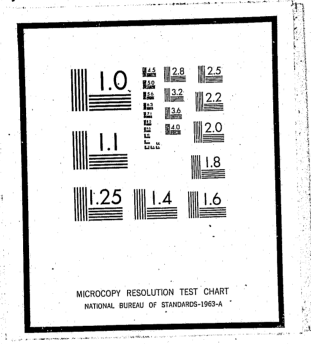
NCJRS

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

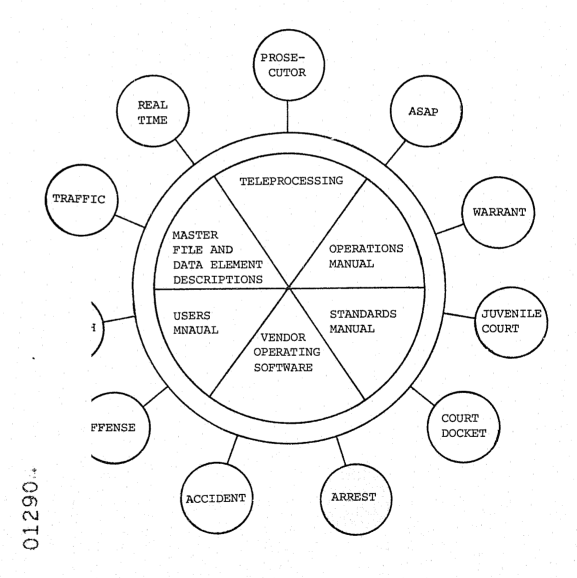
PREFACE

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.



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	are made up of:		
Teleprocessing	Brief Description		
	TPD's and routines for other sub-systems	Program I.D.	
Real Time		RA	
Warrant	Background support programs and report preparation	RB, CB	and the state of the state of the
${ t Traffic}$	A Law Enforcement system that contains warrants, wants and warning information	JX	September of the second second
Dispatch	A traffic ticket system that records the names of traffic violators as well as data about traffic incidences	CD and the state of the state o	
Arrest	An information system for analysis of manpower workload and calls for service	CE (A The second state of the second seco
Accident	A system that records individual arrests and provides statistical and historical information	CV	with the second second second second second
Offense	A vehicular accident system containing statistical and historical data about accidents	CJ, JJ	STANDAMENT STATE STATE OF THE PARTY STATE
Court Docket	A system that records statis- tical and historical data about criminal incidences	CF	
	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	J3 • • • • • • • • • • • • • • • • • • •
Juvenile Court	An information system recording transactional data on juvenile offenders. This system involves highly restricted access of online data.	JM
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
System Overview	sys-ø2
System Flowchart .	SYS-Ø5
System Source Documents	SYS-Ø9
System Record Layouts	SYS-12
SYSTEM PROGRAMS	SYS-2Ø
Monthly Arrest Tape Creation	CUØØØ
Create Year-To-Date Arrest Tape	CUØØ1
Create Backup Tape	CUØØ2
Monthly Juvenile Arrests by Age, Race and Sex	CUØ15
Arrests by Beat	CUØ16
Arrests by Time of Day	CUØ17
Monthly Arrests by Age, Race and Sex	CUØ18
Arrests by Bureaus, Divisions and Units	CUØ19
Arrests by Disposition	CUØ20
Annual Return of Persons Charged	CUØ22

.

DATE ISSUED	 DATE REVISED	·

SECTION

ARREST REPORTING SYSTEM

1 111 1111 11 1111

DATE ISSUED DATE REVISED

SECTION

SYSTEMS OVERVIEW



ARREST SYSTEM

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973



SYSTEM DOCUMENTATION

ARREST SYSTEM

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

ARREST REPORTING SYSTEM

SYSTEM DOCUMENTATION

The Arrest Reporting System was developed to provide statistical information concerning all arrests made by Kansas City, Missouri Police Officers, and is also available for the cities and counties in the Region covered by the ALERT System. The information is provided to User Departments in the form of standard periodic computer-generated reports and also upon reasonable requests for specific arrest information to be generated by the computer. The regularly scheduled arrest statistical 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 arrest system is collected from standard Police Department report forms that are filled out by Police Officers after they have effected an arrest. The report forms used by the Kansas City, Missouri Police Department are as follows:

- A. Record of Arrest.
- B. General Ordinance Summons.
- C. Juvenile Custody Report.

After completion the above reports are checked by the Reporting Officers' immediate supervisor and if approved are forwarded to the Data Control Unit for final checking. The forms are then 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 must then re-enter the information correctly.

The address at which an arrest is made is required and during the on-line entry of arrest information the data is passed through a census tract and block lookup. This is performed by loading address information into a key and reading an on-line file containing the census tract and block corresponding to the address. This information is added to the arrest data already entered and then all of the information is formatted into the necessary records which are subsequently written on the master file, general index file, and name index file.

At the end of each month a program is run that reads the general index and master files and creates a monthly arrest tape which is used as input to the arrest report programs. The monthly tape provides a comprehensive list of statistics on the person arrested, the particulars of the arrest, disposition information, previous arrest record information, and location information.

After the monthly arrest 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 arrest tape. This tape has the same record format as the monthly tape and is used as input for programs requiring more than a single month's information. The year-to-date arrest tape is kept indefinitely as a permanent history file.

1	

.

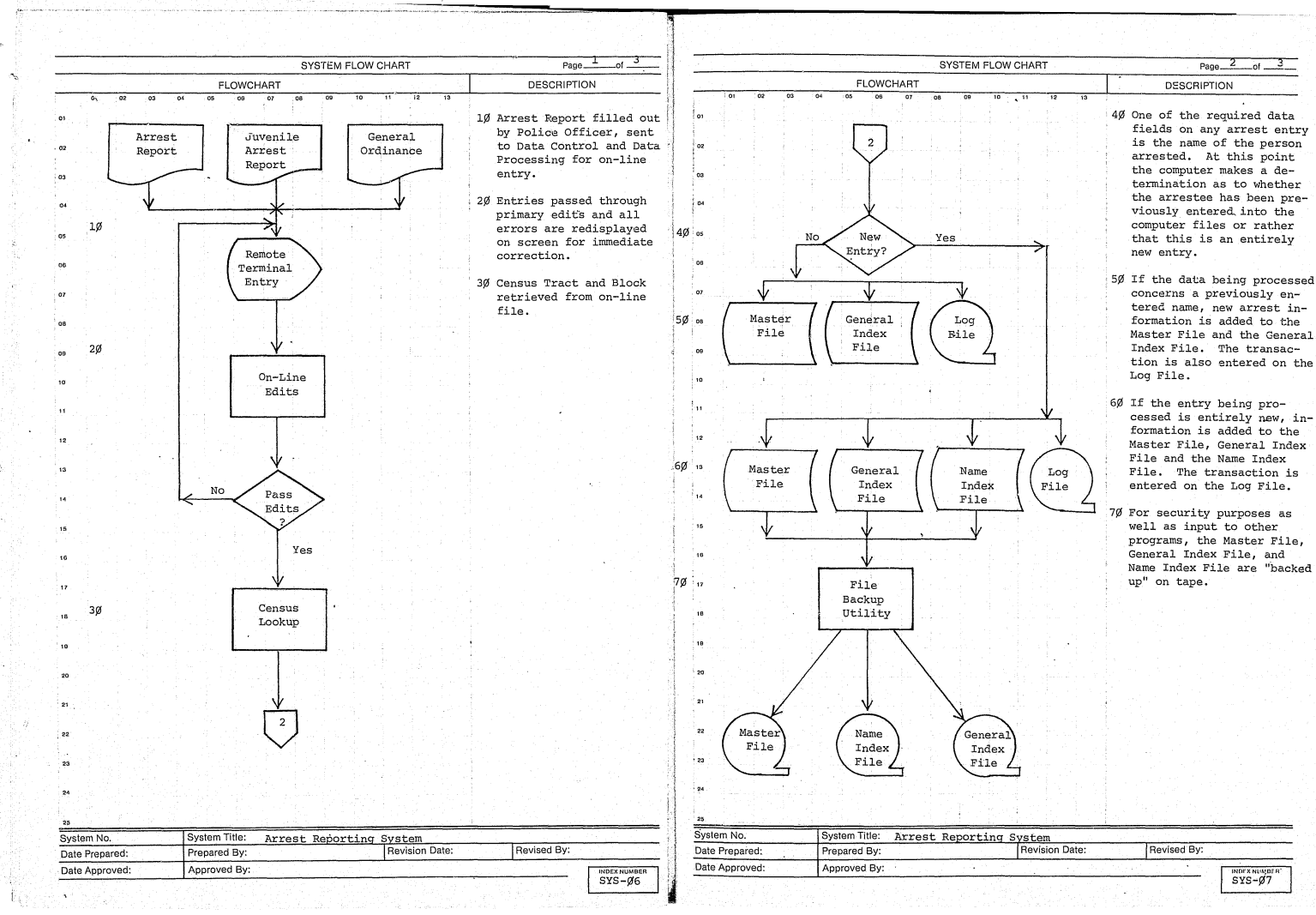
SECTION

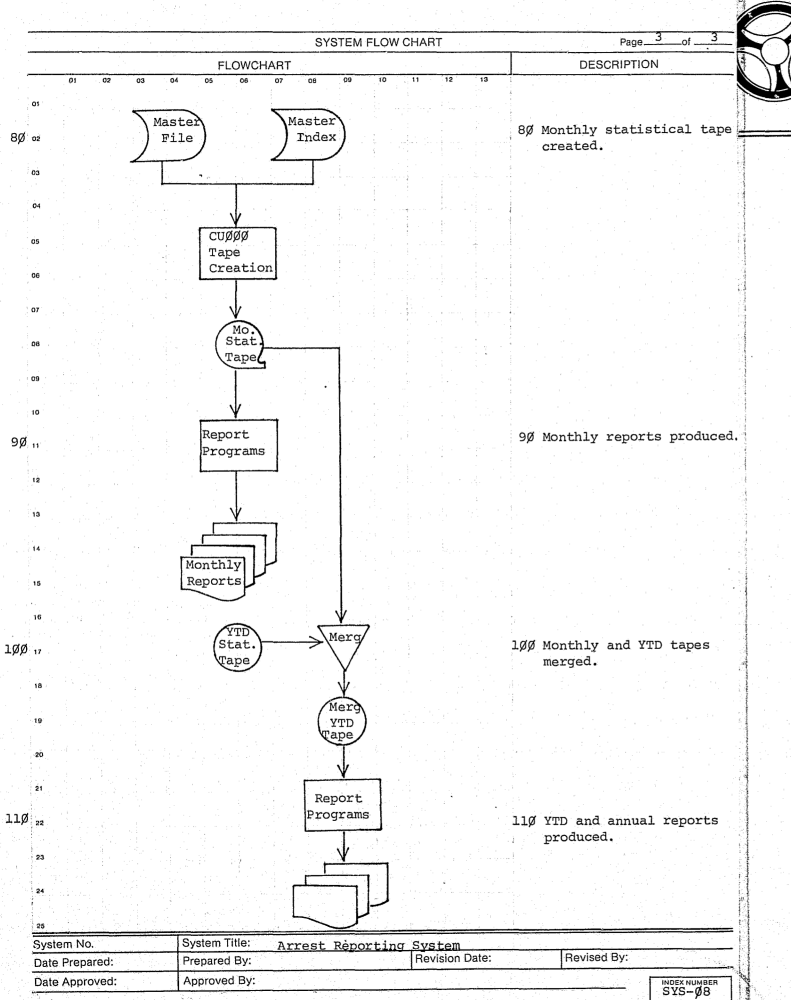
DATE ISSUED

DATE REVISED

SYSTEM FLOWCHART

INDEX NUMBER
SYS-Ø5





			SECTION
N/			
			DATE ISSUED

SYSTEM SOURCE DOCUMENTS

INDEX NUMBER
SYS -Ø9

DATE REVISED

para di mandra di più di mandra			•		
BURNAME FIRST NAME MIDDLE NAME PLACE ARRESTED	00545	· ·	ANCAC CITY MICCOID	NI DOLLCE DEDARTME	ያ ኒ ነው
	- 66515	N	ANSAS CITY MISSOUR	RI PULICE DEPARIME	RI
			Juvenile Ct		
DATE TIME BOOKING I	DATE & TIME				Vo.0- 98537
		name First Name	Middle Name	Place Taken Into Custody	**************************************
BIRTH PLACE BIRTH DATE AGE RACE SEX HGT. WGT. EYES	HAIR COM		mouto rauno	Trace Token into Custoay	Date Time
	· · · · · · · · · · · · · · · · · · ·	<u>_1</u>	.		Î
OCCUPATION COMPANY EMPLOYED BYI BOND NO. BOND AMT.	PROPERTY N	as	Residence	Cha	rge
RELATIVE NAME ADDRESS ARRESTING OFFICER APPROVED BY:	CLERK	- 1 n/	P. d. D.		
		th Place	Birth Date	Age Race Sex Hgt.	Wgt. Eyes Hair Comp.
		ool or Business Address	Parents or Guardian	Address Phone N	o. Others with Juvenile
CHARGE CHANGED ILLNESSES					omers with softmic
		_lcers	Serial No.	Approved By Clerk	
		nplainant (or informant)	Addi	ress	Phone Number
					i none ryomber
VOID	* \$	ails of Complaint: VOID			
COURT DATETIME		•			
RECORD OF ARREST FE KCPD NO. FBI NO.					
POLICE DEPARTMENT					
KANSAS CITY, MO.					
				•	
IN THE MUNICIPAL COURT OF KANSAS CITY, MISSOURI SS THE UNDERSIGNED STATION COPY OF STATE OF MISSOURI, COUNTY OF JACKSON-CLAY-PLATTE SS COMPLAINS AND STATES THAT: INFORMATION NO. On or About I he Kansas City, Missouri An or Near I At About (Time) Last Name First Middle				Youth Unit Officer N	lotified Time
		ent or Guardian Notified By:		Date & Time	
Address City and State Age DOB State of Birth Race Sex Hgt Wgt	t Eyes Hair	To state the state of the state		Date & Time	
SSN Employer Address Relative Name Address					
DID UNLAWFULLY WITHIN THE AFORESAID CITY, COUNTY AND STATE COMMIT THE FOLLOWING OFFENSE:			TO BE FILLED IN	BY YOUTH UNIT	
		ails of Investigation & Action Tak	en:		
VOID					
		and the second s			
In Violation of the Revised Ordinances of Kansas City, Missouri, 1966, As Amended, Chapter Section Penalty Chapter Section Above Complaint Is True As I Verily Believe Serial No.	. Unit Pat. Area				
COMPLAINANT: On information and upon official oath the prosecutor complains and informs the Court that these facts are true as he verily believes. On information and upon official oath the prosecutor complains and informs the Court that these facts are true as he verily believes. Assistant City Counselot Filed		-			
Case Report Number Date, Time & Location Of Arrest If Other Than Above: Searched By					
Bond No. Bond Amount Property No. Court Date Time Place Room Without Admitting Guilt, I Promise to Appear in the Mur Kansas City. Missouri, At the Time Indicated Hereon	micipal Court of				
1125 Locus St. 1021 Medice St Defendant's Signature GENERAL ORDINAN					
	ACTI POLITICIAD	al Disposition (Check One)			
그리셔요 이 그렇게 된 것을 하면 하는 이 없는 사람들이 얼마를 하는 이 없었다. 이 가게 하다 수		of Disposition (Check One) Handled by	Previous Record (Che		Now On (Check One)
공연 보고 하고 있는 것은 사람들이 사람들이 하는데 하고 있다. 이 전 나는데 모든 모든		V. CourtYouth Unit	Yes	No Court	Court Probation
지도 수, 집, 그는 이렇게 하는 이 가지는 것으로 이 가면 하는 그 그들이 어느로 풀려지다. 하는 하는 것은		ervisor Approving	- Investigat		Date & Time Completed
	INDEX NUMBER				ginterations, department to a 47,67 Wester
어느 있는 그렇게 보는 것이 되었다. 그 마이트 이번 이번 이번 이번 보고 있는 것이 되었다. 그 가는 것은 그 사이를 보고 있다. 그런 그런 그런 보고 있는 게 그렇게 했다. 그 이번 그는 그런	sys-1ø	ainal & 3 Copies to Youth Unit			INDEX HUMBER
불호통일 보면 🎥 1. 이 시민 사이는 아무지 그 모든 지원이면 하는 생각이다. 그 전에 나가 되었다.		Tell - Station File			SYS-11
그리는 병사들이 하는 사람들이 보면 하는 것이 되었다. 그는 사람들이 되었다. 그는 사람들이 얼마나 되었다.					
the control of the complete of the control of the c			and the second of the second o	The state of the s	the control of the co

. .

•

N	
Vivin .	

ATE ISSUED	DATE REVISED

SYSTEM RECORD LAYOUTS

EDP RECORD LAYOUT MB1 - MASTER NAME RECORD

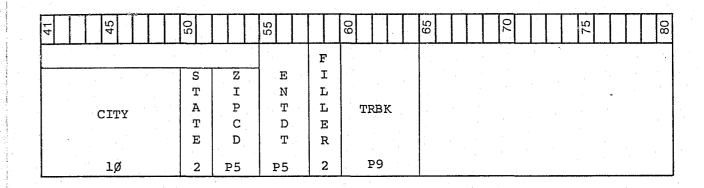
ſ			Ċ		10		15	20		25	99		35	40
Ī	\exists											NAI	Æ	
		D												
1		F			[. [•							
	ı	L	MASTK	*		ORI				LNAME				FNAME
- [- 1	A												
	1	G										-		
		1	P15			7			,	17			:	11

41	45				50		55				09			65		70		75		80
					1	PHSI)	:												
	М	J	R	S		В	Н	W	Н	E	C	т	T							
	I	R	A	E		I	G	G	A	Y	R	Ε	3							
		S	С	Х	DOB	R	T	Т	I	E	s	N	D :	"						
		R	Е			S			R	S		3	A							-
						T					s		T							-
	1	1	1	1	P5	2	Р3	P3	1	1	1	1	P5		 				:	

	01	MB1					
		02	MB1DFLAG		PIC	Χ.	
4		02	MB1MASTK		PIC	9(15)	COMP-3.
:		02	MB1ORI		PIC	X(7).	
		02	MBINAME.				
			03 MB1LNAME		PIC	X(17).	
			03 MB1FNAME		PIC	X(11).	
			O3 MB1MI		PIC	Χ.	
			O3 MEIJRSD		PIC	X • .	
		02	MP1PHSID.				
			03 MB1RACE		PIC	Χ.	
			03 MB1SEX		PIC	Χ.	
			03 MB1D0B		PIC	9(5)	COMP-3.
			03 MB1BIRST		PIC	XX.	
			03 MB1HGT		PIC	9(3)	COMP-3.
			03 MB1WGT		PIC	9(3)	COMP-3.
			03 MB1HAIR		PIC	Χ.	
			03 Mb1EYES		PIC	X .	
		0.2	MB1CKSTS	1	PIC	X •	
		0.2	FILLER		PIC	XXXX.	

EDP RECORD LAYOUT MB3 - ADDRESS RECORD

0	2	12	20	25		35	40
D						EXACT	
F					F		s s
L		ORI	STRNO	APTNO		STRNA	TT
A					Ŀ		SI
				-	E		F R
	77.5	7		1		16	
1	P15	7	5	4	2	10	111



```
01 MB3.
   02 MB3DFLAG
                               PIC X.
   OZ MB3MASTK
                               PIC 9(15)
                                          COMP-3.
   02 MB 30RI
                               PIC X(7).
   02 MB3EXACT.
       03 MB3STRND
                               PIC X(5).
       03 MB3APTNO
                               PIC X(4).
       03 FILLER
                               PIC XX.
       03 MB3STRNA
                              PIC X(10).
       03 MB3STRSF
                              PIC X.
       91CT2EAM E0
                               PIC X.
       03 MB 3CITY
                              PIC X(10).
       03 MR3STATE
                              PIC XX.
       03 M83ZIPCD
                              PIC 9(5)
                                          COMP-3.
   02 MB3ENTOT
                              PIC 9(5)
                                          COMP-3.
   02 FILLER
                              PIC XX.
   02 MB3TRRK
                              PIC 9(9)
                                          COMP-3.
```

EDP RECORD LAYOUT MB7 - FIXED FORMAT RECORD

6		2	15	50	30	35 35
	D					
	F	MASTK	ORI	CRN		FPC
	A G					
	1	P15	7	8		2Ø

45 45	55 55		65	0/2	75	80
ARRS1	ARRS 2	CRCD				
ARASI	ARK52	CRCD				
P15	P15	P7				

01	MB7	•				
	02	MB7DFLAG		PIC	X •	
	02	MB7MASTK		PIC	9(15)	COMP-3.
	02	MB7ORI		PIC	X(7).	
	02	MB7CRN		PIC	X(8).	
	02	M87FPC		PIC	X(50).	
	02	MB7APRS1		PIC	9(15)	COMP-3.
	02	MB7ARRS2		PIC	9(15)	COMP-3.
	02	MB7CRCD		PIC	9(7)	COMP-3.

