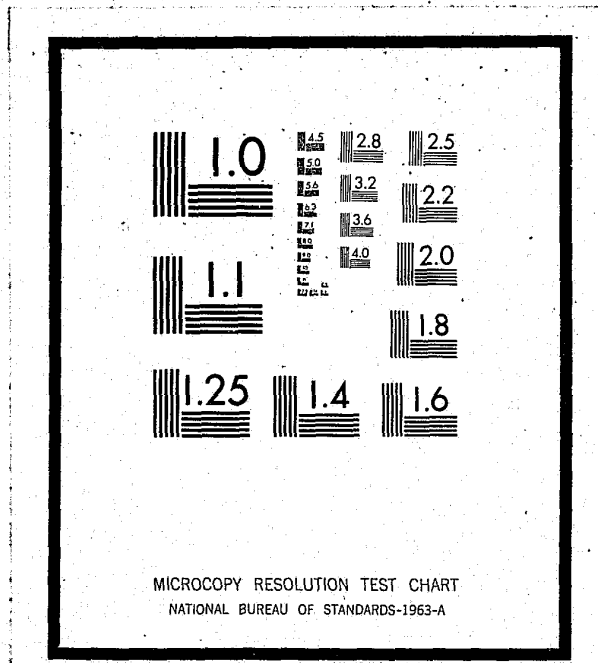


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U.S. DEPARTMENT OF JUSTICE  
LAW ENFORCEMENT ASSISTANCE ADMINISTRATION  
NATIONAL CRIMINAL JUSTICE REFERENCE SERVICE  
WASHINGTON, D.C. 20531

Date filmed 6/13/75



SECTION	
DATE ISSUED	DATE REVISED

ACCEPT 35  
OPERATIONS MANUAL

### MANUAL DIVIDER INSTRUCTIONS

The following Tab Dividers should be inserted before each respective "Processing Schedule" page at the front of each sub-system:

- REAL TIME
- WARRANT
- TRAFFIC
- DISPATCH
- ARREST
- ACCIDENT
- OFFENSE
- COURT DOCKET
- PROSECUTOR
- JUVENILE COURT
- ASAP

012896

is page may be discarded upon completion of inserting the Tab viders.

INDEX NUMBER

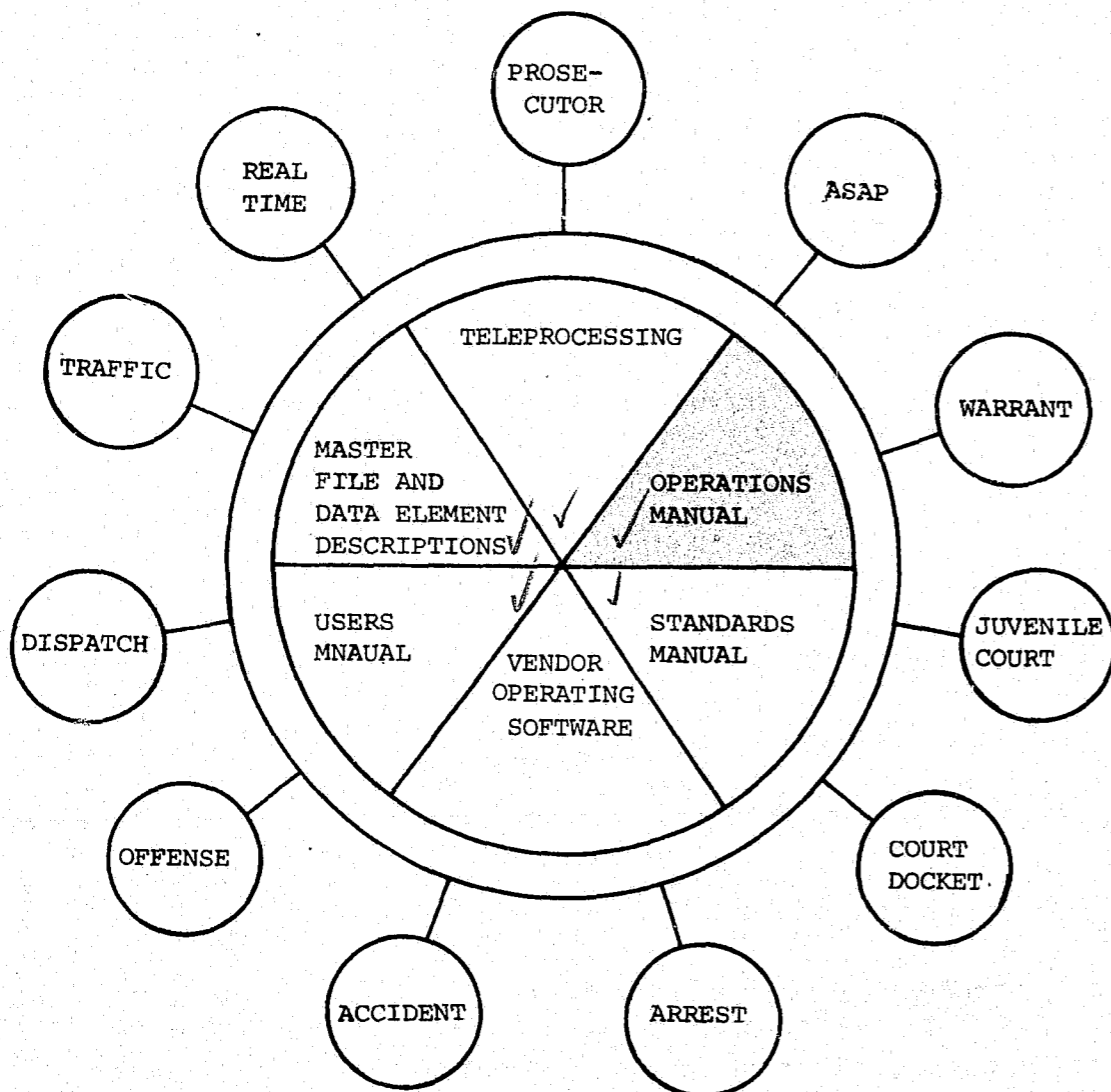
PREFACE

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.



SECTION

DATE ISSUED

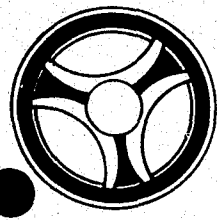
DATE REVISED

OPERATIONS DOCUMENTATION

The Operations documentation is presented in the form of "Run Sheets". These Run Sheets contain all information necessary to set the job up and run each individual program. The special instructions section gives instructions, and in some cases examples, of control cards and necessary operator responses.

The Run Sheets are grouped into the logical sub-systems defined in the systems documentation. Normally, these Run Sheets are in order of the program number within sub-system, but in instances where the processing sequence has been changed from its original sequence, the Run Sheets are in order of processing sequence.

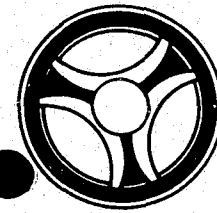
At the front of each sub-system, a summary "Processing Schedule" is presented. This schedule serves as a Table of Contents and displays the sequence and run frequency of each program. Job streams are indicated by the reference.



SECTION

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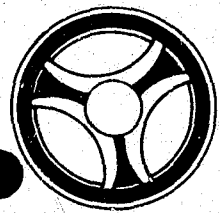
DATE REVISED

TABLE OF CONTENTS

<u>Sub-System Name</u>	<u>Brief Description</u>	<u>Beginning Number</u>	<u>Ending Number</u>
Real Time	Background support programs and report preparation	CB001	RB577
Warrant	A Law Enforcement system that contains warrants, wants and warning information	JX000	JX007
Traffic	A traffic ticket system that records the names of traffic violators as well as data about traffic incidences	CD000	CD300
Dispatch	An information system for analysis of manpower workload and calls for service	CE000	CE033
Arrest	A system that records individual arrests and provides statistical and historical information	CU000	CU022
Accident	A vehicular accident system containing statistical and historical data about accidents	CJ000	CJ010
Offense	A system that records statistical and historical data about criminal incidences	CF000	CF060
Court Docket	A Municipal Court docket system that prints the court dockets, officer notifications, and automatically generates warrants for failure to appear	JD100	JD101
Prosecutor	A Correction and Probation system allowing immediate access to case status	J3100	J3104

TABLE OF CONTENTS (Concluded)

<u>Sub-System Name</u>	<u>Brief Description</u>	<u>Beginning Number</u>	<u>Ending Number</u>
Juvenile Court	An information system recording transactional data on juvenile offenders. This system involves highly restricted access of on-line data	JM000	JM085
ASAP	An information system serving the Alcohol Safety Action Program	J0100	J0200



ALERT OPERATIONS MANUAL

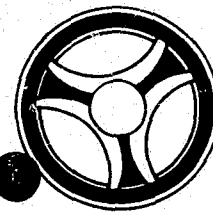
SECTION

REAL TIME SUB-SYSTEM

DATE ISSUED

January 16, 1973

DATE REVISED



ALERT OPERATIONS MANUAL

SECTION

REAL TIME SUB-SYSTEM

DATE ISSUED

January 16, 1973

DATE REVISED

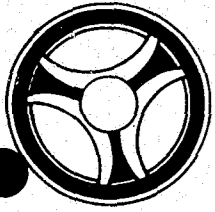
PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CB001	Pickup by Beat	1 of 1	Bi-Weekly
CB002	Warrant Listing	1 of 1	Bi-Weekly
CB003	Pickup Order Listing	1 of 1	Every 6 weeks
CB004	Subjects Wanted--State Felony Warrants	1 of 1	Monthly
CB005	Subjects Wanted on State Violations	1 of 1	Semi-Annual
CB008	Outside Warrant Listing	1 of 1	Semi-Annual
CB011	Warrant by Beat	1 of 1	Bi-Weekly
CB012	Daily Stolen Auto Tape Creation	1 of 3	Daily
CB013	Sort Daily Stolen Auto Tape	2 of 3	Daily
CB014	Stolen Vehicle List	3 of 3	Daily
CB020	License Tape Creation	1 of 1	Monthly
CB021	Expired License List	1 of 1	Monthly
CB035	Create Agency File	1 of 1	Annually
CB037	Daily Clearance Summary	1 of 1	Daily
CB039	Daily Intelligence Summary	1 of 1	Daily
CB045	Juvenile List	1 of 1	Semi-Annual
CB055	Case Report # Accountability	1 of 1	Monthly
CB060	Create Stolen Car Tape	1 of 1	Monthly
CB061	Stolen Autos by Make and Year	1 of 2	Monthly
CB062	Stolen Auto List Utility	2 of 2	Monthly

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CB081	Duplicate Name Tape Creation	1 of 2	As Requested
CB082	Duplicate Name List	2 of 2	As Requested
CB201	Parolee List	1 of 1	Monthly
CB206	Penitentiary Release List	1 of 1	Quarterly
CB207	Missouri State Parolee List	1 of 1	Quarterly
CB210	Report of Outstanding Traffic Tickets	1 of 1	Annually
CB500	Inquiry & NCIC Tape Creation	1 of 1	Monthly
CB501	Terminal Statistics Report	1 of 1	Monthly
CB502	NCIC Statistics Report	1 of 1	Monthly
CB504	Daily Teleprocessing Log Activity	1 of 1	Daily
CB505	Monthly Log File Creation	1 of 1	Monthly
CB514	Vehicle Identification Number Tape Creation	1 of 2	Monthly
CB515	Vehicle Identification Number Edit List	2 of 2	Monthly
CB550	Newsletter Statistic Tape Creation	1 of 2	Weekly
CB555	Condense Newsletter Statistics	2 of 2	Weekly
CB560	Print Newsletter Report	1 of 1	Monthly
CB580	Master File Record Count	1 of 1	Monthly





ALERT OPERATIONS MANUAL

SECTION

REAL TIME SUB-SYSTEM

DATE ISSUED

DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
RB001	Cancellation of Repossed Autos and Contract Tows	1 of 1	Weekly
RB002	Daily Log Dump	1 of 1	Daily
RB007	Cancelled City Warrants Over Two Years Old	1 of 1	Monthly
RB016	ORI File Creation	1 of 1	As Requested
RB017	Creation of Charge/Status File	1 of 1	As Requested
RB100	On-Line File Reconstruct Program	1 of 1	As Requested
RB102	Re-Organize Name Index File	1 of 1	Weekly
RB103	Creation of "Dummy" General Index Records	1 of 1	Weekly
RB107	Count of Records Deleted From Alert System	1 of 1	Bi-Weekly
RB400	Name Record Validation	1 of 1	As Requested
RB406	Numbers Record Data Validation	1 of 1	As Requested
RB407	Address Record Validation Program	1 of 1	As Requested
RB408	License Record Validation	1 of 1	As Requested
RB409	Warrant Record Validation Program	1 of 1	As Requested
RB411	Ticket Record Validation Program	1 of 1	As Requested
RB413	Arrest Statistical Record Validation Program	1 of 1	As Requested
RB414	Arrest Disposition Record Validation Program	1 of 1	As Requested



ALERT OPERATIONS MANUAL

SECTION

REAL TIME SUB-SYSTEM

DATE ISSUED

DATE REVISED

PROCESSING SCHEDULE (Concluded)

<u>Program Number</u>	<u>Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
RB415	Ticket Location Record Validation	1 of 1	As Requested
RB416	Offense Statistical Record Data Validation Program	1 of 1	As Requested
RB417	Offense Stolen And Recovered Property Record Data Validation	1 of 1	As Requested
RB418	Accident Statistical Record Data Validation	1 of 1	As Requested
RB419	Accident No. 2 Statistical Record Data Validation	1 of 1	As Requested
RB420	Abstract Arrest Data Validation Program	1 of 1	As Requested
RB502	Recalled Ticket Number Cancellation	1 of 1	As Requested
RB513	General Index Re-Organize (Daily)	1 of 1	As Requested
RB556	Cancel Five Day Old Pickup Orders	1 of 1	Weekly
RB559	General Index "E" Type Record Creation	1 of 1	As Needed
RB577	Civil Index Cancellation Program	1 of 1	As Needed

