

Department of Corrections / Offender Rehabilitation



George Bushee
Governor

October 12, 1976

Allen H. Ault, Ed. D.
Commissioner

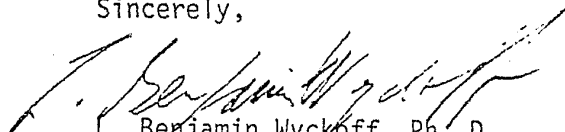
Mrs. Dotty Roach, Director
Financial Management
State Crime Commission
1430 West Peachtree Street, Suite 306
Atlanta, Georgia 30309

Dear Mrs. Roach:

Enclosed are five (5) copies of the final report for Project SEARCH, Grant 73-ED-04-0017.

If I can be of further assistance, please let me know.

Sincerely,



L. Benjamin Wyckoff, Ph. D.
Director, Systems Development

LBW/cbb

Enclosures

cc: Ms. Renie Kamperman



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 <p>U. S. DEPARTMENT OF JUSTICE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION</p>		<p>DISCRETIONARY GRANT PROGRESS REPORT</p> <p style="text-align: right; font-size: 2em;">NCJP</p>	
GRANTEE STATE CRIME COMMISSION	LEAA GRANT NO. 73-ED-04-0017	DATE OF REPORT 10/12/76	REPORT NO. OCT 2
IMPLEMENTING SUBGRANTEE Ga. Department of Corrections/ Offender Rehabilitation	TYPE OF REPORT <input type="checkbox"/> REGULAR QUARTERLY <input type="checkbox"/> SPECIAL REQUEST <input checked="" type="checkbox"/> FINAL REPORT		
SHORT TITLE OF PROJECT Project SEARCH	GRANT AMOUNT \$333,333		
REPORT IS SUBMITTED FOR THE PERIOD July 1, 1974		THROUGH Jan 31, 1976	
SIGNATURE OF PROJECT DIRECTOR 		TYPED NAME & TITLE OF PROJECT DIRECTOR L. Benjamin Wyckoff, Ph. D. Director, Systems Development	

COMMENCE REPORT HERE (Add continuation pages as required.)

This report summarizes the status of the SEARCH Project as of January 31, 1976. This Grant expired on that date.

A. Grant Approval and Adjustments

1. Grant 73 ED-04-0017, "Georgia Corrections Portion of Project SEARCH" was approved October 11, 1974, covering the period July 1, 1974 through September 30, 1975.
2. Adjustment No. 1, dated February 24, 1975; Certain Special Conditions were cleared and a Budget Revision approved.
3. Adjustment No. 2, dated October 1, 1975; The Grant period was extended until December 31, 1975.
4. Adjustment No. 3, dated December 15, 1975; The Grant period was extended until January 31, 1976.

B. Contents of Final Report

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I. BUDGET STATUS

<u>Category</u>	<u>Budget</u>	<u>Expenditures</u>
Salary & Fringe	\$66,853	\$64,264.13
Travel	\$ 3,284	\$ 2,919.38
Equipment	\$ 7,610	\$ 3,285.97
Supplies & Operating		
Federal Funds	\$169,053	\$152,526.15
State Match	83,333	83,333.00
Contractual	<u>\$ 3,200</u>	<u>\$ 2,811.90</u>
Total	\$333,333	\$309,140.53

II. PERSONNEL STATUS

A. Positions Filled - January 31, 1976

- 4 - Code Clerk III
- 1 - Code Clerk IV (Supervisor)
- 1 - Clerk IV (Forms Control Clerk)

B. Positions Not Filled - January 31, 1976

- 1 - Counselor I (Women Diagnostics)
- 1 - Counselor I (Oral Trade Questions Specialist)
- 1 - Forms Design Specialist
- 1 - Code Clerk III (Work History Specialist)

C. Turnover had been experienced in the Clerk III and Counselor I positions.

III. EQUIPMENT STATUS

The following was obtained by January 31, 1976.

<u>Equipment</u>	<u>Authorized</u>	<u>Obtained</u>
Desks	8	4
Chairs	8	4
Dictaphones	2	2
Side Chairs	30	30
Tables	5	3
Credenzas	8	4

IV. ACTIVITY AND SYSTEM DESIGN STATUS

A. The original goals of this grant were:

1. To revise, expand, and upgrade the Georgia Offender Data Base to meet the requirements for the model Offender Based State Correctional Information System to be established by SEARCH;
2. Provide the data needed by the Offender-Based Tracking System, the Comprehensive Data System, and Computerized Criminal History as those needs are identified and presented to Georgia;
3. Meet those standards set by the National Advisory Council on Criminal Justice for Corrections Information Systems, as they are revised and implemented in the State of Georgia; and,
4. Meet the needs of the Georgia State Corrections Department in its assigned mission of rehabilitating the Georgia offender.

B. To accomplish these goals, the following objectives were to be achieved:

1. Two persons be hired, and procedures be implemented, to ensure the highest possible degree of verification of employment skills at the time an offender enters the diagnostic process;
2. Testing facilities in the Georgia Rehabilitation Center for Women be expanded and upgraded to ensure standard conditions amenable to the collection of high-quality information;
3. Two persons be hired and trained, and procedures be implemented to standardize and coordinate the myriad forms currently in use in the Department;
4. Two persons be hired and trained to gather life history information to supplement psychological information currently being gathered;
5. Enough information be gathered on the Department's 25,000 active probationers and parolees to provide basic accountability;
6. A computer model be devised for predicting the long-term results of changes in inputs and outputs of the Georgia Department of Corrections;
7. More detailed information about inmate disciplinary reports be computerized;

8. Existing Data Base be converted to a variable-length format;
9. Present programs be converted from BAL to COBOL;
10. Field personnel be trained in the use and interpretation of information gathered during the Diagnostic process; and,
11. Manual, hardware, and software interfaces be established to permit the transfer of data from one element of the CJIS to the other, and to track released offenders for the purpose of evaluating rehabilitation programs.

C. Changes to goals and objectives during the grant period.

1. In December, 1974, the need to hire two people to gather life history information was deferred for at least one year. A Counselor for diagnostic work at the Georgia Rehabilitation Center for Women was added.

2. By July, 1975, some changes in priorities and method of approach were made. New factors which caused this change in emphasis were:

a. A new concern regarding security and protection of privacy prompted by new federal regulations and other factors;

b. An ever-increasing need for easy access to data such as statistical analysis in response to day-to-day needs as a basis for decision-making and in response to more frequent demands for objective evaluations of services and results;

c. An increased demand for a system amenable to modification and a recognition of the potential for such a system in new methods of management of databases;

d. A need for improved procedures for obtaining a high level of quality control, prompt turnaround and adequate feedback of data entry; and,

e. The rising importance of factors such as these has meant that some of the original concerns for expansion of specific items of data have become less important by comparison. These considerations had significant implications for the overall configuration of the computer system to be developed. An analysis of these implications, along with some more general long range planning, has culminated in a plan involving a restructuring of the Department's information system to a somewhat greater degree than originally planned. The revised plan involves the use of database management techniques utilizing on-line random access files for both the inmate database and probation/parole inventory systems. Due to the increased potential for future modifications there was less

need to try to anticipate specific future information needs. A policy was adopted to add additional data elements to the system only where a need has been clearly established. Emphasis shifted toward improving the accuracy, timeliness and accessibility of a basic set of data elements rather than to expansion of the content of the system. Some expansion in content will still be involved.

D. Accomplishments

1. Verification of Employment Skills. While the need for the improved data in this area still exists, the urgency in comparison to other needs has declined and these two positions have not been filled.
2. Expansion/Upgrade of GRCW Testing Facilities. Planned remodeling has been completed and the new facilities are in use. A Counselor for diagnostic work had been hired for work at this facility. This Counselor had also been utilized to meet some pressing general counseling needs at the facility which represent a logical part of preparation for a new level of diagnostic activity. Preparation of data had been initiated which is comparable to the Classification and Admission Summary prepared for men at the Georgia Diagnostic and Classification Center.
3. Standardization of Forms. A Forms Control Clerk was hired and a centralized system of forms management placed in operation. Policies regarding the control of design and utilization of new forms are being formalized under a separate project for development of a Policy and Procedures Manual. Continued effort in this area is considered to be an integral part of the development of the Department's offender based information system. Hiring of a Forms Design Specialist was delayed.
4. Probationers/Parolees Data. A computerized Probation/Parole Inventory system was placed in operation in the second quarter of FY75. The system contains basic accountability information on about 32,000 active and 29,000 inactive probationers and parolees. Routine caseload reports are being produced. The administrators of this program report that the computerized system is proving to be extremely valuable to them in managing the program. Additional reports have been requested and have been added to the system providing periodic rosters of supervisors and year-to-date listings of terminated cases. The contents of the system were defined with the specific intention that this would be an interim system. Continued analysis and first hand experience with the system will reveal the most important additional items of information and additional reports which will be added as part of the planned restructured offender based system.

7. Convert Database to Variable Length Format and Convert to COBOL. Evaluation of these objectives has led to a system restructuring effort. A detailed study has been completed by DCOR and DOAS, and implementation is underway. All programs are to be written in COBOL.

a. An initial step in implementing this is placement of data in the Inmate Database and Probation/Parole Inventory on-line. The Inmate Database and Probation/Parole Inventory system are now up for inquiry pursuant to this goal. A Cathode Ray Terminal (CRT) with a Printer has been installed in the Data Collection Section of the Central Office.

b. A plan has been developed involving new techniques for management of the database and utilizing on-line random access files. The new system will provide for storing an indefinite number of repetitions of data items such as sentences, transfers, rehabilitation programs and detainers, thus meeting the need relative to variable-length records. As the new system is implemented, all of the programs previously written in the BAL computer language will be replaced by programs in the new system using COBOL or will be discarded.

c. Design and implementation of a new system based on Remote Job Entry (RJE) providing for batch processing of data via equipment in the central offices of the Department has been initiated. This system utilizes new logical techniques for management of the database (Database Management System or DMS).

d. Under the SEARCH grant, DCOR is to structure its system to conform to OBSCIS requirements. DCOR presently collects all required data that has been identified (one core OBSCIS element is not defined; one core OBSCIS element is inapplicable). Of the collected elements required, only one would pose translation problems. DCOR collects many more data elements than are required by OBSCIS.

e. See Addendum A for details of the DMS-RJE System.

8. Diagnostic Interpretation Training. In-service training has been initiated. This has proved to be effective in accomplishing training goals.

9. Interface Establishment. DCOR has cooperated with GCIC in obtaining data on releasees for recidivism evaluations. State Identification Numbers (SID's) were captured on 6000 releasees. Plans are progressing for capturing SIDs on as many as possible of the remaining 14,000 released and 10,500 active inmates. This will be done partly by computer search, and partly through a new coding effort, coding

ADDENDUM A

FINAL REPORT

PROJECT SEARCH

GRANT NO. 73-ED-04-0017

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I DESIGN CONCEPT

SYSTEM DESIGN NARRATIVE

I General

A. Inmate System

The existing Inmate System currently on the IBM 370/158 will be maintained until this project is completed. Part I defined as the Edit, Update and Inquiry systems is the heart of the new Inmate System. All of the information concerning inmates are punched into cards and input thru the RJE terminal at 800 Peachtree. This information is used to update the Inmate Data Base on the Univac 1110. The data base used is called the Univac Data Management System or DMS. Editing and updating on the DMS data base is similar to the existing system. The same items and data definitions exist in the old and new systems with the exception that items not used in the old system have been deleted, and additional repetition of existing items have been made. Therefore, the basic edit requirements and requirements for updating an inmate's record come from the old system. The new system requirements come about as a result of the RJE environment. The inquiry system has been designed to show all of the information concerning an inmate on the Uniscope 100. This provides several advantages. First the user is able to see what information is available on an inmate or whether the data base was updated with the latest changes. It provides an automatic expansion capability for the field units or for the DCOR administrative staff. It provides the programming staff with a program checkout tool.

All of the detail design documentation for Part I has been included.

Part II of this project are the report programs. These programs use the DMS data base to compile various reports for DCOR. All of these programs are in the existing inmate system, and are operational on the 370/158. The objective of Part II is to take these programs and change them to operate with a DMS data base. The printouts of these programs will remain the same with the exception of those programs that use the repetitive items. Some adjustment or redesign of the output formats will have to be made. The existing system has 87 printouts and 73 programs. Because of the time and number of people available, Part II, Phase III and Phase IV will have to be done on a job by job basis with the DCOR/DOAS task force. This approach will allow the task force to consider each job for conversion; however, there is no provision in the project cost estimate for any changes other than those necessary to accommodate the repetitive items. It is expected that those programs which do not use any of the repetitive items will be converted without any changes to programs.

The printout formats and program summaries are not included in this document to keep this document down to a manageable size, and because of the time and expense of including them. They all are existing programs and the documentation is available in the Law Enforcement Section.