ED	P	RECORD	LAYOUT	MUl	 ÄRREST	STATISTICAL	RECORD	

0	2	01 21	50	30	35	1	40
D					D	Н	С
F					T	R	н
	MASTK	ORI	ARN	CRN	A	Α	G
A		,			R	R	С
G					R	R	D
	P15	7	8	8	P5	2	P4

	41	(45					50				55		09				65			,	श		75			3	8
	N	A	R	ន	N	Դ	J	J	Н	R	บ			R		D	A		:	,						:		
	T	G	Α	Ε	A	C	P	P	E	E	N			P	İ	I	R											ł
	A	E	c	Х	R	T	0	P	L	В	I	SEF	MO.	T		s	C								•			
	R		E		С				D	к	T			D		Р	N											-
.	R				0							1		Т		I	T											
			.			-									İ													1
											_	}					_											
	2	2	1	1	1	1	1	1	1	1	2	PE	3	 P5	l	1	1			·			 					لـ

01 MU1.

```
02 MU1DFLAG
                   PIC X.
                   PIC 9(15) COMP-3.
02 MU1MASTK
02 MULORI
                   PIC X(7).
                   PIC X(8).
02 MUIARN
                   PIC X(8).
02 MU1CRN
02 MUIDTAFR
                   PIC 9(5) COMP-3.
02 MU1HRARR
                   PIC XX.
02 MU1CHGCD
                   PIC 9(4)
                             COMP-3.
02 MUINTARR
                   PIC XX.
                   PIC XX.
02 MU1AGE
                   PIC X.
02 MUIRACE
                   PIC X.
02 MUISEX
02 MUINARCO
                   PIC X.
02 MUIJCT
                   PIC X.
02 MUIJPO
                   PIC X.
02 MU1JPP
                   PIC X.
                   PIC X.
02 MU1HELD
02 FILLER
                   PIC X.
02 MUIUNIT
                   PIC XX.
02 MUISERNO
                   PIC 9(8)
                             COMP-3.
02 MUIRPTDT
                   PIC 9(5)
                             COMP-3.
                   PIC X.
02 MUIDISP
02 MUIARCNT
                   PIC X.
```

EDP RECORD LAYOUT MU2 - ARREST DISPOSITION RECORD

0	ω	15	50	25	35		40
D					D T	H R	C H
I	1	ORI	ARN	CRN	A R	A R	G
G					R	R	D
	P15	7	8	8	P5	2	P4

14		45			20		55		09			65		2		75		8
 N T	A G	R A	S E	F C	D				D T	D	R E							
A	E		x	G	S	. '	SENT		D	1	B K							.
R					Y	:	•		s									
2	2	1	1	P4	2		P15	:	P5	1	1							· · ·

01	MU2	•			
	02	MUZDELAG	PIC	Χ.	
	02	MU2MASTK	PIC	9(15)	COMP-3.
	02	MUZDRI	PIC	X(7).	
	0.2	MU2ARN	PIC	X(8).	
	02	MU2CRN	PIC	X(8).	
	02	MUZDTARR	PIC	9(5)	COMP-3.
	02	MU2HRARR	PIC	XX.	
	02	MU2CHGCD	PIC	9(4)	COMP-3.
	02	MUZNTARR	PIC	XX.	
	02	MU2AGE	PIC	XX.	
	02	MUZKACE	PIC	X •	
	02	MUZSEX	PIC	X •	
	0.2	MUZFCG	PIC	9(4)	COMP-3.
	02	MU2DISTY	PIC	XX • `	
	0.2	MU2SENT .	PIC	9(15)	COMP-3.
	02	MUZDTDIS	PIC	9(5)	COMP-3.
	0.2	MUZDISP	PIC	Χ.	
	0.2	FILLER	PIC	Χ.	

		1
EDP RECORD LAYOUT	MZ1 - ADDRESS OF OCCURRENCE	

		2	15	20	25		35		40
Γ	D		,				ADDRS		
	F			S	A	F		s	s
ĺ	L	MASTK	ORI	T	P	I	STRNA	T	[T]
	A			R	T	L		R	D
	G			N	N	E		S F	R
-		,		0	0	R		-	
L	1	P15	7	5	4	2	1Ø	1	1

41	50		වුව	09	65		02	75		8
			ARI	EA						
	s	S	В	Т						'
	T	Ε.	E	R					•	
CITY	A m	Q	A	B K						
	E		l ·	.						
										1
1ø	2	P5	P8	P8	<u> </u>	:				

```
01 MZ1.
   02 MZ1DFLAG
                       PIC X.
   02 MZIMASTK
                       PIC 9(15)
                                  COMP-3.
   02 MZIORI
                      PIC X(7).
   02 MZIADDRS.
       03 MZISTRNO
                      PIC X(5).
       03 MZIAPTNO
                       PIC X(4).
       03 MZ1FILLER
                      PIC XX.
       03 MZISTRNA
                      PIC X(10).
       03 MZ1STRSF
                      PIC X.
       03 MZ1STDIR
                      PIC X.
       03 MZICITY
                      PIC X(10).
       03 MZISTATE
                      PIC XX.
   G2 MZ1SEQ
                      PIC 9(5)
                                  COMP-3.
   02 MZIAREA.
       03 MZ1BEAT
                      PIC 9(8)
                                  COMP-3.
       03 MZ1TRBK
                      PIC 9(8)
                                  COMP-3.
```

EDP RECORD LAYOUT MZ2 - ADDRESS OF OCCURRENCE (INTERSECTION)

	0	\mathbf{L}	2	15	20	35 35
				:		ADDRS
-	I				E	NS
1	E	7			$\{\cdot\}_{w}$	ST
-	I	-	MASTK	ORI	EWSTR S	NSSTR SD
	F	1			F	F I
		<i>3</i>]			X	X R
	1	<u>. </u>	P15	7	1ø 1	10 11

	41	20		55	8	65	70	75	88
				ARI	EA .				
		S	s	В	T				
	CITY	TA	E Q	E A	R B				
		T		T	K				
		E							
1	1Ø	2	P5	P8	P8	1			

01	MZ2			
•	02	MZ2DFLAG	PIC X.	
	02	MZZMASTK	FIC 9(15)	COMP-3.
	02	MZ2ORI	PIC X(7).	GUMF -3 •
	02	MZ2ADDRS.		
		03 MZZEWSTR	PIC X(10).	
		03 MZ ZEWSEX	PIC X.	
		03 MZ2NSSTR	PIC X(10).	
		03 MZ 2NSSFX	PIC X.	
* **		03 MZ2STDIR	PIC X.	
		03 MZ2CITY	PIC X(10).	
		03 MZ2STATE	PIC XX.	
	02	MZ2SEQ	PIC 9(5)	COMP-3.
	02	MZ ZAREA.		9 0.11, 3
		03 MZ2BEAT	PIC 9(8)	COMP-3.
		03 MZZTRBK	PIC 9(8)	CUMD-3



SECTION

DATE ISSUED DATE REVISED

SYSTEM PROGRAMS



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

TITLE: MONTHLY ARREST TAPE CREATION

DATE OPERATIONAL: January 16, 1973

PURPOSE: To create a monthly arrest tape to be used as input for the various arrest report programs.



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973



PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the ALERT System Master File and output is the tape containing the monthly arrest information for all agencies participating in the arrest system. The master file is read sequentially and each complement of records is checked to see if any of the following type of arrest records have been entered during the month for which this program is being run:

- A. An arrest record with no disposition record.
- B. An arrest record and a disposition record pertaining to that arrest.
- C. A disposition record pertaining to a prior month's arrest.

If any of the above conditions are met, information is taken from the master file name and address records, the various arrest statistical records, and the address of occurrence records. This information is formatted into a complement of either three or four 105-character output records. These records include the tape, name record, either the arrest statistical record or arrest disposition record (or both), and an arrest location record. After the entire master file has been read and all the necessary 105-character records created they are sorted by record type within ALERT number within originating agency code and upon return from the Sort are written onto the output tape.

II. DETAILED DESCRIPTION

The input and output files are opened and various work areas are blanked out. A control card is accepted containing the beginning and ending dates of the month for which the output tape is to be created, and the Sort file is initiated.

READ-A-RECORD reads the Master File sequentially and at end transfers control to the paragraph entitled THATS-ALL. The packed Master File key is unpacked into a save area.

COME-BACK is the paragraph that determines by examining the unpacked master file key which type of master file record is being processed, and transfers control to the appropriate paragraph within the program. This paragraph also causes all records not pertaining to arrest information needed to be bypassed and control returns to the read paragraph.

NAME-ROUTINE extracts all necessary information from the Master File name record and moves it to a save area. Control is then transferred back to the read paragraph.

ADDRESS-ROUTINE extracts all necessary information from the Master File address record (address of person arrested) and moves this information to a save area. This paragraph also expands street suffix code and street direction codes to meaningful literals. Control is then returned to the read paragraph.

PREVIOUS-ARREST, NEXTX1X, NO-JACKET. These three paragraphs combine to extract previous arrest information from a "free format" record on the master file. This information is also moved to the save area and control is returned to the read paragraph.

CURREN-ARR, NEXTX3, NEXTX3X, NEXTX4 combine to extract all current arrest information and move it to a save area. Control is returned to the read paragraph.

DISP, NEXTX5, NEXTX6, NEXTX7, NEXTX8 combine to extract the arrest disposition information from the master file records and move it to a save area. Control is returned to the read paragraph.

LOCATION-I, NXTX1 combine to extract information from the actual address of occurrence record contained in the master file and move this information to a save area. 'This paragraph also performs various expansion routines where single digit street codes, suffixes and directions are expanded to meet the need for literals before they are moved to the save area. This paragraph only deals with the actual address as opposed to the intersection type address which is handled by the following two paragraphs. Control is once again returned to the read paragraph.

LOCATION-II, NXTX2 combine to handle the address of occurrence if that address is at a street intersection. This paragraph also performs various expansion routines of the street suffixes before moving to the save area and control is returned to the read paragraph.

As the previous information is being collected, various switches are set and checked at the beginning of the read paragraph to indicate whether or not the information should be released to the Sort. When the various conditions are met control falls to the following paragraphs.

WRIT-TAPE releases the first 105-character records to the Sort. This record contains the arrestee's name, physical descriptors, date of birth, and home address.

CDQQQ:

INDEX NUMBER

CUØØØ-Ø3



ARREST PROGRAMS

SECTION

DATE ISSUED DATE REVISED

PROGRAMMING DOCUMENTATION

January 16, 1973

BY-PASS causes the remaining 105-character records to be released to the Sort. The first of these is the arrest statistical record which contains all of the current arrest particulars, information about the arresting officers, and the number of previous arrests that this subject has had broken down into several different categories. The second 105-character released in this paragraph is the arrest disposition record which contains all particulars such as the date of the disposition, type of disposition, court number, court day, sentence, amount of fine, etc. This record also contains the accounts of the previous arrests identical to those in the arrest statistical record. The last record to be released is the arrest location record which will be either the actual address type or the intersection address type. Of the possible records created, the name record, one of the two address type records, and either the statistical record or disposition record or both must be present before any of them ere released to the Sort.

BRANCH-BACK is the last paragraph processed for each complement of records being released to the Sort. This paragraph resets all the switches and moves spaces to the various save areas and control returns to the paragraph entitled COME-BACK. This is the paragraph directly below the read paragraph and is branched to because the master file name record of the next complement has already been read.

THATS-ALL is the paragraph that is branched to from the read paragraph when the last master file record has been read. This paragraph activates the Sort and the records are sorted by type of records with ALERT number, within originating agency code. When the records are returned from the Sort each complement of records will be in sequence by the name record, the arrest statistical record, the arrest disposition record, if it is present, and the location record.

<u>RET1</u> returns the records from the Sort and writes the output tape. This paragraph is repeated until the last record is returned from the Sort at which time control falls through to the following paragraph.

STOPRUN2 causes the input and output files to be closed and a normal end-of-job message displayed upon the console.

FLOWCHART Start (8) (1)(9) Yes Read 07 Master End File (10)09 Set Good Name Switch 10 11 Release To 12 Sort (3) Set Good urr. Arr Switch Set Good (6) Disp. Switch 23 Set Good Address Switch System No.

(1) Housekeeping, Open Files, Accept Control Card

DESCRIPTION

Page 1 of 2

(2) Name Record?

SYSTEM FLOW CHART

Revision Date:

(3) Address Record?

(4) Arrest History Record?

(5) Current Arrest Record?

(6) Disposition Record?

(7) Address of Arrest Record?

(8) Move All Necessary Data from Input Records to Save Area

(9) Have All Necessary
Records Been Read Yet?
(Check Switches)

(10) Format All Accumulated
Data into 105 Byte Records

INDEX NUMBE

Date Prepared: System Title: Prepared By:

Date Approved: Approved By:

INDEX NUMBER
CUØØØ-Ø5

Revised By:

GNABA-96 Date Approved: Approved By: ೯೬೬ ಕ್ಷಾತ್ರಕ್ಷಣ INDEX NUMBER Date Prepared: Prepared By: иосх иливен Revision Date: Revised By: System No. System Title: TYPE 4Ø TYPE 4Ø TYPE 4Ø TYPE 4Ø NO. OF ARRESTS NO. OF ARRESTS NO. OF ARRESTS NO. OF ARRESTS THIS PERSON THIS PERSON THIS PERSON THIS PERSON TYPE LOCATION RECORD COUNT RECORD COUNT RECORD COUNT ØØ2 OR ØØ3 øøı 7 RECORD 25 LAYOUT FILLER 15 APT/ NO. 45 ARREST HOUR ARREST CHARGE ARREST CHARGE E-W Suf NATURE 45 NATURE COCATION OF FINAL CHARGE ARRESTEE DISPOSITION DATE arob Bun TYPE DISP. N-S Suf St.Suf CRT. JURIS. St.Dir. St.Dir. SERIAL NO. 1 MONTHS SENTENCE IN DAYS SENT 6/OR FINE 60 MIDDLE INITIAL Records ŁŢŢGz Eug 86 Sortec SERIAL NO. 2 AMOUNT OF ₽A. CTORE Return 65 FINE ORDINANCE PAROLE/PROB. ARRESTS State State PAROLE/PROB. IN MONTHS ORDINANCE CONVICTIONS ILITANT CTIVIST BEAT OCCURRED No. TRAFFIC TRAFFIC ARRESTS ARRESTS BEAT REPORTING TRAFFIC TRAFFIC NO. TIOS CONVICTIONS CONVICTIONS MISDEMEANOR CENSUS TRACT MISDEMEANOR ARRESTS ARRESTS MISDEMEANOR CONVICTIONS MISDEMEANOR 80 95 100 110 115 CENSUS BLOCK CONVICTIONS FELONY FELONY ARRESTS ARRESTS FELONY FELONY CONVICTIONS CONVICTIONS STREET SUFFIX FILLER DISP. FLAG ARREST COUNT DISP. FLAG 95 STREET DIR. NO. NO. 110 REPORT REPORT STATE FILLER 118 (10 (15 (128 (28) 126 **FLOWCHART** DESCRIPTION SYSTEM FLOW CHART Page--Z 10 Z 120



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: CREATE YEAR-TO-DATE ARREST TAPE

DATE OPERATIONAL: January 16, 1973

PURPOSE: CUØØ1 is a program name for a set of control cards that executes a utility program that merges the current monthly arrest tape (CUØØØT1) with the previous month's year-to-date arrest tape to

create the current year-to-date arrest tape (CUØØIT1).



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

PROGRAM TITLE: CREATE BACKUP TAPE

DATE OPERATIONAL: January 16, 1973

PURPOSE: CUØØ2 is an arrest program that simply executes a "ditto" utility (tape to tape copy) for the sole purpose of backing up the year-to-date tape that is created by CUØØ1.



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

TITLE: MONTHLY JUVENILE ARRESTS BY AGE, RACE AND SEX

DATE OPERATIONAL: January 16, 1973

PURPOSE: To produce a monthly listing of juvenile arrest by charge, and age, race, and sex of offender.



ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973



PROGRAMMING DOCUMENTATION

ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to the program is the monthly arrest tape (CUØØØ) and output is a three-page listing. The input is read and accounts of persons arrested under the ages of 17 years are loaded into various subscripted tables. After the entire tape has been read the count information is moved from the subscript tables to print lines and listed out on a three-page report. Each page of the report breaks the juvenile arrests down in a different format. On all three reports the vertical breakdown is by the offense that the arrested juvenile was charged with. The horizontal breakdown of the first report is by the status of the arrestee, such as repeat offender, first offender, on probation, on parole, etc. The second page of the listing is broken horizontally by race, within sex, within age. The age classifications are broken down to under 10 years of age and then each year up to and including 16 years. The third page of the output report is horizontally broken down simply by race within sex. Each page of the output listing also contains subtotals and grand totals.

II. DETAILED DESCRIPTION

BEGIN opens the input tape and the output printer, accepts the date card containing the month for which this report is to be run, and moves zeros to all of the various subscripted tables and counters.

HEADERS writes the various header lines for the first page of the report.

READ-ARRESTS reads the arrest tape and bypasses all records that do not contain the Kansas City, Missouri Police Department originating agency code. It also bypasses all records types other than the arrest statistical record.

MOVE RCD moves the charge to a save area and specific values to the subscriptors for one of the tables based upon the race and sex.

DONE-IT moves the code from the input record that determines what the status of the arrested person is (on probation, on parole, etc.).

PROCESS-ARREST moves values to various subscriptors based upon the offense code and then increments one of the tables using the previously loaded subscriptors as pointers. The information loaded into this table will be used in printing the second of the three reports. CNT-ADD, PAROLE-CHEK, DISP-CHEK combine to increment a second table based on the subscriptors that were set by the status of the offender. This information will be used in printing out the first of the three reports.

AGE-CHEK, AGE-ADD combine to set the value of a subscriptor based upon the actual age of the offender, whether it be under 10 years of age, 10 years of age, 11 years of age, etc., up through 16 years of age and then add to a third table based upon the subscriptors. This table will be used in printing the third of the three reports. At the end of this paragraph all of the tables have been incremented and control returns to the Read paragraph.

After the entire arrest tape has been read and all the tables have been incremented, control is transferred to the following paragraph.

GT-EOJ sets the subscriptors for the table that prints the first report to the beginning of that table.

RETURNS, DOUBLE-WRITE combine to print the first page of the report.

2ND-REPORT prints the various header lines for the second page of the report.

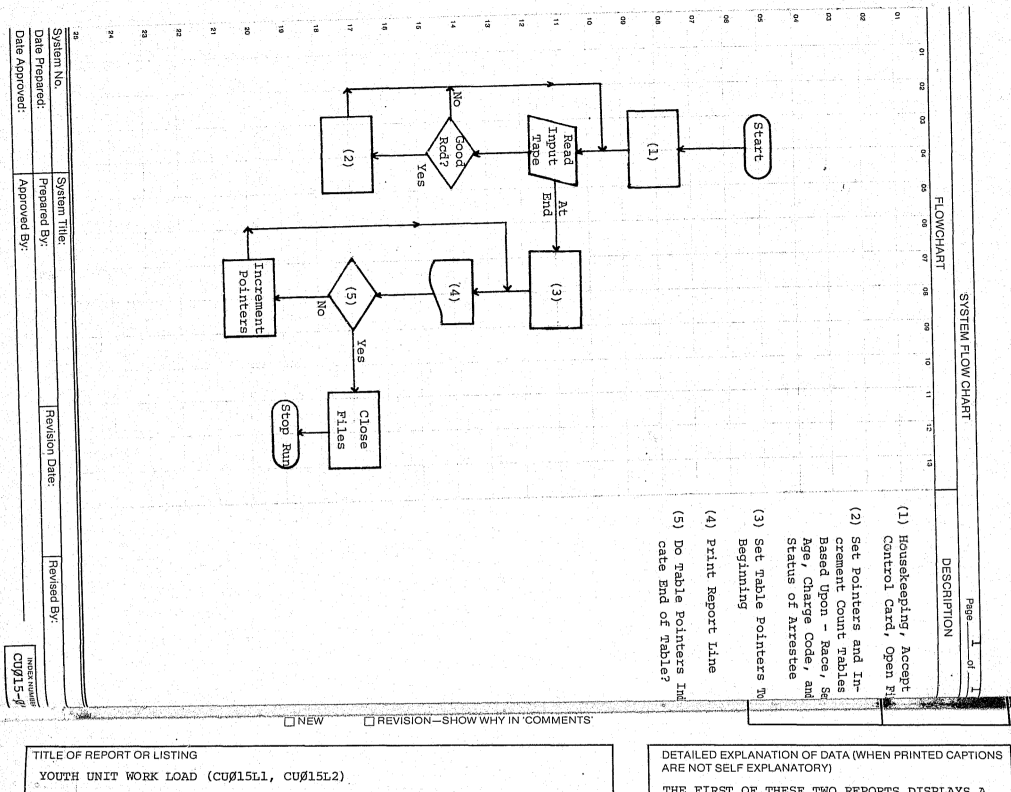
WRITE-AGES, RETURNA, WRITE-2ND combine to set the subscriptors to the beginning of the second table and print the entire second page of the listing.

CLEAR-LINE causes the headers for the third page of the report to be printed.

3RD-REPORT, RETURNB, WRITE-3RD combine to set the subscriptors at the beginning of the table for the third page and print the entire third page. These are the ending paragraphs of the program and also cause the input and output files to be closed.

CUØ15-

INDEX NUMBER
CUØ15-Ø3



PURPOSE OR FUNCTION IT SERVES

CUØ15L1 LISTS TOTAL MONTH JUVENILE ARRESTS BY ARREST CODE, DISPOSITION, AND STATUS OF OFFENDER. CUØ15L2 LISTS THE NUMBER OF JUVENILE ARRESTS BY CHARGE CODE, AGE, RACE, AND SEX. THESE TWO LISTINGS ARE USED BY THE KANSAS CITY, MISSOURI POLICE DEPARTMENT YOUTH UNIT FOR EVALUATION OF TRENDS IN JUVENILE ARRESTS.

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

THE INFORMATION TO PRODUCE THIS REPORT IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUØØØT1).