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
CB001		PICKUP BY BEAT							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		BI-WEEKLY	<u>1</u> OF <u>1</u>	2-18-71					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>3</u> PART PAPER					
			FILE-ID	COMMENTS					
I				ON LINE MASTER FILE					
I	135	79		AGEN FILE		LIB	331		
I	151			ON LINE CHG STAT			151		
W	133			SORT		SCRATCH	155		
O	00E			CB001L1		DATA CONTROL	01E		
SPECIAL INSTRUCTIONS:									

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
CB002		WARRANT LISTING							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		BI-WEEKLY	<u>1</u> OF <u>1</u>	7-30-71					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>1</u> PART PAPER					
			FILE-ID	COMMENTS					
I	282			CB011T1 FROM CB011		LIB	482		
I	135	79		AGEN FILE		LIB	331		
W	133			SORT		SCRATCH	155		
O	00E			CB002L1		DATA CONTROL	01E		
SPECIAL INSTRUCTIONS:									

JOB CB003		TITLE PICKUP ORDER LISTING			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY EACH 6 WK.	SEQUENCE 1 OF 1	ORIGINAL DATE 2-19-71	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER 2	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I		ON- LINE DISK	MASTER FILE				ON-LINE	
I	135	79	AGENCY FILE - MODEL FIL				LIB	331
W	133		SCRATCH SORT WORK FILE				SCRATCH	155
O	00E		CB003LL				D/C	01E

SPECIAL INSTRUCTIONS:


JOB CB004		TITLE SUBJECTS WANTED--STATE FELONY WARRANTS			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 7-71	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER 2	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	281		LATEST MASTER FILE BACKUP TAPE				LIB.	481
O	00E						D.C.	01E
I	135	79	AGENCY FILE				LIB	331
I	151	ON LINE	STAT-FILE				ON LINE	151
W	133		SCRATCH SORT-FILE				SCRATCH	155

SPECIAL INSTRUCTIONS:


JOB CB005		TITLE SUBJECTS WANTED ON STATE VIOLATIONS			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY SEMI-ANNUAL	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 2-18-71	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>2</u> PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I		ON LINE	MASTER FILE				ON LINE	
I	135	79	AGENCY FILE				LIB	331
I	151	ON LINE	CHG-STAT-FILE				ON LINE	151
W	133	SCRATCH	SORT WORK FILE				SCRATCH	155
O	00E						D/C	01E

SPECIAL INSTRUCTIONS:

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JOB CB008		TITLE OUTSIDE WARRANT LISTING			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY SEMI-ANNUAL	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 2-18-71	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>1</u> PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I		ON LINE	MASTER FILE				ON LINE	
I	135	79	AGENCY FILE				LIB	331
W	133	SCRATCH	SORT WORK FILE				SCRATCH	155
O	00E		LISTING TO DATA CONTROL					01E

SPECIAL INSTRUCTIONS:

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JOB		TITLE		PROGRAMMER	ALTERNATE PROG.			
CBØ11		WARRANT BY BEAT						
TYPE OF RUN			FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST			BI-WEEKLY	1 OF 1	5-4-71			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		2 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID		COMMENTS			
*	I	28Ø	RB6Ø9T1 VOL. 1, VOL. 3				LIB	48Ø
*	I	281	RB6Ø9T1 VOL. 2, VOL. 4				LIB	481
	I	135	79	AGEN FILE			LIB	331
	I	151	ON LINE STATUS FILE					151
	W	133	SORT				SCRATCH	155
	O	282	MARK CBØ11T1			3 DAYS	TO CBØØ2	482
	O	ØØE	CBØ11L1				DATA CONTROL	Ø1E

SPECIAL INSTRUCTIONS:

CONTROL CARD: FIRST 4Ø POSITIONS ARE USED FOR TWO CHARACTER BEAT NUMBERS NOT USED FOR THIS LISTING. FOR EXAMPLE: IF TOPEKA IS NOT WANTED, PUNCH TK IN FIRST TWO COLUMNS AND LEAVE REST BLANK. IF ALL BEATS ARE WANTED, USE BLANK CONTROL CARD. ONE CONTROL REQUIRED. CONTROL CARD TO BE PREPARED BY OPERATIONS.

\* USE LATEST TAPES FROM RB6Ø9

JOB		TITLE		PROGRAMMER	ALTERNATE PROG.			
CBØ12		DAILY STOLEN AUTO TAPE CREATION						
TYPE OF RUN			FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST			DAILY	1 OF 3	11-5-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		2 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID		COMMENTS			
I		ON LINE	MASTER FILE				ON LINE	
I		ON LINE	GENERAL-INDEX				ON LINE	
I	135	79	MAKE-MODEL-FILE				LIB	331
O	28Ø		CBØ12T1			1 DAY	TO CBØ13	48Ø

SPECIAL INSTRUCTIONS:

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CBØ13		SORT DAILY STOLEN AUTO TAPE						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	<u>2</u> OF <u>3</u>	1-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<input type="checkbox"/> PART PAPER				
			FILE-ID	COMMENTS				
I	28Ø		CBØ12T1 (MOST CURRENT)			TO CBØ15	48Ø	
O	282		CBØ13T1			TO CBØ14	482	
W	133		SORT WORK FILE			SCRATCH	155	
SPECIAL INSTRUCTIONS:								

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CBØ14		STOLEN VEHICLE LIST						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	<u>3</u> OF <u>3</u>	11-5-71				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<input type="checkbox"/> PART PAPER				
			FILE-ID	COMMENTS				
I	282		CBØ13T1 (MOST CURRENT)			SCRATCH	482	
O	ØØE		CBØ14L1			D.C.	Ø1E	
SPECIAL INSTRUCTIONS:								
CONTROL CARD WILL CONTAIN A "1" IN CARD COLUMN 1.								
TOTAL NUMBER OF CONTROL CARDS -1.								



JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB020		LICENSE TAPE CREATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
*	I	282		RE609T1 MASTER FILE TAPES (MOST CURRENT)		LIB	482
**	O	280	SCR.	CB020T1		30 DAYS LIB	480
	W	281	SCR.	TAPE SORT WK #2		SCRATCH	481
***	W	282	SCR.	TAPE SORT WK #3		SCRATCH	482
	O	00E		CB020L1		D.C.	01E

## SPECIAL INSTRUCTIONS:

\* INSURE RB609T1 HAS NO FILE PROTECT RING

\*\* MULTI-VOLUME OUTPUT

\*\*\* SCRATCH MOUNTED ON 282/482 WHEN INPUT (RB609T1) HAS FINISHED

CONTROL CARD WILL CONTAIN BLANKS IN CARD COLUMNS 1-69. CC. 70-80

WILL CONTAIN CB020CTL001.

TOTAL NUMBER OF CONTROL CARDS - 1.

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB021		EXPIRED LICENSE LIST					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	8-14-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
	I	282		'CB020T1' (MOST CURRENT)		LIB	482
	W	133		SORT WORK		SCRATCH	155
*	O	00E		CB021L1/CB021L2		D.C.	01E

## SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1.

CONTROL CARD COLUMNS 1-2 WILL CONTAIN "L2" IF EXPIRED LICENSE LISTING IS FOR  
LAW ENFORCEMENT AND CIVILIAN EMPLOYEES. C.C.'S 70-80 SHOULD CONTAIN CB021CTL001.

CONTROL CARD COLUMNS 1-2 WILL CONTAIN "L1" IF EXPIRED LICENSE LISTING IS FOR  
PERSON OTHER THAN LAW ENFORCEMENT AND CIVILIAN EMPLOYEES. C.C.'S SHOULD CONTAIN  
CB021CTL001.

\* (NOTE: ONLY 1 CONTROL CARD TO BE USED AND THAT ACCORDING TO TYPE OF DESIRED  
LISTING.)

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB035		CREATE AGENCY FILE					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		ANNUALLY IN JANUARY	<u>1</u> OF <u>1</u>	2-18-71			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I	280		RB609T1 MASTER FILE BU VOL. 1		LIB		
I	281		ALT DRIVE RB609T1 MASTER FILE BU VOL. 2		LIB		
O	00E		LISTING		D.C.		
W	144	SCRATCH	SORT FILE		SCRATCH		
W	143	SCRATCH	SORT FILE		SCRATCH		
SPECIAL INSTRUCTIONS:							
STANDARD CARRIAGE TAPE							
3 PART PAPER							

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB037		DAILY CLEARANCE SUMMARY					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	<u>1</u> OF <u>1</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I			ON LINE MASTER FILE				
I			ON LINE GENERAL INDEX				
W	133		SORT			SCRATCH	155
O	00E		CB037L1				01E
SPECIAL INSTRUCTIONS:							
THIS JOB MUST BE RUN IMMEDIATELY BEFORE CB039. USE REVERSE SIDE OF 1 PART PAPER.							

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CB039		DAILY INTELLIGENCE SUMMARY						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	1 OF 1	1-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	1 PART PAPER				
			FILE-ID	COMMENTS				
I				ON LINE MASTER FILE				
I/O				ON LINE GENERAL INDEX				
I/O	151			ON LINE CRIME-MONTH FILE			151	
W	133			SORT		SCRATCH DATA CONTROL	155	
O	00E			CB039L1-L2			01E	
SPECIAL INSTRUCTIONS:								
THIS JOB MUST BE RUN IMMEDIATELY AFTER CB037. USE REVERSE SIDE OF 1 PART PAPER.								
BRING DOWN UPDATES ON 2740 WHEN INDICATED ON CONSOLE. (LISTING WILL BE PRINTED FIRST) WHEN UPDATES ARE COMPLETE, CONSOLE WILL INDICATE WHEN TO BRING UP UPDATES ON 2740. DO NOT REPLY TO CONSOLE UNTIL REQUIRED UPDATE MAINTENANCE IS COMPLETE.								
WHEN EQUAL FILE ID IN VTOC MESSAGE APPEARS ON CONSOLE FOR CRIME-MONTH FILE, REPLY "DELETE".								

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CB045		JUVENILE LIST						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		SEMI-ANNUAL	1 OF 1	1-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	2 PART PAPER				
			FILE-ID	COMMENTS				
* I	281			RB609T1 VOL. 1, VOL. 3		LIB	481	
* I	282			RB609T1 VOL. 2, VOL. 4		LIB	482	
I	135	79		AGEN FILE		LIB	331	
W	133			SORT		SCRATCH DATA CONTROL	155	
O	00E			CB045L1			01E	
SPECIAL INSTRUCTIONS:								
* USE LATEST TAPES FROM RB609								

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
CB055		CASE REPORT NUMBER ACCOUNTABILITY							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	1-10-72					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER		<u>2</u>				
			FILE-ID	COMMENTS					
I			ON LINE GENERAL INDEX						
W	133		SORT				SCRATCH	155	
O	00E		CB055L1				DATA CONTROL	01E	

SPECIAL INSTRUCTIONS:

ONE CONTROL CARD REQUIRED.

DATA CONTROL TO SUPPLY CONTROL CARD.

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
CB060		CREATE STOLEN CAR TAPE							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	1-19-72					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input type="radio"/> STANDARD <input type="radio"/> OTHER						
			FILE-ID	COMMENTS					
I		ON LINE	MASTER-FILE				ON LINE		
I	135	79	MOD FILE, COLOR FILE, AGENCY FILE				LIB	331	
I		ON LINE	GENERAL INDEX				ON LINE		
O	282	SCRATCH	'CB060T1 STOLEN AUTOS'			1 MO	LIB	482	

SPECIAL INSTRUCTIONS:

JOB CBØ61		TITLE STOLEN AUTOS BY MAKE & YEAR			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 2	ORIGINAL DATE 1-19-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I	282	FROM CBØ6Ø	'CBØ6ØT1 STOLEN AUTOS'			LIB	482
W	133		SORT WORK FILE			SCRATCH TO CBØ62	155
O	281	SCRATCH	'CBØ61T1'				481

SPECIAL INSTRUCTIONS:  
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JOB CBØ62		TITLE STOLEN AUTO LIST UTILITY			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 2 OF 2	ORIGINAL DATE 1-19-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	PART PAPER 16	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I	281	FROM CBØ61	'CBØ61T1'			SCRATCH	481
O	ØØE		'CBØ62L1'			D.C.	Ø1E

SPECIAL INSTRUCTIONS:  
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JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested		<u>1</u> OF <u>2</u>		9/18/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				<u>1</u> PART PAPER	
		FILE-ID		COMMENTS					
W	133		Sort Work 1			SCRATCH	155		
W	135		Sort Work 2			SCRATCH	331		
I	ON LINE		Name - Index			ON LINE			
O	282	Scratch	CB081T1		30 Days	TO CB082	482		

SPECIAL INSTRUCTIONS:

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested		<u>2</u> OF <u>2</u>		9/18/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				<u>1</u> PART PAPER	
		FILE-ID		COMMENTS					
I	282	FROM CB081	CB081T1					LIB	482
I	ON LINE		Master File					ON LINE	
O	00E		CB082L1					DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

USE ONLY ONE CONTROL CARD FOR EACH EXECUTION OF JOB. PLACE IMMEDIATELY AFTER

//EXEC CB082

COLUMN 1 ALPHA FIRST LETTER OF ALPHABET TO BE PRINTED

COLUMN 2 ALPHA LAST LETTER OF ALPHABET TO BE PRINTED

COLUMNS 3 - 69 NOT USED

COLUMNS 70 - 80 MUST CONTAIN 'CB082CTL001'



JOB		TITLE		PROGRAMMER	ALTERNATE PROG.		
CB201		PAROLEE LIST					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	1-11-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER	LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I		ON LINE	MASTER FILE			ON LINE	
I		ON LINE	GENERAL INDEX			ON LINE	
W	133	SCRATCH	SORT WORK			SCRATCH	155
I	135	DISK 79	AGENCY FILE			LIB	331
O	00E		LISTING TO DATA CONTROL				01E
SPECIAL INSTRUCTIONS:							