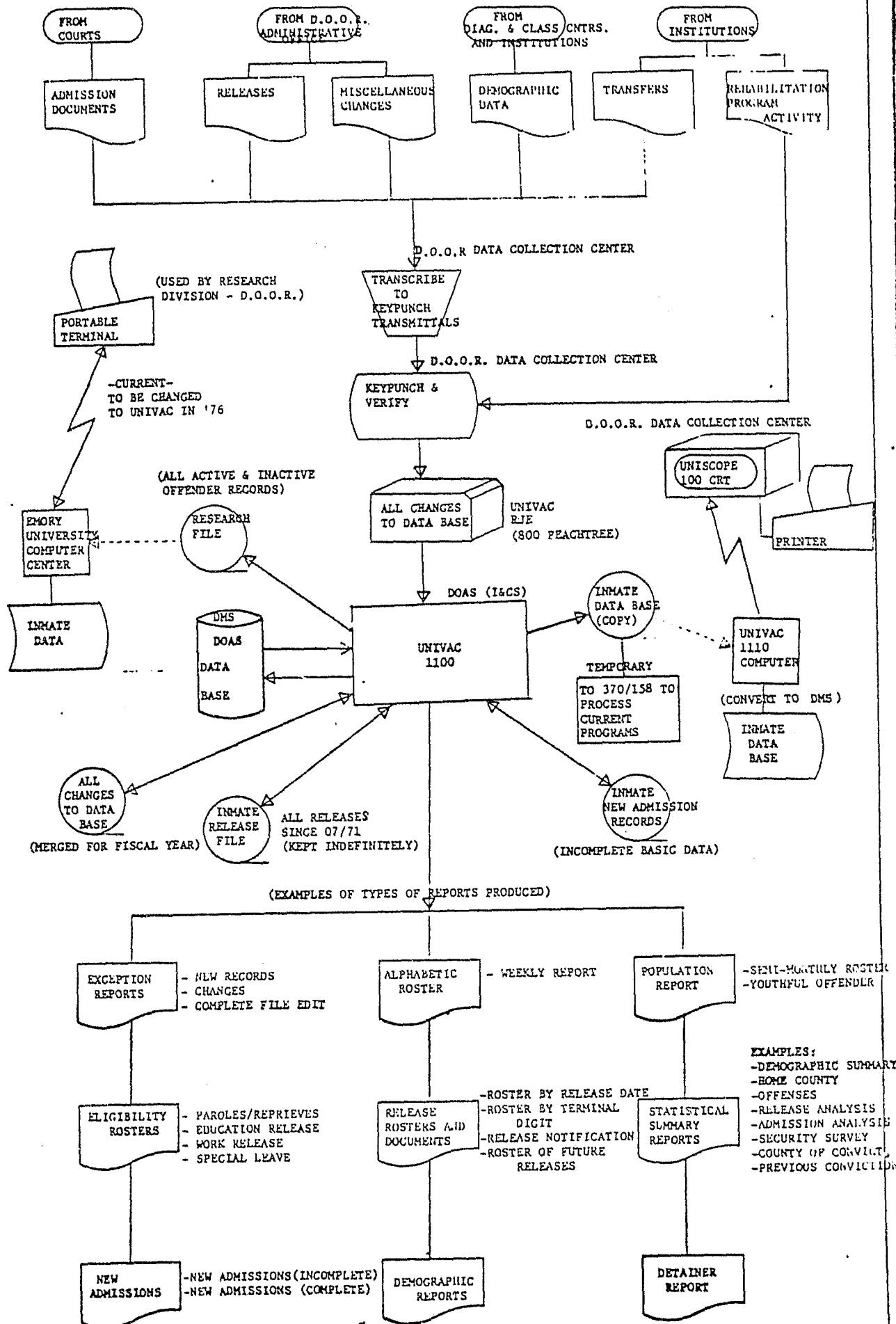
B. Probation and Parole

This batch system will be converted to the Univac. Only the minimum changes required by the Univac 1110 System will be made to the programs. This consists of changing those COBOL statements which are not compatible between IBM and Univac.

No changes will be made to the input or printed reports. Input cards, however, will be input through the RJE terminal. Procedures for the user personnel will have to be changed so they will be able to use the system. Error reports will be output to the terminal.

All batch reports will be output on the Univac printer.

INMATE DATA BASE SYSTEM



312731 GEORGIA DOAS DIVISION I & CS

II SUMMARY OF PURPOSE - Detail System Design

Narratives and Flowcharts

Part I Inmate System, Edit, Update,
and Inquiry

GENERAL SYSTEM DESIGN NARRATIVE

I. Conversion of Inmate Data Base System to Corrections Information System (Phase I)

Problem: Take existing inmate data base records maintained on the IBM 370/158 computer in a batch mode and convert them to the new UNIVAC DMS structured inmate data base.

The following programs will be used to accomplish the conversion effort:

Program Identification

Description of Program

OR0098

This is an existing program that loads the data of the inmate data base system master file tape maintained on the IBM 370/158 computer in Data Center B to an indexed sequential disk file on the Univac 1110 computer in Data Center C. The current use of this file is for providing D.O.O.R. with the ability to display the inmate master records on a Uniscope 100 CRT terminal. Once Phase I of the new system is completed this program will no longer be used. The records are loaded to the disk file in inmate number sequence. The program will be modified for the conversion effort to input all inmate records from the inmate data base system having a status of active, escape or release. These records (existing on the inmate master and inmate release files) will be merged together on inmate number before being input into Job OR0098. When the records are merged there will be some duplicate records. Program OR0098 will be modified to output a tape file (INMATEDUPS)

containing the duplicate records (from release file only) in the same image as the input ORINMATE.UNIVAC tape. These duplicates will be input into Program OR0098 on a subsequent run and the output records created from these will be processed as described in the second run of conversion Program ORC1C2 below. The duplicates are separated because indexed sequential file records cannot contain records with the same access key (inmate number) on the same file.

OR1015

This is an existing program that loads the terminated rehabilitation program records from a magnetic tape (ORTERM.REHAB(0)) maintained on the IBM 370/158 computer in Data Center B to an indexed sequential disk file on the Univac 1110 computer in Data Center C. Currently, as rehabilitation program records on the inmate master file are terminated they are purged from the inmate master file and placed on the terminated rehab. program file. The records are in sequence by inmate number (major) date initiated (intermediate) and date terminated (minor). The current use of this file is for providing D.O.O.R. with the ability to display these records on a Uniscope 100 CRT terminal.

ORC1C1

This will be a conversion program that will be used twice during the conversion of Phase I. The inmate master record disk file (ORINMATEMST) and the terminated rehabilitation records file (ORINMATETREH) will be input and the records will be matched on inmate number.

Because of the possibility of duplicates from the inmate file when compared to the rehab file; when there is a match on inmate number, the 'date admitted' (if blank, date assigned used) on the inmate master record is compared to the 'date initiated' of the terminated rehabilitation program record. If the date initiated of the matching rehab. program record is prior to the admission date of the matching master record, the terminated rehabilitation program record is output to the unmatched rehab. program disk file (UNMATCHREHAB). This will be an indexed sequential file in the same format as the input ORINMATETREH file.

All inmate master records and the matching terminated rehabilitation records (any matching records not output to the UNMATCHREHAB file) are used to create inmate master data base records structured in the UNIVAC DMS structure. Any terminated rehabilitation program records that do not have a matching inmate master record will be printed on a list (to be printed on the Univac computer line printer). This list will be sent to the D.O.O.R. data collection center to determine why these records had no matching master record. These records can be re-entered into the new system as new rehabilitation records using Program ORCI0002.

Control totals will be accumulated and printed and will contain the following counts of records:

1. active master record input/output

2. escape master record input/output
3. court order, bond, motion for new trial, appeal
master record input/output
4. non-custody master record input/output
5. extended reprieve master record input/output
6. released master record input/output
7. active rehabilitation program record input
8. terminated rehabilitation program record input
9. rehabilitation program record output (active/
terminated)
10. unmatched rehabilitation program records (these
will be listed on report ORCIC1-R1)

These totals will be verified by D.O.O.R. personnel to assure accuracy during the conversion effort by comparing them to the current totals produced from the old system (from programs BC0007, OR3012, and BC0006)

The second run of conversion Program ORCIC1 will be the same as the first run except the input records will be the duplicate master records output on the file INMATEDUPS and the unmatched terminated rehabilitation program records output on the UNMATCHREHAB file on the first run. Also, the output DMS structured inmate master file will be output to a separate disk file than that on the first run.

ORCIC2

This program will be a modified version of the permanent Program ORCIC002. It's purpose during the conversion

will be to remove all inactive records (those completely released from sentences over 90 days and those released from parole that have an expired release date) from the DMS structured master file (ORINMATEMSTR) and place them on a temporary disk file (ORCURELEASES). The ORCURELEASES file is subsequently used by permanent Program ORCI0006 to place them on the inmate release tape file (ORRELEASEMST).

This program will be used twice during the conversion. The second run will input the inmate release file (ORRELEASEMST) and the duplicate master records output on the second run of Program ORCIC1. These records will be merged together on inmate number and used to produce an updated inmate release file (ORRELEASEMST).

II. Design of Corrections Information System (Phase I)

Requirements: Phase I of the development of the Corrections Information System will provide D.O.O.R. with a new inmate record system with master records using the Univac Data Management System (DMS) structure. This on-line system using time-sharing processing on the DOAS Univac 1110 computer will be updated thru an RJE terminal located in the D.O.O.R. Data Collection Center. New inmate admission and re-admission records and inmate record change cards will be input daily thru the terminal and accumulated on a disk file. This file will be sorted each night, the change records edited and used to update the inmate master file. In Phase I the basic requirements are to

establish the new inmate data base, provide means of maintaining the file, and create from the new system the files of the old system for producing reports until the report-producing programs can be converted to the new system in Phase II to complete the establishment of the new system.

The following programs will be developed in Phase I:

<u>Program Number</u>	<u>Run Frequency</u>	<u>Function of Program</u>
ORCI0001	Daily	Load changes to inmate data base to temporary disk file
ORCI0002	Daily	Edit changes and update inmate active data base and output release records
ORCI0003	Daily	Print error report of changes to inmate data base and control total (on D.O.O.R. RJE printer)
ORCI0004	Weekly	Merge accepted inmate master file change records to fiscal year-to-date change file
ORCI0006	Monthly	Merge released inmate master records to inmate release file
ORCI0007	Monthly	Extract inmate release record data for printing roster in sequence by inmate name
ORCI0008	Upon Request	Display all elements of inmate data base on CRT screen
ORCI0009	Monthly	Print report of inmates eligible for special reprieve consideration by Pardons and Paroles Board
ORCI0011	Weekly (Until Phase II is completed)	Create old inmate data base system files (to produce reports)
BC0007	Weekly (Until Phase II is completed)	Create old inmate master disk file from old inmate master tape file
ORCI0010	Weekly	Create DMS data base from inmate release master tape file

<u>Continued</u> <u>Program Number</u>	<u>Run Frequency</u>	<u>Function of Program</u>
ORCI0012	Monthly	Print inmate release roster in inmate name sequence.
ORCI0013	Monthly	Copy Correction Information System files to tape for off-site storage protection

Processing: The D.O.O.R. Data Collection Center personnel will code new inmate and record change data onto keypunch transmittal forms. Cards will be punched from these transmittals on a daily basis. A batch date card will be placed in front of the data cards with the current date and a batch number in it. If a change is coded to a master record that will override a change coded previously on the same day, the overriding change card can be inserted behind a date card containing a higher batch number. When processed, the changes will be sorted using the batch date and batch number to sequence them so that any overriding changes will be processed last.

Batches of change cards will be loaded thru the RJE reader and accumulated on a temporary disk file (ORCURRECHANGES) on the Univac 1110 computer. Each night a computer job will be initiated which sorts the changes to the inmate master data base on inmate number (major), batch date (minor 1) batch code (minor 2) and card code (minor 3). Using Program ORCI0002, these changes are then matched to the inmate data base on inmate number and (if processing a change record) the first three letters of the inmate's last name.

All data items of the change records will be edited and if no errors were detected, will be used to update the master file. If the new admission or change records contained any errors, the record and error messages are output to a temporary disk file (ORINERRORS).

The estimated average of 773 daily change records are:

new records	- 31
transfers	- 35
rehabilitation records	- 40
releases	- 40
miscellaneous change records	-600
records with errors	- 27

The following morning, the D.O.O.R. data collection center will initiate Program ORCI0003 which will print the error records on the D.O.O.R. RJE printer on one of five error lists (transfers, releases, rehab. programs, new admissions, and miscellaneous changes). Control totals of the number of records updated, added to file, re-admitted, etc. will also be printed. These totals will be maintained in a log file in D.O.O.R., and used to verify totals produced from other programs of the system.

Each night during the file update run, a summary record on the inmate master file will be updated with the date of run. This record can be accessed at any time by D.O.O.R. personnel from the RJE terminal to verify the date of last update.

Each change record used to update the inmate master file is output by Program ORCI0002 to disk file ORACCPCHNGS. Each record will contain the card image, batch date, batch number and the date the master file was updated. Each week this file will be input by Program ORCI0004 and will merge these records to tape file ORINMCHANGES. These records will be kept as a change log reference and for possible future statistical reports. At the end of each fiscal year the current ORINMCHANGES file will be removed from the weekly processing and a new ORINMCHANGES tape will be created for the new fiscal year.

In Phase II of the development of the Corrections Information System, Program ORCI0005 will be produced which will provide D.O.O.R. with the ability to print out change histories for individual inmates and/or a report of all changes of a particular type such as transfers that were made to the master file on a particular day. These printouts will be printed on the D.O.O.R. RJE printer using tape file ORINMCHANGES.

Program ORCI0002 will also output to disk file ORCURELEASES all records on the Inmate Master Data Base that are coded during the run as being released from prison or any records that were coded on a previous run as being released and have a change of any type during the run (to replace records that were altered after being coded as released). Exceptions to this will be records coded as released because of court order, motion for new trial, appeal, extended reprieve or non-custody. These will not be output to the ORCURELEASES file. If a released record on the master data base is being changed because of being re-admitted from parole, a record will not be output to the ORCURELEASES file to replace the record output when it was previously coded as a release. If a record is recorded as being active again, the record is output with a code indicating a deletion to the record that was previously output. These output records will contain all data from the inmate master data base record (in DMS structure) and the date the record was output and a type record code (add, replace or delete).

Program ORCI0002 will also automatically delete the following type records from the inmate master data base:

- a. Any record coded as released from prison over 90 days and was not released to parole (i.e. sentence is terminated).

- b. Any record coded as being on parole that has a tentative release date prior to the date of run (end of sentence).

Each month the ORCURELEASES file will be input to Program ORCI0006 which will merge these records to the release record history tape file ORRELEASEMST. In addition to records to be merged to the history file, the ORCURELEASES file will contain records to replace or delete records on the history file. Totals of release records on file at the beginning of the run, the number of records added, replaced, deleted, number of duplicates, and total number of records on the release file will be output to the summary record on the inmate master data base and will be reference by D.O.O.R. thru the RJE terminal for accuracy and to update a manual log of these totals.

Program ORCI0007 will be used to extract from the updated release history file record data which will be sorted and used by Program ORCI0012 to print a listing of all currently released records in inmate name sequence. The selection of the release records will be controlled by a control record entered on the D.O.O.R. CRT terminal containing a beginning and ending date that will be matched to the actual date of release of each released record. This will provide flexibility in the selection of these records. Normally the records selected will be those released in the last completed fiscal year and the current fiscal year.

Program ORCI0008 will be used to display all elements of individual inmate master records on a CRT screen. This will include the codes and the english description of many of these codes for convenience. These displays will be used by the data collection center personnel in answering questions concerning the inmates and will be a necessary reference in making changes to any variable entry data elements.

Program ORCI0009 will select and print inmates eligible for special reprieve consideration by the Pardons and Paroles Board based on selection criteria provided by the Board. Any records selected for printing will be tagged so that the records will not appear on any subsequent run.