NO. COPIES	FREQUENCY ISSUE	D WEEKLY	☑ MONTHL	Y
DESIGN FORMAT	APPROVED BY		DATE	RELEASE PERIOD

COPY DISTRIBUTION

SENTTO	RETENTION	DISPOSITION
1 KCMOPD YOUTH UNIT (2) 2 DATA CONTROL (1)		
5		
COMMENTS		

OMMENTS

NORE NORE

THE FIRST OF THESE TWO REPORTS DISPLAYS A SUBSCRIPTED LIST OF COUNTERS BY ARREST CHARGE IN THE LEFT-HAND SIDE OF THE REPORT VERTICALLY, AND HORIZONTALLY BY TOTAL AR-RESTS PER CHARGE, STATUS OF ARRESTEE, AND DISPOSITION OF ARREST. TO FURTHER EXPLAIN, LOOK AT THE COPY OF CUØ15L1 ON THE FOLLOW-ING PAGE. THE SEVENTH ENTRY ON THE LEFT-HAND SIDE IS BURGLARY, AND READING FROM LEFT TO RIGHT IT IS SEEN THAT THERE WERE 61 TOTAL JUVENILE ARRESTS FOR THAT CRIME, 40 WERE COMMITTED BY REPEAT OFFENDERS, 21 WERE COMMITTED BY FIRST OFFENDERS, NONE WERE COM-MITTED UNDER THE NOT STATED COLUMN, TEN (10) WERE COMMITTED BY OFFENDERS THAT WERE ON PROBATION, ZERO (0) WERE COMMITTED BY PEOPLE THAT WERE ON PAROLE. IT ALSO INDICATES THAT 35 OF THESE ARRESTS FOR BURGLARY WERE DIS-POSED OF BY JUVENILE COURT, 26 WERE DISPOSED OF BY THE YOUTH UNIT, AND NONE WERE DISPOSED OF UNDER THE NOT STATED COLUMN. 'THIS LIST-ING IS BROKEN INTO THREE MAJOR SEGMENTS VER-TICALLY. THE FIRST GROUP (MURDER THROUGH AUTO THEFT) CONTAINS THE NUMBER OF ARRESTS FOR PART I CRIMES AND A LINE OF SUBTOTALS IS LISTED DIRECTLY BELOW IT. THE SECOND GROUP (ARSON THROUGH ALL OTHER PART II) COM-PRISE ARRESTS FOR PART II OFFENSES AND IT ALSO LISTS A SUBTOTAL. THE LAST ARE CLASSI-FIED AS APPREHENSIONS INSTEAD OF ARRESTS, AS NO CRIME HAS ACTUALLY BEEN COMMITTED. A TOTAL IS RUN FOR THE THIRD AND THEN A GRAND TOTAL FOR THE ENTIRE PAGE. THE SECOND OF THE TWO REPORTS (CUØ15L2) IS BROKEN DOWN VERTICALLY THE SAME AS THE FIRST REPORT. HORIZONTALLY IT IS BROKEN DOWN BY RACE OF OFFENDER WITHIN SEX OF OFFENDER, WITHIN AGE

CONTINUE ON REVERSE SIDE

	NEW		
	RT OR LISTING T WORK LOAD (CUØ151:1, CUØ151	. 2)	
PURPOSE OR F	FUNCTION IT SERVES		
	ROM (SHOW COMPUTER RUN AND/OR	MAIN FILE FROM WHICH	DATA IS DEVELOPED AND
	ROM (SHOW COMPUTER RUN AND/OR ECOVERED OR AGE OF DATA)	MAIN FILE FROM WHICH	I DATA IS DEVELOPED AND
		MAIN FILE FROM WHICH	I DATA IS DEVELOPED AND
		MAIN FILE FROM WHICH	I DATA IS DEVELOPED AND
SPAN OF TIMI		MAIN FILE FROM WHICH	
SPAN OF TIMI	FREQUENCY ISSUED		
SPAN OF TIMI	FREQUENCY ISSUED	□MONTHLY	
SPAN OF TIMI NO. COPIES DESIGN FORM	FREQUENCY ISSUED DAILY WEEKLY	□MONTHLY	
SPAN OF TIMI NO. COPIES DESIGN FORM	FREQUENCY ISSUED DAILY WEEKLY	□MONTHLY	
SPAN OF TIMI	FREQUENCY ISSUED DAILY WEEKLY AT APPROVED BY	☐ MONTHLY DATE	RELEASE PERIOD

DESCRIPTION OF COMPUTER REPORT OR LISTING

DATE	ID NO.

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

GROUPING. THERE ARE EIGHT (8) AGE GROUPING DIVISIONS; UNDER 10 YEARS OF AGE, AND THEN EACH INDIVIDUAL YEAR UP THROUGH 16 YEARS OF AGE. LOOKING AT THE COPY OF CUØ15L2 DI-RECTLY FOLLOWING CUØ15L1, AND USING THE SAME EXAMPLE (BURGLARY) IT IS SEEN WHEN READING FROM LEFT TO RIGHT AND DISREGARDING THE ZEROS, THAT THERE WERE THE FOLLOWING ARRESTS FOR BURGLARY BY RACE, SEX AND AGE: ONE (1) WHITE MALE UNDER THE AGE OF 10, ONE (1) WHITE MALE THAT WAS 10 YEARS OF AGE, THREE (3) COLORED MALES THAT WERE 11 YEARS OF AGE, ETC. THIS LISTING IS SUBTOTALED AND DIVIDED THE SAME AS THE FIRST LISTING. THE SECOND PAGE OF CUØ15L2 IS SIMPLY A TOTAL OF ALL JUVENILES ARRESTED BROKEN DOWN BY WHITE OR COLORED MALE, AND WHITE OR COLORED FEMALE. IT IS SUBTOTALED AND DIVIDED THE SAME AS THE OTHER TWO PAGES.

CU015L1

COMMENTS

KANSAS CITY MISSOURI POLICE DEPARTMENT RESTRICTED INFORMATION—FOR KCPD USE ONLY

FOR THE MONTH MAY 1972

CONTINUE ON REVERSE SIDE

	THIS			O	FFENDER			DISPO	SED OF	ву ј
	I I TOTAL	REPEAT	l 1ST	1	NOT STATED	ON PRO-		JUVENILE	YOUTH	
MURDER						1. DALTON	I PAROLE	COURT	UNIT	ISTATED
MANSLAUGHTER	O	0	0		. 0	- o				
FORCIBLE RAPE	1	1	0		ŏ		0	0	0	0
ROBBERY	0	. 0	ŏ		0	0	0	1	0	ŏ
ASSAULT-AGGRAVATED	8	7	ĭ		_	0	0	0	ŏ	ŏ
ASSAULT-NOT AGGRAVATED	2,2	16	6		0	1	0	8	ŏ	
BURGLARY	47	23	24		0	0	0	9	13	0
LARCENS	61	40			. 0	1	2	16		. 0
LARCENY (\$50 & OVER)	26	15	21		0	10	ō	35	31	0
LARCENY (UNDER \$50)	95	39	11		0	2	ő	15	26	0
AUTO THEFT	30		56		. 0	7	ő		11	0
	30	21	9		0	2	ă	48	47	0
****************************	200					-	· ·	25	5	0
	290	162	128		0	23				_
ARSON		-			•	23	2	157	133	O
FORGERY & COUNTERFEITING	2	2	0		0	_				
FRAUD	0	0	Ō		Ö	- 0	0	2	O	0
EMBEZZLEMENT	1	. 1	ŏ			0	0	0	ŏ	Ö
STOLEN PROPERTY	0	ō	0		0	0	. 0	0	ĭ	
VANDALISM	7	5			0	0	0	Ŏ.	Ö	0
VANDALISM MEADONS	29	18	2		.0	. 0	0	2		0
WEAPONS	2		11		0	2	Ô	12	5	0
PROSTITUTION	3	1	1		0	. 0	· ŏ	·	17	0
SEX OFFENSES	4	2	1		0	ŏ	Ŏ	1	1	0
NARCOTIC LAWS	6	1	3		. 0	ŏ	. 0	.2	I	0
GAMBLING		4	2		0	ŏ	-	1	3	. 0
OFFENSES VS FAMILY	. 3	2	1	1	. 0	. 1	0	3	3	0
LIQUOR LAWS	. 0	0	0		Õ		0	3	0	Ö
DRUNKENNESS	1	1	0		Ö	0	0	O	0	ŏ
DISORDERLY CONDUCT	. 3	1	2		0	, 0	0	1	Ö	Ö
VAGRANCY	38	22	16		-	0	0	2	i	Ö
ALL OTHER PART II	2	1	1		0	3	0	12	26	-
ALE GIHER PART II	46	31	15		0	. 0	0	ō	2	0
***			10		0	2	1	27		Ō
**************************************	147	92					-	4.1	19	. O
*. (a		32	55		0	8	1	68		
INCORRIGIBLE	16							00	79	0
RUNAWAY		_7	9		0	0	. 1			
TRUANCY	40	28	12		0	9		13	3	0
MENTALS	0	0	0		0	0	1	30	10	0
NEGLECTED AND ABANDONED	0	Ο.	0		Ö	. •	0	0	o	Ö
PROTECTIVE CUSTODY	0 -	0	Ō		0	0	0	0	Ō	ŏ
LOST	25	6	19		_	0	0	O	Ö	Ö
	1	í	0		0	0	0	20	-5	_
***		~	V		0	0	0	i	0	0
**************************************	82	42	4.0						U	0
****			40		0	9	. 2	64	1.0	en la la la la la la la la la la la la la
**************************************	519	296	222					04	18	0
		2.70	223		0	40	5	289	220	
							_	607	2 4 1 3	_

UNDER 10

10

	-!.		 -			M 1 F				ļ	-			.				!	M I F														!	
	4	M		F		IM		~~~		I M		—F		.[]		F		·		F-		M		F					-	<u> </u> ٢		_F		
	1	W	U	WI	C	i WI	C I	W	C	W	CI	W.I	C	I W	· C	M I	Ü	i Mi	, , ,	M I	L.	I WI	CI	M I	С	1 11	U	. W 1	С	f Ml	CI	MI	C1	
MURDER		o	0	0	0	0	0	0	0	O	0	0	0	0	0	0	0	0	0	0	0	0	Ó	O	0		0	0	0	0	0	Ó	0	
MANSLAUGHTER		Ö	ŏ	0	ő	-0	Ö	Ö	Ö	ā	ő	ŏ	ñ	Õ	0	ŏ	0	Ö	Ö	· 0	Ö	0	Ö	ő	Õ	Ö	1	ŏ	Ö	Ö	0	0	Ö	
FORCIBLE RAPE		õ	õ	0	Ö	0	Ö	0	Ö	Ö	ŏ	ō	ő	ŏ	ñ	ŏ	ŏ	. 0	ñ	Ö	0	Ô	ő	ŏ	ő	ŏ	ō	Ö	õ	o.	o.	ŏ	ŏ	
ROBBERY		ິວ	Ö	Õ	Ö	-0	Ö	ŏ	ŏ	Ö	ő	õ	O	ő	o o	ő	o.	1	ñ	ő	Ď.	2	ŏ	ŏ	Ö	1	ĭ	Ŏ.	Ö	ĭ	2	ō	Õ	
ASSAULT-AGGRAVATED		ñ	Ö	Ö	o .	Ö	o	. 0	Ö	ĭ	ĭ	ő	ő	1.	ĭ	ŏ	ő	ō	ĭ	Ö	ĭ	ō	ŏ.	ŏ	Ö	õ	3	Ö	4	2	ō	ŏ	7	
ASSAULT-NOT AGGRAVATED		1	2	Ö	Ö	ĭ	Ö	1	ŏ	í	ō	ō	1	ō	î	O.	Ö	2	4	1	ō.	3	2	i	2	4	4	1	2	5	6	ĭ	1	
BURGLARY		1	õ	Ö	ŏ	1	0	0	ŏ	3	3	- 0	ō	6	2	1	1	3	2	ō	Ö	6	6	ī	1	5	6	î	. 1	4	4	2	1	
LARCENY (\$50 & OVER)		ō	2	ő	Ö	ō	ĭ	Ö	1	õ	· 1	ő	Ö	Ö	3	ō	ō	2	2	ŏ	ŏ	1	5	õ	ō	í	2	ō	ō	0	5	ō	ō	
LARCENY (UNDER \$50)		o	2	ő	ŏ	2	î	0	ō	5	2	Ö	ĭ	4	3	2	1	4	8	ĭ	4	2	5	~ ~ ~	5	4	2		10	3	8	7	4	
AUTO THEFT		0	ō	0	o	0	ō	0	ŏ	ó	ō	o	ō	0	0	ō	ō	. 2	1	ō	ō	2	4	ō	ó	5	3	ō	0		10	ó	0	
AUIU INCFI		U	U	U	,		Ů,	· ·		·	U	Ų	Ü	, 0	. •	U	Ů.	~		U	Ü		7		٠,		,	Ģ	U		10	0	0	
**********************************	ř.,	2	6	0	0	4	2	1	1	10	7	O	2	11	10	3	2	14	18	2	5	16	22	6	8	20	22	3	17	18	35	10	13	
ARSON		0	0	0	0	0	0	ó	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	
FORGERY & COUNTERFEITING		ŏ	ŏ	ő	Ö	ő	ŏ	ŏ	ŏ	õ	ŏ	Ö	ő	ō	ő	ő	ŏ	Ö	ö	ŏ	ŏ	- 0	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ô	ŏ	ō	ŏ	ŏ	
FRAUD		ō	ŏ	ő	ŏ	ŏ	ŏ	o.	ŏ	õ	ŏ	ŏ	Ō	ŏ	ī	. ŏ	ő	ő	ō	ō	ŏ	ō	ō	õ	ō	ŏ	ō	ō	ŏ	õ	Ŏ.	ō	ŏ	
EMBEZZLEMENT		ō	ŏ	ō	ō	ő	o.	0	ō	ō	ō	ŏ	ŏ	ŏ	ō	ō	Ô	ō	o	ō	ŏ-	ŏ	O	ō	ō	õ	ŏ	ŏ	õ	ŏ	ō	Õ	ō	
STOLEN PROPERTY		ō	ō:	Õ.	ō	ŏ	1	0	0	Õ	ō	ō	ō	o.	1	Ō	ō	ō	2	ō.	ō	0	ō	õ	0	Ö	ï	ō	1	Õ.	1	õ	ō	
VANDALISM		3	1	ō	ō	Ö	ō	0	ō	ō	ĩ	ō	ō	2	ī	0	0	2	. 3	ō	0 -	O	4	ī	1	2	4	Ö	ō	1	3	0	o	
WEAPONS		õ	ō	ŏ	ō	ō	Ö	n	ō	Ō.	ō	0	0	ō	ī	ō	ō	ō	ŏ	ō	ō	ō	0	ō	ō	· ō	o	O	ō	ī	ō	ō	ŏ	
PROSTITUTION	-	õ	ō	õ	ō	ō	Ö.	ō	ō	Õ.	ō	ō	ñ	ŏ	0	õ	Ď	õ	- 6	õ	ŏ	1	ŏ	o	ō	. 0	ĭ	ŏ	o	ī	o.	ō	ō	
SEX OFFENSES		õ	2	ŏ	ö	ŏ	õ	6	ŏ	ŏ	ő	ō.	Õ.	ō	õ	ŏ	õ	ő	ĭ	õ	õ	ī	Ö	ō	Õ	Ö	ō	ŏ	. ŏ.	ō	ñ	ŏ	ŏ	
NARCOTIC LAWS		ŏ	ō	ŏ	õ	ō	Ö	0	ŏ	0	ō	ō	Õ	ŏ	ő	ŏ	Ö	ō	ō	o.	ő	ĩ	õ	Õ	ŏ	ŏ	ŏ	ŏ	0	5	. o.	ō	ŏ.	
GAMBLING		Õ	o.	ō	ŏ	ñ	ŏ	· o	Ŏ.	0	o	ŏ	.0	Ŏ	ō	ŏ	ō	ō	ō	ō	ō	Ō	õ	0	Õ	0	1	o	ō	ō	2	ō	Ŏ.	
OFFENSES VS FAMILY		o.	ő	ō.	õ	ŏ	Õ	ŏ	ŏ	0	ő	Õ	0	ő	Ö	· O	Ö	ō	ŏ	ō	ō	Õ	õ	ō	ō	ō	ō	õ	0	ō	· ō ·	õ	ñ	
LIQUOR LAWS		a.	õ	õ	ő	ō	õ	õ	ŏ	ō	o.	ŏ	ŏ	ŏ	õ	õ	ō.	ŏ	ō	0	ŏ	Ö	ŏ	ō	ŏ	ō	õ	ŏ	ŏ	ĭ	ŏ	õ	Õ	
DRUNKENNESS		ñ	ŏ	ő	ő	ŏ	Ö	ő	ŏ	ō	ŏ	ŏ	ő	ŏ	ŏ	ŏ	ŏ	ŏ	ő	ŏ	ŏ	ĭ	ŏ	ŏ	ŏ	ŏ	Ö	Ö	ŏ	ō	ĭ	·ĭ	ŏ	
DISORDERLY CONDUCT		ŏ	Ö	ŏ	o	ĭ	ŏ	ő	ő	Õ	ŏ	ŏ	ŏ	ĭ	ŏ	ŏ	ŏ	3	1	ñ	ŏ	· 3	2	ŏ	ĭ	2	3	ŏ	3	9	6	ñ	3	
VAGRANCY		Ö	ŏ	ŏ	ō	ō	õ	ŏ	ŏ	ŏ	ő	ő	ŏ	ō	ō	ŏ	ō	. 0	ō	ŏ	ŏ	õ	2	ő	ō	ō	õ	ŏ	õ	ó	ŏ	· ä	õ	
ALL OTHER PART II		õ	. 1	Ö	ő	ŏ	o.	Ö	ő	ŏ	ŏ	ŏ	ŏ	Õ.	ĭ	ĭ	ŏ	Ö	. Z	ĭ	3	ñ	4	2	3	3	5	2	3	3	8	2	Ö	
ALC DINEN PART 11		.,	-		U	Ÿ		U	U		U	. •	Ů,	U	•	•		U	•	_	,	U	7	_	,	٠.		~	7	-		-	,0	
*****************************		3	4	0	0	1	1	0	0	0	1	0	0	3	5	,1	0	5	11	1,	3	7	12	3	5	7	15	2	8	21	22	3	3	
INCORRIGIBLE		1	0	0	0	0	1	0	0	0	0	0	Ö	0	0	0	0	0	2	0:	0	1	0	3	0	2	1	1	1	1	0	2	0	
RUNAWAY		ō	0	Õ	ō	0	ō	0	o	0	0	0	ō.	0	1	1	1	1	o	1	2	3	1	7	1	2	3	9	1	1	0	5	0	
TRUANCY		õ	0	Ö	Ö	0	ō	0	ō	Ö	Ö	ō	Ö	Õ	Ō	Ö	0	. 0	0	0	0	0	0	0	Ō	0	0	0	0	ō	0	0	0	
MENTALS		ō	0	Ō	0	Ö	Ō	0	O.	0	0	Ó	0	. 0	0	Õ	0	0	ō	Ō	0	Ó	Ô	0	0	0	0	Ó	0	Ö	0	0	Ō	
NEGLECTED AND ABANDONED		ō	0	0	ō	0	0	0	Õ.	O	0	ō	0	0	0	O	0	0	ō	0	0	0	0	Ö	0	0	Ō	Õ	0	Õ	0	O	0	
PROTECTIVE CUSTODY		ő	9	3	3	ō	ŏ	ŏ	ŏ	ő	ō.	ŏ	ŏ	. ŏ	ŏ	ĭ	ŏ	ŏ	ŏ	ō	ŏ	ō	ĭ	ŏ	ŏ	ĭ	ŏ	3	ŏ	ĭ	Õ	3	ŏ	
LOST		ŏ	Ó	ō	1	ō	ō	ō	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	Õ	ō	ō	o.	ŏ	ŏ	Ŏ.	0	ō	ō	ō	ō	ŏ	õ	o	ō	ō	ō	ŏ	
****************TOTAL		1		3	4	o	7	0	0	0	0	. ο	0	ń.	т	2	1	1	2	,	2	4	2	10	1	5	4	13	2	3	٥	10	0	
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		-	7	9	. •	U	-				U	U		J	-	2	1		- 2	_	_	7	_	10	-	9	_	19	2	۵	Ü	10	U	
**************************************		6	19.	3	4	, 5	4	1	1	10	8	0	2	14	16	6	3 -	20	31	4	10	27	36	19	14	32	41	18	27	42	57	23	16	
																																1		
																																-		