JOB		TITLE		PROGRAMMER	ALTERNATE PROG.		
CB206		PENITENTIARY RELEASE LIST					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		QUARTERLY	<u>1</u> OF <u>1</u>	2-25-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>3</u> PART PAPER	LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
W	133		SORT WORK			SCRATCH	155
I	280		LAST 'RB609T1'			LIB	480
I	281		ALTERNATIVE DRIVE 'RB60..F1'			LIB	481
O	00E		CB206L1 - I.2			DATA CONTROL	01E
SPECIAL INSTRUCTIONS:							

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.	
CB207		MISSOURI STATE PAROLEE LIST						
TYPE OF RUN			FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST			QUARTERLY	<u>1</u> OF <u>1</u>	3-24-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			<u>3</u> PART PAPER	
			FILE-ID	COMMENTS				
I	280			MASTER-FILE B.U. TAPES VOL. 1, 3		LIB		480
I	281			MASTER-FILE B.U. ALT. VOL. 2, 4		LIB		481
W	133			SORT WORK		SCRATCH		155
O	00E			CB207L1		D.C.		01E

SPECIAL INSTRUCTIONS:

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.	
CB210		REPORT OF OUTSTANDING TRAFFIC TICKETS						
TYPE OF RUN			FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST			ANNUALLY IN JULY	<u>1</u> OF <u>1</u>	2-9-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			<u>3</u> PART PAPER	
			FILE-ID	COMMENTS				
I				ON LINE				ON LINE
I				MASTER-FILE				
W	133			SORT WORK #1				SCRATCH 155
W	135			SORT WORK #2				SCRATCH 331
O	00E			CB210L1				D.C. 01E

SPECIAL INSTRUCTIONS:

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CB500		INQUIRY AND NCIC TAPE CREATION						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	1-11-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				<input type="checkbox"/> PART PAPER
			FILE-ID	COMMENTS				
I	282		CB505T1	(LAST MONTHS MERGED T/P LOG)		LIB	482	
O	281	SCRATCH	CB500T1		30 DAYS	TO CB501	481	
O	280	SCRATCH	CB500T2		30 DAYS	TO CB502	480	
W	133		SORT WORK #1			SCRATCH	155	
W	135		SORT WORK #2			SCRATCH	331	
SPECIAL INSTRUCTIONS:								

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CB501		TERMINAL STATISTICS REPORT						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	2-25-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				<input type="checkbox"/> PART PAPER
			FILE-ID	COMMENTS				
I	281	FROM CB500	CB500T1			LIB	481	
O/I	280					SCRATCH	480	
O/I	282					SCRATCH	482	
W	133		SORT WORK FILE			SCRATCH	155	
O	00E		CB501L1			D.C.	01E	
SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1.								
CARD COLUMNS 1 - 8 IS BEGINNING DAY OF MONTH: MM/DD/YY								
CARD COLUMNS 9 - 16 IS LAST DAY OF MONTH: MM/DD/YY								
EXAMPLE FOR FEBRUARY 1972: 02/01/7202/29/72								
**PROGRAM REQUIRES 64K - IF PROGRAM IS TO RUN ON S /360, PLEASE ALLOCATE NECESSARY STORAGE.								

ALERT II OPERATIONS RUN SHEET

JOB CB502		TITLE NCIC STATISTICS REPORT			PROGRAMMER		ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST			FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 11-8-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CB500T2 (FROM CB500)				LIB	480
W	133		SORT WORK FILE				SCRATCH TO CB502	155
O	282		CB502T1		1 WEEK			482
SPECIAL INSTRUCTIONS:								

ALERT II OPERATIONS RUN SHEET

JOB CB504		TITLE DAILY TELEPROCESSING/LOG ACTIVITY			PROGRAMMER		ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST			FREQUENCY DAILY	SEQUENCE 1 OF 1	ORIGINAL DATE 3-16-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	281		DAILY TP/LOG TAPE				LIB	481
W	133		SORT				SCRATCH DATA CONTROL	155
O	00E		CB504L1					01E
SPECIAL INSTRUCTIONS:								
ONE CONTROL CARD REQUIRED. PREPARED BY OPERATIONS. COLUMNS 1-8 CONTAIN DATE								
OF DATA ON LOG TAPE IN FORMAT OF MM/DD/YY. COLUMNS 9-80 CONTAIN UP TO 18								
SELECTED FOUR DIGIT TERMINAL CODES.								

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB505		MONTHLY LOG FILE CREATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	1-12-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 1 PART PAPER			
			FILE-ID	COMMENTS			
I	280	nnnn*	MERGED T/P LOG TO DATE FOR MONTH			LIB	480
I	281,		DAILY T/P LOG			LIB	481
O	282		"MERGED T/P LOG TO DATE MM/YY"	**	2 DAYS	LIB	482
O	00E		CB505L1			DENNIS BAILEY	01E

## SPECIAL INSTRUCTIONS:

\* FIRST CALENDAR DAY OF EACH MONTH USE TAPE #1432

\*\*WHEN ONE MERGED TAPE FILLS (VOLUME n)

CHANGE LABEL RETENTION TO 99/365.

1 CONTROL CARD.

CONTROL CARD WILL CONTAIN IN COL. 1-5, THE JULIAN DATE OF DATA ON TAPE DRIVE

X "281" (S-360) OR TAPE DRIVE X "481" (S-370).

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CB514		VEHICLE IDENTIFICATION NUMBER TAPE CREATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 2	5-17-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 1 PART PAPER			
			FILE-ID	COMMENTS			
W	133		SORT WORK			SCRATCH	155
I	280		RB609T1 (LATEST)			LIB	480
O	281		CB514T1		7 DAYS	TO CB515	481

## SPECIAL INSTRUCTIONS:

JOB		TITLE		PROGRAMMER	ALTERNATE PROG.
CB515		VEHICLE IDENTIFICATION NUMBER EDIT LIST			
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>2</u> OF <u>2</u>	5-17-72	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>3</u> PART PAPER	
			FILE-ID	COMMENTS	
I	135	DISK 79	AGENCY FILE		LIB 331
I	281	FROM CB514	CB514T1		LIB 481
O	00E		CB515L1		DATA CONTROL 01E

## SPECIAL INSTRUCTIONS:


JOB		TITLE		PROGRAMMER	ALTERNATE PROG.
CB550		NEWSLETTER STATISTIC TAPE CREATION			
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY (ON SUN- DAY) & 1ST C/D	<u>1</u> OF <u>2</u>	3-15-72	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>1</u> PART PAPER	
			FILE-ID	COMMENTS	
W	133		SORT WORK 1		SCRATCH 155
W	135		SORT WORK 2		SCRATCH 331
I	281		DAILY T/P LOG		LIB 481
I	280		DAILY T/P LOG		LIB 480
O	282	SCRATCH	'CB550T1 COUNT THRU MM/DD'	15 DAYS	TO CB555 482

## SPECIAL INSTRUCTIONS: THE PROGRAM WILL READ THE TAPE ON 481 FIRST THEN READ THE

TAPE ON 480 THEN GO BACK AND READ 481 ETC. MOUNT THE FIRST TAPE ON 481 THE SECOND TAPE ON 480 AFTER 481 HAS REWOUND MOUNT THE THIRD TAPE ON 481 AND WHEN 480 HAS REWOUND MOUNT THE FOURTH TAPE ON 480 ETC. WHEN ALL TAPES HAVE BEEN READ MOUNT TAPE #1700 (MINI REEL) ON THE NEXT AVAILABLE DRIVE (480-481) TO END JOB. THE DATE ON THE EXTERNAL LABEL OF CB555T1 COND THRU MM/DD WILL DETERMINE THE FIRST TAPE TO BE MOUNTED ON 481. IF THE DATE IS 01/13 THE DAILY T/P LOG FOR THE 14th WILL BE THE FIRST TAPE MOUNTED ON 481. THE REST OF THE INPUT TAPE WOULD BE DAILY T/P LOGS FOR THE 15TH, 16TH, 17TH, 18TH, 19TH AND 20TH. IF THE JOB IS THE FIRST RUN FOR THE MONTHS DATA THE FIRST TAPE MOUNTED ON 481 WILL BE THE DAILY T/P LOG FOR THE 1ST AND AND CONTINUE WITH THE REST OF THE TAPES AVAILABLE FOR THE MONTH.



ALERT II OPERATIONS RUN SHEET

JOB		TITLE		PROGRAMMER	ALTERNATE PROG.
CB555		CONDENSE NEWSLETTER STATISTICS			
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY (ON SUN-DAY) & 1ST C/D	<u>2</u> OF <u>2</u>	3-15-72	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>1</u> PART PAPER	
			FILE-ID	COMMENTS	
W	133		SORT WORK 1		SCRATCH 155
W	135		SORT WORK 2		SCRATCH 331
I	282	FROM CB555	'CB555T1 COUNT THRU MM/DD'		LIB 482
I	280	LATEST CB555	'CB555T1 COND THRU MM/DD'		LIB 480
O	281	SCRATCH	'CB555T1 COND THRU MM/DD'	15 DAYS	LIB 481
SPECIAL INSTRUCTIONS:					
FOR FIRST SUNDAY AFTER 1ST C/D OF MONTH (NOT WHEN 1ST C/D AND SUNDAY ARE SAME DAY)					
1. USE CONTROL CARD WITH A 'Y' IN COLUMN 1.					
2. DO NOT MOUNT A TAPE ON 480.					
FOR REST OF MONTH RUN-					
1. USE CONTROL CARD WITH A 'N' IN COLUMN 1.					
2. MOUNT 'CB555T1 COND THRU MM/DD' CREATED LAST SUNDAY.					
CONTROL CARD-					
1. 'CB555CTL001' MUST BE IN COLUMNS 70 THRU 80.					

ALERT II OPERATIONS RUN SHEET

JOB		TITLE		PROGRAMMER	ALTERNATE PROG.
CB560		PRINT NEWSLETTER REPORT			
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	3-15-72	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER	
			FILE-ID	COMMENTS	
I	281		CB555T1 COND THRU MM/DD (LATEST)		TO CB565 481
I	145	PACK 79	AGENCY FILE		LIB 245
O	00E		CB560L1, L2, L3, L4, L5, L6, L7, L8		DATA CONTROL 01E
SPECIAL INSTRUCTIONS:					
CONTROL CARD-					
1. MUST CONTAIN 'CB560CTL001' IN COLUMNS 70 THRU 80.					
2. ENTER SPELLED OUT MONTH IN COLUMNS 1 THRU 9.					
3. ENTER YEAR IN COLUMNS 11 THRU 14.					
PAPER-					
1. RUN ON TWO PART PLAIN UNLINED PAPER.					

ALERT II OPERATIONS RUN SHEET

JOB CB580		TITLE MASTER FILE RECORD COUNT			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 6-27-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		3 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		RB609T1 (LATEST BACKUP)					480
I	281		RB609T1 (ALTERNATE DRIVE)					481
O	00E		CB580L1, L2, L3, L4, L5					01E

SPECIAL INSTRUCTIONS: CONTROL CARD TO BE PREPARED BY OPERATIONS AND PLACED IMMEDI-

ATELY BEHIND // EXEC CB580 CARD.

COLUMNS 1 THRU 9 SPELLED OUT MONTH (MONTH PREVIOUS TO RUN MONTH)

COLUMN 10 BLANK

COLUMNS 11 THRU 14 YEAR OF MONTH

COLUMNS 15 THRU 69 NOT USED

COLUMNS 70 THRU 80 MUST CONTAIN 'CB580CTL001'

ALERT II OPERATIONS RUN SHEET

JOB RB001		TITLE CANCELLATION OF REPOSESSED AUTOS AND CONTRACT TOWS			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY WEEKLY	SEQUENCE 1 OF 1	ORIGINAL DATE	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I/O	ON LINE		MASTER FILE					ON LINE
I/O	ON LINE		GENERAL INDEX					ON LINE
O	00E		LISTING TO DATA CONTROL					01E

SPECIAL INSTRUCTIONS:

ALERT II OPERATIONS RUN SHEET

JOB RB002		TITLE DAILY LOG DUMP			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY DAILY	SEQUENCE 1 OF 1	ORIGINAL DATE 9-18-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I			MASTER FILE				ON LINE	
I	281		DAILY LOG TAPE				LIB	481
O	00E		LISTING TO DATA CONTROL				D.C.	01E
O	280		RB002T1 MM/DD/YY		2		LIB	480
O	282		RB002T2		2		TO J3503	482
SPECIAL INSTRUCTIONS:								

ALERT II OPERATIONS RUN SHEET

JOB RB007		TITLE CANCELLED CITY WARRANTS OVER TWO YEARS OLD			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		2 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I/O			MASTER-FILE				ON LINE	
I/O			GENERAL-INDEX				ON LINE	
W	133		WORK-FILE					155
O	00E		LISTING TO DATA CONTROL				D.C.	01E
SPECIAL INSTRUCTIONS:								
UPDATES MUST BE DOWN DURING RUN.								









ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB400		NAME RECORD VALIDATION							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED		1 OF 1		1/10/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)					2 PART PAPER
			FILE-ID			COMMENTS			
I	280		"RB609T1" MASTER-FILE BACK-UP TAPES			INDEF.	LIB	480	
I	135	79	"AGENFILE"			INDEF	LIB	331	
W	133		"SORTWK1"				SCRATCH	155	
O	00E		LISTING TO DATA CONTROL				SAVE	01E	
SPECIAL INSTRUCTIONS:									

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB406		NUMBERS RECORD DATA VALIDATION							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED		1 OF 1		1/10/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)					2 PART PAPER
			FILE-ID			COMMENTS			
I	280		"RB609T1" MASTER-FILE BACK-UP TAPES			INDEF	LIB	480	
I	135	79	"AGENFILE"			INDEF	LIB	331	
W	133		"SORTWK1"				SCRATCH	155	
O	00E		LISTING TO DATA CONTROL				SAVE	01E	
SPECIAL INSTRUCTIONS:									

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
RB407		ADDRESS RECORD VALIDATION PROGRAM						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>1</u> OF <u>1</u>	1/10/72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				
			<u>2</u> PART PAPER					
			FILE-ID	COMMENTS				
I	280			"RB609T1" MASTER-FILE BACK-UP TAPES	INDEF	LIB	480	
I	135	79		"AGENFILE"	INDEF	LIB	331	
W	133			"SORTWK1"		SCRATCH	155	
O	00E			LISTING TO DATA CONTROL		SAVE	01E	
SPECIAL INSTRUCTIONS:								

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
RB408		LICENSE RECORD VALIDATION						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>1</u> OF <u>1</u>	1/10/72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)				
			<u>2</u> PART PAPER					
			FILE-ID	COMMENTS				
I	280			"RB609T1" MASTER-FILE BACK-UP TAPES	INDEF	LIB	480	
I	135	79		"AGENFILE"	INDEF	LIB	331	
W	133			"SORTWK1"		SCRATCH	155	
O	00E			LISTING TO DATA CONTROL		SAVE	01E	
SPECIAL INSTRUCTIONS:								

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.			
RB409		WARRANT RECORD VALIDATION PROGRAM								
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE					
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>1</u> OF <u>1</u>	1/10/72						
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)			LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	<u>2</u> PART PAPER						
			FILE-ID	COMMENTS						
I	280		"RB609T1"	MASTER-FILE BACK-UP TAPES			INDEF	LIB	480	
I	135	79	"AGENFILE"				INDEF	LIB	331	
W	133		"SORTWK1"					SCRATCH	155	
O	00E		LISTING TO DATA CONTROL					SAVE	01E	
SPECIAL INSTRUCTIONS:										

ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.			
RB411		TICKET RECORD VALIDATION PROGRAM								
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE					
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>1</u> OF <u>1</u>	1/10/72						
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)			LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.		
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	<u>2</u> PART PAPER						
			FILE-ID	COMMENTS						
I	280		"RB609T1"	MASTER-FILE BACK-UP TAPES			INDEF	LIB	480	
O	00E		LISTING TO DATA CONTROL					SAVE	01E	
SPECIAL INSTRUCTIONS:										

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB413		ARREST STATISTICAL RECORD VALIDATION PROGRAM							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED		1 OF 1		1/10/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)	2 PART PAPER				
		FILE-ID		COMMENTS					
I	280		"RB609T1" MASTER-FILE BACK-UP TAPES			INDEF	LIB	480	
I	135	79	"AGENFILE"			INDEF	LIB	331	
W	133		"SORTWK1"				SCRATCH	155	
O	00E		LISTING TO DATA CONTROL				SAVE	01E	
SPECIAL INSTRUCTIONS:									

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB414		ARREST DISPOSITION RECORD VALIDATION PROGRAM							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested		1 OF 1		1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)	2 PART PAPER				
		FILE-ID		COMMENTS					
I	280		"RB609T1" MASTER FILE BACK-UP TAPES			INDEF.	LIB.	480	
I	135	79	"AGENFILE"			INDEF.	LIB.	331	
W	133		"SORTWK1"				SCRATCH	155	
O	00E		LISTING TO DATA CONTROL				SAVE	01E	
SPECIAL INSTRUCTIONS:									

## ALERT II OPERATIONS RUN SHEET

JOB RB415		TITLE TICKET LOCATION RECORD VALIDATION			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		"RB609T1"	MASTER FILE BACK-UP TAPES	INDEF.	LIB.	480
I	135	79	"AGENFILE"		INDEF.	LIB.	331
W	133		"SORTWK1"			SCRATCH	155
O	00E		LISTING TO DATA CONTROL			SAVE	01E
SPECIAL INSTRUCTIONS:							

## ALERT II OPERATIONS RUN SHEET

JOB RB416		TITLE OFFENSE STATISTICAL RECORD DATA VALIDATION PROGRAM			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		"RB609T1"	MASTER FILE BACK-UP TAPES	INDEF.	LIB.	480
I	135	79	"AGENFILE"		INDEF.	LIB.	331
W	133		"SORTWK1"			SCRATCH	155
O	00E		LISTING TO DATA CONTROL			SAVE	01E
SPECIAL INSTRUCTIONS:							

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.
RB417		OFFENSE STOLEN & RECOVERED PROPERTY RECORD DATA VALIDATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		"RB609T1" MASTER FILE BACK-UP TAPES		INDEF.	LIB.	480
I	135		"AGENFILE"		INDEF.	LIB.	331
W	133		"SORTWK1"			SCRATCH	155
O	00E		LISTING TO DATA CONTROL			SAVE	01E
SPECIAL INSTRUCTIONS:							

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.
RB418		ACCIDENT STATISTICAL RECORD DATA VALIDATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>2</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		"RB609T1" MASTER FILE BACK-UP TAPES		INDEF.	LIB.	480
I	135	79	"AGENFILE"		INDEF.	LIB.	331
W	133		"SORTWK1"			SCRATCH	155
O	00E		LISTING TO DATA CONTROL			SAVE	01E
SPECIAL INSTRUCTIONS:							



## ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
RB419		ACCIDENT NO. 2 STATISTICAL RECORD DATA VALIDATION							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.		
			(see <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER spec. instr.) <u>2</u> PART PAPER						
			FILE-ID	COMMENTS					
I	280			"RB609T1" MASTER FILE BACK-UP TAPES	INDEF.	LIB.	480		
I	135	79		"AGENFILE"	INDEF.	LIB.	331		
W	133			"SORTWK1"		SCRATCH	155		
O	00E			LISTING TO DATA CONTROL		SAVE	01E		
SPECIAL INSTRUCTIONS:									

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
RB420		ABSTRACT ARREST DATA VALIDATION PROGRAM							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested	<u>1</u> OF <u>1</u>	1-10-72					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.		
			(see <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER spec. instr.) <u>2</u> PART PAPER						
			FILE-ID	COMMENTS					
I	280			"RB609T1" MASTER FILE BACK-UP TAPES	INDEF.	LIB.	480		
I	135	79		"AGENFILE"	INDEF.	LIB.	331		
W	133			"SORTWK1"		SCRATCH	155		
O	00E			LISTING TO DATA CONTROL		SAVE	01E		
SPECIAL INSTRUCTIONS:									

ALERT II OPERATIONS RUN SHEET

JOB RB5Ø2		TITLE RECALLED TICKET NUMBER CANCELLATION			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY As Required	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="checked" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	ØØC		RB5Ø2C1					Ø1C
O	ON LINE		GENERAL INDEX					ON LINE
SPECIAL INSTRUCTIONS:								
CONTROL CARD FORMAT:								
COL. 1	= "C"							
COL. 2-8	= ORI OF TICKETS TO BE CANCELLED							
COL. 9-14	= BEGINNING TICKET # TO BE CANCELLED							
COL. 15-2Ø	= ENDING TICKET # TO BE CANCELLED							

ALERT II OPERATIONS RUN SHEET

JOB RB513ABA		TITLE GENERAL INDEX REORGANIZE (DAILY)			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY Daily	SEQUENCE 1 OF 1	ORIGINAL DATE 11-9-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="checked" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	133		RB1Ø5D1					ON LINE 155
O	28Ø		RB1Ø5T1			1 DAY	TO	RB11Ø 48Ø
O	281		RB61ØT1			INDEF.	LIB.	481
O	134		RB1Ø5D2			INDEF.	TO	RB11Ø 156
SPECIAL INSTRUCTIONS:								
BEFORE STARTING THIS JOB DO A MNT DIG RTIN FROM THE 274Ø.								
RB61ØT1 WILL ONLY BE CREATED IF THE CONTROL CARD HAS "TAPE" IN C.C. 1-4.								

## ALERT II OPERATIONS RUN SHEET

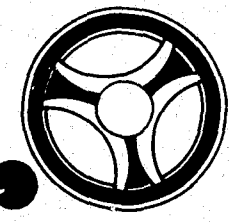
JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB556		CANCEL FIVE DAY OLD PICK-UP ORDERS							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		Weekly		<u>1</u> OF <u>1</u>		1-11-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD	<input type="radio"/> OTHER	(see spec. instr.)			<u>2</u> PART PAPER	
			FILE-ID	COMMENTS					
I	ON LINE		MASTER FILE					ON LINE	
I/O	133	79	AGENCY FILE			INDEF.	LIB.	155	
I/O	135		SORT-PACK					331	
O	ØØE		LISTING TO DATA CONTROL				D.C.	Ø1E	
SPECIAL INSTRUCTIONS:									

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER		ALTERNATE PROG.		
RB559		GENERAL INDEX "E" TYPE RECORD CREATION							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		As Requested		<u>1</u> OF <u>1</u>					
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE			LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input type="radio"/> STANDARD	<input type="radio"/> OTHER	(see spec. instr.)			PART PAPER	
			FILE-ID	COMMENTS					
I/O			GENERAL INDEX					ON LINE	
SPECIAL INSTRUCTIONS:									

ALERT II OPERATIONS RUN SHEET

JOB RB577		TITLE CIVIL INDEX CANCELLATION PROGRAM			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 9-17-71	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>2</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I/O	ON LINE		MASTER FILE				ON LINE	
W	144	SCRATCH	SORT FILE				SCRATCH	
O	280	SCRATCH	RB 577T1		7 DAYS		TO RB578	
O	00E		LISTING TO DATA CONTROL					
SPECIAL INSTRUCTIONS: UPDATES MUST BE DOWN DURING RUN.								



ALERT OPERATIONS MANUAL

SECTION WARRANT SUB-SYSTEM	
DATE ISSUED January 16, 1973	DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
JX000	Warrant Printout	1 of 1	Daily
JX003	Warrant Recall	1 of 1	Daily
JX007	Reminder Notice Printout	1 of 1	As Required

JOB JX000		TITLE WARRANT PRINTOUT			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MON. THRU FRI.	SEQUENCE 1 OF 1	ORIGINAL DATE 2-11-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input checked="" type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			4 PART PAPER	COMMENTS			
0	00E		JX000L1	WARRANTS		DATA CONTROL	01E
0	00E		JX000L2	WARRANT LISTING		DATA CONTROL	01E
I				ON-LINE MASTER FILE			
I				ON-LINE GENERAL INDEX			
O/W	133		JX000D1	SORT WORK	0		155

SPECIAL INSTRUCTIONS: WHEN REQUESTED MOUNT WARRANT FORMS CARRIAGE TAPE AND SWITCH TO 8 LINES PER INCH (IF NO WARRANTS ARE TO BE PRINTED THE FORMS WILL NOT BE REQUESTED). PRINT POSITIONS 66 & 67 SHOULD BE ALIGNED ON EACH SIDE OF THE MIDDLE PERFORATION. THE FIRST LINE SHOULD BE 1/16TH OF AN INCH FROM THE TOP OF THE PRINT AT THE EDGE OF THE WARRANT FORM. A DUMMY WARRANT IS PRINTED FIRST FOR ALIGNMENT. SEVERAL DUMMY WARRANTS SHOULD BE PRINTED TO INSURE PROPER ALIGNMENT. THIS IS DONE BY ENTERING A BLANK TO THE CONSOLE MESSAGE. MAKE SURE THE LAST COPY IS READABLE. IF NOT, ADJUST FOR HEAVIER PAPER. WHEN WARRANTS ARE ALIGNED, ENTER A '1' TO BEGIN PRINTING WARRANTS. WHEN THE WARRANTS ARE FINISHED PRINTING FOUR-PART PAPER STANDARD CARRIAGE TAPE & 6 LINES PER INCH WILL BE REQUESTED. ALL PRINTOUT WILL BE DELIVERED TO DATA CONTROL. REMOVE ALL DUMMY WARRANTS FROM FRONT OF WARRANTS. LEAVE BLANK WARRANTS ON FRONT OF WARRANTS. AFTER THE LAST PRINTED WARRANT, THERE WILL BE A WARRANT WITH THE MESSAGE 'SEPARATE FROM THIS FORM' DO JUST THAT OR THE NEXT FOLD WHICH EVER IS EASIER.

USE CARBONLESS 4-PART PAPER IF AVAILABLE.

JOB JX003		TITLE WARRANT RECALL			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY DAILY	SEQUENCE 1 OF 1	ORIGINAL DATE 2-11-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			3 PART PAPER	COMMENTS			
I	281		RB002T1	CURRENT RB002T1		LIB	481
0	00E		JX003L1			DATA CONTROL	01E
I				MASTER FILE ON-LINE			
I/O	133		JX003D1	SCRATCH		0	155

SPECIAL INSTRUCTIONS:

DO 'MNT DIG RTIN' AT BEGINNING OF PROGRAM AND 'MNT AIG RTIN' AT END OF PROGRAM.

TO BE RUN AFTER RB002

USE BLANK THREE-PART PAPER

ALERT II OPERATIONS RUN SHEET

JOB JX007		TITLE REMINDER NOTICE PRINTOUT			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY AS REQUIRED	SEQUENCE 1 OF 2	ORIGINAL DATE 2-23-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input checked="" type="radio"/> OTHER (see spec. instr.)		SPECIAL FORMS PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	00E		JX007L1	NOTICE FORMS			DATA CONTROL	01E
I			GENERAL INDEX	ON-LINE				
I			MASTER FILE	ON-LINE				
W		155	JX007D1	SORT WORK			SCRATCH	
SPECIAL INSTRUCTIONS: SEE PAGE 2 FOR INSTRUCTIONS FOR FORM ALIGNMENT AND CONSOLE RESPONSES. DO NOT MOUNT FORMS UNTIL REQUESTED BY PROGRAM.								

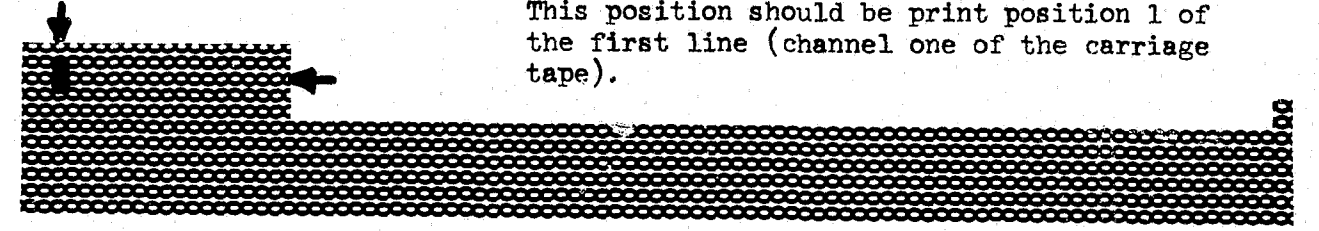
JX007 PROCEDURES:

- #1. PRINTER SET-UP
  - A) SIX LINES PER INCH
  - B) JX007 CARRIAGE CONTROL TAPE
- #2. FORM ALIGNMENT
  - A) FORM NO. 0018

MUNICIPAL COURT  
1021 MCGEE STREET  
KANSAS CITY, MO. 64106

FORM ALIGNMENT INSTRUCTIONS:

Note the block arrows are pointing to. This position should be print position 1 of the first line (channel one of the carriage tape).