At the end of each week after all updating of the master file has taken place, Programs ORCI0010 and ORCI0011 will be run to produce the tape files necessary to operate the part of the inmate data base system that will continue to be processed on the IBM 370/158 until the end of Phase II. The input to this job will be the inmate master data base (ORINMATEMSTR), the release records purged from the master data base during the current month (ORCURELEASES), and the inmate release file (ORDMSRELEASE). The ORDMSRELEASE disk file is created from the inmate release tape file ORRELEASSEMSTR by Program ORCI0010 and is in the same DMS format as the inmate master data base. Only the most recent record of duplicates on the release file are output. Output files include the inmate master file (T010.PROTECT), the inmate release file (T011.RELEASES) and a file (ORTERM.REHAB) containing all terminated rehabilitation program records from all three input files. Control totals of the number and type records input and output are printed on the D.O.O.R. RJE printer for verification. The tapes of the old system will be sent by courier from Data Center C to Data Center B. The inmate master file tape (T010.PROTECT) will be input by Job BC0007 in Data Center B to produce the index sequential inmate master disk file (CSC010) of the old system.

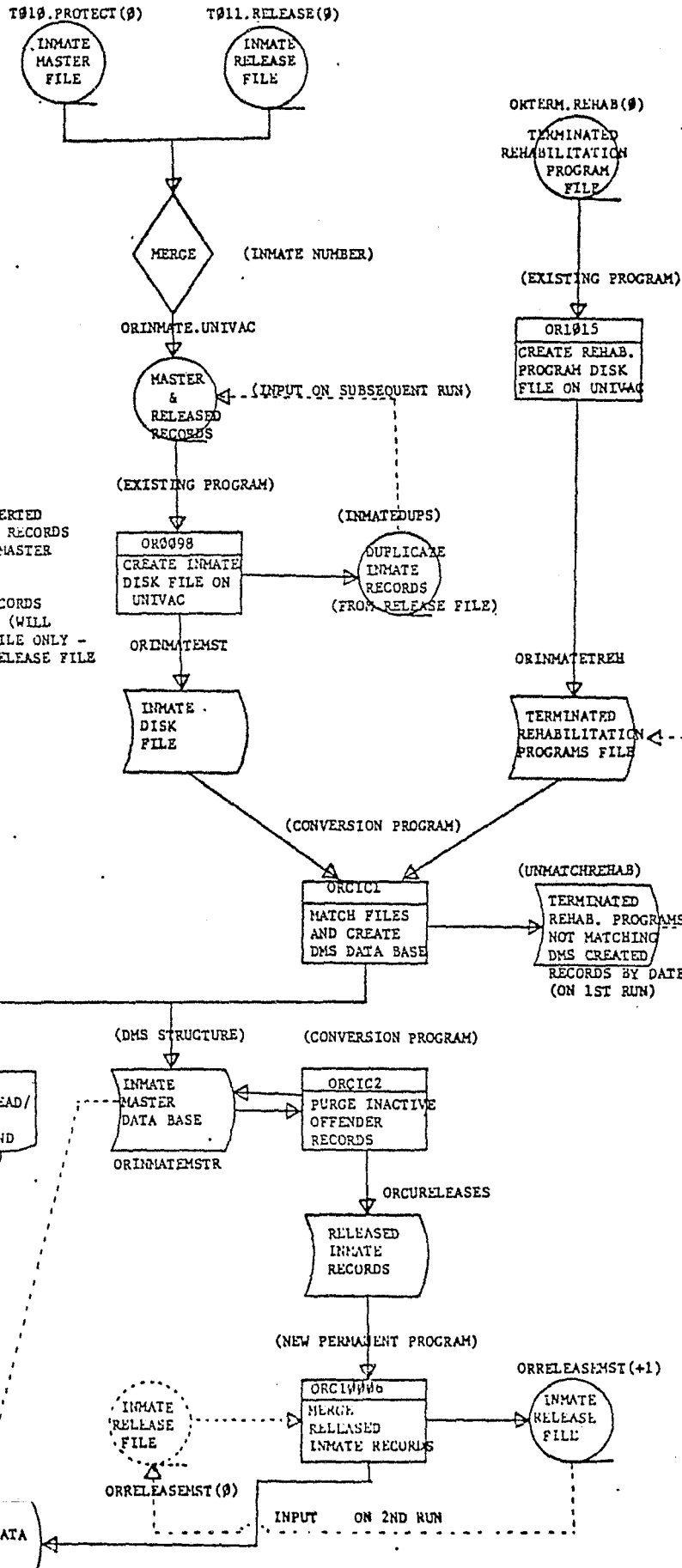
Once a month a Univac utility program ORCI0013 will be used to copy the data files of the Correction Information System to magnetic tape and sent to the Department of Offender Rehabilitation for off-site storage protection. The files copied will include:

1. Inmate master data base (ORINMATEMSTR)
2. Current month's release records file (ORCURELEASES)
3. Inmate release file (ORRELEASSEMST)
4. Accumulated year-to-date change records (ORINMCHANGES)

DEPARTMENT OF OFFENDER REHABILITATION

CONVERSION OF INMATE DATA BASE SYSTEM TO CORRECTIONS INFORMATION SYSTEM

OP 1413(2) DEPARTMENT OF CORRECTIONS DIVISION 1413



FREQUENCY: TWICE

1ST RUN - ALL RECORDS WILL BE CONVERTED EXCEPT DUPLICATE RELEASE RECORDS (HAS MATCHING RECORD ON MASTER FILE)

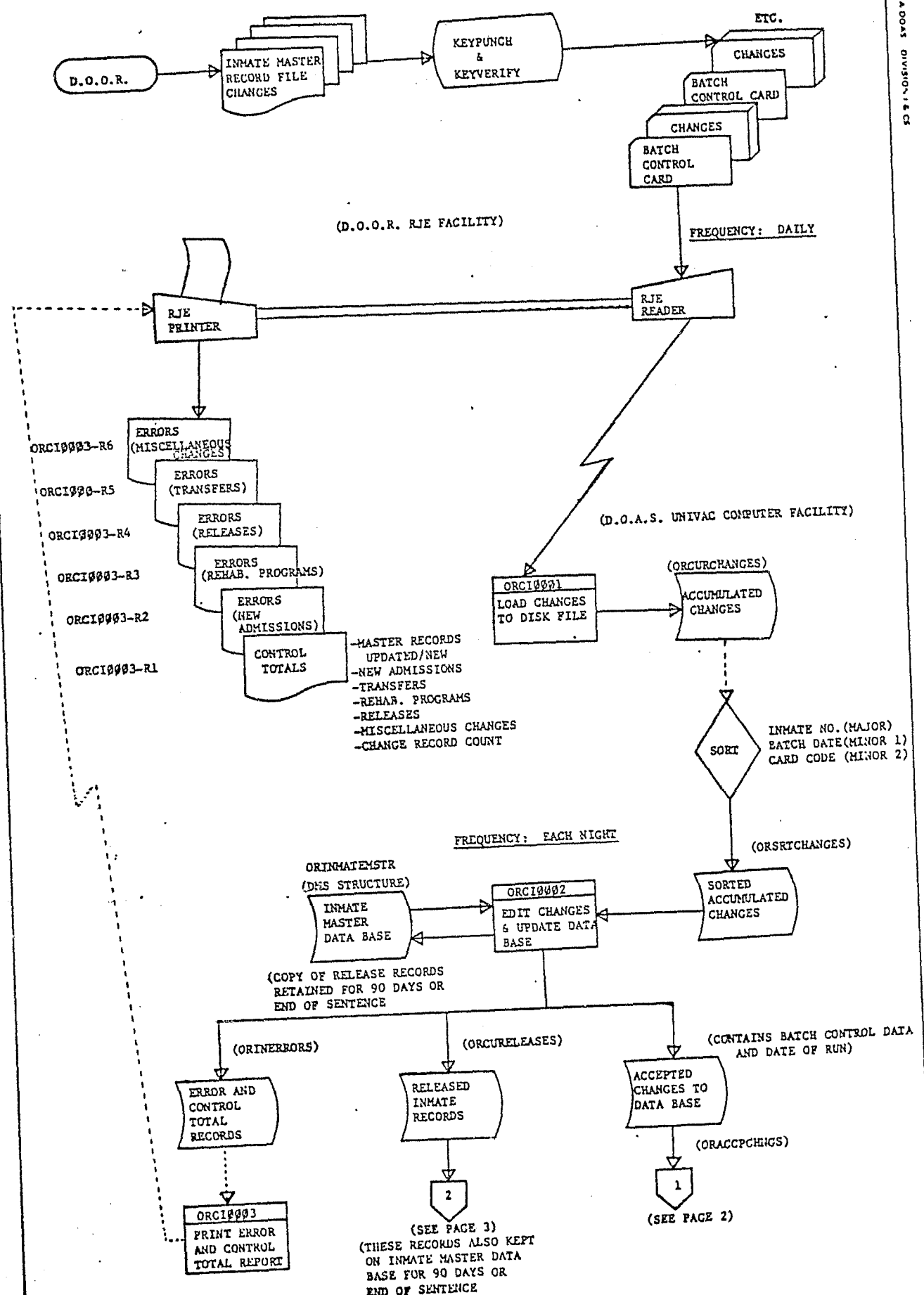
2ND RUN - ALL DUPLICATE RELEASE RECORDS NOT PROCESSED ON 1ST RUN (WILL CREATE RELEASED INMATE FILE ONLY - TO BE MERGED TO INMATE RELEASE FILE CREATED ON 1ST RUN)

(SHOULD HAVE SOME BECAUSE OF RECORDS BEING CHANGED FROM MISDEMEANOR TO FELONY RECORDS)

(INMATE RELEASE FILE CONTROL TOTALS RECORD UPDATES)

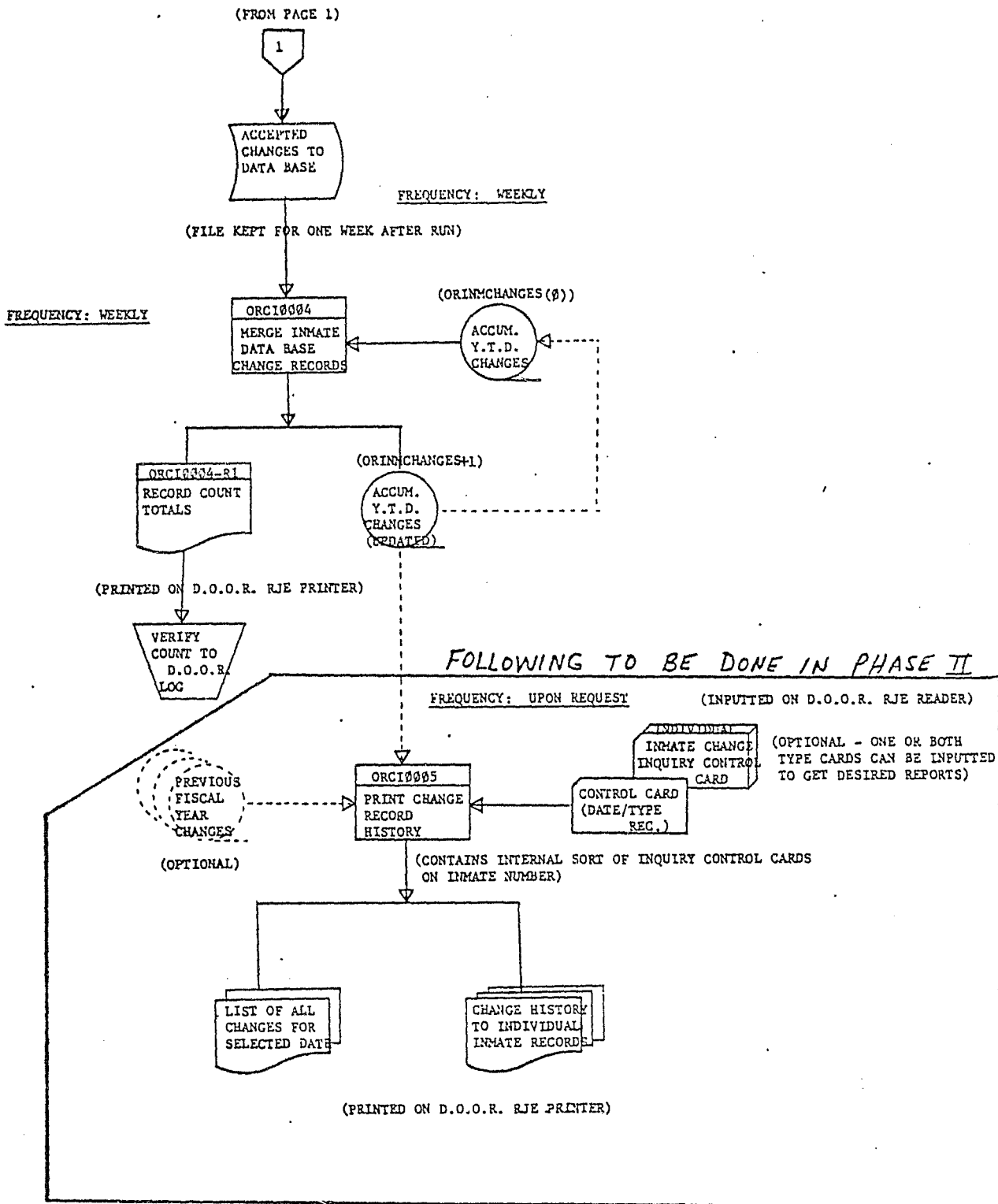
DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)

OF 843 (3/73) GEORGIA DOAS DIVISION 1 & 2



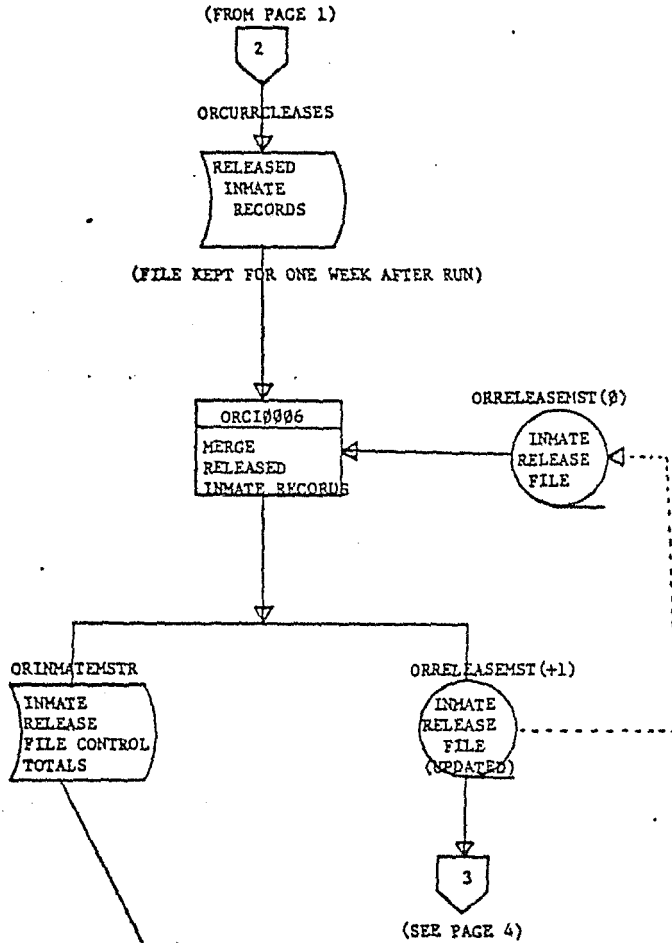
DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE 1)