CU015L2

JUVENILES PROCESSED - AGE, SEX, AND RACE KANSAS CITY MISSOURI POLICE DEPARTMENT RESTRICTED INFORMATION-FOR KCPD USE ONLY

FOR THE MONTH 1972

MURDER MANSLAUGHTER O MANSAULT-AGGRAVATED MANSA		<u> </u>	TOTAL	UNDER 1	7 .
MURDER MURDER MANSLAUGHTER DO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ļ	MALE	I FF	MALE
MANSLAUGHTER 0 1 0 0 FORCIBLE RAPE 0 0 0 0 0 ROBBERY 5 3 0 0 ASSAULT-AGGRAVATED 4 6 0 12 ASSAULT-NOT AGGRAVATED 17 19 5 6 BURGLARY 29 23 5 4 LARCENY (\$50 & OVER) 4 21 0 1 LARCENY (UNDER \$50) 24 31 15 25 AUTO THEFT 12 18 0 0 *********************************					
MANSLAUGHTER 0 1 0 0 FORCIBLE RAPE 0 0 0 0 0 ROBBERY 5 3 0 0 ASSAULT-AGGRAVATED 4 6 0 12 ASSAULT-NOT AGGRAVATED 17 19 5 6 BURGLARY 29 23 5 4 LARCENY (\$50 & OVER) 4 21 0 1 LARCENY (UNDER \$50) 24 31 15 25 AUTO THEFT 12 18 0 0 *********************************	MURDER	0	o	0	ò
FORCIBLE RAPE ROBBERY ROBBERY ASSAULT-AGGRAVATED ASSAULT-NOT AGGRAVATED BURGLARY LARCENY (\$50 & OVER) LARCENY (\$50 & OVER) LARCENY (UNDER \$50) AUTO THEFT LARCERY (UNDER \$50) AUTO THEFT LARCERY & COUNTERFEITING ROBBEZZLEMENT ROBEZZLEMENT ROBBEZZLEMENT ROBBEZZLEMENT ROBBEZZLEMENT ROBBEZZLE	TTT		-		
ROBBERY ASSAULT-AGGRAVATED ASSAULT-NOT AGGRAVATED BURGLARY 29 23 5 4 LARCENY (\$50 & OVER) LARCENY (UNDER \$50) AUTO THEFT 12 18 0 0 *********************************		-			
ASSAULT-AGGRAVATED		-	-	-	-
ASSAULT-NOT AGGRAVATED BURGLARY LARCENY (\$50 & OVER) LARCENY (UNDER \$50) AUTO THEFT 12 18 0 **********************************		_	_		
BURGLARY LARCENY (\$50 & OVER) LARCENY (UNDER \$50) AUTO THEFT L2 18 0 0 *********************************		•		-	
LARCENY (\$50 & OVER)					_
LARCENY (UNDER \$50) 24 31 15 25 AUTO THEFT 12 18 0 0 *********************************					•
AUTO THEFT 12 18 0 0 *********************************		•			_
**************************************					_
ARSON FORGERY & COUNTERFEITING FORGERY & COUNT	AUTO THEFT	12	10		
FORGERY & COUNTERFEITING	**************************************	95	122	25	48
FRAUD EMBEZZLEMENT O O O STOLEN PROPERTY O O O STOLEN PROPERTY O O O O O STOLEN PROPERTY O O O O O O O STOLEN PROPERTY O O O O O STOLEN PROPERTY O O O O O O REAPONS D ROSTITUTION D SEX OFFENSES D O NARCOTIC LAWS O O O SEX OFFENSES D NARCOTIC LAWS O O O GAMBLING O O GAMBLING O O O O O GAMBLING O O O O O O O O O O O DRUNKENNESS D I D I D I D I O O O O O O O O O O O O	ARSON	. 0	1	0	1
EMBEZZLEMENT 0 0 0 0 0 STOLEN PROPERTY 0 6 0 1 VANDALISM 10 17 1 1 WEAPONS 1 1 0 0 PROSTITUTION 2 1 0 0 SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 0 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 ************************************	FORGERY & COUNTERFEITING	0	0	0	0
STOLEN PROPERTY 0 6 0 1 VANDALISM 10 17 1 1 WEAPONS 1 1 0 0 PROSTITUTION 2 1 0 0 SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 LIQUOR LAWS 1 0 0 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 ************************************	FRAUD	0	1	. 0	0
VANDALISM 10 17 1 1 WEAPONS 1 1 0 0 PROSTITUTION 2 1 0 0 SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 LIQUOR LAWS 1 0 0 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 ************************************	EMBEZZLEMENT	0	.0	- 0	0
WEAPONS 1 1 0 0 PROSTITUTION 2 1 0 0 SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 0 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 ************************************	STOLEN PROPERTY	0	6	0	1
PROSTITUTION 2 1 0 0 SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 1 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 **********************************	VANDALISM	10	17	1	1
SEX OFFENSES 1 3 0 0 NARCOTIC LAWS 6 0 0 0 GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 1 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 **********************************	WEAPONS	1	1	0	0
NARCOTIC LAWS 6 0 0 0 0 GAMBLING 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PROSTITUTION	. 2	1	. 0	0
GAMBLING 0 3 0 0 OFFENSES VS FAMILY 0 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 1 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL OTHER PART II 6 23 8 9 **********************************	SEX OFFENSES	1	3	0	0
OFFENSES VS FAMILY 0 0 0 0 LIQUOR LAWS 1 0 0 0 DRUNKENNESS 1 1 1 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL DTHER PART II 6 23 8 9 ************************************	NARCOTIC LAWS	6	. 0	O	0
LIQUOR LAWS DRUNKENNESS 1 1 1 1 0 DISORDERLY CONDUCT VAGRANCY ALL OTHER PART II INCORRIGIBLE TRUNAWAY TRUANCY MENTALS NEGLECTED AND ABANDONED PROTECTIVE CUSTODY LOST 1 0 0 0 TO 0	GAMBLING	0	3	0	0
DRUNKENNESS 1 1 1 0 DISORDERLY CONDUCT 19 12 0 7 VAGRANCY 0 2 0 0 ALL DTHER PART II 6 23 8 9 ************************************	OFFENSES VS FAMILY	- 0	0	O	0
DISORDERLY CONDUCT VAGRANCY ALL DTHER PART II 6 23 8 9 *******************************	LIQUOR LAWS	1	0	0	0
VAGRANCY 0 2 0 0 ALL DTHER PART II 6 23 8 9 ************************************	DRUNKENNESS	. 1	1	1	0
ALL OTHER PART II 6 23 8 9 **********************************	DISORDERLY CONDUCT	19	12	0	7
**************************************	VAGRANCY	. 0	2	0	0
INCORRIGIBLE 5 4 6 1 RUNAWAY 7 5 23 5 TRUANCY 0 0 0 0 MENTALS 0 0 0 0 NEGLECTED AND ABANDONED 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1	ALL OTHER PART II	6	. 23	. 8	, 9
RUNAWAY 7 5 23 5 TRUANCY 0 0 0 0 MENTALS 0 0 0 0 NEGLECTED AND ABANDONED 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1	1ATOT***********	47	71	. 10	19
RUNAWAY 7 5 23 5 TRUANCY 0 0 0 0 MENTALS 0 0 0 0 NEGLECTED AND ABANDONED 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1	TNCORRIGIRLE	. 5	4	6	-1
TRUANCY 0 0 0 0 0 0 0 MENTALS 0 0 0 0 0 0 NEGLECTED AND ABANDONED 0 0 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1					
MENTALS 0 0 0 0 NEGLECTED AND ABANDONED 0 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1					
NEGLECTED AND ABANDONED 0 0 0 0 PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1		-	-		-
PROTECTIVE CUSTODY 2 10 10 3 LOST 0 0 0 1		-	-	_	-
0 0 0 1		_			_
					_
**************************************	**********	14	19	39	10
**************************************	********	156	212	74	77



.

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

TITLE: ARRESTS BY BEAT

DATE OPERATIONAL: January 16, 1973

PURPOSE: To provide a monthly listing of all arrests other than traffic that occurred in the city limits of Kansas City, Missouri, broken

down by beat of occurrence, and arrest charge.



- (11 1111 11 11111

PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISE

January 16, 1 75



PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

CUØ16 reads the monthly arrest tape (CUØØØT1) and extracts the arrest code and beat of occurrence from all arrest records with the Kansas City, Missouri originating agency code and moves them to a Sort area. After the entire input tape has been read the records are sorted by beat of occurrence. As the records are returned from the Sort counts of the number of each of 26 types of arrests are tabulated within each individual beat which is accomplished by the use of a subscripted table. When all the sorted records have been tabulated the subscriptors are set to the beginning of the table and the entire listing is printed. The report is broken down vertically by beat of occurrence and horizontally by the charge code. At the bottom of the last page of the listing is a table of arrests charge codes.

II. DETAILED DESCRIPTION

The input and output files are opened, zeros are moved to various subscripted tables and counters, a control card is accepted containing the month that this report is to be run for, and the Sort file is initiated.

READ-A-RECORD reads the input arrest tape and selects only arrest statistical type records with an originating agency code of "MOKPDØØ". All other records cause control to be returned to the top of the paragraph.

SAVE-IT1, SAVE-IT2 combine to move the arrest code and the beat of occurrence to a Sort area and release the record to the Sort file. Control is returned to READ-A-RECORD.

The above three paragraphs are repeated until the entire input tape has been read and all the necessary records selected. At that point the Sort is executed and the records are sorted by beat of occurrence. The Sort will allow the records to be separated by individual beat within one of the three eight-hour patrol shifts within one of the three major patrol divisions (central patrol division, south patrol division, and northeast patrol division).

WRITE-LISTING causes the heading to be printed on the first page of the output listing by performing a paragraph entitled HEADINGS.

RETURN-SORT moves initial values to subscriptors and counters and returns the first record from the Sort. The beat of occurrence in that first record is moved to a save area for later comparison and control is transferred to the paragraph entitled BUILD-RECORDS.

RETURN-SORT-AGAIN returns the remaining Sort records and compares the beat of occurrence contained in each record against the previously saved beat. If the compare is equal control falls through to the next paragraph but if the compare indicates a beat change control is transferred to the paragraph entitled WRITE-IT. A second compare is performed in this paragraph which separates the watch and major patrol division so that totals for each of these can be printed. When this occurs control is transferred to the paragraph entitled NEW-TOTAL.

BUILD-RECORDS, ADD-ROUT combine to tabulate and format the arrests made within each beat and add to the appropriate table. Return goes to the paragraph entitled RETURN-SORT-AGAIN.

EOJB. This is the paragraph that is branched to when the last record is returned from the Sort and its function is to print the grand total of all arrests on the last page of the listing and then to print the arrest table that indicates what each charge code means. After this is done the input and output files are closed and a normal end-of-job message is displayed upon the console.

NEW-TOTAL, LAST-TOTAL, LAST-TIME. These three paragraphs comprise the routine that is branched to whenever a shift change or patrol division change is indicated back in the return Sort paragraph and its function is to print totals for each shift break or patrol division break. It also performs the paragraph entitled HEADINGS when necessary and transfers control back to the paragraph entitled BUILD-RECORDS.

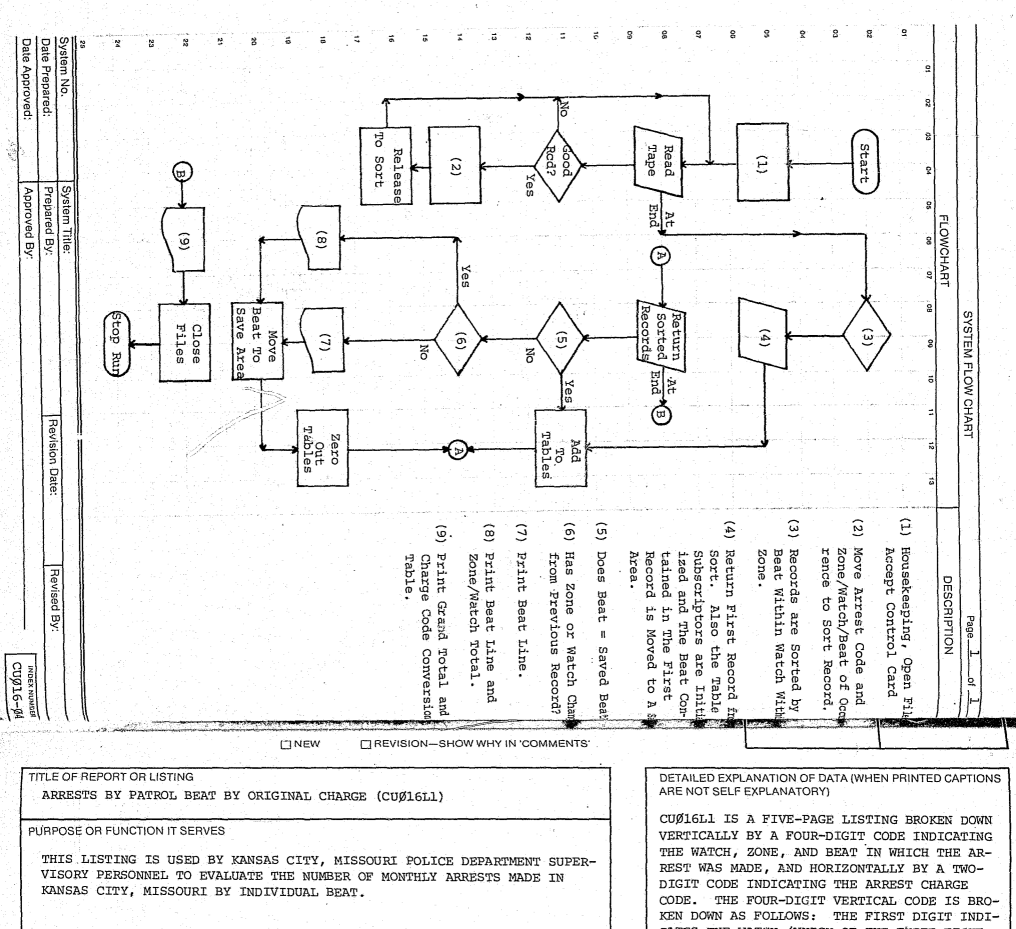
WRITE-IT is the paragraph that is branched to when an individual beat change is indicated back in the return Sort paragraph. The function of this paragraph simply is to print each individual line of arrests within a single beat. Control returns to the paragraph entitled BUILD-RECORDS.

MOVE-IT, MOVE-IT2, MOVE-IT3. These three paragraphs are performed individually at different places throughout the program and their function is to move the accumulated counts for each of the 26 charge codes which will be printed horizontally across the face of the listing.

HEADINGS is the performed paragraph that causes the correct header lines to be printed at the top of each individual page of the listing.

INDEX NUME
CUØ16-

CUØ16-Ø3



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

THE INFORMATION NECESSARY TO PRODUCE THIS LISTING IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUMMMT1).

				the state of the s
NO. COPIES	FREQUENCY ISSUED DAILY	WEEKLY	⊠ MONTHLY	
DESIGN FORMAT	APPROVED BY		DATE	RELEASE PERIOD

COPY DISTRIBUTION

SENT TO	RETENTION .	DISPOSITION
1 2 DATA CONTROL UNIT (1) 3 DIVISION COMMANDERS (3) 4 5		
COMMENTS		

CATES THE WATCH (WHICH OF THE THREE EIGHT-HOUR WORK SHIFTS DURING WHICH THE ARREST WAS THE NUMERAL 1 IN THIS POSITION INDI CATES THE WORK SHIFT FROM MIDNIGHT UNTIL 8:00 A.M., THE NUMERAL 2 INDICATES 8:00 A.M. TO 4:00 P.M., NUMERAL 3 INDICATES 4:00 P.M. TO MIDNIGHT. THE SECOND CHARACTER IN THE FOUR-DIGIT CODE INDICATES THE ZONE IN WHICH THE ARREST WAS MADE; THE NUMERAL 1 IN THIS POSITION INDICATES CENTRAL PATROL DIVISION, NUMERAL 2 INDICATES SOUTH PATROL DIVISION, NUMERAL 3 INDICATES NORTHEAST PATROL DIVI-SION. THE LAST TWO CHARACTERS IN THE FOUR-DIGIT CODE INDICATE THE BEAT WITHIN THE ZONE IN WHICH THE ARREST WAS MADE. THE HORIZONTAL BREAKDOWN (ARREST CHARGE CODE) IS TRANS-LATED BY LOOKING AT THE LAST PAGE OF THE RE-PORT WHERE A CONVERSION TABLE HAS BEEN PRINTED. SUBTOTALS ARE PRINTED AT THE END OF EACH WATCH, AND A GRAND TOTAL IS LISTED ON THE LAST PAGE.

CONTINUE ON REVERSE SIDE

KANSAS CITY MISSOURI POLICE DEPARTMENT ****RESTRICTED INFORMATION - FOR KCMOPD USE ONLY**** ARRESTS BY PATROL BEAT BY ORIGINAL CHARGE MAY 1972

		- 5																		· 									
	BEAT_I	1A_	1B	02	03	04	05	06	07	08	09	10	11	12	13	14_	15_	16	17_	18	19_	20	22	_23	24_	25_	26_		
	1111	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	Ü	0	0	3	0	0	0		
	1112	0	O	Ð	0	Ö	0	0	0 -	0	0	0	0	O.	0	0	0	0	0	0	2	0	0	1	1	0	. 0		
	1113	0	C	0	.0	0	0	0	. 0	1	0	. 0	0	. 0	0	1	0	0	0	0	0	0	0	1	0	0	0		
5 6 6	1114	0	0	0	0	0	0	0	1	0	. 0.	0	0	0	0	0	O	. 7	0	0	0	0	0	2	1	C	2		
	1122	0	0	0	0	0	0	0	0	1	0	0	0	1	O	0,	0	0	0	0	2	1	0	5	2	0	6		
	1123	0	0	0	. 0	0	0	0	0	0	0	0	. 0	0	0	0	0	0	0	0	0	1	1	0	: 2	ິນ	0		
	1124	0	0.	o	ິລ .	0	0	0	0	0	G	0	0	0	0	0	1	0	- 0	0	Ö.	0	0	1	0	0	. 0		
	1131	O	Ō	0	0	0	0	0	0	. 2	0	0	0	O	0	0	0	0	0	- 1	0	0	0	0	1	0	0		
	1132	0	0	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	2	0	0	0	0	0	1	0	0	2		
	1133	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	1		
	1134	0	0	0	0	0	0	0	G	0	0	0	0	G	0	G	0	0	0	0	0	0	0	1	0	0	0		
	1141	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	Õ	0	0	0	. 1	. 0	0	0		
1 - 44 Tu	1142	0	0	0	0	0	0	0	0	1	0	0	0	0	C	0	0	4	0	0	0	0	0	Ì	0	0	1		
	1143	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0		
	1144	0	0	0	D:	0	0	0	0	C	0	. 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	. 0	1	
	1151	Ü	0	0	0	o	0	0	0	. 0	0	0	0	0	0	ő	1	0	0	0	0	0	0	0	1	0	2		
	1152	. 0	0	0	୍ଦ	- 0.	1,	0	0	1	0	0	0	0	0	0	0	0	0	_	-		0	·		0	0		
	1154	0	0	1	0	0	0	0	0	O	0	0	0	0	0	0	0.	0	0	0	0	0	1	0	0	0	0		1.
	1155	0	0	0	0	0	O.	0	0	0	0	Ü	C	0	O.	0	U	0	U	Ü.	O	U.	4	U	U	U	U		
	 -	_			1	0	3	0	2	7	0.	0	0	1 .	0	1	2	13	0	1	4	2	2	17	10	O	15		
	TOTL	0	0	1	-	U	9	U	~		Ü	·				. •	. • •			_			-						
	2111	0	0	0	0	0	0 -	0	0	1	0	0	0	Э	0	0	0	0	0	0	0	0	:O.:	0	0	0	0		
	2112	ŏ	ŏ	ō	Ō	Ö	ō	Ö	0	0	0	0	. 0	0	0	0	0	0	Ō	2	0	0	0	1	0	0	. 1	1	
	2113	ō	Ö	0	0	0	Ö	5	1	0	O	0	0	0	0	0	0	0	0 -	0	0	0	1:	2	0	0	7		
	2114	ŏ	. 0	Ö	o.	Õ.	ő	้อ	ō	1	0	0	. 0	. 0	0	0	0	0	0	0	.0	0	0	1	0	. 0	. 1	199	
	2121	ŏ	õ	0	0	ŏ	ō	0	ī	0	Õ	Ò	0	0	0	1	O	0	0	0	0	0	0	O	1	0	0		
	2322	Ö	- 0	0	1	2	3	3	3	2	ō	1	1	G	C	1	0	1	1	0	0	1	1	2	4	0	32		
	2123	ő	Õ	ő	ō	- 0	. 0	0	0	1	0	0	0	Ð	0	0	0	1	0	0	. 0	0	0	1	1	0	1		
	21.24	ő	Õ	Ö	Ď.	0	i	Ō	Ω	0	0	D .	0	0	C	0	2	0	0	0	ຶ. ວ	1	0	2	0	0	1		
	2131	ŏ	Ö	ő	ő	0	ō	Ö	0	0	0	0	0	. 0	0	0	1 -	Ö	0	0	0	0	0	0	1	0	4		
	2132	Õ	ō	ō	o	0	0	0	0	0	0	. 0	0	0	0	0	. 0	4	1	0	0	. 0	0	0	0	0	.0		
	2133	ŏ	ã	Õ	ō	0	Q.	2	0	0	0	0	0	0	0	0	0	0	0	: Q	0	0	0	. 0	6	0	1		
	2134	0	0	e	0	0	. O	0	0	0	0	0	0	0	0	0	0	0,	0	0	0	0	0	0	0	0	2		
	2141	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	Đ	0	0	O	0	0	0	0	0	٥	2		
	2142	0	0	0	0	0	0	0	0	0	. 0	0	0	0	0	O	1	0	0	0	. 0	0	0	1	0	0	0		
	2143	0	0	0	0	0	.0	0	0	0	0	0	", O	0	- 1	0	. 0	Ö	0	0	0	0	0	2	0	0	1		
	2144	0	0	0	0	0	0	0	0	0	G	0	0	Q	1	0	1	0	0	1	· O	0	Ω	0	2	0	4		
	2151	0	С	0	0	0	0	0	0	0	0	0	0	0	.0	0	0	0	0	0	0	0	0	2	1	1	2		
	21.52	0	O	0	O	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1		
	2153	0	0	0	0	0	0	2	1	0	O	0	0	0	0	0	0	0	0.	0	1	0	0	0	0	0	. 2		
	2154	0	0	0	1	0	0	1	0	. 0	0	O	0	0	0	0	0	0.	0	Q	0	0	0	0	1	0	. 2		
	ing the second	1.00				_				_				^			5		2	3	1	2	2	14	17	1	64		
	TOTL	0	0	0	2	2	4	13	6	7	0	1	1	-0	2	2		6	- 4		*			14		•	.04		
	3111	0	0	0	0	0	1	0	0	0	0	0	0	o	0	0	0	0	0	0	. 0	0	0	7	2	0	0		
	3112	Ö	0	Ö	0	1	ō	0	Ď	Ö	Ö.	0	ŏ	ō	. 0	Ō	0	O	0	0	0	0	0	4	2	0	3		
	3113	0	0	ő	0	Ô	· ŏ	1	õ	ő	Ö	Ö	Ö	ő	ō	-0	ō	. 0	0	O.	0	0	-0	2	0	. 0	3		
	3114	0	0	ő	0	0	0	ī	ŏ	1	ŏ	0	ŏ	ō	ō	ī	0	2	Ø.	1	0	- 0	0	2	1	0	3		
	2127	Ų	U	v	•	-	•	~	~		-		_	_	_	_	-	_			-								