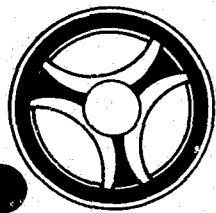
TO:

rev.10-9-72

- B) FORM NO. 9300
  - Mount the forms using the words on the forms 'DATE OF THIS NOTICE' in the upper left hand portion of the form as a reference point.
  - The first line should be the next print line under this reference point. The fourteenth print position should be one to one and a half print positions to the right of this reference point.
  - After the first notice make sure the traffic ticket number is centered as much as possible in it's box.

\*NOTE: THERE IS ONLY FOUR DUMMY NOTICES TO GET FORMS ALIGNED.





ALERT OPERATIONS MANUAL

SECTION  
TRAFFIC TICKET SUB-SYSTEM

DATE ISSUED  
January 16, 1973

DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CD000	Create Daily Statistical Tape	1 of 4	Daily
CD001	Daily Moving Violations	2 of 4	Daily
CD002	Daily Traffic Violations By Unit	3 of 4	Daily
CD003	Daily Traffic Enforcement Report	4 of 4	Daily
CD005	Drunk Driving Arrests - Involved and not Involved	1 of 1	Monthly
CD006	Daily Parking Tickets	1 of 1	Daily
CD010	Create Monthly Traffic Ticket Tape	1 of 1	Monthly
CD011	Void Traffic Tickets	1 of 1	Monthly
CD012	Create Year-to-Date Traffic Ticket Tape	1 of 1	Monthly
CD020	Traffic Ticket Accountability Update	1 of 1	As Required
CD050	Create a Tape for CD051	1 of 3	Monthly
CS050	Sort CD050 Tape	2 of 3	Monthly
CD051	Traffic Enforcement Report	3 of 3	Monthly
CD052	Monthly Traffic Arrests	1 of 6	Monthly
CD053	Traffic Arrests	2 of 6	Monthly
CD054	Summary of Traffic Activity	3 of 6	Monthly
CD055	Traffic Arrests by Beat	4 of 6	Monthly
CD056	Monthly Traffic Ticket Summary	5 of 6	Monthly



ALERT OPERATIONS MANUAL

SECTION  
TRAFFIC TICKET SUB-SYSTEM

DATE ISSUED  
January 16, 1973

DATE REVISED

PROCESSING SCHEDULE (Concluded)

<u>Program Number</u>	<u>Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CD057	Hazardous Moving Violations	6 of 6	Monthly
CD061	Quarterly Traffic Disposition	1 of 1	Annually
CD200	Traffic Ticket Accountability	1 of 1	Weekly
CD300	Duplicate Ticket Listing	1 of 1	Weekly

JOB CD000		TITLE CREATE DAILY STATISTICAL TAPE			PROGRAMMER		ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY AS REQUESTED		SEQUENCE 1 OF 4		ORIGINAL DATE 1-10-72		REVISED DATE	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)			4 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID		COMMENTS				
I		ON-LINE	GENERAL INDEX				ON-LINE		
I		ON-LINE	MASTER FILE				ON-LINE		
0	280		"CD000T1 MM/DD DAILY TICKET"				TO CD001	480	

SPECIAL INSTRUCTIONS:

\* CONTROL CARD HAS JULIAN DATE OF FIRST DAY WANTED IN CARD COLUMNS 1-5 AND JULIAN DATE OF LAST DAY WANTED IN CARD COLUMN 6-10.

JOB CD001		TITLE DAILY MOVING VIOLATIONS			PROGRAMMER		ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY AS REQUESTED		SEQUENCE 2 OF 4		ORIGINAL DATE 1-10-72		REVISED DATE	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)			4 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID		COMMENTS				
I	280		LATEST CD000T1 TAPE					TO CD002	480
O	00E		CD001L1					DATA CONTROL	01E
W	133		SORT-WORK					SCRATCH	155

SPECIAL INSTRUCTIONS:

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CD002		DAILY TRAFFIC VIOLATIONS BY UNIT					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>3</u> OF <u>4</u>	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<input type="checkbox"/> PART PAPER			
I	280		CD000T1			TO CD003	480
O	00E		CD002L1			DATA CONTROL	01E
W	133		SORT WORK			SCRATCH	155
SPECIAL INSTRUCTIONS:							

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CD003		DAILY TRAFFIC ENFORCEMENT REPORT					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST			<u>4</u> OF <u>4</u>	6-27-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>4</u> PART PAPER			
I	280		CD000T1 DAILY TRAFFIC (MOST CURRENT)			SCRATCH	480
W	133		SORT-WORK-FILE				155
O	00E		LIST (CD003L1)			DATA CONTROL	01E
SPECIAL INSTRUCTIONS:							

ALERT II OPERATIONS RUN SHEET

JOB CD005		TITLE DRUNK DRIVING ARRESTS -- INVOLVED AND NOT INVOLVED				PROGRAMMER	ALTERNATE PROG.
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY C/D	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 4-4-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	<u>4</u> PART PAPER			
I	281					LIB	481
O	00E					DATA CONTROL	01E
W	133					SCRATCH	155

SPECIAL INSTRUCTIONS:

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ALERT II OPERATIONS RUN SHEET

JOB CD006		TITLE DAILY PARKING TICKETS				PROGRAMMER	ALTERNATE PROG.
TYPE OF RUN <input type="radio"/> PROD. <input checked="" type="radio"/> TEST		FREQUENCY DAILY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1-10-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	<u>4</u> PART PAPER			
I		ON LINE				ON LINE	
O	00E					DATA CONTROL	01E
W	133					SCRATCH	155

SPECIAL INSTRUCTIONS:

CONTROL CARDS:

INSERT YESTERDAY'S JULIAN DATE BETWEEN // EXEC CD006 AND /\* JOB CARDS

EACH MONDAY, ENTER SUNDAY'S JULIAN DATE.

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CD010		CREATE MONTHLY TRAFFIC TICKET TAPE					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	8-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	1 PART PAPER			
			FILE-ID	COMMENTS			
I		ON LINE	MASTER FILE			ON LINE	
O	281		CD010T1.G001V00		3 MO.	TO LIB	481
I	280		J0200T1	SEE BELOW		TO LIB	480

SPECIAL INSTRUCTIONS: 1. J0200 MUST BE COMPLETED IMMEDIATELY PRECEDING EXECUTION OF CD010. USE OUTPUT TAPE FROM J0200 AS INPUT TO THIS JOB.

2. UPON COMPLETION OF THIS JOB, SCHEDULE SV412AVA FOR EXECUTION UNDER OS. SV412AVA. MUST BE COMPLETED BEFORE RUNNING ANY OS MONTHLY TRAFFIC JOBS.

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CD011		VOID TRAFFIC TICKETS					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY - 6 C/D	1 OF 1	1-10-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	3 PART PAPER			
			FILE-ID	COMMENTS			
I	00C		CARDS SUPPLIED BY DATA CONTROL			DATA CONTROL	01C
I	280		CD011T1			LIB	480
I/O	281					SCRATCH	481
O	282		CD011T1	MM/YY - MM/YY VOID TIC	90	LIB	482
O	00E		CD011I1			DATA CONTROL	01E
W	133		SORT-WORK			SCRATCH	155

SPECIAL INSTRUCTIONS:

\* CONTROL CARDS WILL BE PLACED IMMEDIATELY AFTER // EXEC CD011 CARD.

ALERT II OPERATIONS RUN SHEET

JOB CD012		TITLE CREATE YEAR-TO-DATE TRAFFIC TICKET TAPE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY-6 C/D	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1-10-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="checked" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>1</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	281		CD010T1 (MOST CURRENT)				LIB	481
I	280		* CD012T1 YTD JAN TO ** (MOST CURRENT YTD)				LIB	480
0	282		*** CD012T1 YTD JAN TO ****		90		LIB	482
SPECIAL INSTRUCTIONS:								
* IF THE RUN IS FOR JANUARY'S DATA (FEBRUARY RUN), DO NOT MOUNT CD012T1 ON '280' (OR '480'). REPLY 'N' TO CONSOLE MESSAGE, OTHERWISE REPLY 'Y' IN UPPER CASE TO CONSOLE MESSAGE.								
** MONTH PRIOR TO MONTH CURRENT RUN IS FOR								
*** IF RUN CREATES JAN TO DEC YTD TAPE, MAKE LABEL RETENTION 3 YEARS INSTEAD OF 2 MONTHS.								
**** MONTH CURRENT RUN IS FOR								

ALERT II OPERATIONS RUN SHEET

JOB CD020		TITLE TRAFFIC TICKET ACCOUNTABILITY UPDATE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY AS REQUESTED	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1-10-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="checked" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>1</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	00C		CARDS SUPPLIED BY DATA CONTROL					DATA CONTROL 01C
I/O		ON LINE	GENERAL INDEX					ON LINE
SPECIAL INSTRUCTIONS:								
* DEACTIVATE (MNT DIG TRIN) BEFORE EXECUTION OF THIS PROGRAM.								
* ACTIVATE (MNT AIG RTIN) AFTER EXECUTION OF THIS PROGRAM.								
* CARDS FROM DATA CONTROL GO DIRECTLY BEHIND // EXEC CD020 CARD.								





















## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CE002		YEAR-TO-DATE DISPATCH TAPE BACKUP					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	1 OF 1	04/10/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 2 PART PAPER			
			FILE-ID	COMMENTS			
I	280		CE019T1	(MOST CURRENT)		LIB	480
O	00E		CE002L1			DATA CONTROL	01E
W	133		SORTWORK			SCRATCH	155

## SPECIAL INSTRUCTIONS:

DATE CARDS: USE DATE WHICH IS FIVE (5) DAYS PRIOR TO RUN DATE.

FIRST: Month, day, and year in columns 1-12

'CTRLCE0021' in columns 71-80  
(example: May 1, 1972)

CTRLCE0021)

SECOND: Two-character month in columns 1-2

Two-character day in columns 3-4  
Two-character year in columns 5-6Repeat same in columns 7-12  
'CTRLCE0022' in columns 71-80

(Example: 050172050172)

CTRLCE0022)

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CE003		RADIO CALLS BY PATROL BEAT AND TIME OF DAY					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 5	1/31/73			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) PART PAPER			
			FILE-ID	COMMENTS			
I	280		CE000T1	(0)		TO CE004	480
I/O	133		WORTWK01			SCR	155
O	00E		CE003L1			D.C.	01E

## SPECIAL INSTRUCTIONS:

CONTROL CARD:

CC. 1-10: LAST MONTH SPELLED OUT EX. (JANUARY)

CC. 11-14: CURRENT YEAR EX. (1973)

CC. 15-21: CE003L1

CC. 22-30: MOKPD0000

CC. 31-36: NOT USED

CC. 37-80: KANSAS CITY, MISSOURI POLICE DEPARTMENT





## ALERT II OPERATIONS RUN SHEET

JOB CE008		TITLE CAR NUMBER SERVICE WORK LOAD			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1/31/73	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>2</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	380		CE000T1 (0)				LIB	480
O	00E		CE008L1				D.C.	01E
			FORM NO. 9203: ALIGN FIRST PRINT POSITION FROM PERFORATION.					
SPECIAL INSTRUCTIONS: 1ST CONTROL CARD:								
CC. 1-12: 1ST AND LAST NUMERIC DAY OF LAST MONTH EX. (010173013173)								
CC. 16-48: DATES OF REPORT EX (JAN. 1, 1973 THRU JAN. 31, 1973)								
2ND CONTROL CARD:								
CC. 1-10: LAST MONTH SPELLED OUT EX. (JANUARY)								
CC. 11-14: NOT USED								
CC. 15-21: CE008L1								
CC. 22-30: MOKPD0000								
CC. 31-36: NOT USED								
CC. 37-80: KANSAS CITY, MISSOURI POLICE DEPARTMENT								

## ALERT II OPERATIONS RUN SHEET

JOB CE019		TITLE DAILY DISPATCH TAPE CREATION			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY DAILY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1/1/72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>1</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		RA000T1		(MOST CURRENT)		TO CE020	
** I	282		CE019T1		(MOST CURRENT)		LIB	
O	281		CE019T1			5 DAYS	LIB	
O	00E	137	CE019L1				DATA CONTROL	
* I/O		#87	CE019D1			99/365	LIB	
I	144	#52	LEM-ADDRESS-SEARCH				TO CE020	
SPECIAL INSTRUCTIONS:								
* DELETE WHEN UNEXPIRED FILE MESSAGE APPEARS ON CONSOLE								
** MULTI-VOLUME DAILY T/P TAPE POSSIBLE								
MOUNT SCRATCH TAPES ONTO 281, 282, AT STOP CARD								
CONTACT PROGRAMMER BEFORE ANY RERUN !!								







## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CE032		PATROL WORK LOAD SURVEY						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		QUARTERLY	<u>4</u> OF <u>5</u>	03/30/72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>3</u> PART PAPER				
			FILE-ID	COMMENTS				
I	281		CE030T1	QUARTERLY DISP.				
O	00E		CE032L1			LIB DATA CONTROL	481 01E	
SPECIAL INSTRUCTIONS: DATE CARD SHOULD HAVE QUARTER NUMBER IN COL. 1:								
JAN - MARCH = 1								
APR - JUNE = 2								
JULY - SEPT = 3								
OCT - DEC = 4								
CARD COL.'S 70-80 MUST CONTAIN CE032CTL001								

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CE033		PATROL WORK LOAD SURVEY BY WATCH						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		QUARTERLY	<u>5</u> OF <u>5</u>	03/30/72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) <u>3</u> PART PAPER				
			FILE-ID	COMMENTS				
I	282		CE030T2	QUARTERLY DISP.				
O	00E		CE033L1			LIB DATA CONTROL	482 01E	
SPECIAL INSTRUCTIONS: DATE CARD SHOULD HAVE THE QUARTER NUMBER IN COL. 1:								
JAN - MARCH = 1								
APR - JUNE = 2								
JULY - SEPT = 3								
OCT - DEC = 4								
CARD COL.'S 70-80 MUST CONTAIN CE033CTL001.								