DP 543 (3-73) GEORGIA D.O.A.S. DIVISION 1 & 2

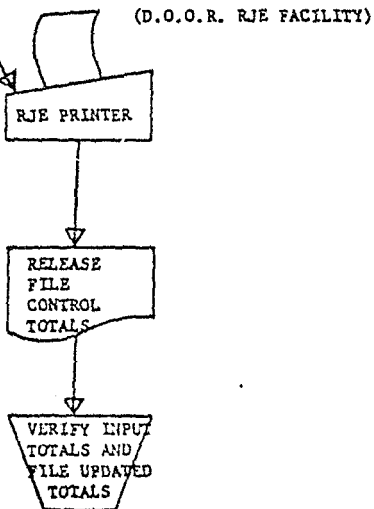


DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)

OF MARIETTA, GEORGIA DOAS DIVISION 1 & 2



FREQUENCY: MONTHLY



DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)

CP 841333 GEORGIA DOAS DIVISION 18 CS

(from page 3)

3

ORRELEASEMST(0)

INMATE
RELEASE
FILE

(ENTERED THRU DOOR CRT TERMINAL)

ORCI0007
EXTRACT DATA
FOR RELEASE
ALPHA REPORT

DATE CTL.
RECORD

ORXTRRELEASE

EXTRACTED
RECORDS

FREQUENCY: MONTHLY

SORT

(INMATE NAME)

SORTED
EXTRACTED
RECORDS

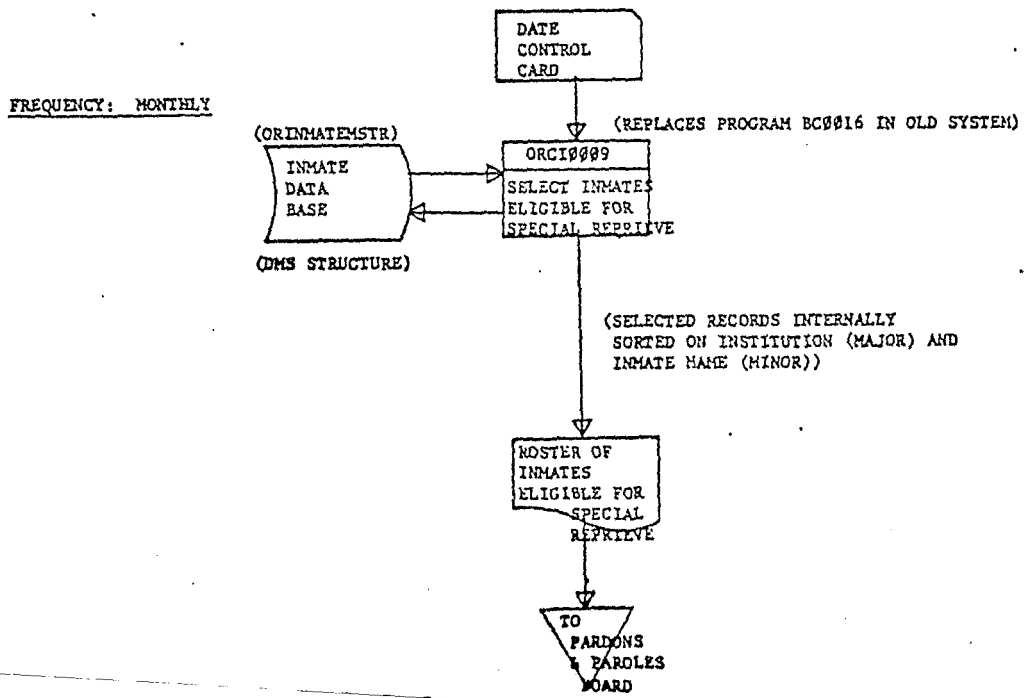
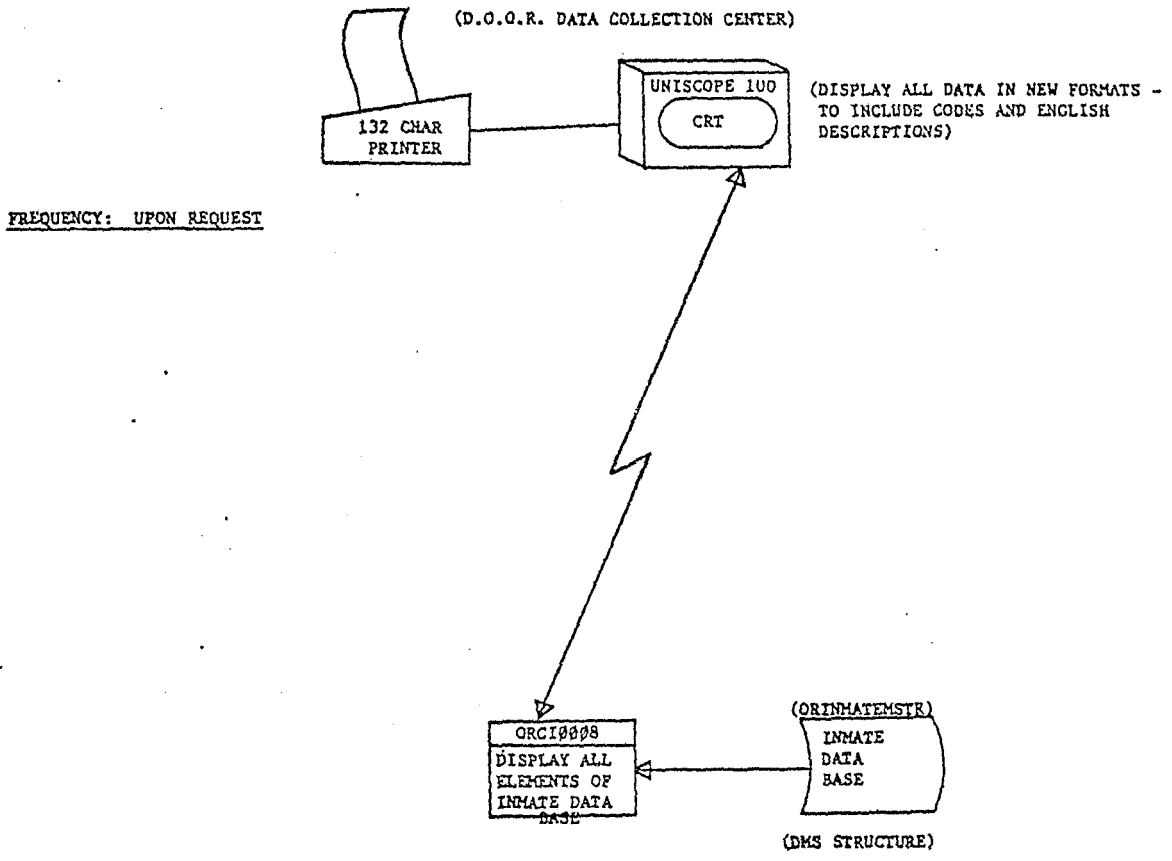
ORSTRRELEASE

ORCI0012
PRINT INMATE
RELEASE ALPHA
REPORT

ORCI0012-RI
INMATE RELEAS
ALPHA REPORT

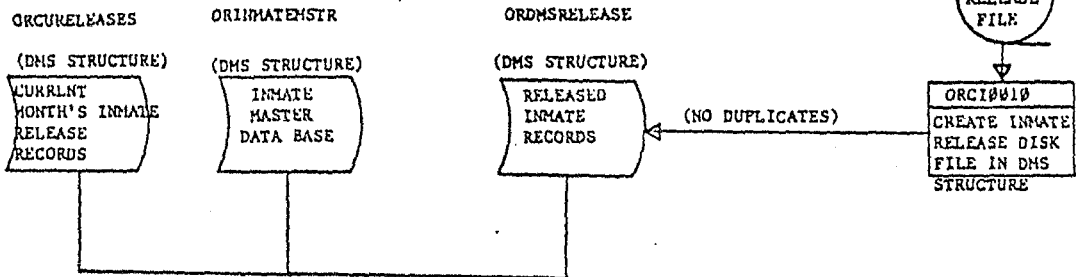
(PRINTED ON DOAS SITE PRINTER)

DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)



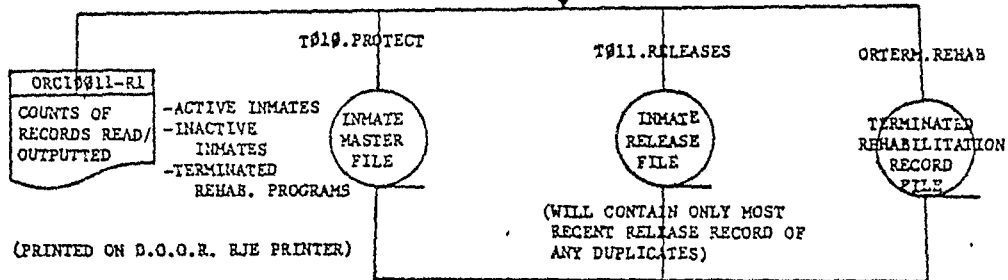
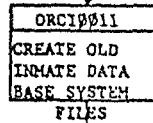
DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)

ORRELPASEMST (S)

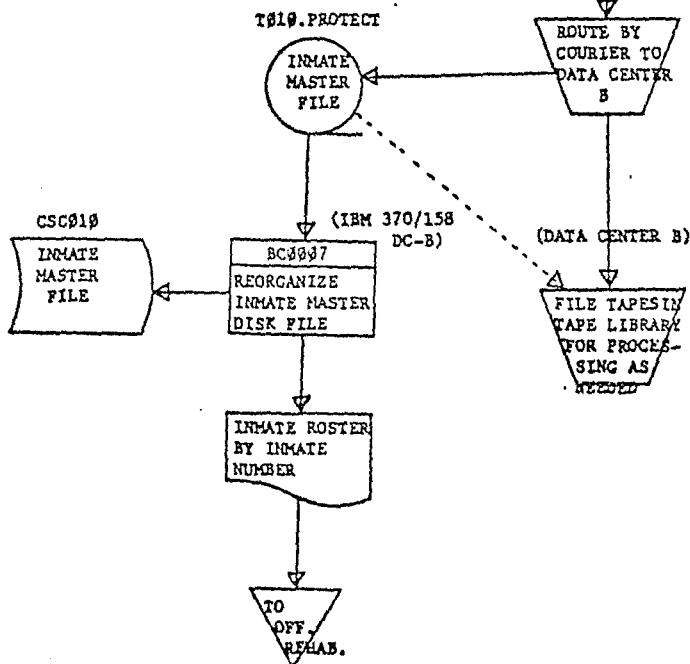


FREQUENCY: WEEKLY

(UNIVAC 1110 COMPUTER - DATA CENTER C)

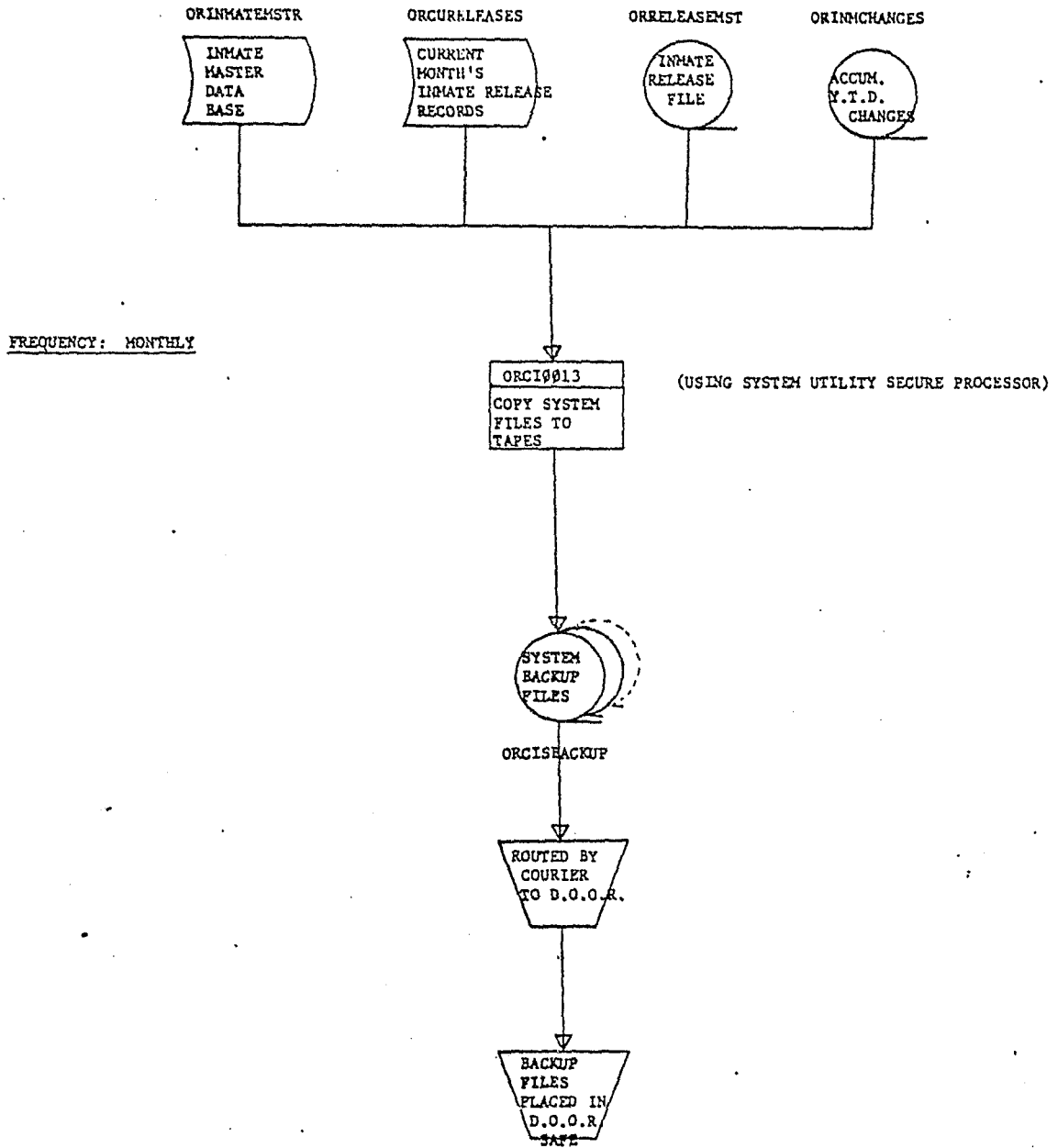


(PRINTED ON D.O.O.R. EJE PRINTER)