CU016L1

KANSAS CITY MISSOURI POLICE DEPARTMENT ****RESTRICTED INFORMATION - FOR KCMOPD USE ONLY**** ARRESTS BY PATROL BEAT BY ORIGINAL CHARGE MAY 1972

PAGE 5

	BEAT	Ĺ	1A	_1B_	02	03	04	05	_06	_07	.08	09	10	_11	12	13	14	15	16	1.7	18_	19	20	22	23_	24	25	26	
	3342		Û	0	0	0	0	0	1	0	1	0	0	0	0	0	O	0 .	0.	0	0	0	0	0	0	1	0	2	
41	3343		0	0	. 0	0	- 0	0	0	0	2	0	0	0	0	1	2	0	0	0	0	0	0	3	2	2	0	2	
	3344		0	0	0	0	1	0	0	0	2	0	. 0	0	0	0	0	O	0	0	0	Ð	0	. O	- 0	0	0	3	
1.	3345		Ũ	O .	0	0	0	1	0	0	1	0	0	0	0	0	. 0	0	0	Q	0	0	0	0	1	0	0	4	
	3351		0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	Ð	0	0	- 1	.1	2	0	3.	
	3352	S	0	0	0	0	O	0.	1	0	Ö	0	0	G	0	. 0	0	: 0.	9	0	0	0	0	0	0	1	.0	2	
	3353		G	Ü	0	0	0	0	2	. 0	1	0	0	.0	0	0	0	0	0	0	0	1	0	. 0	0	0	0	4	
	3354		0	0	0	0	0	. 0	4	0	3	Ď	0	0	0	. 0	0	0	0	. 0	0	. 0	0	O	0	1	0	1 -	
	3355		0	0,	Э	0	Ö	0	0	-0	.0	0	0	0	0	0	0	0	0	1	0	0	Q	0	0	. 1	0	1	
															-														
	TOTL		0	0	. 0	2	2	6	13	0	19	0	2	2	0	1	3	0	1	1	0	- 5	0	4	12	18	0	27	
			- 1																										
 GRAND	TOTA	L	C	_ 0	1	. 11	. 20	31	78	3 15	92	. 0	6	7	i	5	20	20	30	6	27	50	8	12	96	102	. 1	294	

TABLE OF ARREST CHARGE CODES

1A	MURDER	3	NON-	NEG	. MAN	s.
10	MANCE AL		TCO	03/	NEC	

02 RAPE 03 ROBBERY

04 ASSAULT-AGGRAVATED 05 BURGLARY

06 LARCENY

07 AUTO THEFT 08 OTHER ASSAULTS

09 ARSON 10 FORGERY & COUNTERFEITING

11 FRAUD

12 EMBEZZLEMENT 13 STOLEN PROPERTY

14 VANDALISM 15 WEAPONS 16 PROSTITUTION

17 SEX OFFENSES 18 NARCOTICS LAWS

19 GAMBLING

20 OFFENSES AGAINST FAMILY

22 LIQUOR LAWS
23 DRUNKENNESS
24 DISORDERLY CONDUCT
25 VAGRANCY

26 ALL OTHER EXCEPT TRAFFIC



PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

TITLE: ARRESTS BY TIME OF DAY

DATE OPERATIONAL: January 16, 1973

PURPOSE: To provide a listing of counts of all arrests made during a one month period by time of day and charge code.



ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973



PROGRAMMING DOCUMENTATION

ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly arrest tape (CUØØØT1). The tape is read and the charge code and time of arrest are extracted from all arrest statistical records and loaded into a Sort. The information is sorted by time of arrest and upon return from the Sort a subscripted table is created containing counts of the arrests that occurred during the month by hour of the day. The listing is printed a line at a time from the subscripted table as the hour changes. The report contains only one page and at the bottom of the page is a table of arrest charge codes used to translate the numeric charge code into a meaningful literal.

II. DETAILED DESCRIPTION

The input and output files are opened, a control card is accepted containing the month for which this report is to be run, and the Sort file is initiated.

READ-A-RECORD reads the arrest tape and selects only arrest statistical records containing the Kansas City, Missouri Police Department originating agency code and if other than that type of record is read control is transferred back to the beginning of the paragraph.

SAVE-IT selects the hour and the charge from the statistical record, moves it to the Sort area and releases it to the Sort. Control is returned to READ-A-RECORD.

EOJA is the paragraph branched to when the last record of the input tape has been read. This paragraph causes the Sort to be executed and the records are sorted by hour of arrest.

WRITE-LISTING this program moves zeros to the subscripted table and performs the paragraph entitled HEADINGS.

RETURN-SORT returns the first sorted record and moves the hour from that record to a save area. Control is transferred to paragraph entitled BUILD-RECORDS.

RETURN-AGAIN returns the remainder of the sorted records and at end transfers control to the paragraph entitled EOJB.

RETURNX compares the hour contained in the currently read record to the one previously saved and if different, control is transferred to the paragraph entitled PREPARE-LIST.

BUILD-RECORDS moves the appropriate value to the subscriptor of the table based upon the charge code.

ADD-ROU adds one to the charge table and one to the total table using the previously set subscript as a quide.

PREPARE-LIST moves the correct time indicator literal to the print line based upon the hour of occurrence.

HOLD-IT, WRITE-IT, ONCE-MORE. These three paragraphs combine to format and print a single line on the listing. After the first line has been printed the result is that we have now tabulated and printed the total number of arrests made in a single month between the hours of midnight and one o'clock in the morning. At this point the first record of the next hour has been read and is moved to the save area for compares in the paragraph entitled RETURNX. And control is also returned to that paragraph.

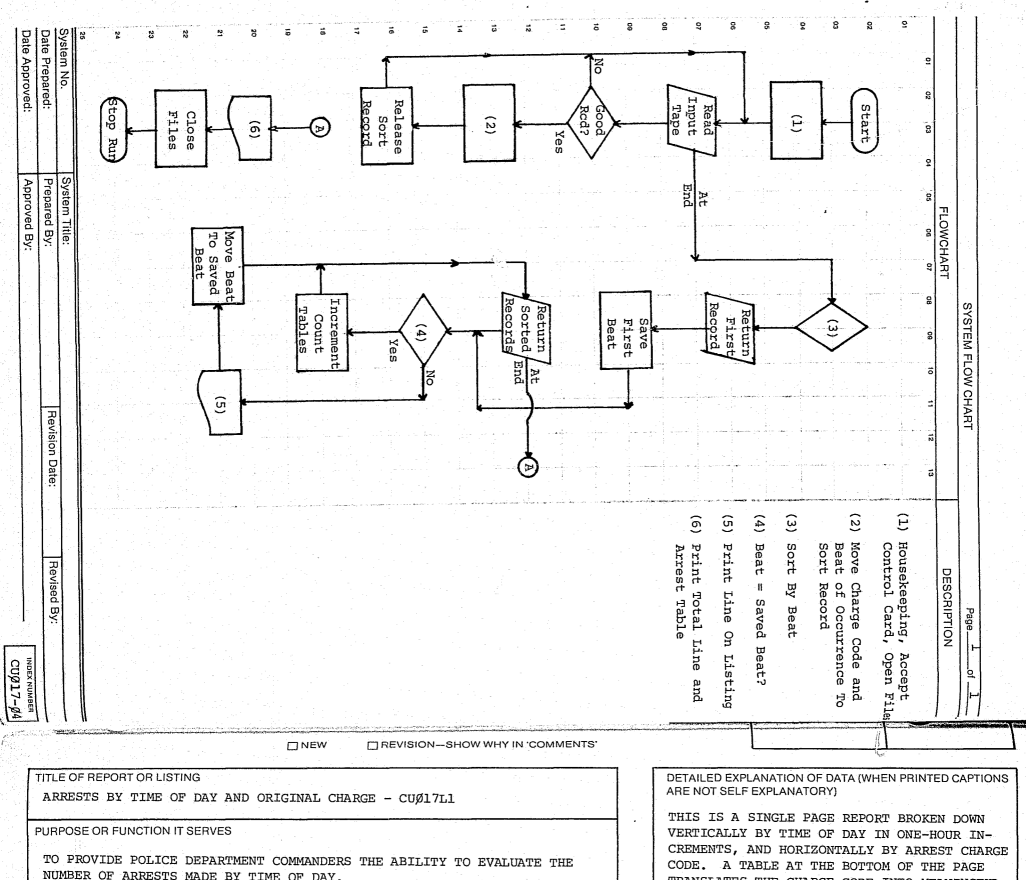
HEADINGS is a performed paragraph which prints the headings at the top
of the page.

MOVE-IT is a performed paragraph which causes the counts for each of the 26 charge codes to be tabulated correctly and moved to the appropriate spot on the print line.

 ${\hbox{{\tt MOVE-IT1}}\over\hbox{{\tt is}}}$ performs the exact function as the above paragraph except it is for the total line only.

EOJB, TRY-AGAIN, NEXTX. The first of these three paragraphs is the one that is branched to when the last record has been returned from the Sort. The three of them combine to print the final hour of the day arrests counts, and the grand total of all charges regardless of time of day. They also cause the table of arrest charge codes to be printed at the bottom of the page.

EOJX causes the input and output files to be closed.



NUMBER OF ARRESTS MADE BY TIME OF DAY.

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

THE INFORMATION NECESSARY TO PRODUCE THIS PROGRAM IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUØØØT1).

NO. COPIES FREQUENCY ISSUED □ WEEKLY □ DAILY MONTHLY RELEASE PERIOD

COPY DISTRIBUTION

	SENT TO	RETENTION	DISPOSITION
3 1 4 7	TWO (2) COPIES SENT TO THE DATA CONTROL UNIT. ONE (1) COPY IS FILED, AND THE OTHER IS XEROXED AND DISTRIBUTED TO VARIOUS COMMAND PERSONNEL.		
CON	IMENTS		

TRANSLATES THE CHARGE CODE INTO MEANINGFUL INFORMATION. BY LOOKING AT THE COPY OF THE REPORT ON THE FOLLOWING PAGE AND READING FROM LEFT TO RIGHT ON THE FIRST LINE UNDER THE CHARGE CODES, IT IS SEEN THAT BETWEEN THE HOURS OF 1:00 AND 2:00 A.M. ZERO ARRESTS WERE MADE FOR MURDER AND NON-NEGLIGENT MAN-SLAUGHTER, FOUR (4) WERE MADE FOR ASSAULT, ETC. THE COUNTS INDICATED REFLECT THE TOTAL ARRESTS FOR THE MONTH OF FEBRUARY 1973 THAT WERE MADE IN THESE DIFFERENT ONE-HOUR TIME INCREMENTS. THE TOTAL LINE INDICATES THE NUMBER OF ARRESTS BY CHARGE EFFECTED DURING THE MONTH OF FEBRUARY.

CONTINUE ON REVERSE SIDE

KANSAS CITY MISSOURI POLICE DEPARTMENT ****RESTRICTED INFORMATION — FOR KCMOPD USE ONLY**** ARRESTS BY TIME OF DAY AND ORIGINAL CHARGE MAY 1972

	TIME	1 A	1B	02	.03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	22	23	_24_	25	26	
7.77	01-02	- 0`	0	0	0	4	1.1	3	7	19	1	0	1	. 1	0	8	. 3	19	3	12	28	2	3	26	25	1	33	
	02-03	. 0	0	0	0	2	7	4	1	13	3	0	0	0	3	- 3	10	15	0	6	0	0	2	21	19	0	. 30	
7	03-04	0	0	1	0	3	1	0	3	5	Ð.	0	0	0	0	1	3	3	1	7	1	0	0	7	5	0	15	
	04-05	0	0	1	1	0	, 3	1	1	3	0	0	1	0	0	0	1	0	0	1	.0	0	0	2	8	0	. 7	
	05-06	0	0	0	0	0	1	0	2	2	0	-0	0	0	1	2	0	0	0	.0	• 0	0	0	2	4	. 0	12	
	06-07	0	0	1	2	. 2	2	- 0	.1	1	0	0	1	0	- 1	.1	0	0	0	0	0	0	0	1	4	0	5	
	07-08	0	0	1	0	0	0	1	0	. 2	0	0	Q	0	0	0	.0	0	1	0	0	1	0	2	3	0	13	
	08-09	0	0	0	0	0	6	3	1	3	0	1	1	Q	.0	0	Ö	0	1	0	. 0	1	1	- 3	10	0	60	
	09-10	0	0	2	. 0	. 3	9	7	- 5	8	0	3	2	0	0	9	3	0	2	1	0	3	1	4	13	1	45	
	10-11	0	0	1	0	5	- 5	17	`4	10	Ö	2	3	0	0	1	1	3	3	8	0	1	- 3	.8	9	0	51	
	11-12	0	1	. 0	1.	2	4	23	. 5	14	0	0	- 2	0	1	5	2	2	2	3	1	3	2	5	, 9	2	66	
	12-13	0	0	1	1	2	6	25	5	8	0	1	0	0	0	0	2	2	1	9	4	0	0	18	16	0	71	
	13-14	0	0	.1	3	1	• 7	36	5	6	0	2	- 5	0	1	2	0	4	1	6	14	3	0	4	10	0	54	
	14-15	0	0	0	0	6	6	29	5	7	0	0	3	0	3	1	0	2	0	8	0	1	Ð	. 8	23	0	46	
	15-16	1	0	0	0	2	- 7	24	- 3	14	0	2	2	0	0	5	- 3	3	2	8	0	2	3	16	28	0	58	
	16-17	- 0	0	0	4	4	6	29	4	13	0	0	8	0	2	1	2	2	2	4	- 3	1	2	16	9	1	52	-
	17-18	0	0	0	2	4.	8	22	4	26	0	0	1	0	- 1	- 3	5	2	0	6	0	1	6	16	24	1	49	
	18-19	0	0	1	2	6	- 2	23	1	13	0.	0	2	0	0	5	2	0	1	6	4	2	4	20	18	0	52	
	19-20	0	C	0	3	3	3	15	. 2	20	0	0	3	O	0	.1	- 5	4	1	6	1	4	2	24	23	0	45	
	20-21	. 0	0	1	1	5	13	16	2	27	. 0	2	3	0	.1	4	6	1	1	8	20	1	8	39	33	1	43	
	21-22	0	0	2	3	4	9	22	1	23	0	0	4	0	1	,5	5	3	1	7	26	2	6	32	29	0	46	
	22-23	0	0	0	4	3	10	10	1	31	0	0	4	0	2	1	2	7.	-1.	10	57	0	3	29	24	0	45	
	23-24	0	0	0	4	4	.8	10	. 1	18	0	2	1	0	.0	1	- 5	5	Ö	7	20	3	1	21	31	0	27	
	24-01	Ω.	Ω	٥	0	1	4	- 3	0	10	0	0	1	0	1	1	1	7	. 0	1	4	1.	2	32	8	0	24	

1 1 13 31 66 138 323 64 296 4 15 48 1 18 60 61 84 24 124 183 32 49 356 385 7 949 TOTAL

1A MURDER & NON-NEG. MANS.

18 MANSLAUGHTER BY NEG.

02 RAPE

03 ROBBERY

04 ASSAULT-AGGRAVATED

05 BURGLARY

06 LARCENY

TABLE OF ARREST CHARGE CODES

07 AUTO THEFT 08 OTHER ASSAULTS

09 ARSON

10 FORGERY & COUNTERFEITING

11 FRAUD 12 EMBEZZLEMENT

13 STOLEN PROPERTY

14 VANDALISM 15 WEAPONS 16 PROSTITUTION

17 SEX OFFENSES 18 NARCOTICS LAWS

19 GAMBLING

20 OFFENSES AGAINST FAMILY

22 LIQUOR LAWS

23 DRUNKENNESS

24 DISORDERLY CONDUCT

25 VAGRANCY

26 ALL OTHER EXCEPT TRAFFIC



PROGRAMMING DOCUMENTATION

January 16, 1973

DATE ISSUED

DATE REVISED

SECTION.

ARREST PROGRAMS

TITLE: MONTHLY ARRESTS ВУ AGE, RACE AND

XEX

DATE OPERATIONAL: January 16, 1973

To produce a two-part listing of all arrests made in the Kansas City, Missouri city limits; the first part concerning only individuals under 18 years of age, and the second concerning individuals 18 and over.

INDEX NUMBER cuø18-ø1



ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973



1 111 1111 11 11111

PROGRAMMING DOCUMENTATION

ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly arrest tape (CUØØØT1) and the output is a two-part listing. The input tape is read and the only arrest statistical records with Kansas City, Missouri Police Department originating agency code are accepted. Various subscripted tables are incremented based upon the race, sex and age of the person arrested, and the offense code. The entire tape is read and all of the subscripted tables are incremented with the various counts and then control is transferred to the print routine which resets all the subscriptors to the beginning of the tables and the entire listing is printed.

II. DETAILED DESCRIPTION

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

READ-IN reads the input arrest tape and bypasses all records other than arrest statistical records with an ORI code of "MØKPDØØ". This paragraph also sets a subscriptor based upon whether the age of the arrestee is less than or greater than 18.

LOAD-ALIGNERS sets a vertical subscriptor based upon the arrest code.

ADJ-AGE causes the correct value to be moved to the age aligner subscriptor based upon the various age categories used within the program.

CK-SEX sets the correct subscriptor based upon the sex of the person arrested.

CK-RACE performs the same function as the above paragraph based upon the race code.

FOUND-RACE, EXTRA-ADD combine to add to all of the necessary tables based upon the previously set subscriptors. Control is then transferred back to the paragraph entitled READ-IN.

The above described paragraphs are repeated until the entire input tape is read and the various tables loaded with the counts of the monthly arrests. Control is then transferred to the following paragraphs.

PRINT-OUT-ROUTINE accepts the control card containing the month for which this report is to be run and moves it to the output area. Spaces are moved to the detail line and the vertical subscriptor is set to 1.

HEADER-ROUTINE is a performed paragraph which prints the header for the first of the two listings.

CYCLE, MOVING-ACCUM-TABLE-OUT. These two paragraphs combine to increment the various subscriptors and move the count data to the print area of the first report.

PRINT-DETAIL actually causes each line of data to be printed on the first of the two listings. This paragraph also checks line counters and performs the header routine when necessary. This and the preceding two paragraphs are repeated until the entire first portion of the report is printed and at that time control is transferred to the following paragraph.

END-JUVENILE is the paragraph that sets the headers and resets the accumulation table subscriptors so that the second portion of the listing is ready to be printed.

HEADING-ROUTINE is a performed paragraph which prints the header at the top of each page of the second portion of the listing.

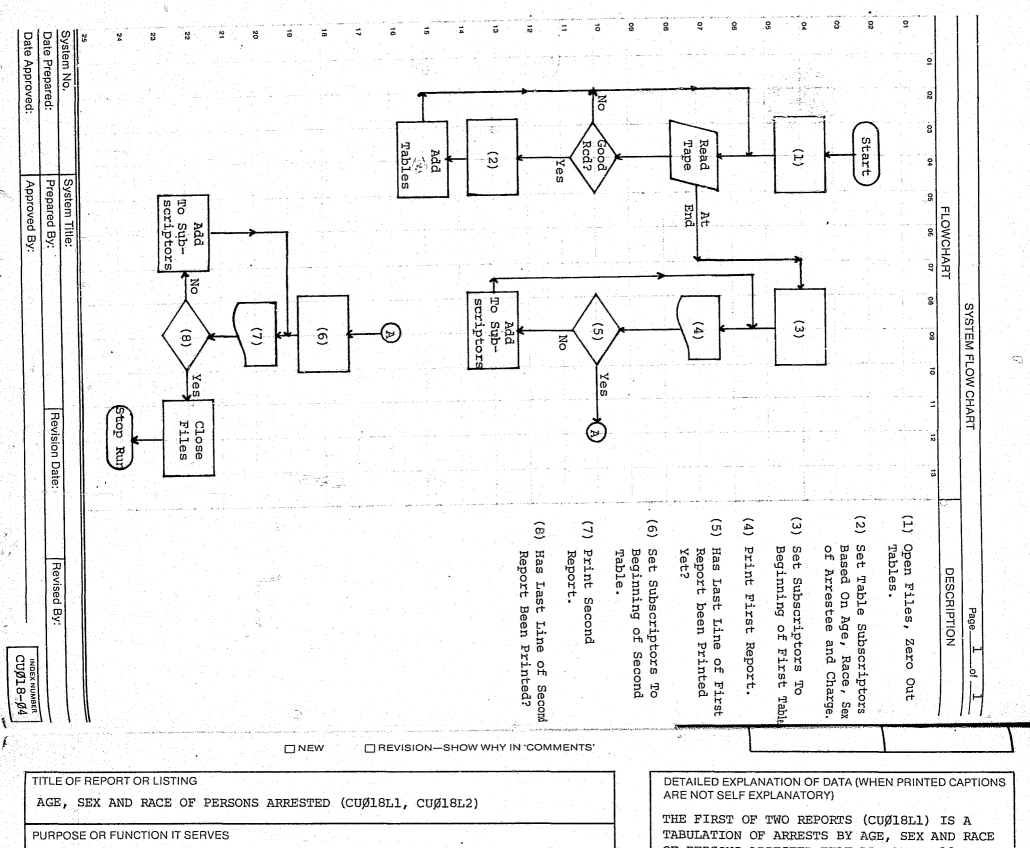
MOVE-OFF-HEADINGS, LAST-PRINT, SET-VERT-AND-HZNTL, FILL-DET. These five paragraphs combine to increment the various subscriptors and move the count data from the accumulation tables to the print line.