SECTION  
ARREST SUB-SYSTEM

DATE ISSUED  
January 16, 1973

DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CU000	Monthly Arrest Tape Creation	1 of 1	Monthly
CU001	Create Year-to-Date Arrest Tape	1 of 1	Monthly
CU002	Create Backup Tape	1 of 1	Monthly
CU015	Monthly Juvenile Arrests by Age, Race and Sex	1 of 1	Monthly
CU016	Arrests by Beat	1 of 1	Monthly
CU017	Arrests by Time of Day	1 of 1	Monthly
CU018	Monthly Arrests by Age, Race and Sex	1 of 1	Monthly
CU019	Arrests by Bureaus, Divisions and Units	1 of 1	Monthly
CU020	Arrests by Disposition	1 of 1	Monthly
CU022	Annual Return of Persons Charged	1 of 1	Monthly

JOB CU000		TITLE MONTHLY ARREST TAPE CREATION			PROGRAMMER	ALTERNATE PROG.
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	PART PAPER	LABEL RETEN.	DISPO-SITION
			FILE-ID	COMMENTS		370 UNIT ADDR.
I		ON LINE	MASTER-FILES			ON LINE
O	280		"CU000T1 MM/YY ARRESTS"	2 MO.	LIB	480
W	133		SORT-FILE			155
SPECIAL INSTRUCTIONS:						
NUMBER CONTROL CARDS - 1.						
CONTROL CARD WILL HAVE THE JULIAN DATE OF THE LAST DAY OF THE PREVIOUS MONTH AND THE FIRST DAY OF THE CURRENT MONTH IN COLUMNS 1-10. (EXAMPLE OF JANUARY 1971:						
7036571032.						

JOB CU001		TITLE CREATE YEAR-TO-DATE ARREST TAPE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		PART PAPER	LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)					
			FILE-ID	COMMENTS				
I	280		CU000T1	ARREST (MOST CURRENT)			LIB	480
I	281			"CU001T1 MM-MM/YY YTD"			LIB	481
O	282			"CU001T1 MM-MM/YY YTD"	** 2 MO.		LIB	482

SPECIAL INSTRUCTIONS:

IF THE RUN IS FOR JANUARY'S DATA (FEBRUARY RUN), DO NOT MOUNT CU001T1 on '281' OR '481' AND REPLY 'N' IN UPPER CASE. FOR OTHER MONTHS REPLY 'Y' IN UPPER CASE AND USE CU001T1.

\*\* IF RUN CREATES JAN. THRU DEC. YTD TAPE MAKE LABEL RETEN. TO READ INDEF. INSTEAD OF 2 MOS.

JOB CU002		TITLE CREATE BACKUP TAPE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="checked" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		PART PAPER	LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)					
			FILE-ID	COMMENTS				
I	282		CU001T1				LIB	482
O	281		CU001T1	BACKUP		** 2 MO.	LIB	481

SPECIAL INSTRUCTIONS:

\*\* IF YTD IS JAN.-DEC. MAKE LABEL RET. TO READ INDEF. INSTEAD OF 2 MO.

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CU015		MONTHLY JUVENILE ARRESTS BY AGE, RACE AND SEX						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	1-11-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 2 PART PAPER				
			FILE-ID	COMMENTS				
I	280		CU000T1 ARREST (MOST CURRENT)				LIB	480
O	00E		CU015L1				D.C.	01E

SPECIAL INSTRUCTIONS:

1 CONTROL CARD.
CONTROL CARD WILL HAVE MONTH AND YEAR OF REPORT IN C.C. 1-14, AND THE CALENDAR MONTH AND YEAR IN C.C. 17-20.
(EXAMPLE: JANUARY 1971 0171)

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CU016		ARRESTS BY BEAT						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	1-11-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 2 PART PAPER				
			FILE-ID	COMMENTS				
I	280		CU000T1 ARREST (MOST CURRENT)					480
W	133		SORT WORK					155
O	00E		'ARREST BY BEAT'					01E

SPECIAL INSTRUCTIONS:

CONTROL CARD WILL HAVE MONTH & YEAR IN COL. 1-14 AND NUMERIC MONTH AND YEAR IN COL. 17-20. EXAMPLE FOR JAN 1971 - JANUARY 1971 0171

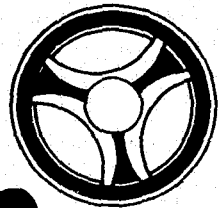


ALERT II OPERATIONS RUN SHEET

JOB CU020		TITLE ARRESTS BY DISPOSITION			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-12-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER <u>2</u>	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CU000T1 ARREST (MOST CURRENT)				LIB	480
O	00E		CU020L1				D.C.	01E
SPECIAL INSTRUCTIONS: 1 CONTROL CARD								
CONTROL CARD WILL CONTAIN THE REPORT MONTH AND YEAR IN C.C. 1-14.								
(EXAMPLE FOR JANUARY 1971 - JANUARY 1971)								

ALERT II OPERATIONS RUN SHEET

JOB CU022		TITLE ANNUAL RETURN OF PERSONS CHARGED			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-12-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER <u>2</u>	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CU000T1 (MOST CURRENT)				LIB	480
I	281		CD010T1 (MOST CURRENT)				LIB	481
O	00E		CU022L1				D.C.	01E
SPECIAL INSTRUCTIONS: 1 CONTROL CARD								
CONTROL CARD WILL HAVE THE NAME OF THE MONTH THE RUN IS FOR IN COL. 1-13 (EXAMPLE FEBRUARY) IN COL. 14 AND 15 THE CURRENT YEAR (EXAMPLE 72).								



SECTION ACCIDENT SUB-SYSTEM	
DATE ISSUED January 16, 1973	DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CJ000	Create Monthly Traffic Accident Tape	1 of 1	Monthly
CJ001	Create Year-to-Date Traffic Accident Tape	1 of 1	Monthly
CJ002	Create Back-Up Tape	1 of 1	Monthly
CJ005	National Traffic Accident Summary	1 of 1	Monthly
CJ006	Monthly Accidents Statistics	1 of 1	Monthly
CJ007	Accidents by Hour and Day	1 of 1	Monthly
CJ008	Accidents by Beat of Occurrence	1 of 1	Monthly
CJ010	Monthly Accidents by Time and Day	1 of 1	Monthly

JOB CJ000		TITLE CREATE MONTHLY TRAFFIC ACCIDENT TAPE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-10-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I		ON LINE	MASTER-FILE				ON-LINE	
W	133		SORT WORK FILE				SCRATCH	155
O	280		CJ000T1 MO. ACC. FOR *			2 MO.	LIB.	480
			* MONTH & YEAR RUN IS FOR					
SPECIAL INSTRUCTIONS:								
A DATE CARD MUST BE MADE CONTAINING THE BEGINNING AND ENDING JULIAN DATES FOR THE MONTH THE RUN IS FOR. THESE DATES SHOULD BE IN C.C. 1-10 WITH THE BEGINNING DATE FIRST.								
(EXAMPLE FOR JANUARY 1972 - 7200172031)								
C.C. 70-80 SHOULD READ: CJ000CTL001.								
TOTAL NUMBER OF CONTROL CARDS - 1.								



ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CJ001		CREATE YEAR-TO-DATE TRAFFIC ACCIDENT TAPE						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	1-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)					
			FILE-ID	COMMENTS				
I	280	nnnn	CJ001T1 MO. ACC. (FROM CJ000)			LIB.		480
I	281	nnnn	CJ001T1 YTD * TO ** (MOST CURRENT)		2 MO.	LIB.		481
O	282		CJ001T1 YTD * TO ***		**** 2 MO.	LIB.		482
			* MONTH TAPE WAS STARTED					
			** MONTH PRIOR TO MONTH CURRENT RUN IS FOR					
			*** MONTH CURRENT RUN IS FOR					
SPECIAL INSTRUCTIONS:								
IF THE RUN IS FOR JANUARY'S DATA (FEBRUARY RUN). DO NOT MOUNT CJ001T1 ON '281'								
(OR '481'). REPLY 'N' TO CONSOLE MESSAGE, OTHERWISE REPLY 'Y' (IN UPPER CASE) TO CONSOLE MESSAGE.								
**** IF RUN CREATES JAN. TO DEC. YTD TAPE, MAKE LABEL RETENTION TO READ INDEF.								
VICE 2 MOS.								

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CJ002		CREATE BACK-UP TAPE						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	1-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)					
			FILE-ID	COMMENTS				
I	282	FROM CJ001	CJ001T1 ACC. YTD * TO ***			LIB.		482
O	281		CJ001T1 ACC. YTD BACK-UP * TO ***		**** 2 MO.	LIB.		481
SPECIAL INSTRUCTIONS:								
* MONTH TAPE WAS STARTED								
*** MONTH CURRENT RUN IS FOR								
**** IF DITTO CREATES JAN. TO DEC. YTD BACK-UP TAPE, MAKE LABEL RETENTION TO READ INDEF.								

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CJ005		NATIONAL TRAFFIC ACCIDENT SUMMARY					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	6-1-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) ** <u>4</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		CJ000T1	MONTHLY ACCIDENT (MOST CURRENT)		LIB	480
I		1024	CJ001T1	MAY-DEC 71		LIB	481
I	281		CJ001T1	MOST CURRENT YTD 72		LIB	482
I	145	79		AGENCY-FILE		LIB	245
O	00E		JJ005L1			D.C.	01E
				** ALIGN PAPER - THIRD PRINT POSITION AFTER PERFORATION			

SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1.

CONTROL CARD WILL CONTAIN: COLUMN 1-14 MONTH AND YEAR RUN IS FOR.

(EXAMPLE: MARCH 1972)

COLUMN 15-16 NUMERIC VALUE OF MONTH.

(EXAMPLE: JAN - 01)

FEB - 02

MAR - 03

ETC.

NOTE - REQUIRES 78E.

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
CJ006		MONTHLY ACCIDENTS STATISTICS					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	4-19-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) ** <u>5</u> PART PAPER			
			FILE-ID	COMMENTS			
I	280		CJ000T1	MONTHLY ACC. TAPE (MOST CURRENT)		LIB	480
I	145	79		CODE FILE		LIB	245
W	133		JJ006D1	SORTWORK		SCRATCH	155
O	00E		JJ006L1			D.C.	01E
				** ALIGN PAPER - THIRD PRINT POSITION AFTER PERFORATION.			

SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1

CONTROL CARD WILL CONTAIN: COLUMNS 1-14 MONTH AND YEAR RUN IS FOR

EXAMPLE: MARCH 1972

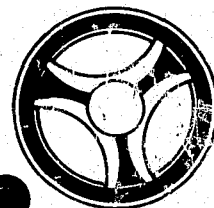
ALERT II OPERATIONS RUN SHEET

JOB CJ007		TITLE ACCIDENTS BY HOUR AND DAY			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 4-19-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		3 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CJ000T1 MONTHLY ACC. TAPE (MOST CURRENT)				LIB	480
I	145	79	CODE FILE				LIB	245
O	00E		JJ007L1				D.C.	01E
SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1.								
CONTROL CARD WILL CONTAIN: COLUMNS 1-14 MONTH & YEAR RUN IS FOR.								
EXAMPLE: MARCH 1972								

ALERT II OPERATIONS RUN SHEET

JOB CJ008		TITLE ACCIDENTS BY BEAT OF OCCURRENCE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 4-19-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		** 3 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CJ000T1 MONTHLY ACC. TAPE (MOST CURRENT)				LIB	480
I	145	79	CODE FILE				LIB	245
W	133		JJ008D1				SCRATCH	155
O	00E		JJ008L1				D.C.	01E
SPECIAL INSTRUCTIONS: TOTAL NUMBER OF CONTROL CARDS - 1.								
CONTROL CARD WILL CONTAIN: COLUMNS 1-14 MONTH AND YEAR RUN IS FOR.								
EXAMPLE: MARCH 1972								

JOB CJ010		TITLE MONTHLY ACCIDENTS BY TIME AND DAY			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 4-19-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		3 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I	280		CJ000T1 MONTHLY ACC. TAPE (MOST CURRENT)			LIB		480
I	145	79	CODE FILE			LIB		245
O	00E		JJ010L1			D.C.		01E
SPECIAL INSTRUCTIONS: TOTAL NUMBER CONTROL CARDS - 1.								
CONTROL CARD WILL CONTAIN: COLUMNS 1-14 MONTH AND YEAR RUN IS FOR.								
EXAMPLE: MARCH 1972								



ALERT OPERATIONS MANUAL

SECTION

OFFENSE REPORTING SUB-SYSTEM

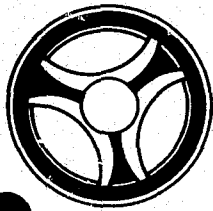
DATE ISSUED

January 16, 1973

DATE REVISED

PROCESSING SCHEDULE

<u>Program Number</u>	<u>Program Name</u>	<u>Sequence</u>	<u>Run Frequency</u>
CF000	Create FBI Tapes	1 of 2	Monthly
CF001	FBI Report - Return A & B	2 of 2	Monthly
CF004	Clearances by Age and Race	1 of 1	Monthly
CF005	Part I Offenses Cleared and Unfounded	1 of 1	Monthly
CF006	Cleared Offenses	1 of 1	Monthly
CF007	Offenses by Beat and Time of Day	1 of 1	Monthly
CF008	Offenses by Beat Reporting	1 of 1	Monthly
CF009	Robbery Evaluation	1 of 1	Monthly
CF010	Victim by Race and Sex	1 of 1	Monthly
CF011	Civil Index Listing by Location	1 of 2	Monthly
CF018	Civil Index Listing	2 of 2	Monthly
CF012	Crime Index Listing	1 of 1	Monthly
CF014	Create Monthly Offense Tape	1 of 3	Monthly
CF013	Create Year-to-Date Offense Tape	2 of 3	Monthly
CF020	Create Backup Tape	3 of 3	Monthly
CF015	Suicides by Race, Sex and Motive	1 of 1	Monthly
CF016	Part I Offenses by Beat	1 of 1	Monthly
CF019	Monthly Victim-Offender Offense Listing	1 of 1	Monthly
CF021	Monthly Offense Statistics	1 of 1	Monthly