12-13-73 GEORGIA D.O.A. DIVISION 1-6-73

DEPARTMENT OF OFFENDER REHABILITATION
DESIGN OF CORRECTIONS INFORMATION SYSTEM (PHASE I)



PART II Inmate System Report Programs

II The following computer programs of the existing Inmate Data Base System will not be converted to the new Corrections Information System during Phase II:

<u>Program ID</u>	<u>Function of Program</u>	<u>Reason for not Converting</u>
BC0001	Create inmate change records from cards	Replaced by program ORCI0001 (in Phase I)
BC0002 & BC0003	Edit changes and update data base	Replaced by program ORCI0002 (in Phase I)
BC0004X & BC0004	Merge inmate changes to fiscal year-to-date tape file	Replaced by program ORCI0006 (in Phase I)
BC0018	Copy disk file to tape	Replaced by program ORCI0013 (in Phase I)
BC0013, BC0013T & BC0013R	Produce individual hardcopy master record printouts	Replaced by program ORCI0008
OR0098	Create inmate master file on UNIVAC disk	Not needed after completion of Phase I
OR0097	CRT Display of inmate master records	Replaced by program ORCI0008
OR1015	Create terminated rehabilitation programs on Univac	Not needed after completion of Phase I
OR1016	CRT display of inmate rehabilitation program records	Replaced by program ORCI0008
OR2020	Create research tape for Emory University processing	Research activities will be done using DOAS UNIVAC computer facility
OR3012 & OR3018	Purge terminated rehabilitation programs from master file/ eliminate duplicate records	No purge of these records will occur in the new system. Duplicates will be removed another way.
OR1014	Copy terminated rehabilitation program records file	Not needed in new system.
OR3015	Prints inquiry of terminated rehabilitation programs	Replaced by program ORCI0008 (in Phase I)
OR3017	Removes specific records from the terminated rehab. program file	Will be done in change run (program ORCI0002 - Phase I)

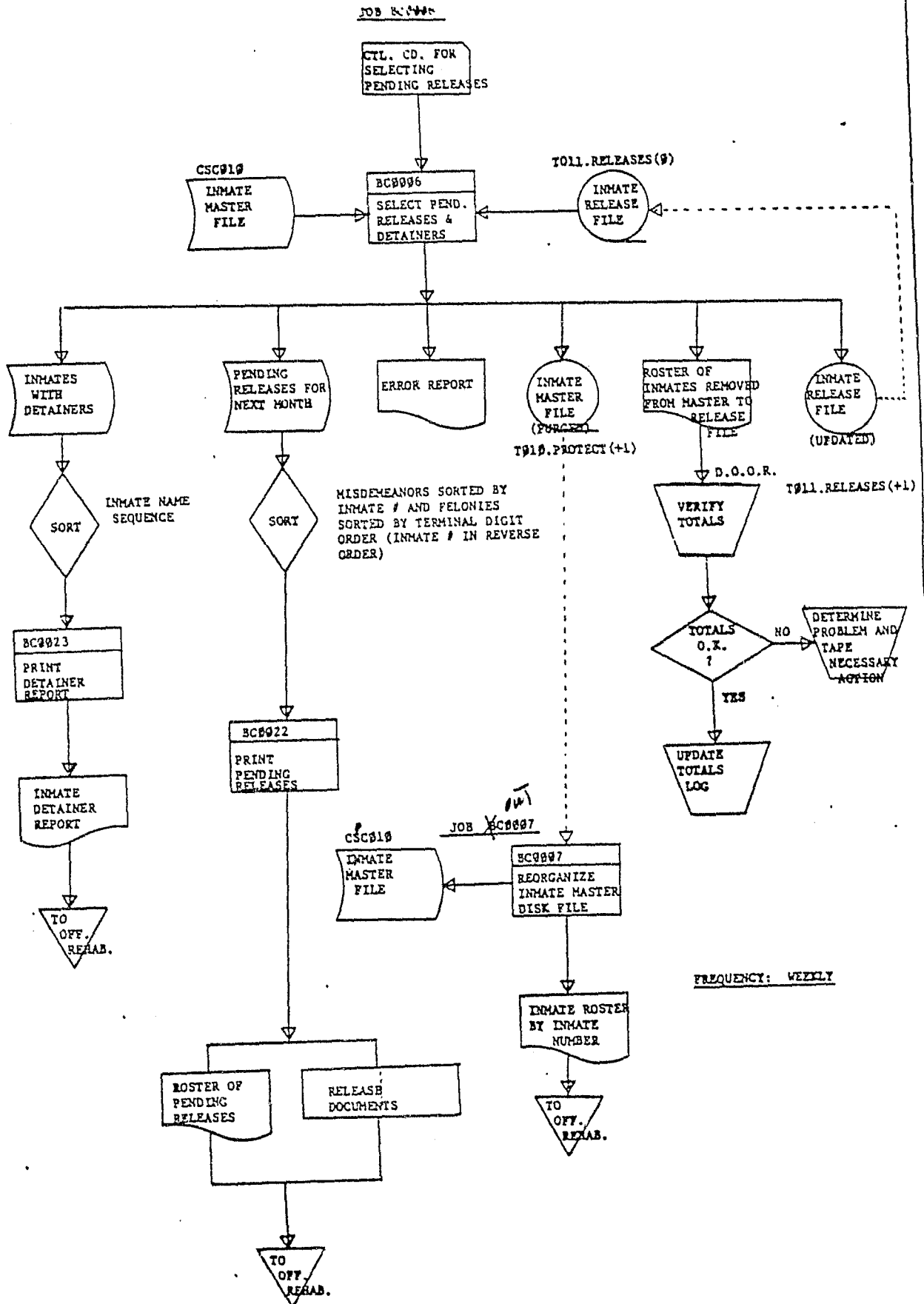
The following computer programs of the existing Inmate Data Base System will need to be changed during Phase I of development of the Corrections Information System:

<u>Program ID</u>	<u>Function of Program</u>	<u>Reason for Change</u>
BC0006	Print release documents and purge released records to release tape	There will no longer be a need to input or output the release file since records will be purged from the master file in the new system.
OR0037	Print listing of inmates requesting holiday leave/punch change cards	Punch change cards in new system format (see change card B03)

INMATE DATA BASE SYSTEM

JOB BC0006 & BC0007

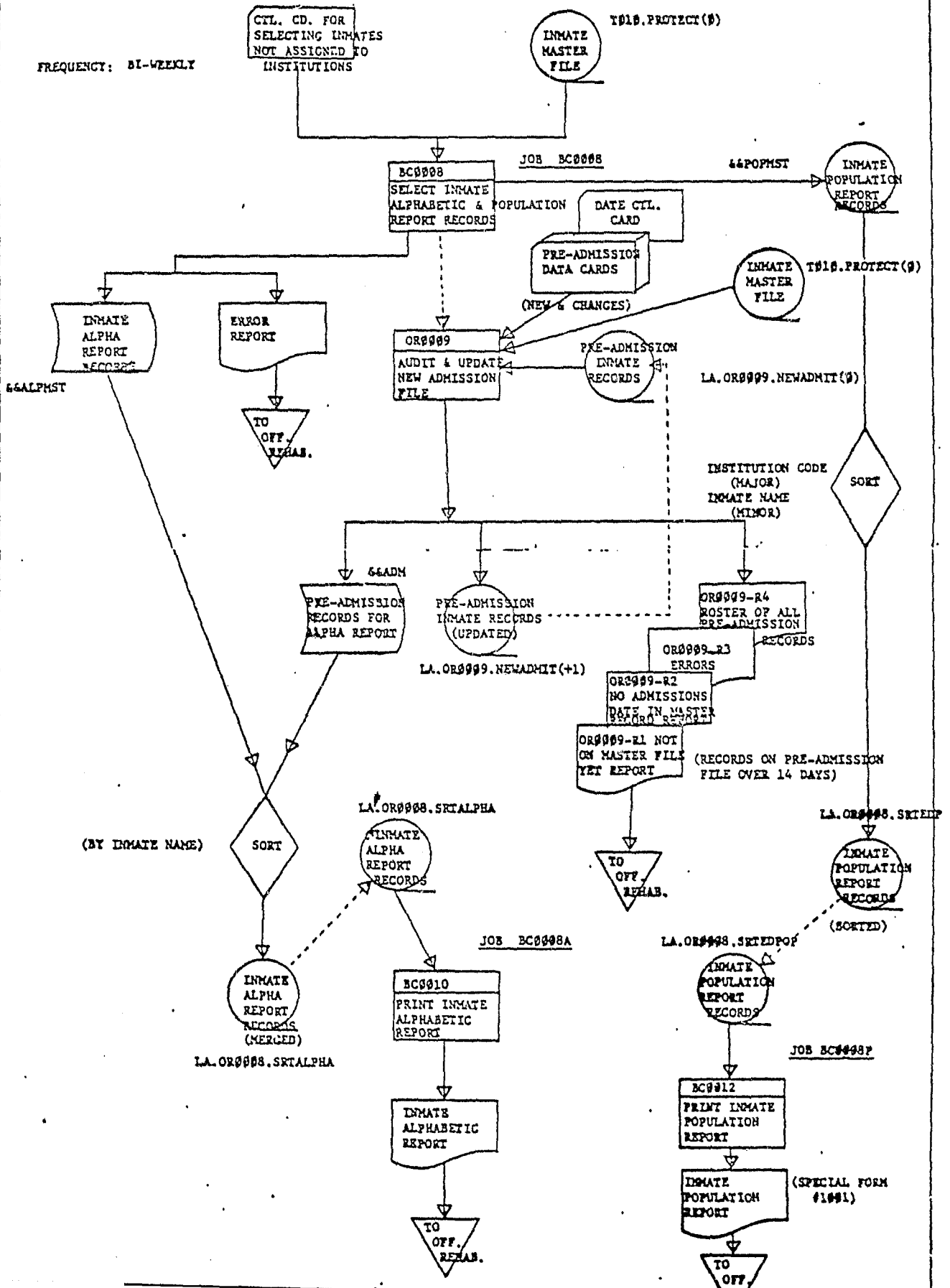
FREQUENCY: MONTHLY



33 (12/75) GEORGIA DOCS DIVISION 1 & C

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB BC0008 & BC00087 & BC0008A



JOB BC9910 & BC998A

FREQUENCY: WEEKLY

CTL. CD. FOR
SELECTING INMATES
NOT ASSIGNED TO
INSTITUTIONS

T010.PROTECT(9)

INMATE
MASTER
FILE

BC9998
SELECT INMATE
ALPHABETIC
REPORT RECORDS

JOB BC0018

DATE CTL.
CARD

PRE-ADMISSION
DATA CARDS
(NEW & CHANGES)

INMATE MASTER
FILE T010.PROTECT(9)

OR9999
AUDIT & UPDATE
NEW ADMISSION
FILE

PRE-ADMISSION
INMATE RECORDS

LA.OR9999.NEWADMIT(9)

INMATE
ALPHA
REPORT
NEEDS

ERROR
REPORT

TO
OFF.
REBAS.

66ALPHST

66ADM
PRE-ADMISSION
RECORDS FOR
ALPHA REPORT

PRE-ADMISSION
INMATE REC'DS
(UPDATED)

LA.OR9999.NEWADMIT(+1)

OR9999-R4
ROSTER OF ALL
PRE-ADMISSION
RECORDS

OR9999-R3
ERRORS

OR9999-R2
NO ADMISSIONS
DATE IN MASTER
REPORT

OR9999-R1 NOT
ON MASTER FILE
YET REPORT

(RECORDS ON PRE-ADMISSION
FILE OVER 14 DAYS)

TO
OFF.
REBAS.

(BY INMATE NAME)

DIAMOND
SORT

LA.OR9998.SRTALPHA

INMATE
ALPHA
REPORT
RECORDS

JOB BC998A

INMATE
ALPHA
REPORT
RECORDS
(MERGED)

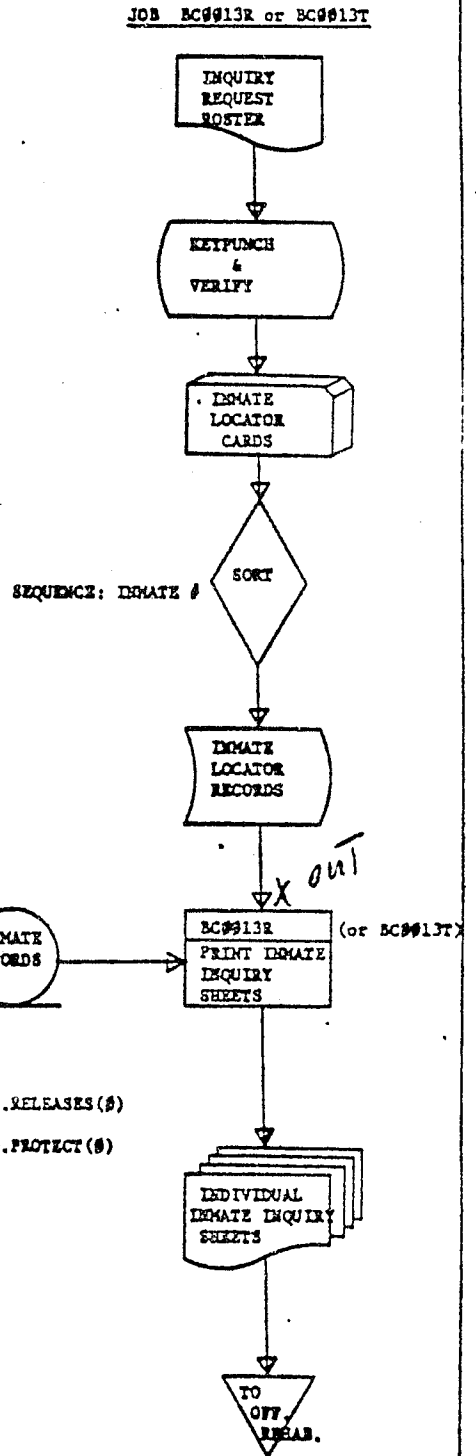
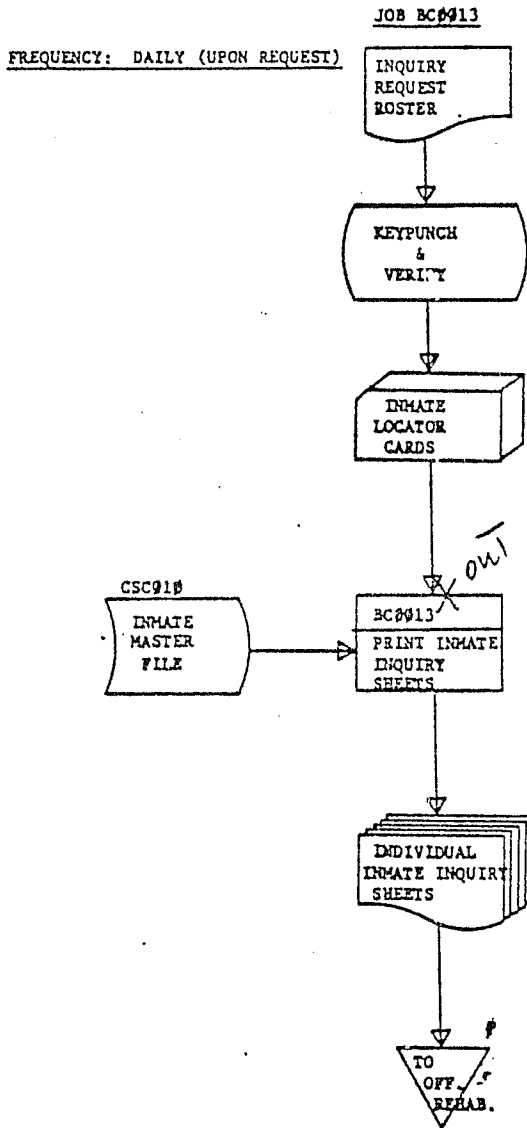
LA.OR9998.SRTALPHA

BC9910
PRINT INMATE
ALPHABETIC
REPORT

INMATE
ALPHABETIC
REPORT

TO
OFF.
REBAS.

