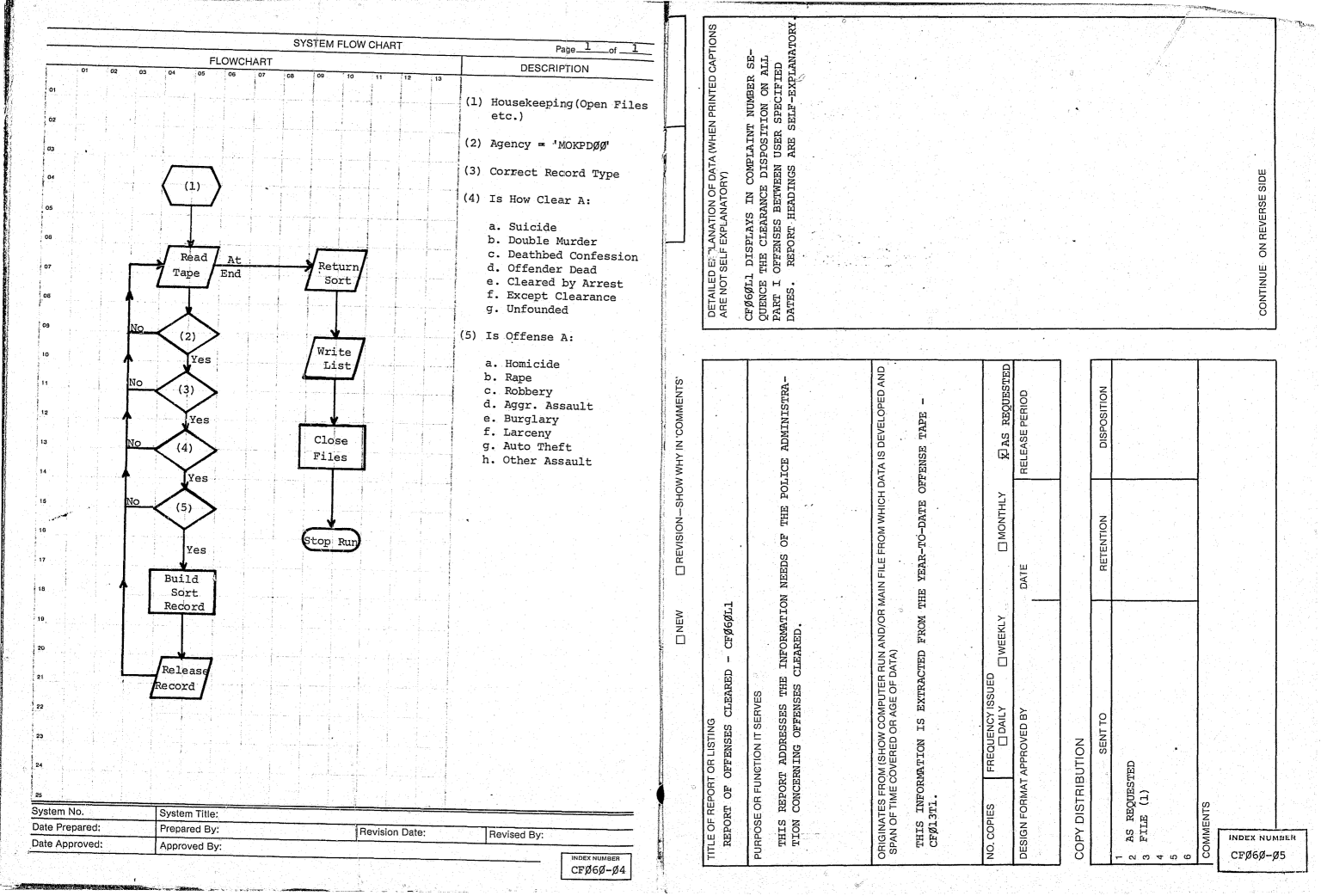
WRITE-REPORT, HDR-RTN combine to format the headers and print them on the listing.

RETN-RECS return the sorted records, move them to the print line, and print them in their sorted sequence.