ALERT OPERATIONS MANUAL

SECTION OFFENSE REPORTING SUB-SYSTEM	
DATE ISSUED January 16, 1973	DATE REVISED

PROCESSING SCHEDULE (Concluded)

Program Number	Program Name	Sequence	Run Frequency
CF031	Create Weekly Offense	1 of 2	Weekly
CF032	Part I Weekly Offense by Beat	2 of 2	Weekly
CF060	Report of Offenses Cleared	1 of 1	As Required

ALERT II OPERATIONS RUN SHEET

JOB CF000	TITLE CREATE FBI TAPES		PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 2	ORIGINAL DATE 7/10/72		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		370 UNIT ADDR.	
			FILE-ID	COMMENTS		
I	280		CU000T1	MM/YY ARRESTS	LIB	480
I	281		CF014T1	MM/YY	LIB	481
I	282		CD010T1	for MM/YY	LIB	482
I	135	79	CB079D1	CODE FILE	LIB	331
W	133		SORT		SCRATCH	155
O/I	280		CF000T1	FBI MM/YY	2 MOS. TO CF001	480
I	281		CF000T2	FBI YTD 01-MM/YY	LIB	481
O	282		CF000T2	FBI YTD 01-MM/YY	2 MOS. TO CF017	482

**SPECIAL INSTRUCTIONS:**

ONE CONTROL CARD REQUIRED. TO BE PREPARED BY OPERATIONS. IN COLUMNS 1 & 2 PUT NUMBER OF MONTH OF DATA WANTED. (EXAMPLE: PUT 05 IN COLUMNS 1 & 2 IF MONTH OF MAY IS WANTED). IN COLUMNS 70-80 PUT 'CF000CTL001'.

ALL TAPES (EXCEPT INPUT CF000T2 FBI YTD) TO BE SAME MONTH AS INDICATED ON CONTROL CARD. INPUT CF000T2 FBI YTD TO BE MONTH PRIOR TO MONTH INDICATED ON CONTROL CARD.

DO NOT MOUNT INPUT CF000T2 YTD WHEN RUN IS FOR JANUARY'S DATA. WHEN CU000T1 UNLOADS, MOUNT SCRATCH TAPE ON '280' (OR '480'). WHEN CF014T1 UNLOADS, MOUNT CF000T2 FBI YTD ON '281' (OR '481'). WHEN CD010T1 UNLOADS, MOUNT SCRATCH TAPE ON '282' (OR '482').

JOB CF001		TITLE FBI REPORT - RETURN A & B			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 2 OF 2	ORIGINAL DATE 7/10/72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			2 PART PAPER	COMMENTS			
I	280	FROM CF000	CF000T1 FBI MM/YY			LIB	480
I	135	79	CB079D1 CODE FILE			LIB	331
O	00E		RETURN A			DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

ONE CONTROL CARD REQUIRED. TO BE PREPARED BY OPERATIONS, PUT 'A' IN COLUMN 1. STARTING IN COLUMN 2 PUT MONTH (SPELLED OUT) AND YEAR OF DATA. (EXAMPLE: AMARCH, 1972). IN COLUMNS 70-80 PUT 'CF001CTL001'. MONTH OF CF000T1 FBI SHOULD BE SAME AS MONTH ON CONTROL CARD.

JOB CF004		TITLE CLEARANCE BY AGE AND RACE			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 7-10-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			2 PART PAPER	COMMENTS			
I	281		LATEST CF014T1			LIB	481
I	135	79	CB079D1 CODE FILE			LIB	331
O	00E		CF004L1			DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

ONE DATE CARD REQUIRED. TO BE PREPARED BY OPERATIONS. PUT MONTH AND YEAR RUN IS FOR IN COLUMNS 1-15. EXAMPLE: JANUARY, 1972. PLACE IMMEDIATELY AFTER// EXEC CF004 CARD.

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CF005		PART I OFFENSES CLEARED AND UNFOUNDED						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	7-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER				
			FILE-ID	COMMENTS				
I	281			LATEST CF014T1		LIB	481	
I	135	79		CB079D1 CODE FILE		LIB	331	
W	133			SORT		SCRATCH	155	
O	00E			CF005L1 - L2		DATA CONTROL	01E	
SPECIAL INSTRUCTIONS:								
ONE DATE CARD REQUIRED. TO BE PREPARED BY OPERATIONS. PUT MONTH AND YEAR								
RUN IS FOR IN COLUMNS 1-15. EXAMPLE: JANUARY, 1972. PLACE IMMEDIATELY								
AFTER // EXEC CF005 CARD.								

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
CF006		CLEARED OFFENSES						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	7-10-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER				
			FILE-ID	COMMENTS				
I	281			LATEST CF014T1		LIB	481	
I	135	79		CB079D1 CODE FILE		LIB	331	
W	133			SORT		SCRATCH	155	
O	00E			CF006L1		DATA CONTROL	01E	
SPECIAL INSTRUCTIONS:								
ONE DATE CARD REQUIRED. TO BE PREPARED BY OPERATIONS. PUT MONTH AND YEAR								
RUN IS FOR IN COLUMNS 1-15. EXAMPLE: JANUARY, 1972. PLACE IMMEDIATELY								
AFTER // EXEC CF006 CARD.								



ALERT II OPERATIONS RUN SHEET

JOB CF007		TITLE OFFENSES BY BEAT AND TIME OF DAY			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 5-8-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I	281		LATEST CF014T1			LIB	481
W	133		SORT			SCRATCH	155
O	00E		CF007L1			DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

ONE DATE CARD REQUIRED. TO BE PREPARED BY OPERATIONS. PUT MONTH AND YEAR OF DATA IN COLUMNS 1-15. (EXAMPLE: APRIL, 1972). PLACE IMMEDIATELY AFTER // EXEC CF007 CARD.

ALERT II OPERATIONS RUN SHEET

JOB CF008		TITLE OFFENSES BY BEAT REPORTING			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 1-10-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I	281		LATEST CF014T1			LIB	481
W	133		SORT			SCRATCH	155
O	00E		CF008L1			DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

ONE DATE CARD REQUIRED. TO BE PREPARED BY OPERATIONS. PUT MONTH AND YEAR RUN IS FOR, IN COLUMNS 1-15. EXAMPLE: JANUARY, 1972. PLACE IMMEDIATELY AFTER // EXEC CF008 CARD.





























SECTION JUVENILE SUB-SYSTEM	
DATE ISSUED January 16, 1973	DATE REVISED

PROCESSING SCHEDULE

Program Number	Program Name	Sequence	Run Frequency
JM000	Arraignment and Docket Schedule File Creation	1 of 4	Weekly
JM003	Arraignment and Docket Schedule File Creation	2 of 4	Weekly
JM004	Arraignment and Docket Schedule File Creation	3 of 4	Weekly
JM005	Court Docket and Arraignment Schedule Listing	4 of 4	Weekly
JM015	Referral Statistics by Race, Sex and Referral Type	1 of 1	Monthly
JM020	DJO Case Load Report	1 of 1	As Requested
JM030	Case Activity Forms	1 of 1	Weekly
JM035	Case Load Activity Report	1 of 1	Weekly
JM040	Monthly Activity Statistics	1 of 1	Monthly
JM075	Selected Referral Disposition Listing	1 of 1	Weekly
JM080	Missing Referral Numbers	1 of 1	As Requested
JM085	Model City Report	1 of 1	Monthly

JOB JM000		TITLE ARRAIGNMENT AND DOCKET SCHEDULE FILE CREATION		PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY WEEKLY	SEQUENCE 1 OF 4	ORIGINAL DATE 1-11-72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	1 PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS			
I				MASTER-FILE		ON LINE	
I				GENERAL INDEX		ON LINE	
O	133		JM000D1	WORK-FILE		TO JOB JM004	155
O	133		JM000D2	WORK-FILE		TO JOB JM003	155
O	00E		JM000L1	PRINTER		DATA CONTROL	01E
SPECIAL INSTRUCTIONS: DATE CARD FORMAT:							
START IN COLUMN 1 WITH THE WORD "DATE" FOLLOWED BY THE BEGINNING AND ENDING DATE							
OF A GIVEN WEEK IN THE FORMAT MMDDYYMMDDYY.							
BEGINNING DATE SHOULD BE							



## ALERT II OPERATIONS RUN SHEET

JOB		TITLE		PROGRAMMER		ALTERNATE PROG.			
JM003		ARRAIGNMENT AND DOCKET SCHEDULE FILE CREATION							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY		2 OF 4		1-11-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	COMMENTS
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)					
I	133		JM000D2	SELECTED DOCKET CASE FILE			SCRATCH	155	
O	133		JM003D2	SORTED DOCKET CASE FILE			TO JOB JM005	155	
W	133		JM003D1	WORK FILE			SCRATCH	155	

SPECIAL INSTRUCTIONS:

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE		PROGRAMMER		ALTERNATE PROG.			
JM004		ARRAIGNMENT AND DOCKET SCHEDULE FILE CREATION							
TYPE OF RUN		FREQUENCY		SEQUENCE		ORIGINAL DATE		REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY		3 OF 4		1-11-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	COMMENTS
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)					
I	133		JM000D1	SELECTED ARRAIGNMENT CASE FILE			SCRATCH	155	
O	133		JM004D1	SORTED ARRAIGNMENT CASE FILE			TO JOB JM005	155	
W	133		JM004D2	WORK FILE			SCRATCH	155	

SPECIAL INSTRUCTIONS:

ALERT II OPERATIONS RUN SHEET

JOB JM005		TITLE COURT DOCKET AND ARRAIGNMENT SCHEDULE LISTING			PROGRAMMER	ALTERNATE PROG.
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY WEEKLY	SEQUENCE 4 OF 4	ORIGINAL DATE 1-11-72	REVISED DATE	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	3 PART PAPER	LABEL RETEN.	DISPO- SITION
			FILE-ID	COMMENTS		370 UNIT ADDR.
I	133		JM004D1	SORTED ARRAIGNMENT CASE FILE		SCRATCH 155
I	133		JM003D2	SORTED DOCKET CASE FILE		SCRATCH 155
I	151			CHARGE-STAT-FILE		ON LINE 151
O	00E		JM005L1	PRINTER		DATA CONTROL 01E
O	00E		JM005L2	PRINTER		DATA CONTROL 01E

SPECIAL INSTRUCTIONS: DATA CARD FORMAT:

START IN COLUMN 1 WITH THE WORD "DATE" FOLLOWED BY THE BEGINNING DATE OF A GIVEN WEEK, IN THE FORMAT OF YYMMDD.

BEGINNING DATE SHOULD BE THE FIRST SUNDAY FOLLOWING THE CURRENT DATE.

EXAMPLE: WHEN CURRENT DATE IS 10-14-71, BEGIN DATE SHOULD BE 10-17-71 (DATE711017)

IN COL. 11 OF DATE CARD A CODE MAY BE ENTERED

1 = PRINT ARRAIGN, SCHED. ONLY/2 = PRINT DOCKET SCHED. ONLY

FOR NORMAL RUN COL. 11 WILL ALWAYS BE BLANK UNLESS NOTIFIED DIFFERENTLY.

ALERT II OPERATIONS RUN SHEET

JOB JM015		TITLE REFERRAL STATISTICS BY RACE, SEX AND REFERRAL TYPE			PROGRAMMER	ALTERNATE PROG.
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 1-11-72	REVISED DATE	
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	1 PART PAPER	LABEL RETEN.	DISPO- SITION
			FILE-ID	COMMENTS		370 UNIT ADDR.
I				MASTER FILE		ON LINE
I				GENERAL INDEX		ON LINE
O	00E		JM015L1	PRINTER		TO DATA CONTROL 01E

SPECIAL INSTRUCTIONS: DATE CARD FORMAT:

START IN COLUMN 1 WITH THE WORD "DATE" FOLLOWED BY THE BEGINNING AND ENDING DATE OF A GIVEN MONTH IN THE FORMAT MMDDYYMMDDYY. THE DATE ENTERED WILL BE FOR THE PREVIOUS MONTH. EX: IF THE CURRENT MONTH IS NOV. THEN THE DATE ENTERED IN THE DATE CARD WILL BE FOR THE MONTH OF OCT. DATE100171103171

JOB JM020		TITLE DJO CASE LOAD REPORT			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY AS REQUESTED	SEQUENCE 1 OF 1	ORIGINAL DATE	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I			MASTER FILE				ON LINE	
I			GENERAL INDEX				ON LINE	
O	00E		JM020L1				TO DATA CONTROL	01E

SPECIAL INSTRUCTIONS:

CONTROL CARD IS REGULAR DATE CARD.

JOB JM030		TITLE CASE ACTIVITY FORMS			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY WEEKLY SATURDAY P.M. SHIFT	SEQUENCE 1 OF 1	ORIGINAL DATE 7-1-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I			MASTER FILE				ON LINE	
I			GENERAL INDEX FILE				ON LINE	
W	133		JM030D1				SCRATCH	155
O	00E		JM030L1				TO DATA CONTROL	01E

SPECIAL INSTRUCTIONS: DATE CARD FORMAT:

START IN COLUMN 1 WITH THE WORK "DATE" FOLLOWED BY THE RUN AND REPORT DATE IN THE  
FORMAT MDDYYMMDDYY.

RUN DATE SHOULD BE TODAY'S DATE.

REPORT DATE SHOULD BE FIRST SUNDAY FOLLOWING TODAY'S DATE.