JOB BC0013, BC0013R & BC0013T



INPUT TAPE

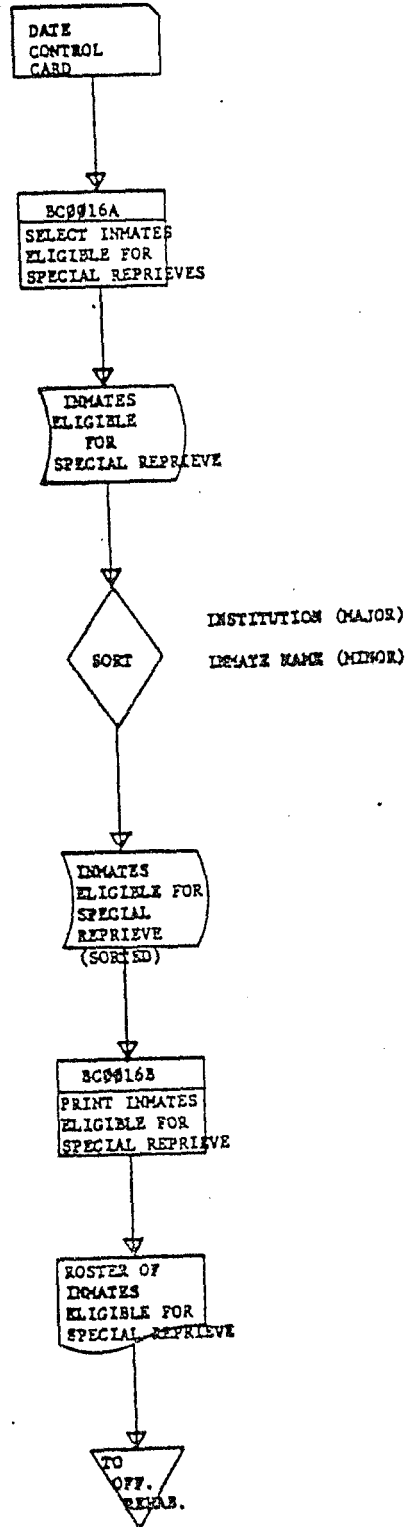
FOR BC0013R INPUT TAPE IS T011.RELEASES(0)

FOR BC0013T INPUT TAPE IS T010.PROTECT(0)

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB ~~BC9916~~ OUT

FREQUENCY: MONTHLY

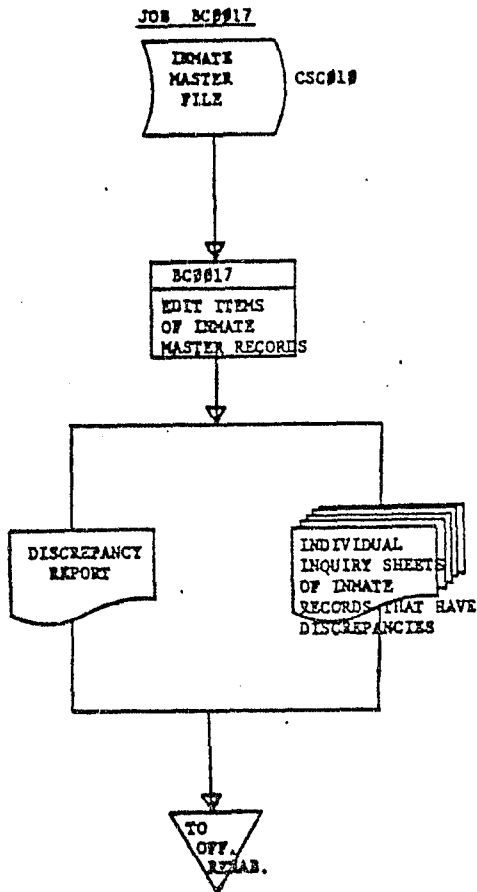


11/2/73 GEORGIA DOAS DIVISION 18 CS

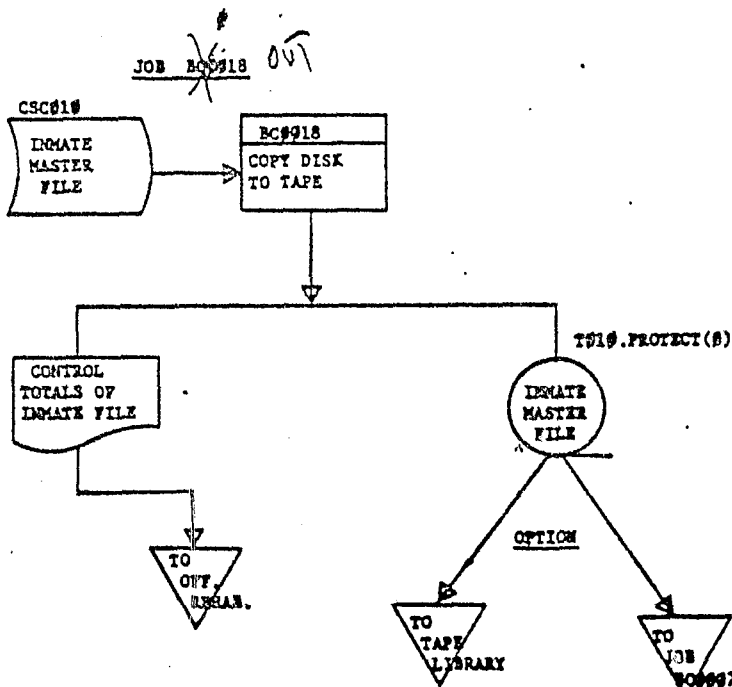
DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB BC9917 & BC9918

FREQUENCY: MONTHLY



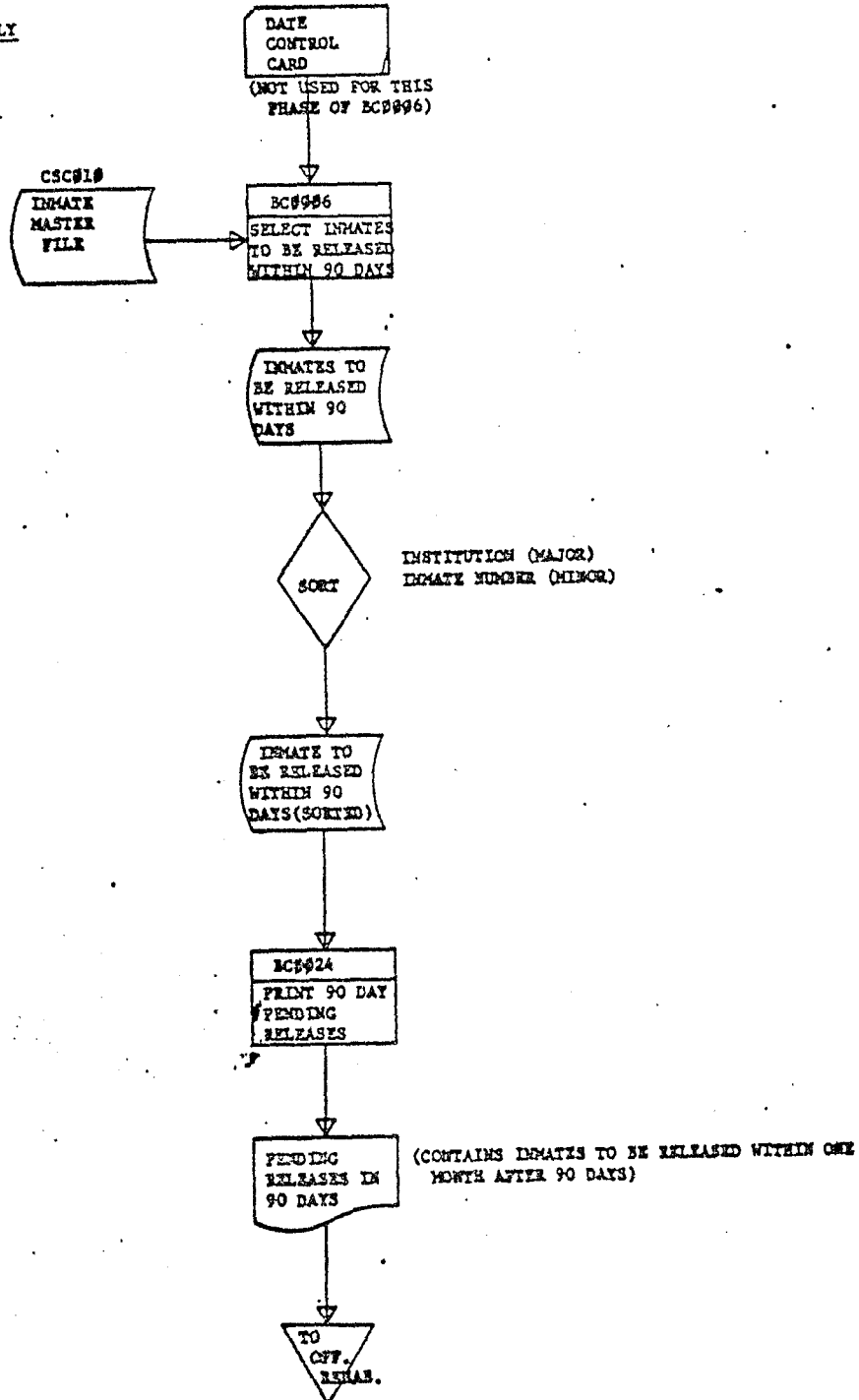
FREQUENCY: UPON REQUEST



DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB BC9926

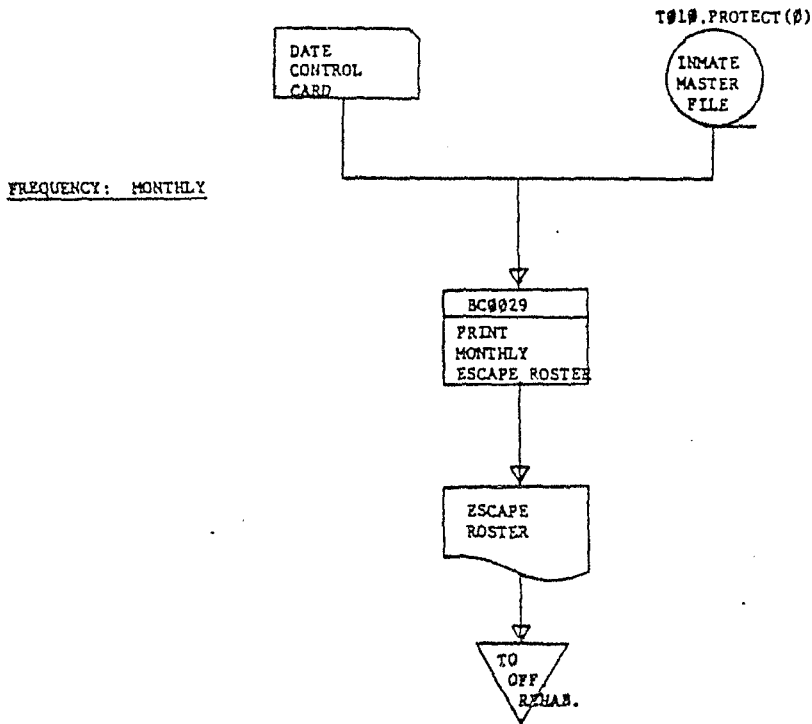
FREQUENCY: MONTHLY



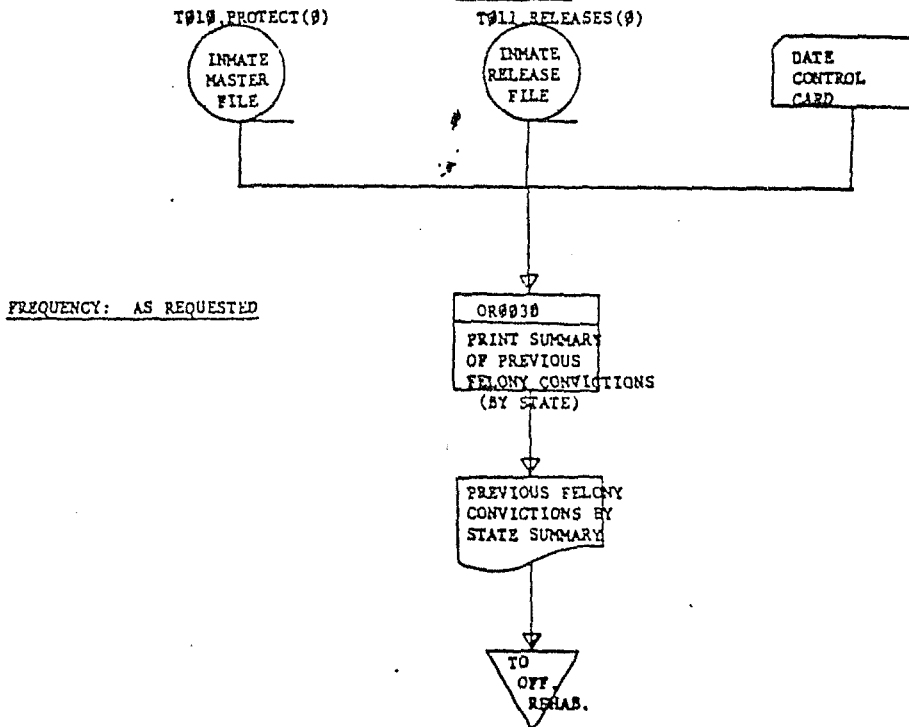
DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOBS BC0029 & BC0030