OUT-EXIT causes the input and output files to be closed and a normal endof-job message to be displayed upon the console.

> INDEX NUMBER CFØ6Ø-Ø3

INDEX NUMBER CFØ6Ø-Ø2



COMPLAINT NUMBER	OFFENSE	DATE CICCURRED	HOW CLEARED
C 7 7	BURGLARY	01/10/72	CLEARED BY ARREST
C: 6	BURGLARY	01/13/72	CLEARED BY ARREST
C : 8	BURGLARY	01/13/72	CLEARED BY ARREST
C: 9	BURGLARY	01/13/72	CLEARED BY ARREST
c) 3	BURGLARY	01/13/72	CLEARED BY ARREST
( ) 9 ·	BURGLARY	01/34/72	CLEARED BY ARREST
C1 7	BURGL ARY	01/14/72	CLEARED BY ARREST
C7 G	BURGLARY	01/14/72	CLEARED BY ARREST
C: 1	BURGLARY	01/15/72	CLEARED BY ARREST
C. 0.	BURGLARY	01/16/72	CLEARED BY ARKEST
C: '1	BURGLARY	01/16/72	CLEARED BY ARREST
C: O	BURGLARY	01/16/72	CLEARED BY ARREST
C.3	BURGLARY	01/14/72	CLEARED BY ARREST
C 3 2 7	BURGLARY	01/17/72	CLEARED BY ARREST
C1 4	BURGLARY	01/16/72	CLEARED BY ARREST
C 1 5	BURGLARY	01/14/72	CLEARED BY ARREST
C 3	BURGLARY	01/15/72	CLEARED BY ARREST
9 <mark>ــــــــــــــــــــــــــــــــــــ</mark>	BURGLARY	01/17/72	CLEARED BY ARREST
C) 4	BURGLARY	01/17/72	CLEARED BY ARREST
C1 2	BURGLARY	01/17/72	CLEARED BY ARREST
C1 8	BURGLARY	01/17/72	CLEARED BY ARREST
C1 3	BURGLARY	01/17/72	UNFOUNDED
C1 2	BURGI, ARY	01/18/72	CLEARED BY ARREST
C1 8	BURGLARY	01/17/72	CLEARED BY ARREST
C1 1	BURGLARY	01/18/71	CLEARED BY ARREST
C1 7	BURGLARY	01/18/72	CLEARED BY ARREST
C1 2 C1 5	BURGLARY	01/18/72	CLEARED BY ARREST
	BURGLARY	01/15/72	CLEARED BY ARREST
C 5 C 9	BURGLARY	01/18/72 01/18/72	EXCEPT. CLEARANCE
C 4	BURGLARY BURGLARY	01/18/72	CLEARED BY ARREST
Ċ 7	BURGLARY'	01/17/72	CLEARED BY ARREST
	BURGLARY	01/18/72	CLEARED BY ARREST
C1 5	BURGLARY	01/19/72	CLEARED BY ARREST
č	BURGLARY	01/18/72	CLEARED BY ARREST
C1 3	BURGLARY	01/18/72	EXCEPT. CLEARANCE
C1 - 3	BURGLARY	01/19/72	EXCEPT. CLEARANCE
C1 - 3 C1 0	BURGLARY	01/19/72	CLEARED BY ARREST
Cl	BURGLARY	01/19/72	CLEARED BY ARREST
C1 6	BURGLARY	01/19/72	CLEARED BY ARREST
C1 6	BURGLARY	01/20/72	CLEARED BY ARREST
C1 3	BURGLARY	01/19/72	CLEARED BY ARREST
C1 4	BURGLARY	01/19/72	CLEARED BY ARREST
C1 8	BURGLARY	01/19/72	CLEARED BY ARREST
C1 5	BURGLARY	01/19/72	CLEARED BY ARREST
C1 4	BURGLARY	01/20/72	EXCEPT. CLEARANCE
C1 7	BURGLARY	01/20/72	CLEARED BY ARREST
C1 4	BURGLARY	01/17/72	CLEARED BY ARREST