EXAMPLE: TODAY'S DATE IS 7-15-72

(DATE071572071672)

A PROGRAM STOP WILL OCCUR DURING EXECUTION. REFER TO CONSOLE FOR INSTRUCTION. FORMS

ALIGNMENT: HORIZONTAL 8/10 OF AN INCH FROM INSIDE EDGE OF PINHOLE. VERTICAL-  
SECOND LINE DOWN FROM PERFORATION.

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
JM035		CASE LOAD ACTIVITY REPORT						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY SATURDAY P.M. SHIFT	<u>1</u> OF <u>1</u>	7-1-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>2</u> PART PAPER				
			FILE-ID	COMMENTS				
I				MASTER FILE		ON LINE		
I				GENERAL INDEX FILE		ON LINE		
I				CHARGE STATUS FILE		ON LINE		
W	133		JM035D1	SORT WORK		SCRATCH	155	
O	280		JM035T1	* MONTH, DAY, YEAR	2 MOS.		480	
O	00E		JM035L1, L2	PRINTER		TO DATA CONTROL	01E	

## SPECIAL INSTRUCTIONS: DATE CARD FORMAT:

START IN COLUMN 1 WITH THE WORK "DATE" FOLLOWED BY THE BEGINNING AND ENDING DATE  
OF A GIVEN WEEK IN THE FORMAT MMDDYYMMDDYY.

BEGIN DATE SHOULD BE THE SUNDAY 13 DAYS PREVIOUS TO TODAY'S DATE

END DATE SHOULD BE THE SATURDAY 7 DAYS PREVIOUS TO TODAY'S DATE

EXAMPLE: WHEN CURRENT DATE IS 7-15-72 BEGIN DATE WILL BE 7-2-72 AND END DATE  
WILL BE 7-8-72 (DATE070272070872)

\* THIS IS THE BEGIN DATE IN THE DATE CARD. IT WOULD BE WRITTEN AS FOLLOWS:

JULY 2, 1972

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.		
JM040		MONTHLY ACTIVITY STATISTICS						
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE			
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		15TH OF EVERY MONTH	<u>1</u> OF <u>1</u>	9-1-72				
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.	
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	___ PART PAPER				
			FILE-ID	COMMENTS				
I			JM038T1				LIB	
O			JM040L1				DATA CONTROL	

## SPECIAL INSTRUCTIONS:

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## ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.
JM075		SELECTED, REFERRAL DISPOSITION LISTING				
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		WEEKLY THURSDAY P.M. SHIFT	<u>1</u> OF <u>1</u>	8-15-72		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>1</u> PART PAPER		
			FILE-ID	COMMENTS		
I				MASTER FILE	ON LINE	
I				GENERAL INDEX	ON LINE	
I	151			CHARGE-STAT-FILE	ON LINE	151
W	133		JM075D1	SORT FILE	SCRATCH TO DATA	155
O	00E		JM075L1	PRINTER	CONTROL	01E

SPECIAL INSTRUCTIONS: DATE CARD FORMAT:

START IN COLUMN 1 WITH THE WORD "DATE" FOLLOWED BY THE BEGINNING AND ENDING DATE  
IN THE FORMAT MMDDYYMMDDYY.

BEGINNING DATE SHOULD BE WEDNESDAY OF PREVIOUS WEEK. ENDING DATE SHOULD BE  
TUESDAY OF CURRENT WEEK.

EXAMPLE: WHEN CURRENT DATE IS 8-24-72, BEGIN DATE WILL BE 8-16-72 AND END DATE  
WILL BE 8-22-72 (DATE081672082272).

## ALERT II OPERATIONS RUN SHEET

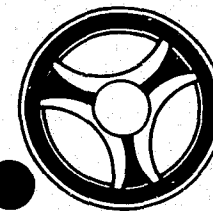
JOB		TITLE			PROGRAMMER	ALTERNATE PROG.
JM080		MISSING REFERRAL NUMBERS				
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE	
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		AS REQUESTED	<u>1</u> OF <u>1</u>	9-72		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)	<u>1</u> PART PAPER		
			FILE-ID	COMMENTS		
I				GENERAL INDEX	ON LINE	
W	133		JM080D1	SORT WORK	SCRATCH	155
O	00E			PRINTER	DATA CONTROL	01E

SPECIAL INSTRUCTIONS: CONTROL CARD FORMAT:

A 7 DIGIT REFERRAL NUMBER IS ENTERED IN CARD COLUMNS 1 THRU 7. THIS NUMBER WILL  
BE SUPPLIED WHEN PROGRAM IS REQUESTED.

ALERT II OPERATIONS RUN SHEET

JOB JM085		TITLE MODEL CITY REPORT			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 9-72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		1 PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I			MASTER FILE				ON LINE	
I			GENERAL INDEX				ON LINE	
I			CHARGE STATUS				ON LINE	
W	133		JM085D1	SORT WORK		SCRATCH		155
O	00E		PRINTER					01E
SPECIAL INSTRUCTIONS:      DATE CARD FORMAT:								
START IN COLUMN 1 WITH THE WORD "DATE" FOLLOWED BY THE BEGINNING AND ENDING DATE								
OF A GIVEN MONTH IN THE FORMAT MMDDYYMMDDYY. THE DATE ENTERED WILL BE FOR THE								
PREVIOUS MONTH. EX. IF THE CURRENT MONTH IS SEPTEMBER, THEN THE DATE ENTERED								
IN THE DATE CARD WILL BE FOR THE MONTH OF AUGUST. (DATE080172083172)								



ALERT OPERATIONS MANUAL

SECTION ASAP SUB-SYSTEM	
DATE ISSUED January 16, 1973	DATE REVISED

PROCESSING SCHEDULE

Program Number	Program Name	Sequence	Run Frequency
J0100	DUI ALERT	1 of 1	Daily
J0101	Pre-Trial Screen Report	1 of 1	Semi-Weekly
J0102	ASAP Accident Tape Creation	1 of 1	Monthly
J0103	Appendix H - Table 3	1 of 1	Monthly
J0104	Appendix H - Table 4	1 of 1	Monthly
J0105	Appendix H - Table 5	1 of 1	Monthly
J0106	Appendix H - Table 6	1 of 1	Monthly
J0107	ASAP Traffic Ticket Tape Creation	1 of 1	Monthly
J0108	Appendix H - Table 8	1 of 1	Monthly
J0200	Create Partial ASAP Information Tape	1 of 1	Monthly

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0100		DUI ALERT					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		DAILY	1 OF	9/18/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.) 4 PART PAPER			
I			MASTWR FILES			ON LINE	
O	00E		J0100L1			DATA CONTROL	01E
W	133		J0100D1			SCRATCH	155
I	281		RB002T1			LIB	481
SPECIAL INSTRUCTIONS:							

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0101		PRE-TRIAL SCREEN REPORT					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		SEMI-WEEKLY	1 OF 1	9-11-72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input type="radio"/> STANDARD <input checked="" type="radio"/> OTHER	(see spec. instr.) 3 PART PAPER			
I	282		JD100T1 MOST CURRENT			LIB	480
I			MASTER FILES			ON LINE	
O	00E		J0101L1			DATA CONTROL	01E
W	133		J0101D1			SCRATCH	155
SPECIAL INSTRUCTIONS:							
WHEN MESSAGE APPEARS ON CONSOLE 'MOUNT PRE-TRIAL CARRIAGE TAPE'. USE THE TAPE							
MARKED AS 'J0101'. LINE THE PAPER ON THE FOURTH (4TH) PRINTLINE OF NEXT PAGE AND							
EOB.							
CORE EQUIPMENT = 64 K							



ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0102		ASAP ACCIDENT TAPE CREATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	8/9/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I	280		<input checked="" type="radio"/> STANDARD		SAVE	LIB	480
				CJ000T1 MONTHLY ACCIDENT TAPE			
O	281		<input checked="" type="radio"/> STANDARD		INDEF		481
				J0102T1 APPENDIX H ACCIDENT TAPE			
SPECIAL INSTRUCTIONS:							

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0103		APPENDIX H - TABLE 3					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	8/29/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I	281		<input checked="" type="radio"/> STANDARD			SAVE	481
				J0102T1 - APPENDIX H ACCIDENT TAPE			
O	00E		<input checked="" type="radio"/> STANDARD			TO DATA CTL	01E
				J0103L1 LISTING			
W				SCRATCH SORT WORK			
SPECIAL INSTRUCTIONS: DATE CARD TO BE MADE BY OPERATOR AND PLACED BEHIND EXEC'							
CARD. FORMAT = CC 1-6 - MMDDYY - LAST DAY OF MONTH THE RUN IS FOR.							
Exi 073172							
CC 70-80 - CONTROL CARD ID - 'J0103CT1001'							

ALERT II OPERATIONS RUN SHEET

JOB J0104		TITLE APPENDIX H - TABLE 4			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 8/31/72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			4 PART PAPER	COMMENTS			
I	281		J0102T1 APPENDIX H ACCIDENT TAPE			SAVE	481
O	00E		J0104L1			TO DATA CTL	01E
W		SCRATCH	SORT WORK				
SPECIAL INSTRUCTIONS: DATE CARD TO BE MADE BY OPERATOR AND PLACED BEHIND 'EXEC'							
CARD. FORMAT: CC 1-6 = MMDDYY - LAST DAY OF MONTH THE RUN IS FOR							
EX. 073172							
CC 70-80 = CONTROL CARD ID 'J0104CTL001'							

ALERT II OPERATIONS RUN SHEET

JOB J0105		TITLE APPENDIX H - TABLE 5			PROGRAMMER	ALTERNATE PROG.	
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE 1 OF 1	ORIGINAL DATE 9/1/72	REVISED DATE		
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			4 PART PAPER	COMMENTS			
I	281		J0102T1 APPENDIX H - ACCIDENT TAPE			SAVE	481
O	00E		J0105L1			TO DATA CTL	01E
W		SCRATCH	SORT WORK				
SPECIAL INSTRUCTIONS: DATE CARD TO BE MADE BY OPERATOR AND PLACED BEHIND 'EXEC'							
CARD. FORMAT: CC 1-6 = MMDDYY - LAST DAY OF MONTH THE RUN IS FOR							
EX: 073172							
CC 70-80 = CONTROL CARD ID 'J0105CTL001'							

## ALERT II OPERATIONS RUN SHEET

JOB		TITLE				PROGRAMMER	ALTERNATE PROG.		
J0106		APPENDIX H - TABLE 6							
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE				
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	<u>1</u> OF <u>1</u>	9/1/72					
I/G	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		(see spec. instr.)	<u>4</u> PART PAPER	LABEL RETEN.	DISPO- SITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD	<input type="radio"/> OTHER					
I	282		J0107T1 APPENDIX H TRAFFIC TAPE			SAVE	LIB	482	
O	00E		J0106L1 LISTING				TO DATA CTL	01E	
W	SCRATCH		SORT WORK						

SPECIAL INSTRUCTIONS: DATA CARD TO BE MADE BY OPERATOR AND PLACED BEHIND 'EXEC'

CARD. FORMAT: CC 1-6 = MMDDYY - LAST DAY OF MONTH RUN IS FOR

EX: 073172

CC 70-80 = CONTROL CARD ID 'J0106CTL001'

CONTINUED

2 OF 3

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0107		ASAP TRAFFIC TICKET TAPE CREATION					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	9/1/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I	284		CJ000T1	MONTHLY ACCIDENT TAPE	SAVE	LIB	480
I	281		CD410T1	MONTHLY TICKET TAPE	SAVE	LIB	481
O	282		SCRATCH	J0107T1 APPENDIX H TICKET TAPE	INDEF		482
W			SCRATCH	SORT WORK			
SPECIAL INSTRUCTIONS:							

ALERT II OPERATIONS RUN SHEET

JOB		TITLE			PROGRAMMER	ALTERNATE PROG.	
J0108		APPENDIX H - TABLE 8					
TYPE OF RUN		FREQUENCY	SEQUENCE	ORIGINAL DATE	REVISED DATE		
<input checked="" type="radio"/> PROD. <input type="radio"/> TEST		MONTHLY	1 OF 1	9/1/72			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE		LABEL RETEN.	DISPOSITION	370 UNIT ADDR.
			<input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER	(see spec. instr.)			
			FILE-ID	COMMENTS			
I	282		J0107T1	APPENDIX H TRAFFIC TAPE	SAVE	LIB	482
O	00E		J0108L1				TO DATA CTL 01E
SPECIAL INSTRUCTIONS: DATE CARD TO BE MADE BY OPERATOR AND PLACED BEHIND 'EXEC'							
CARD. FORMAT: CC 1-6 = MMDDYY - LAST DAY OF MONTH RUN IS FOR							
EX: 073172							
CC 70-80 = CONTROL CARD ID "J0108CTL001"							

ALERT II OPERATIONS RUN SHEET

JOB J0200		TITLE CREATE PARTIAL ASAP INFORMATION TAPE			PROGRAMMER	ALTERNATE PROG.		
TYPE OF RUN <input checked="" type="radio"/> PROD. <input type="radio"/> TEST		FREQUENCY MONTHLY	SEQUENCE <u>1</u> OF <u>1</u>	ORIGINAL DATE 9/7/72	REVISED DATE			
I/O	360 UNIT ADDR.	REEL OR DISK NUM.	CARRIAGE TAPE <input checked="" type="radio"/> STANDARD <input type="radio"/> OTHER (see spec. instr.)		<u>1</u> PART PAPER	LABEL RETEN.	DISPO-SITION	370 UNIT ADDR.
			FILE-ID	COMMENTS				
I			ON LINE FILES					
O	281		J0200T1		30	TO CD010	481	
W	133		J0200D1			SCRATCH	155	
SPECIAL INSTRUCTIONS:								
DATE CARD TO BE FILLED OUT BY OPERATOR								
FORMAT: CC 1-5 = JULIAN DATE OF FIRST DAY OF MONTH RUN IS FOR								
CC 6-10 = JULIAN DATE OF LAST DAY OF MONTH RUN IS FOR								
CC 70-80 = CONTROL CARD ID 'J0200CTL001'								
PLACE CONTROL CARD IMMEDIATELY BEHIND // EXEC J0200								
EX: 7221472244 J0200CTL001								
USED FOR AUGUST REPORTS								

END