JOB BC0029

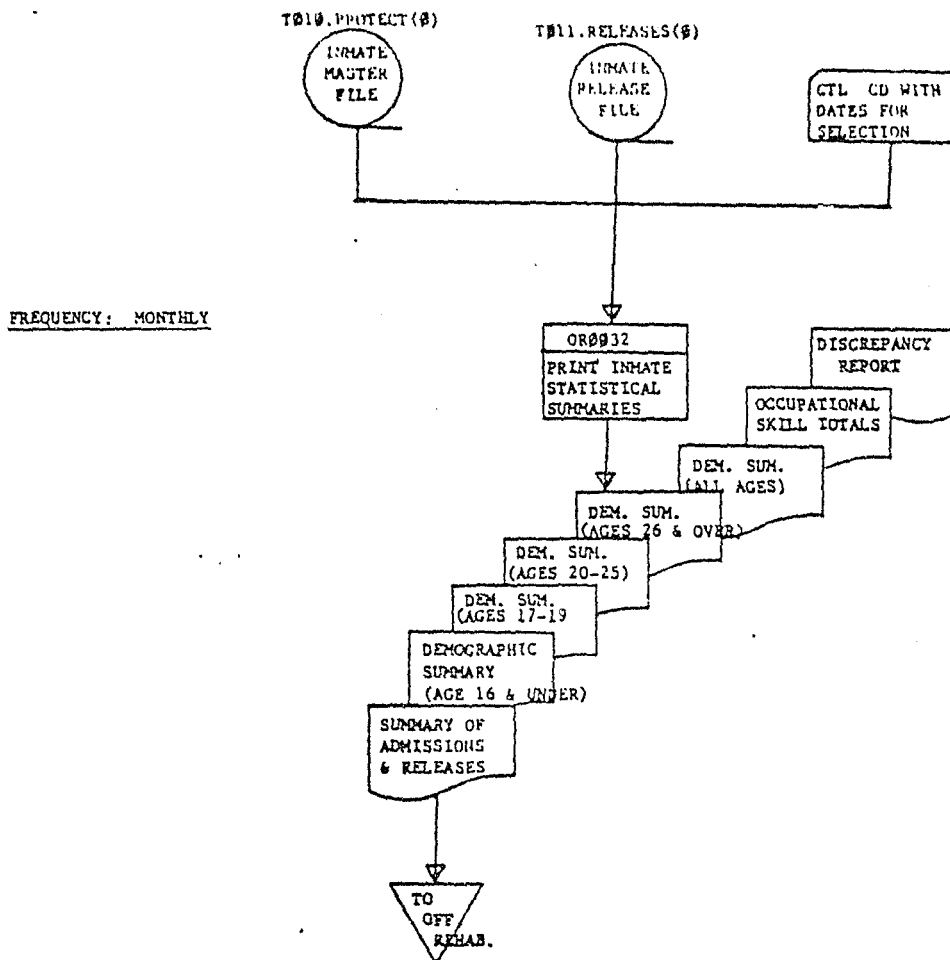


JOB OR0030



DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB OR0032



DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

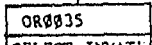
JOBS OR0034 & OR0035

JOB OR0035

T019. PROTECT (0)



FREQUENCY: AS REQUESTED



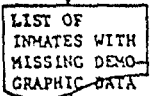
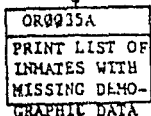
SELECT INMATES WITH MISSING DEMOGRAPHIC DATA (ADMITTED OVER 5 WEEKS)



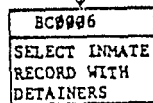
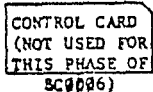
INSTITUTION CODE (MAJOR)
INMATE NAME (MINOR)



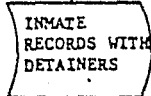
SORTIN



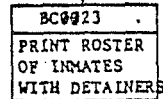
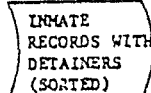
JOB OR0034



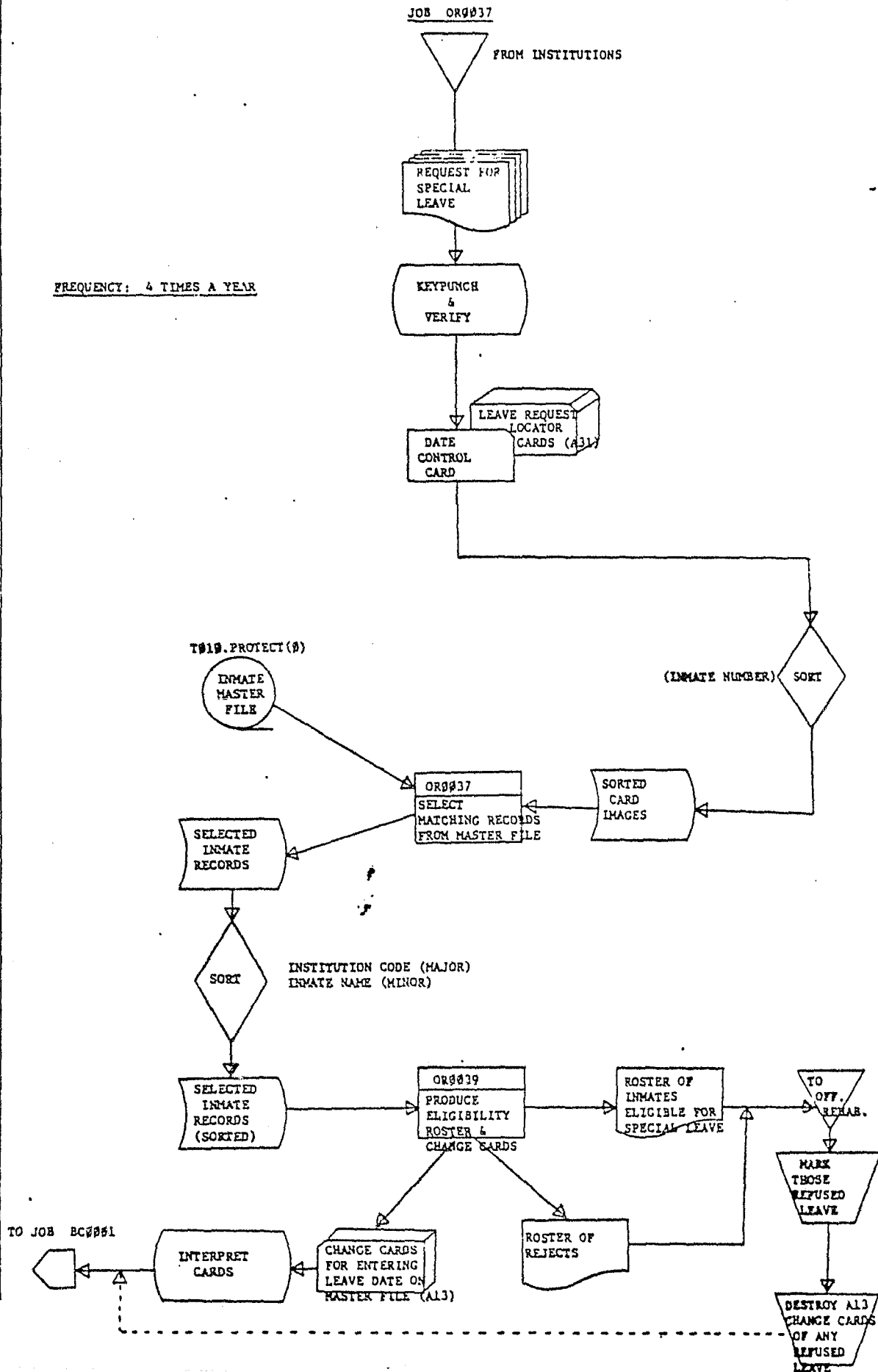
FREQUENCY: UPON REQUEST



(INMATE NAME)



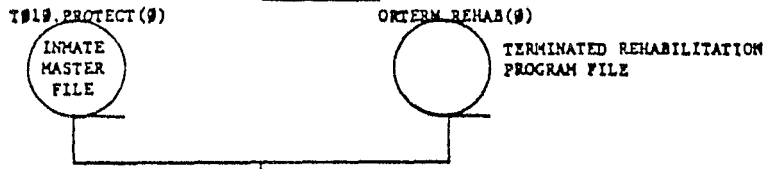
DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM



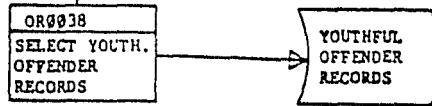
64312171 GEORGIA DDAS DIVISION 15 1 1965 CS

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

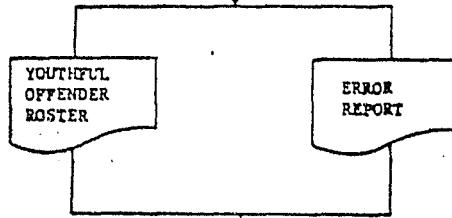
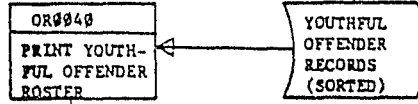
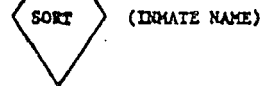
JOB OR0038



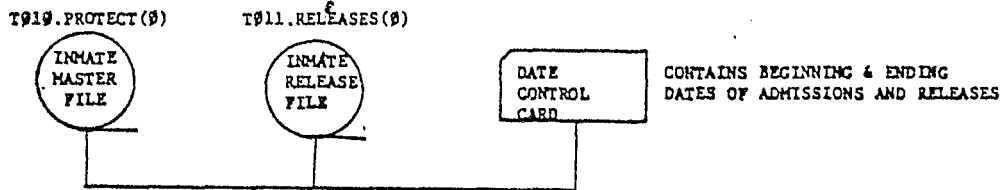
FREQUENCY: WEEKLY



YOUTHFUL OFFENDER RECORDS

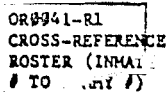
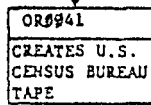


JOB OR0041



FREQUENCY: UPON REQUEST

1. ADMISSIONS & RELEASES FOR THE YEAR
2. ALL INMATES IN CUSTODY AT END OF YEAR

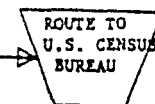


TO OFF.



OR0041.T1

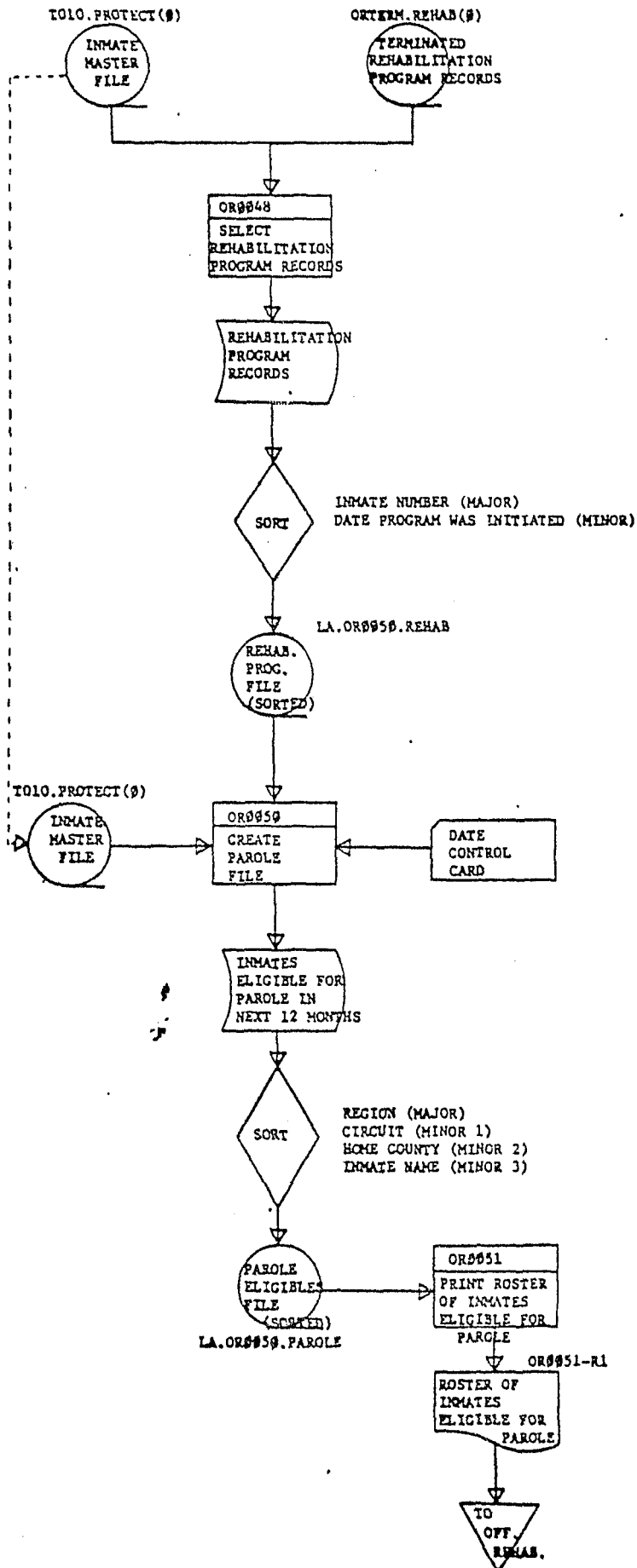
OFF. REHAB.