PRINT-DETAIL-LINE is the paragraph that actually prints the second portion of the report. This paragraph and the preceding five are repeated until the entire listing is printed and at that time control is transferred to the following paragraph.

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

CUØ18-Ø2

INDEX NUMBER CUØ18-Ø3



THIS TWO-PART REPORT PROVIDES COMMAND STAFF PERSONNEL THE ABILITY TO EVALUATE THE MONTHLY ARREST ACTIVITY BY AGE, SEX AND RACE OF PERSONS ARRESTED.

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

THE INFORMATION NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUMPMT1).

NO. COPIES	FREQUENCY ISSUE	÷D			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DAILY	WEEKLY	MONTHLY		
DESIGN FORMAT	T APPROVED BY	DATE		RELEASE	PERIOD

COPY DISTRIBUTION

SENTTO	RETENTION	DISPOSITION
1 2 TWO (2) COPIES SENT TO THE DATA 3 CONTROL UNIT. ONE (1) COPY IS 4 FILED AND THE OTHER IS XEROXED AND 5 DISTRIBUTED TO VARIOUS COMMAND 6 STAFF PERSONNEL.		
COMMENTS COMMENTS		- 1 a lagrando

THE FIRST OF TWO REPORTS (CUØ18L1) IS A TABULATION OF ARRESTS BY AGE, SEX AND RACE OF PERSONS ARRESTED THAT ARE UNDER 18 YEARS OF AGE. THE VERTICAL BREAKDOWN IS BY CHARGE AND SEX. THE HORIZONTAL BREAKDOWN IS BY AGE GROUPINGS AND INDIVIDUAL RACE. THE AGE GROUPING BREAKDOWN IS AS FOLLOWS:

- A. 10 YEARS OF AGE AND UNDER.
- B. 11 OR 12 YEARS OF AGE.
- C. 13 OR 14 YEARS OF AGE.
- D. 15 YEARS OF AGE.
- E. 16 YEARS OF AGE.F. 17 YEARS OF AGE.

AT THE END OF THE AGE GROUPINGS THERE IS A TOTAL COLUMN THAT GIVES THE TOTAL MALE AND FEMALE ARRESTS WITHIN THOSE AGE GROUPINGS. THE RACE BREAKDOWN IS AS FOLLOWS:

- A. WHITE.
- B. NEGRO.
- C. INDIAN.
- D. CHINESE.E. JAPANESE.
- E. JAPANE F. OTHER.

TO FURTHER ILLUSTRATE, TURN TO THE FOLLOWING PAGE AND USING BURGLARY AS AN EXAMPLE (THE SIXTH CHARGE ENTRY ON THE LEFT-HAND VERTICAL COLUMN) AND READING FROM LEFT TO RIGHT, IT IS SEEN THAT THERE WERE NINE (9) MALES AND ZERO (0) FEMALES 10 YEARS OF AGE OR UNDER THAT WERE ARRESTED FOR BURGLARY. THE NEXT ENTRY ON THAT HORIZONTAL LINE INDICATES THAT IN THE AGE GROUP OF 11 OR 12 YEARS OF AGE THERE WERE TWELVE (12) MALES AND ONE (1)

CONTINUE ON REVERSE SIDE

DESCRIPTION OF COMPUTER REPORT OR LISTING ID NO. DATE ☐ REVISION—SHOW WHY IN COMMENTS' ☐ NEW

TITLE OF REPORT OR LISTING		
AGE, SEX AND RACE OF PERSONS ARRES	TED (CUØ18L1, CUØ18	L2)
PURPOSE OR FUNCTION IT SERVES		
		L DATA IO DEVELOPED AND
ORIGINATES FROM (SHOW COMPUTER RUN AND/C SPAN OF TIME COVERED OR AGE OF DATA)	OR MAIN FILE FROM WHICH	I DATA IS DEVELOPED AND
NO. COPIES FREQUENCY ISSUED WEEKL	Y MONTHLY	' . □
DESIGN FORMAT APPROVED BY	DATE	RELEASE PERIOD
COPY DISTRIBUTION		
COPY DISTRIBUTION SENT TO	RETENTION	DISPOSITION
SENTTO	RETENTION	DISPOSITION
SENTTO	RETENTION	DISPOSITION
SENT TO	RETENTION	DISPOSITION
SENTTO	RETENTION	DISPOSITION
SENTTO	RETENTION	DISPOSITION
SENT TO	RETENTION	DISPOSITION
COPY DISTRIBUTION SENT TO COMMENTS COMMENTS	RETENTION	DISPOSITION

	- 1			* -	1		
	1				1		
		-	7.77			 	
جندبند					خصضت	 	 -
n innes	/DEANI	ATION	OF DA	TO A . CO.		 TCD 0	

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

FEMALE ARRESTED FOR BURGLARY. FOLLOWING ACROSS TO THE TOTAL, IT IS SEEN THAT THERE WERE 109 MALE JUVENILES ARRESTED FOR BURG-LARY DURING THE MONTH OF JANUARY, AND FIVE (5) FEMALES ARRESTED FOR THE SAME CRIME. FROM THAT POINT READING FROM LEFT TO RIGHT THE RACE DIVISIONS BEGIN. THE FIRST ENTRY INDICATES THAT OF THE TOTAL JUVENILES AR-RESTED THERE WERE 53 WHITE MALES AND TWO (2) WHITE FEMALES; 55 NEGRO MALES AND THREE (3) NEGRO FEMALES ARRESTED FOR BURGLARY, AND NO INDIAN, CHINESE, JAPANESE OR OTHER JUVENILES WERE ARRESTED DURING THAT MONTH.

THE SECOND PORTION OF THE LISTING (CUØ18L2) IS THE SAME AS THE FIRST PORTION EXCEPT THE AGE GROUPING IS FROM 18 YEARS OF AGE AND OVER. THE VERTICAL BREAKDOWN IS EXACTLY THE SAME AS ON CUØ18L1. THE HORIZONTAL BREAKDOWN IS BASICALLY THE SAME WITH THE EXCEPTION THAT THERE ARE TWO COMPLETE SETS OF THREE HORIZONTAL LINES PER CHARGE TO ACCOUNT FOR THE DIFFERENT AGE GROUPINGS. TO FURTHER ILLUSTRATE, TURN TO THE FIRST PAGE OF CUØ18L2 AND READING FROM LEFT TO RIGHT IT IS SEEN THAT THE AGE GROUPINGS ARE DIVIDED BY SINGLE YEARS FROM THE AGE OF 18 THROUGH 24, AND FROM THAT POINT FORWARD IN FIVE-YEAR INCREMENTS, i.e., 25 THROUGH 29, 30 THROUGH 34, AND SO ON UP THROUGH 60 THROUGH 64. THE LAST AGE ENTRY IS 65 YEARS OF AGE AND OVER. FROM THAT POINT ON THE TOTAL LINE AND THE RACE DIVISIONS ARE THE SAME AS ON THE PRE-VIOUS REPORT. ON THE LAST PAGE OF BOTH CUØ18L1, AND L2 THERE IS A TOTAL LINE LIST-ING THE TOTALS BY AGE AND BY RACE.

			<u> Santa a</u>			x				cc	NTINUE	ON REVER	SE SIDE				
7.	8 L1 KANS CITY MO PD			AGE, SÉ	X AND RA UNDER	ACE (DF PEI YEARS	RSONS A OF AGE	RREST	ED			JU	JLY	197	3	
	MURDER AND NONNEGLIGENT MANSLAUGHTER	SEX 108 MALE FEMALE	UND 0 0	11-12 0 0	13-14 1 0		15 0 0	16 1 0	17 0 0	TOTAL 2 0	C) 2	NDIAN CHINE O O	ESE O O	JAPANESE O O	OTHES O O	₹
	MANSLAUGHTER BY NEGLIGENCE	SEX 108 Male Female	UND O O	11-12 0 0	13-14 0 0		15 0 0	16 0 0	17 0 0	TOTAL O O	' C) (01	NDIAN CHINE O O	ESE O O	JAPANESE 0 0	OTHER 0 0	ł
	FORCIBLE RAPE	SEX 108 MALE FEMALE	UND 0 0	11-12 1 0	13-14 1 0		15 0 0	16 0 0	17 0 0	TOTAL 2 0	. 0	2	NDIAN CHINE O O	SE O O	JAPANESE 0 0	OTHER O O	Ł,
	ROBBERY	SEX 108 MALE FEMALE	UND 1 0	11-12 7 0	13-14 5 0		15 3 0	16 4 0	17 6 1	TOTAL 26 1	6	20	NDIAN CHINE O O	SE 0 0	JAPANESE 0 0	OTHER O O	
	AGGRAVATED ASSAULT	SEX 10& MALE FEMALE	UND 1 0	11-12 0 0	13-14 4 1		15 2 0	16 5 0	17 1 0	TOTAL 13 1	WHITE 2 0	11	DIAN CHINE 0 0	SE O	JAPANESE 0 0	OTHER O O	
	BURGLARY BREAKING OR ENTERING	SEX 108 MALE FEMALE	UND 9 0	11-12 12 1	13-14 25 2		15 32 0	16 17 1	17 14 1	TOTAL 109 5	WHITE 53 2	55	DIAN CHINE O O	SE . 0 0	JAPANESE 0 0	OTHER 1 0	
	LARCENY-THEFT (EXCEPT AUTO THEFT)	SEX 108 MALE FEMALE	UND 12 0	11-12 15 4	13-14 41 5		15 26 3	16 24 5	17 27 7	TOTAL 145 24	WHITE 38 2	NEGRO IN 107 22	DIAN CHINE O O	SE .	JAPANESE O O	OTHER O O	
	AUTO THEFT	SEX 108 MALE FEMALE	UND 1 0	11-12 1 0	13-14 12 0		15 18 2	16 13	17 7 0	TOTAL 52 3	WHITE 22 0	NEGRO IN 30 3	DIAN CHINE O O	SE CO	JAPANESE 0 0	OTHER O O	
	OTHER ASSAULT	SEX 108 MALE FEMALE	UND 0 1	11-12 0 0	13-14 5 2		15 5 0	16 5 1	17 10 0	TOTAL 25 4	WHITE 10 0	NEGRO IN 15 4	DIAN CHINE O O	SE J O O	JAPANESE 0 0	OTHER 0 0	
	ARSON	SEX 108 Male Female	UND 0 0	11-12 0 0	13-14 0 0		15 0 1	16 0 1	17 0 0	TOTAL 0 2	WHITE 0 0	NEGRO INI 0 2	DIAN CHINE: 0 0	SE J 0 0	APANESE 0 0	OTHER O O	
	FORGERY AND COUNTERFEITING	SEX 106 MALE FEMALE	UND 0 0	11-12 0 0	13-14 0 0	1	0 0	16 0 0	17 0 0	TOTAL 0 0	WHITE 0 0	NEGRO INI O O	DIAN CHINES O O	0 0	APANESE O O	OTHER O O	
	FRAUD	SEX 108 MALE FEMALE	UND 0 0	11-12 0 0	13-14 0 0		0 1	16 2 0	17 0 0	TOTAL 2 1	WHITE 0 0	NEGRO IND 2 1	DIAN CHINES O O	SE J 0 0	APANESE O O	OTHER O O	
	EMBEZZLEMENT	SEX 10& MALE FEMALE	UND 0 0	11-12 1 0	13-14 0 0		.5 0 0	16 2 0	17 1 0	TOTAL 4 0	2	NEGRO INC 2 0		6 J	APANESE 0 0	OTHER O O	
	STOLEN PROPERTY: BUYING, RECEIVING, POSSESSING	SEX 108 MALE FEMALE	0	11-12 0 0	13-14 1 0		5 0 0	16 1 0	17 0 0	2	WHITE O O	NEGRO IND 2 0		E J.	APANESE 0 0	OTHER O O	
			_ : 1.														

CU018	L2 KANS CITY MO PD		A	GE, SEX	AND RA	CE OF PE	RSONS A	RRESTED					JULY	1973
	MURDER AND NONNEGLIGENT MANSLAUGHTER	SEX MALE FEMALE	18 1 0	19 0 0	20 0 0	21 1 0	22 1 0	23 2 0	24 0 0	25-29 2 2	30-34 3 1 0	35-39 0 0	40-44 45 0 0	0 0 0
		SEX MALE FEMALE	50-54 1 0	55-59 1 0	60-64 0 0	65-UP 0 0	TOTAL 10 2	WHITE N 1 0	NEGRO 9 2	INDIAN 0 0	CHINESE 0 0	JAPANE 0 0	SE CTHER O O	t Display Suediced
	MANSLAUGHTER BY	SEX MALE	18 0 0	19 0 0	20 0 0	21 0 0	22 0 0	23 0 0	24 0 0	25 - 29 1 0	30-34 0 0	35-39 0 0	40-44 45 0 0	5-49 0 0
	NEGLIGENCE	FEMALE SEX MALE	50-54 0	55-59 0	60-64	65-UP 0	TOTAL 1	WHITE N	0	0	. 0	0.	SE OTHER	ર
		FEMALE SEX	0 18	19	20	0 21 1	0 22 1	0 23 0	0 24 1	0 25-29 1	0 30-34 0	0 35-39 0	0 40-44 4! 0	5-49 0
	FORCIBLE RAPE	MALE FEMALE SEX	0 0 50-54	0 0 55-59	1 1 60-64	0 65-UP	Ö TOTAL	Ö WHITE /	0	ō	0 CHINESE	O JAPANI	O ESE CTHE	0 R
		MALE FEMALE	0	0	0	0	5 1	3 1	2 G 24	0 0 25 - 29	0 0 30-34	0 0 35-39	0 0 40-44 4	5-49
	ROBBERY	SEX MALE FEMALE	18 3 1	19 6 0	20 7 0	21 4 0	22 3 0	23 5 0	1 0	6 0	3 0	0	0	0
		SEX MALE FEMALE	50-54 1 0	55-59 0 0	60-64 0 0	65-UP 0 0	TOTAL 40 2	WHITE 4 0	NEGRO 35 2	INDIAN 1 0	CHINESE 0 0	JAPAN O O	ESE CTHE O O	
	AGGRAVATED ASSAULT	SEX MALE FEMALE	18 1 0	19 0 1	20 3 0	21 1 0	22 1 0	23 3 0	24 2 0	25-29 5 2	30-34 1 0	35-39 5 1	40-44 4 2 2	5 -4 9 3 0
		SEX	50-54 2	55-59 1	60-64 1	65-UP	TOTAL 32	WHITE	17	INDIAN 1 0	CHINESE O O	JAPAN O O	ESE CTHE O	R
		FEMALE	0 18 12	19 23	0 20 9	0 21 10	22 6	5 23 4	1 24 2	25 - 29	30-34 ?	35-39 2	40-44 4 7	5-49 1
	BURGLARY BREAKING OR ENTERING	MALE FEMALE SEX	50-54	1 55-59	í 60-64	0	O TOTAL	O WHITE	O NEGRO				O ESE OTHE	O R
		MALE FEMALE	1 0	0	0	0	93 2	38 1	54 1 24	1 0 25-29	0 0 30-34	0 0 35-39	0 0 40-44 4	·5-49
Cúz	LARCENY-THEFT (EXCEPT AUTO THEFT)	SEX MALE FEMALE	18 9 7	19 14 4	20 12 8	. 5	22 3 6	23 8 6	7	10	12 2	3 7	8 3	3 6
ПОЕХ NUMBER CU; 18-Ø8		SEX MALE FEMALE	50-54 4 3	5		0	TOTAL 104 70	WHITE 45 29	NEGRO 58 37	INDIAN 1 2	CHINES	E JAPAN O O	ESE CTHE	R \

TITLE: ARRESTS BY BUREAUS, DIVISIONS AND UNITS

DATE OPERATIONAL: January 16, 1973

PURPOSE:

To create a monthly listing of all arrests occurring within the Kansas City, Missouri city limits broken down by Police Department Bureaus, Divisions and Units.

PROGRAMMING DOCUMENTATION

January 16, 1973

DATE ISSUED

DATE REVISED

SECTION

ARREST PROGRAMS

INDEX NUMBER cuğ19-ğ1

Make the service of the service of the service of



ARREST

ARREST PROGRAMS

DATE ISSUED

SECTION

DATE REVISED

January 16, 1973



.

PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

PROGRAMMING DOCUMENTATION

Input to this program is the monthly arrest tape (CUØØØT1) and the output is a one-page listing. The input tape is read and counts of all arrests made for a one-month period are loaded into subscripted tables by charge code and the unit, division or bureau responsible for making the arrest. These counts are then formatted and printed on a one-page listing using charge code as the vertical header and unit, division or bureau codes as the horizontal header. The charge codes are broken out into arrests for Part I offenses and then arrests for all other offenses. There is a total of Part I, total of Part II and grand total listed also.

II. DETAILED DESCRIPTION

<u>ØØ1-HEADER-FILL</u> opens the input and output files, accepts a date card containing the month and the year of the report, and formats and prints the header at the top of the page of the report.

002-CLEAR-COUNTERS moves zeros to a double subscripted table.

<u>ØØ4-CHECK-UNIT-CODE</u> moves the appropriate value to a subscriptor based upon the unit, division or bureau which was responsible for the arrest.

\$\textit{\psi}\textit{\psi}\text{-CHECK-FOUR-ERRORS-UNIT}, \$\textit{\psi}\text{\psi}\text{-ERRORS-UNIT}, \$\textit{\psi}\text{\psi}\text{-ERRORS-OFFENSE}\$ combine to determine if there are errors in either the charge code or the unit code and if so move 1 to a unit error counter and 1 to an offense error counter and return control to the read paragraph (\$\text{\psi}\text{\psi}\text{-CHARGE-CODE}).

<u>ØØ6-ACCUMULATE</u> uses the previously set subscriptors and adds to the appropriate counters for each input record read. Control returns to the read paragraph.

The above paragraphs are executed repeatedly until the entire input tape is read and then control is transferred to the following paragraph.

Ø9-PREPARE-PRINT performs a group of paragraphs (Ø12-CNSTANT-MOVE THROUGH Ø14-TOTAL-MOVE-END) that will be explained in sequence a few paragraphs below this one.

<u>Ø10-PRINTING-LINES</u> is the paragraph that actually prints each line of count data on the listing. It also keeps tract of various counters to determine the correct spacing as well as when to print the total lines.

<u>Øll-BUMP-ONE-LINE</u> increments the offense code by one after each line is printed and tests the code to see if the last line has been printed, and if so transfers control to the final paragraph.

 $\underline{\emptyset}12\text{-CNSTANT-MOVE}$ is the first of the group of paragraphs performed by the paragraph entitled $\emptyset\emptyset9\text{-PREPARE-PRINT}$. This paragraph checks the offense code and moves the appropriate literal to the line about to be printed.

 $\underline{\emptyset}13-TOTAL-MOVE$ causes the correct unit literal to be extracted from a table and moved to the print area.

@13-SKIP-A-PARAGRAPH is included in this program simply to transfer control around the following paragraph to the one entitled @14-TOTAL-MOVE-END.

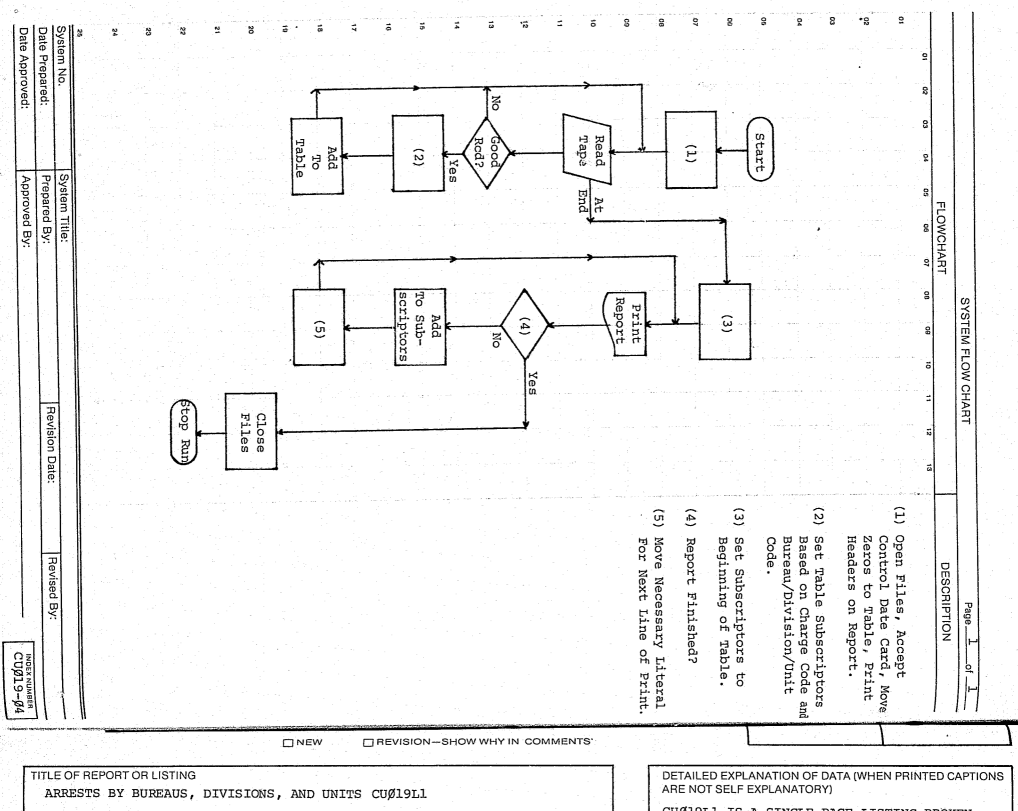
<u>Ø14-SPACING-FOUR-PARTII-HDR</u> is a paragraph that is only branched to one time is the program and its function is to skip spaces between the Part I arrests and the other arrests on the one-page listing.

<u>Ø14-TOTAL-MOVE-END</u> is the exit paragraph from the perform and transfers control back to the paragraph entitled Ø1Ø-PRINTING-LINES.

<u>Ø15-FINAL</u> is the ending paragraph in the program. Before this paragraph is branched to, all of the information has been moved to the print line and printed. This paragraph simply closes the input and output files.

CUØ19-Ø2

CUØ19-Ø3



PURPOSE OR FUNCTION IT SERVES

TO PROVIDE MONTHLY ARREST STATISTICS BY VARIOUS PATROL DIVISIONS AND UNITS, AND DETECTIVE DIVISIONS AND UNITS

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

THE INFORMATION NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUØØØT1).

NO. COPIES	FREQUENCY ISSUED	JWEEKLY	⊠ MONTHLY	
DESIGN FORMAT	APPROVED BY	DATE		RELEASE PERIOD
				"

COPY DISTRIBUTION

SENT TO	RETENTION	DISPOSITION
ONE (1) COPY TO THE DATA CONTROL UNIT FOR FILE, AND XEROXED COPIES TO VARIOUS BUREAU DIVISION AND UNIT COMMANDERS 6		
COMMENTS Q 0		

CUØ19L1 IS A SINGLE PAGE LISTING BROKEN DOWN VERTICALLY BY CHARGE CODE AND HORI-ZONTALLY BY THE DIVISION OR UNIT EFFECTING THE ARREST. FOR FURTHER EXPLANATION TURN TO THE FOLLOWING PAGE. THE FIRST THREE HORIZONTAL ENTRIES UNDER THE DATE ARE WATCH I, WATCH II, AND WATCH III. DIRECTLY BELOW EACH OF THESE THREE WATCHES ARE ZONE 1 ZONE 2, AND ZONE 3. THE COLUMNS UNDERNEATH ALL OF THE ZONES WITHIN THE WATCHES COMPRISE THE NUMBER OF ARRESTS MADE BY THE THREE MAJOR PATROL DIVISIONS DIVIDED INTO THREE EIGHT-HOUR WORK SHIFTS (WATCHES). TO THE RIGHT OF THE LAST COLUMN UNDER WATCH III, ZONE 3, IS THE FIRST OF SIX (6) DETECTIVE UNITS AND THE COLUMNS UNDER THEM COMPRISE THE NUMBER OF ARRESTS MADE BY THE ENTIRE IN-VESTIGATION DIVISION. IN OTHER WORDS THIS REPORT IS BASICALLY BROKEN DOWN INTO PATROL DIVISION ARRESTS AND INVESTIGATION DIVISION THE FAR LEFT HEADER ARRESTS. NUMBER OF ARRESTS FOR THE MONTH REGARDLESS OF DIVISION, AND THE FAR RIGHT HEADER INDI-CATES ARRESTS MADE BY ANY OTHER DIVISION OR UNIT WITHIN THE KANSAS CITY, MISSOURI POLICE DEPARTMENT. VERTICALLY THE CHARGES ARE BRO-KEN DOWN INTO ARRESTS FOR PART I OFFENSES AND A TOTAL LINE, AND ARRESTS FOR PART II OFFENSES AND A TOTAL LINE. A GRAND TOTAL OF ALL ARRESTS BY EACH INDIVIDUAL COLUMN HEADER IS PRINTED AT THE BOTTOM OF THE PAGE. TO SUMMARIZE, USING BURGLARY AS AN EXAMPLE AND READING FROM LEFT TO RIGHT IT IS SEEN THAT THERE WERE A TOTAL OF 138 BURGLARY ARRESTS MADE IN MAY OF 1973. THE NEXT COLUMN IN-DIATES THAT OF THOSE ARRESTS, THREE (3) WERE EFFECTED BY ZONE 1 (CENTRAL PATROL DIVISION)

CONTINUE ON REVERSE SIDE

DESCRIF .ON OF COMPUTER REPORT OR LISTING ☐ REVISION—SHOW WHY IN COMMENTS' □NEW TITLE OF REPORT OR LISTING ARRESTS BY BUREAUS, DIVISIONS, AND UNITS CUØ19L1 PURPOSE OR FUNCTION IT SERVES ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) FREQUENCY ISSUED NO. COPIES ☐ WEEKLY ☐ MONTHLY DAILY RELEASE PERIOD **DESIGN FORMAT APPROVED BY** DATE COPY DISTRIBUTION SENT TO RETENTION DISPOSITION

	. 1	
1	1	

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

DURING THE TIME FROM MIDNIGHT UNTIL 8:00 A.M. (WATCH I). CONTINUING TO READ ACROSS THE LINE, ZONE 2 MADE FIVE (5) BURGLARY ARRESTS AND ZONE 3 MADE FIVE (5) BURGLARY ARRESTS WITHIN THE FIRST EIGHT-HOUR SHIFT. FOLLOWING THE SAME LINE ACROSS TO THE SPECIAL OPERATIONS DIVISION IT IS SEEN THAT THE OFFICERS WITHIN THIS DIVISION EFFECTED TEN (10) BURGLARY ARRESTS DURING THE MONTH. IT MUST BE NOTED THAT FROM THIS COLUMN TO THE FAR RIGHT-HAND SIDE OF THE PAGE THE TIME ELEMENT (WATCHES) ARE NOT ACCOUNTED FOR.

CONTINUE ON REVERSE SIDE

RESTRICTED INFORMATION - FOR KCPD USE ONLY ARRESTS BY BUREAUS, DIVISIONS, AND UNITS MAY 1972

		1	HATCH	I .	ŀ	ATCH]	II ,	WA	ATCH I	II		L YOUTH				GENERAL			
	TOTA	ZONE L 1	ZONE 2	ZONE 3	ZONE 1	ZONE 2	ZONE 3	ZONE 1	ZONE 2	ZONE 3	OPERA- TIONS DIV.		VICE	CRIMES AGAINST PERSONS	CRIMES AGAINST PROPERTY	ASSIGN- MENT UNIT	·	THER	
MURDER	1	. 0	0	Ó	0	1	0	0	0	0	0	0	0	•	•				
MANSLAUGHTER	1	0	1	0	0	0	0	ñ	. 0	Ö	. 0	0	o.	0	0	0		0	
RAPE	13	1	1	0	2	0	1	2	ĭ	ĭ	0	ĭ	Ö	o o	0	0		0	
ROBBERY	31	0	. 0	1	. 1	. 1	ī	11	4	ฉั	3	î	Ô	2	Ü	. 0		0	
ASSAULT-AGGRAVATED	66	6	2	4	. 8	2	5	12	10	3	, , , , , , , , , , , , , , , , , , ,	12	Õ.	2	0	- 0		0	
ASSAULT-NOT AGG.	296	21	11	19	26	13	19	84	27	49	3	14	1	6	. 0	0		0	
BURGLARY	138	3	5	5	12	10	11	18	10	30	10	9	O T	•	2	. 0		1	
LARCENY	323	. 2	1	8	58	45	55	47	39	44	11	9	O O	0	15	0		0	
AUTO THEFT	64	1	7	4	16	6	2	5	7	2	1	- 9	1	0	3	0		1	
TOTAL PART I		1 4 4								_	*		-	V.	3	0		0	
TOTAL PART I	933	34	28	41	123	78	94	179	98	132	29	- 55	2	15	23	· · · · · · · · · · · · · · · · · · ·		2	
PART II																J		-	
ARSON	4	2	0	. 2	. 0	0	O	0		^	•		_						
FORG. & COUNTRETING	15	0	0	0	5	1	4	Ö	0	0	0	0	0	0	0	. 0		0	
FRAUD	48	. 2	3	ĭ	7	2	1	13	1 4	2 5	2	0	0	0	0	0		0	
EMBEZZLEMENT	1	ī	Õ	ō	o .	Õ.	ñ	0	0	-	4	. 0	0	0	1	- 4		O	
STOLEN PROPERTY	18	ō	ĭ	2	5	0	1	2	0	0	0	0	0	- O	. 0	. 0		0	
VANDALISM	60	5	5	4	7	5	<u>.</u>	9	Ó	2	2	0	0	0	2	1		0	
WEAPONS	61	- 5	6	5	ıi	ó	3	18	0.	7	0	5	0	O	0	1		1	
PROSTITUTION	84	9	Ö	ō	. 7	Õ	2		5	4	3	0	0	О	1	0		0	
SEX OFFENSES	24	ó	ĭ	3	3	1	+	8	1	2	0	0	56	0	0	0		0	
NARCOTICS	124	3	13	6	- 8	. 6	. 8	2		. 3	0	0	8	1	. 0	0		0	
GAMBLING	183	. 8	0	8	2	0	4	23 13	11	6	23	2	15	0	0	0		0	
OFF.VS FAM.& CHILD	32	2	ō	2	8	4	1	6	9	10	0		129	0	· · · · · · · O	. 0		0	
LIQUOR LAWS	49	3	3	2	4	2	. 3	13	5	0	2	0	0	0	0	0		2	
DRUNKENNESS	356	74	7	11	49	9	7	153	1	17	0	1	0	0	0	٥,		0	
DISORDERLY CONDUCT	385	35	16	24	59	14	42	100	7	32	- 6	. 0	1	0	0	0		0 .	
VAGRANCY	7	0	0	0	3	0	0		23	64	. 2	1	4	0	. 0	0		. 1	
ALL OTHER EXC.TRF.	949	41	32	34	182	111	112	2 187	2 73	0 66	0	0	0	0	0	0		0	
							112	701	13	00	88	10	1	1	. 5	2		4	
TOTAL PART 11	2400	190	87	104	360	156	193	549	149	220	132	19	214	2	9	8		8	
GRAND TOTAL	3333	224	115	145	483	234	287	728	247	352	161	74	216	17	32	8		10	
																-			

3

COMMENTS



SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

TITLE: ARRESTS BY DISPOSITION

DATE OPERATIONAL: January 16, 1973

PURPOSE: To provide a monthly report of all arrests that were disposed of during the month broken down by arrest code and disposition

code.



PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973



PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

Input to this program is the monthly arrest tape (CUØØØT1) and output is a two-page listing. The arrest tape is read and counts are loaded into subscripted tables. After the entire tape has been read and the tables loaded a two-page report is printed. The first page is a listing of all of the monthly arrests broken down by Part I offense arrests and other arrests, and the code which indicates how the arrest was disposed of such as quilty as charged, released to juvenile court, etc. The second page of the listing is simply the number of juveniles arrested and released to the County Juvenile Courts broken down by Jackson County, Clay County, and Platte County.

II. DETAILED DESCRIPTION

HSKPG opens the input tape and the output printer, accepts a control card containing the month of the report and moves that information to a save area and moves zeros to various subscripted counters.

START-PROCESSING reads the arrest tape and bypasses all records not containing the Kansas City, Missouri originating agency code. It also edits each complement of input records so that only arrest statistical records that have an arrest disposition record directly following it within the same ALERT number are accepted. If these conditions are not met control returns to the beginning of the paragraph. Otherwise the charge, court code, and disposition are moved to save areas. Also info. mation is collected in this paragraph concerning previous year disposition information and if any of that information is present it is moved to the save area.

NEXT-START causes the appropriate subscriptor to be set based upon the arrest code.

CHK-JUV moves the appropriate value to a subscriptor if the arrestee is a juvenile. Control is then branched around the following paragraph to ADD-DISP.

CHK-ADLT is the paragraph that sets the appropriate subscriptor based upon the disposition code. If a disposition code is not found control returns to the read paragraph.

ADD-DISP adds to the accumulation table based upon the previously set subscriptors. Control is then returned to the READ paragraph.

The above paragraphs are repeated until the entire input tape has been read and the tables completely built. At that point control is transferred to the following paragraph.

FINAL-RT. This paragraph prints the heading for the first page of the report.

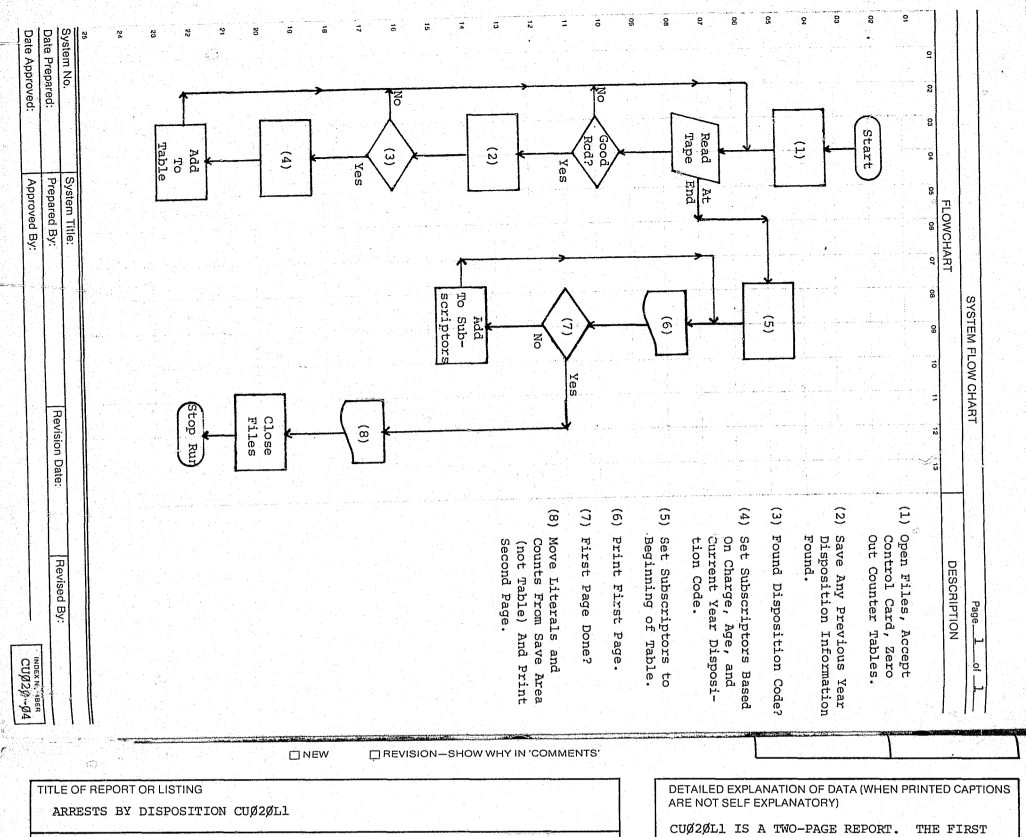
OUTPUT-RT, TOTL-1, TOTL-2. These three paragraphs combine to subscript through the created table and completely print the first page of the report. A counter is checked and the first of these three paragraphs is checked to determine when the last line of the first page has been printed and when this happens control is transferred to the following paragraph.

END-JOB is the final paragraph in the program and moves the header information and the count information to the print line and causes the entire second page of the report to be printed. The input and output files are closed.

CUØ2Ø-Ø2

INDEX NUMBER CU920-03

INDEX NUMBER



PURPOSE OR FUNCTION IT SERVES TO PROVIDE A LISTING OF COUNTS OF THE ARRESTS THAT WERE DISPOSED OF AND HOW THEY WERE DISPOSED OF. ORIGINATES FROM (SHOW COMPUTER RUN AND/OR MAIN FILE FROM WHICH DATA IS DEVELOPED AND SPAN OF TIME COVERED OR AGE OF DATA) INFORMATION NECESSARY TO PRODUCE THIS REPORT IS EXTRACTED FROM THE MONTHLY ARREST TAPE (CUØØØT1). FREQUENCY ISSUED NO. COPIES MONTHLY ☐ WEEKLY ☐ DAILY RELEASE PERIOD DESIGN FORMAT APPROVED BY DATE

COPY DISTRIBUTION

SENT TO	RETENTION	DISPOSITION
ONE (1) COPY TO DATA CONTROL FOR FILE, AND XEROX COPIES TO VARIOUS POLICE DEPARTMENT COMMAND PERSONNEL.		
6 COMMENTS		
INDEX NUMBER CUØ20-95		

CUØ2ØL1 IS A TWO-PAGE REPORT. THE FIRST PAGE IS BROKEN DOWN VERTICALLY BY CHARGE AND HORIZONTALLY BY DISPOSITION CODE. THE DISPOSITION CODES HAVE THE FOLLOWING MEANINGS:

10 = RELEASED BY POLICE

11 = RELEASED BY POLICE TO WELFARE

12 = RELEASED BY POLICE TO HOSPITAL

19 = RELEASED TO OTHER AUTHORITIES WITHIN JURISDICTION

20 = TRANSFERRED TO OTHER AUTHORITIES

30 = DISMISSED OR DISCHARGED BY COURT

31 = DISMISSED BY COURT FOR WANT OF PROSE-CUTION

32 = BOND FORFEITURE

33 = DISMISSED BY COURT ON REQUEST OF COMPLAINANT

34 = DISMISSED BY COURT, SENTENCED ON ANOTHER CASE

40 = RELEASED BY PROSECUTOR

41 = RELEASED BY PROSECUTOR, COMPLAINANT REFUSED TO PROSECUTE

42 = RELEASED BY PROSECUTOR, ÍNSUFFICIENT EVIDENCE

50 = GUILTY AS CHARGED

51 = GUILTY OF LESSER OFFENSE

60 = ACQUITTED BY JURY

61 = JURY DISAGREEMENT 70 = ESCAPED JAIL

80 = DIED

90 = LEFT JURISDICTION

JC = JUVENILE COURT

PREV-YEAR = DISPOSITION FROM PREVIOUS YEAR ARREST

CONTINUE ON REVERSE SIDE

DESCRIF .ON OF COMPUTER REPOI	RT OR LISTING	and the second s	o journamentaine na garrine e na Peresea e et Competentida	DATE	IDN
□ NEW	☐REVISION—SHO	W WHY IN 'COMMENTS'		<u> </u>	
TITLE OF REPORT A LISTING ARRESTS BY DISPOSITION CUØ2ØLL			ARENOTS	ELF EXPLANATORY)	A (WHEN PRINTED CAPTIONS
FURPOSE OR FUNCTION IT SERVES			ARRESTS ARRESTS AND A GI VERY FII CHARGE I DISPOSEI THE SECO NUMBER O	FOR PART I OFFE FOR PART II OFFE RAND TOTAL FOR A RST COLUMN TO THE IS A TOTAL OF AR DO OF REGARDLESS OND PAGE OF THE DOF JUVENILES ARR OF THREE COUNTY	E RIGHT OF THE RESTS THAT WERE OF DISPOSTION CODE. REPORT IS SIMPLY THE ESTED AND RELEASED JUVENILE COURTS;
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR SPAN OF TIME COVERED OR AGE OF DATA)	MAIN FILE PROMINING I	JATA IS DEVELOPED AND	COUNTY.	COUNTY, CLAY CO	ONTY, PLATTE
NO. COPIES FREQUENCY ISSUED DAILY WEEKLY	MONTHLY				
DESIGN FORMAT APPROVED BY	DATE	RELEASE PERIOD			
COPY DISTRIBUTION					
SENT TO 1 2 3 4 5 6	RETENTION	DISPOSITION			
COMMENTS INDEX NUMB CUØ28-96			CONTINUE	ON REVERSE SIDE	
CU020L1	RESIRICIED INFO	CITY POLICE DEPARTM DRMATION - FOR INTER RESTS BY DISPOSITION MAY 1972	RNAL HEE ONLY	A	PAGE 1

DISPOSITION CODE TOTAL PREV J C YEAR MUR & NON-NEG MN MANS BY NEG RAPE 1 ROBBERY ASSLT-AGGRVTD ASSLT-NOT AGGRV Ö 1 5 BURGLARY 4 1 26 LARCENY AUTO THEFT TOTL PART 1 DFF ARSON FORG & CNTERFING FRAUD 3 0. EMBEZZLEMENT O STOLEN PROPERTY 13 VANDALISM WEAPONS 2 5 0 5 5 25 0 0 2 1 3 2 5 3 3 PROS & COMM VICE O: SEX OFFENSES NARCOTICS GAMBLING ō OFFEN AGST FAMLY 3 26 2 45 LIQUOR LAWS 2 12 0 0 0 27 68 13 76 0 10 13 12 0 5 28 15 0 18 4 13 DRUNKENNESS 6 17 275 DISORDER CONDUCT VAGRANCY OTHER EXCPT TRAF TOTL PART 2 OFF GRAND TOTAL

351 173

121 115

KANSAS CITY POLICE DEPARTMENT
RESTRICTED INFORMATION –, FOR INTERNAL USE ONLY
ARRESTS BY DISPOSITION
MAY 1972
JUVENILES ARRESTED AND RELEASED TO THE COUNTY JUVENILE COURTS

JACKSON COUNTY JUVENILE COURT

PLATTE COUNTY JUVENILE COURT CLAY COUNTY JUVENILE COURT

SECTION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

PROGRAMMING DOCUMENTATION

TITLE: ANNUAL RETURN OF PERSONS CHARGED

DATE OPERATIONAL: January 16, 1973

PURPOSE: To prepare the annual FBI Report Return-C which is a listing of counts of persons charged and all available dispositions.

CUØ2Ø-Ø8

INDEX NUMBER CUØ22-Ø1



1 111 1111 11 11111

PROGRAMMING DOCUMENTATION

SECTION

ARREST PROGRAMS

DATE ISSUED

D DATE REVISED

January 16, 1973



.

PROGRAMMING DOCUMENTATION

ARREST PROGRAMS

DATE ISSUED

DATE REVISED

January 16, 1973

I. PROGRAM NARRATIVE

Input to this program is the year-to-date arrest tape (CUØØITI) and the year-to-date traffic ticket tape (CDØ12TI). Output is a one-page listing of arrests and dispositions broken down by classification of arrest. The only information taken from the traffic ticket tape is the number of arrests for driving under the influence of intoxicants. The arrest tape is read first and various necessary counts accumulated in subscripted tables. The traffic tape is then read and the drunk driving counts are accumulated in a single subscript table. The subscriptors are then set to point to the beginning of the tables and the listing is printed.

II. DETAILED DESCRIPTION

The input arrest tape and traffic tape and the output printer are opened, and zeros are moved to the accumulation tables.

READ-ARREST reads the arrest tape and at the end transfers control to the paragraph entitled EOJA. The record type is checked and if other than an arrest statistical record with a Kansas City, Missouri Police Department originating agency code is found control is transferred to the paragraph entitled NEXT-CHK. If the correct record is found the necessary fields are moved to the save areas and control is transferred to the paragraph entitled NEXTX.

NEXT-CHK checks the record type and if other than an arrest disposition record with a Kansas City, Missouri Police Department originating agency code control is transferred back to the paragraph entitled READ-ARREST. If the correct record is found the disposition code contained therein is checked to ascertain if it contains a valid code and if not control is transferred back to READ-ARREST.

NEXTX checks the charge code and if the value contained therein indicates an arrest was made as a result of a Part I offense, control is transferred to the paragraph entitled ADD-ROUT1. If other than a Part I charge code is found, control is transferred to the paragraph entitled ADD-ROUT2. This paragraph also sets a subscriptor based upon the charge code.

ADD-ROUT1 adds to the Part I table based upon the previously set subscriptor. This paragraph also checks to see what type of record has just been read and if it is an arrest statistical record control goes back to to the read paragraph. Otherwise control is passed to the paragraph entitled BY-PASS.

ADD-ROUT2 is the paragraph that adds to the table based upon the subscriptors set by the Part II crimes. This paragraph also checks the record type and if an arrest statistical type record has just been read control is transferred back to the read paragraph. Otherwise it falls through to the following paragraph.

BY-PASS. This paragraph is used to subtract from either the Part I or Part II arrest table is the disposition code is a 10 or a 20. That means that the person arrested was released by police and the arrest is not to be counted. The paragraph also checks the disposition code for valid codes other than 10 or 20 and if found to be valid control falls through to the following paragraph. Otherwise control is transferred back to the read paragraph.

CHK-CARGE sets a subscriptor according to the disposition code.

ADD-ROUT3, NEXT-STEP, LAST-STEP combine to add to all of the necessary tables based upon the previously set subscriptors.

GO-BACK simply transfers control back to the read paragraph after all the additions to the tables have been made.

The previously described paragraphs are repeated until all the necessary counts have been loaded into the tables and then control falls through to the following paragraph.

EOJA reads the input traffic tape and at the end transfers control to the paragraph entitled EOJB. This paragraph checks the field that indicates the ticket type and if other than "driving under the influence of alcohol" control is transferred back to the beginning of the paragraph. This paragraph also checks various codes in the traffic ticket record to indicate whether or not the person was guilty, acquitted, referred to juvenile court, etc. and transfers control to one of the following paragraphs.

BY-PASS2, BY-PASS3, ADD-ROUT4, ADD-ROUT4X. These four paragraphs combine to add to the single subscripted table based upon the age of the person arrested and the disposition code. After the appropriate adds have been made control is returned to the paragraph entitled EOJA.

After the entire traffic tape has been read and the table incremented control falls through to the following paragraph.

EOJB causes some of the header lines to be printed on the listing.

CUØ22-Ø2

INDEX NUMBER
CUØ22-Ø3

0

1



SECTION

ARREST PROGRAMS

DATE REVISED

PROGRAMMING DOCUMENTATION

DATE ISSUED

January 16, 1973

WRITE-TABLE moves the accumulated counts from the subscripted tables and prints them a line at a time. A counter is checked and when the last line of the table counts have been printed control is transferred to the following paragraph.

EOJC causes a few lines of trailer information to be printed at the bottom of the page, closes the input tapes and the printer, and displays a normal end-of-job message upon the console.

SYSTEM FLOW CHART Page__1_ **FLOWCHART** DESCRIPTION (1) Open Files, Zero Out Tables. Start (2) Good Statistical Record Code? (1) (3) Move All Necessary Fields To Save Area. (4) Part 1 Arrest? Read (5) Set Subscriptors Based Arres End On Charge and Dispo-Tape sition, (6) Good Disposition Record Yes Code and Valid Dispo-Yes sition Code? 111 (7) Does Disposition Code Yes Indicate Arrest Should Not Be Counted? (3) Yes (5) No (5)

With K.C.MO.P.D. Agency

With K.C.MO.P.D. Agency

INDEX NUMBER CUØ22-Ø4 21

Add To

Part 2

Table

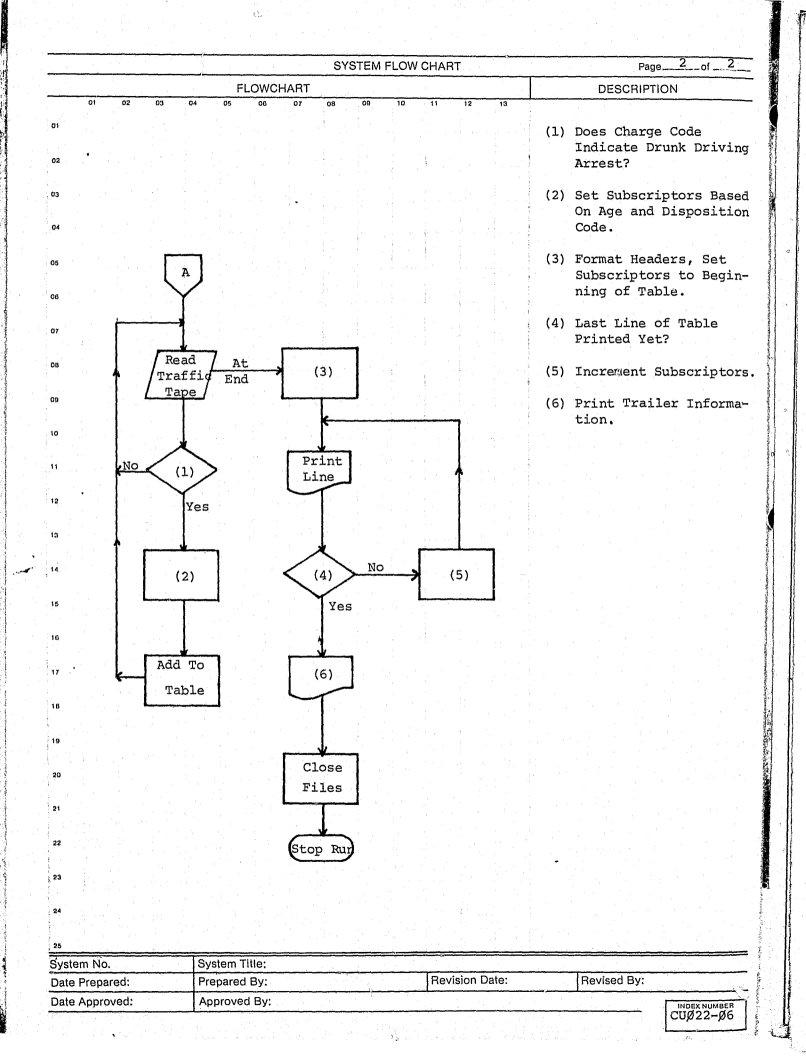
System No. System Title: Revision Date: Revised By: Prepared By: Date Prepared: Approved By: Date Approved:

Add To

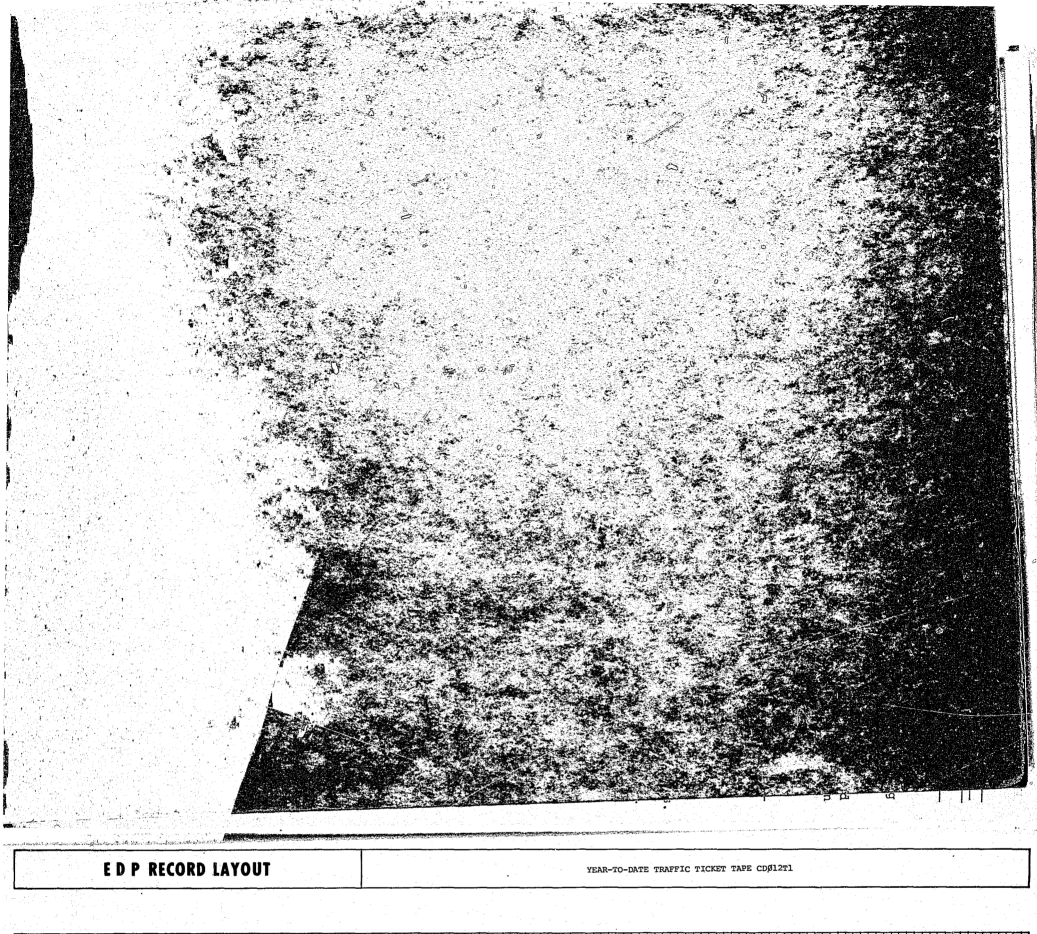
Part 1

Table

INDEX NUMBER CUØ22-Ø5



CONTINUED 10F2



Γ							x				
1	RECORD KEY		PHYSICAL DESCRIPTION	ON		LICENSE		- 11			
	ALERT (() GO GO GO GO GO GO GO GO GO GO GO GO GO	LNAM	E FNAME	od 178 RACE SEX	B FICE	1 1 1 1 1 1	FILLEF	RCD TYPE	REPORT DATE		
					1						
•		2 2			2 2		2 :	:	2	921	
П	RECORD KEY		STATISTICS	l c	OURT	DISPOSITION				V	
- 1								11.11	i		

- [17 12				18111						Щ.
- 1	RECORD KEY	N 1	S	TATISTICS	COURT		DISPOSITION		1 11	11	1	
	TYPE (45) TIC TYPE (45) RCD (80)	CRN	TICKET ORD. NO. CODE	DATE OCC. SER. NO.	CATE		DISP TP MONTHS DAYS AND/OR	PAR/PROB LENGTH PAR/PROB TRAF SCHL	ASAP RESULTS ASAP REFUSED	w report		

[1
4	RECORD KEY		LOCATION OF OCC,	BEAT CENSUS		\neg
			STR. APT. STREET & H H CITY	TS.	FILLER (C) REPORT	:
	NUMBER (4) TIC TYPE (5) SEQ RCD (Ø1,		E-W STREET N-S STREET NAME NAME NAME NAME NAME NAME NAME NAME	ST OCC. RPT. TRACK	E DATE U OO OO	

си\$22-\$7

□ NEW	☐ REVISION—SH	OW WHY IN 'COMMENTS'				
TITLE OF REPORT OR LISTING			DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTION			
ANNUAL RETURN OF PERSONS CHARGED CU	Ø22L1		ARE NOT SELF EXPLANATORY)			
PURPOSE OR FUNCTION IT SERVES TO PROVIDE AN ANNUAL REPORT OF THE CITY, MISSOURI POLICE DEPARTMENT PERFORMATION. THIS REPORT IS SENT TO IN JANUARY OF EACH YEAR. THE COUNTY ARRESTS MADE BY POLICE DEPARTMENT PROVIDED.	CUØ22L1 IS A SINGLE PAGE REPORT THAT IS BROKEN DOWN VERTICALLY BY CLASSIFICATION OF ARRESTS, AND HORIZONTALLY BY TWO MAJOR DIVISIONS AND EIGHT LESSER DIVISIONS. THE FIRST HORIZONTAL DIVISION IS PERSONS CHARGES BY POLICE AND WITHIN THAT DIVISION THERE ARE THREE SUB-DIVISIONS:					
IDAK.		A. ARRESTED, HELD FOR PROSECUTION				
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR SPAN OF TIME COVERED OR AGE OF DATA) INFORMATION NECESSARY TO PRODUCE THE FROM THE YEAR-TO-DATE ARREST TAPE (6)	IS REPORT IS EXTR	B. SUMMONED, NOTIFIED OR CITED C. TOTAL PERSONS CHARGED THE SECOND DIVISION IS DISPOSITION AND WITH IN THAT ARE THE FIVE FOLLOWING SUB-DIVISION				
YEAR-TO-DATE TRAFFIC TICKET TAPE (CI		A. ADULTS GUILTY OF OFFENSE CHARGED				
NO. COPIES FREQUENCY ISSUED			B. ADULTS GUILTY OF LESSER OFFENSE C. ACQUITTED OR OTHERWISE DISMISSED			
□ DAILY □ WEEKLY	MONTHLY		D. REFERRED TO JUVENILE COURT JURISDIC- TION			
DESIGN FORMAT APPROVED BY	DATE	RELEASE PERIOD	E. OTHER			
			VERTICALLY THE CLASSIFICATION OF OFFENSE I ONCE AGAIN BROKEN DOWN INTO THE PART I			
COPY DISTRIBUTION	T DETENTION	T pignogition	CLASSES AND PART II CLASSES WITH SUBTOTALS FOR EACH AND A GRAND TOTAL AT THE BOTTOM O			
SENT TO 1 ONE (1) COPY TO THE DATA CONTROL	RETENTION	DISPOSITION	THE PAGE. ALL OF THE STATISTICS ON THIS REPORT ARE TAKEN FROM THE YEAR-TO-DATE AR-			
UNIT FOR FILE, AND ONE (1) COPY TO THE FBI UNIFORM CRIME REPORTING DIVISION.			REST TAPE WITH THE EXCEPTION OF THE CHARGE OF DRIVING UNDER THE INFLUENCE WHICH IS TAKEN FROM THE YEAR-TO-DATE TRAFFIC TICKET TAPE. TO FURTHER ILLUSTRATE TURN TO THE			
6			FOLLOWING PAGE AND ONCE AGAIN USING BURGLA			
COMMENTS			AS AN EXAMPLE AND READING FROM LEFT TO RIG IT IS SEEN THAT THERE WERE 138 PERSONS AR-			
NDEX NUM			RESTED AND HELD FOR PROSECUTION, O WERE SUI MONED, NOTIFIED OR CITED AND THE SAME NUMBER CONTINUE ON REVERSE SIDE			
□ NEW	☐REVISION—SHC	DW WHY IN 'COMMENTS'				
TITLE OF REPORT OR LISTING ANNUAL RETURN OF PERSONS CHARGED CUØ22	or 7.		DETAILED EXPLANATION OF DATA (WHEN PRINTED CAPTIONS			
PURPOSE OR FUNCTION IT SERVES	314		THE TOTAL PLANATORY)			
			OF PERSONS ARRESTED (138) WERE SUBSEQUENTLY CHARGED FOR BURGLARY. CONTINUING ON THE SAME HORIZONTAL LINE IT IS SEEN THAT OF THE TOTAL ARRESTS THERE WERE 12 ADULTS GUILTY OF THE OFFENSE CHARGED, THERE WERE EIGHT (8 GUILTY OF A LESSER OFFENSE, THERE WERE 14 ACQUITTED OR OTHERWISE DISMISSED, THERE WERE 39 REFERRED TO JUVENILE COURTS, AND THERE WERE FIVE (5) BURGLARIES DISPOSED OF IN			
ORIGINATES FROM (SHOW COMPUTER RUN AND/OR M SPAN OF TIME COVERED OR AGE OF DATA)	IAIN FILE FROM WHICH D	OATA IS DEVELOPED AND	OTHER MANNERS.			
NO. COPIES FREQUENCY ISSUED WEEKLY	☐ MONTHLY					
DESIGN FORMAT APPROVED BY	DATE	RELEASE PERIOD				
COPY DISTRIBUTION						
SENT TO	RETENTION	DISPOSITION				
COMMENTS						
		1				
INDEX NUME			CONTINUE ON REVERSE SIDE			

ID NO.

DATE

DESCRIPTION OF COMPUTER REPORT OR LISTING

KANSAS CITY POLICE DEPARTMENT RETURN C ANNUAL RETURN OF PERSONS CHARGED

		CHARGED BY	POLICE	IDISPOSITION					
선생님은 얼마나 된 사람들이 얼마나 되었다면 되었다.	ARRESTED	SUMMONED	1	ADULTS	GUILTY	ACQUITTED	REFERRED		
	(HELD FOR I	NOTIFIED	TOTAL	OF	OF	OR	TO I		
	PROSECU-	OR	PERSONS	OFFENSE	LESSER	OTHERWISE	JUV. CRT.		
CLASSIFICATION OF OFFENSE	TION	CITED	CHARGED	CHARGED	OFFENSE	DISMISSED	JURIS.	OTHER	
(1)	11211	(3)	1411	1151	<u> </u>	1	[[8]]	(9)	
PART I CLASSES	1		1	l	1		1		
1. CRIMINAL HOMICIDE:	1 - 1	·	1	4	1		i i		
(A) MURDER AND NONNEGLIGENT MANSLAUGHTER	11	0	1	13_	10_	15_	<u> </u>	0	
(B) MANSLAUGHTER BY NEGLIGENCE	11	0	1	10_	JO_	L0_	11_1	0	
2. FORCIBLE RAPE	113	QJ		12_	<u> </u>	19_	0.1	0	
3. ROBBERY	31			1	TO_	110_	17_1	2	
4. AGGRAVATED ASSAULT (RETURN B-4A-D)	66	01	661	11_	0_	16_	10	2	
5. BURGLARY BREAKING OR ENTERING	138	Q	1381	112_	18_	14	39 1	5	
6. LARCENY THEFT (EXCEPT AUTO THEFT)	323	0	3231	192_	13_	151_	57	11	
7. AUTO THEFT	164	Q	L64 l	16_	11_	19_	23 1	0	
TOTAL, PART I CLASSES	637	0	6371	1123_	113_	104	137 1	20	
PART II CLASSES				1	1	1	1		
8. OTHER ASSAULTS (RETURN B-4E)	296	0	296	1107_	10_	125	16	0	
9. ÀRSON	4	0	4	10_	1	11	4	0	
10. FORGERY AND COUNTERFEITING	15	0	15	6	1 0	<u> </u>	1 0	1	
11. FRAUD	48	0	48	99_	11_	1 16	0 1	4	
12. EMBEZZELMENI	1 1	0	1	10_	11_	11_	0 1	0	
13. STOLEN PROPERTY; BUYING, RECEIVING,	1				1	1	l i		
POSSESSING	18	0	18	· I	1		1 2 1	0	
14. VANDALISM	60	Ω	60	14	JO_	1 23	13	0	
15. WEAPONS: CARRYING. POSSESSING. ETC.	61	Q	61	32	1 0	1 15	2 1	1	
16. PROSTITUTION AND COMMERCIALIZED VICE	84	0	84	131_	10_	1 22	1 2	0	
17. SEX OFFENSES (EXCEPT 2 AND 16)	1 24	0.	24	1 13	1 0		11_	1	
18. NARCOTIC DRUG LAWS	124	0	124	99	10_	<u> </u>	<u> </u>	0	
19. GAMBLING	183	0	183	75	10_	17_	L3_i	0	
20. OFFENSES AGAINST FAMILY AND CHILDREN	32	0	321	17_	0 1	l 9_	1 0 1	1	
21. DRIVING UNDER THE INFLUENCE	34		34	10_	10	10	9 1	0	
22. LIQUOR LAWS	49			46	10_	131	1 1	1	
23. DRUNKENNESS	356	0	356	301	1 0	1 50	2 1	13	
24. DISORDERLY CUNDUCT	385	0		131	10_	1 207	12	12	
25. VAGRANCY	1 7	0		4_	IO_	14_	L0_1	0	
26. ALL OTHER OFFENSES (EXCEPT TRAFFIC)	949	0.	949	137	Ιο	661	97_1	11	
TOTAL. PART II CLASSES	2730	0		922	12	1244	170	45	
GRAND TOTAL	3367				15		307	65	

TRAFFIC ARREST
PHYSICAL CUSTODY AND WARRANTS SERVED
CITATIONS ISSUED
TOTAL TRAFFIC ARREST

8,112 0 8,112

DATE_MAY_

PREPARED BY

TITLE

CHIEF OF POLICE