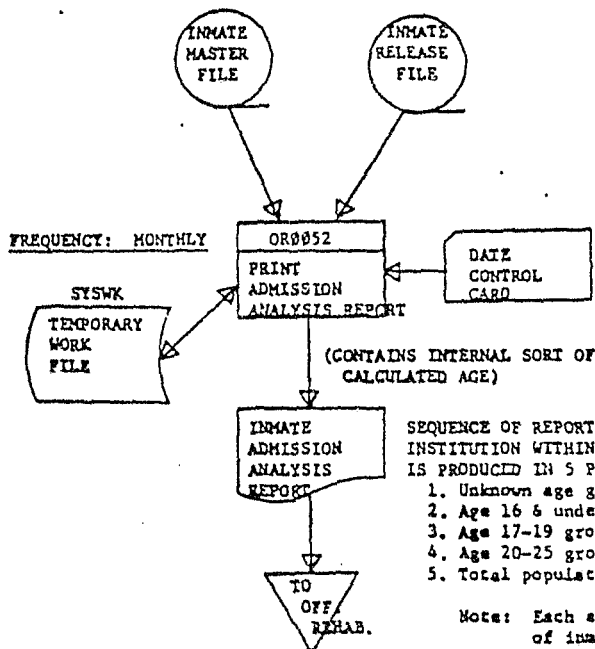
INMATE DATA BASE SYSTEM

JOB OR0048

FREQUENCY: QUARTERLY



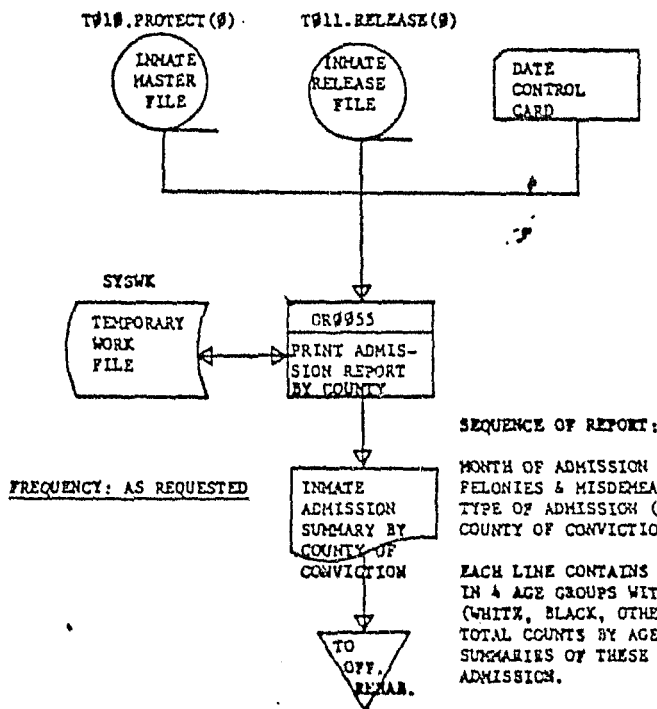
JOB OR0052



SEQUENCE OF REPORT:
 INSTITUTION WITHIN AGE GROUP. REPORT IS PRODUCED IN 5 PARTS:
 1. Unknown age group
 2. Age 16 & under group
 3. Age 17-19 group
 4. Age 20-25 group
 5. Total population group

Note: Each age group followed by list of inmates with more than 3 transfers. Contains projected admissions for same period next year.

JOB OR0055

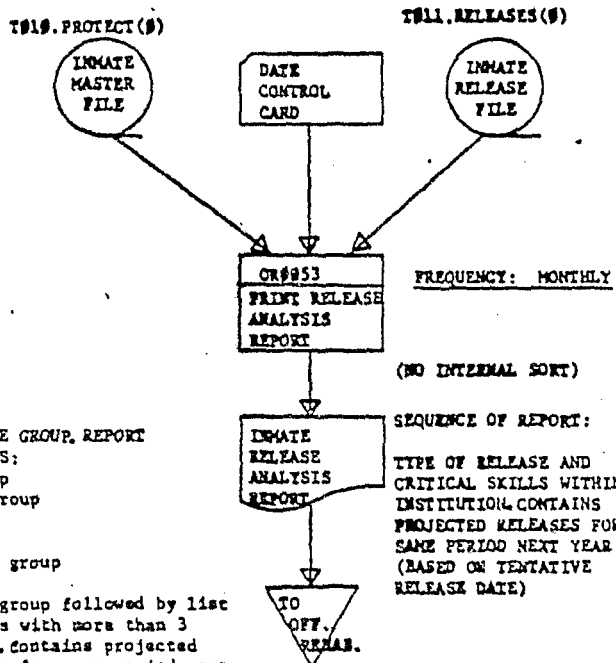


SEQUENCE OF REPORT:

MONTH OF ADMISSION (MAJOR)
 FELONIES & MISDEMEANORS (MINOR 1)
 TYPE OF ADMISSION (MINOR 2)
 COUNTY OF CONVICTION (MINOR 3)

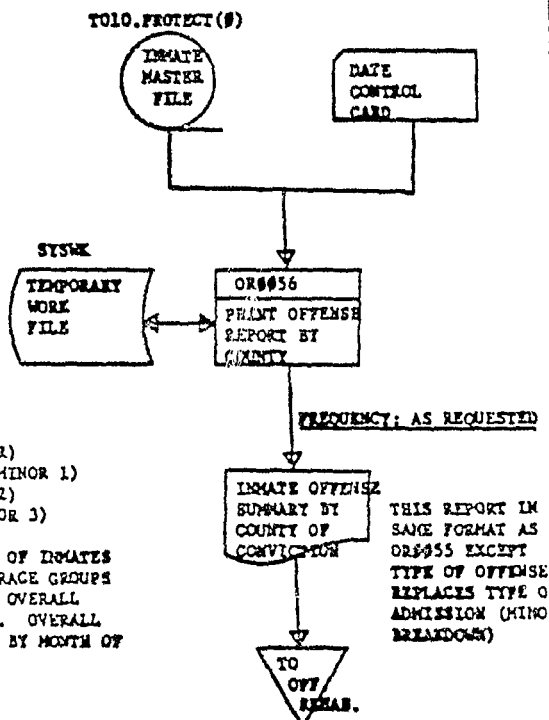
EACH LINE CONTAINS COUNTS OF INMATES IN 4 AGE GROUPS WITHIN 3 RACE GROUPS (WHITE, BLACK, OTHER) AND OVERALL TOTAL COUNTS BY AGE GROUP. OVERALL SUMMARIES OF THESE TOTALS BY MONTH OF ADMISSION.

JOB OR0053



SEQUENCE OF REPORT:
 TYPE OF RELEASE AND CRITICAL SKILLS WITHIN INSTITUTION. CONTAINS PROJECTED RELEASES FOR SAME PERIOD NEXT YEAR (BASED ON TENTATIVE RELEASE DATE)

JOB OR0056



SEQUENCE OF REPORT:

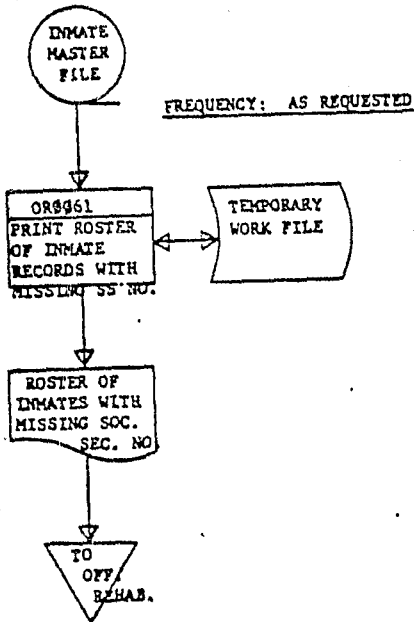
THIS REPORT IN SAME FORMAT AS OR0055 EXCEPT TYPE OF OFFENSE REPLACES TYPE OF ADMISSION (MINOR 2 BREAKDOWN)

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB OR#61, OR#63 & OR#67

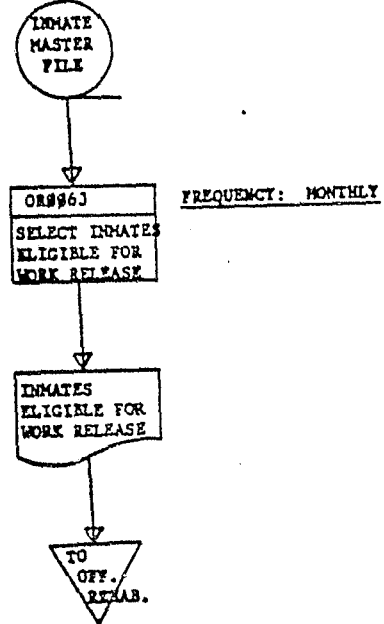
JOB OR#61

T919.PROTECT(9)



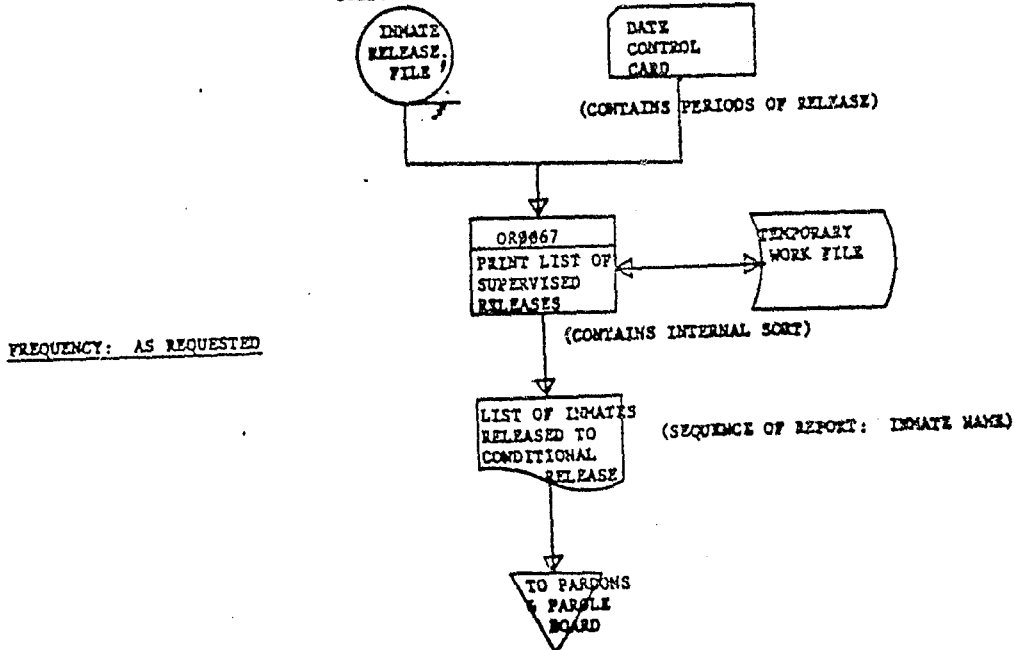
JOB OR#63

T919.PROTECT(9)



JOB OR#67

T011.RELEASES

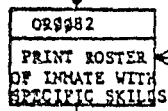


JOB OR9982

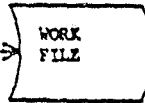
TO10. PROTECT (9)



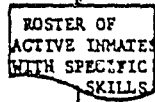
FREQUENCY: AS REQUESTED



STSWK

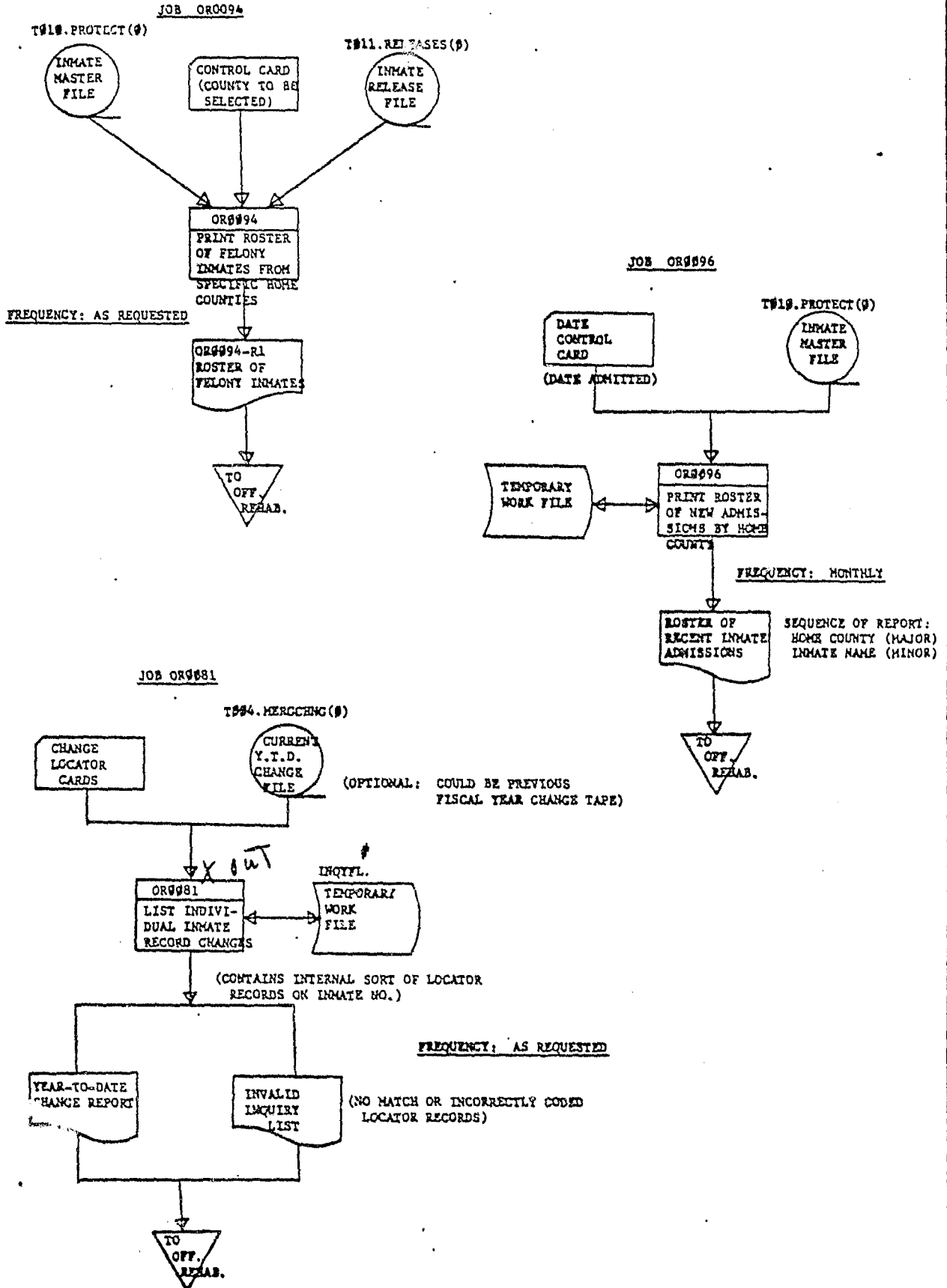


CONTAINS INTERNAL SORT:
INSTITUTION CODE (MAJOR)
INMATE NAME (MINOR)



DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB# OR0081, OR0094, & OR0096



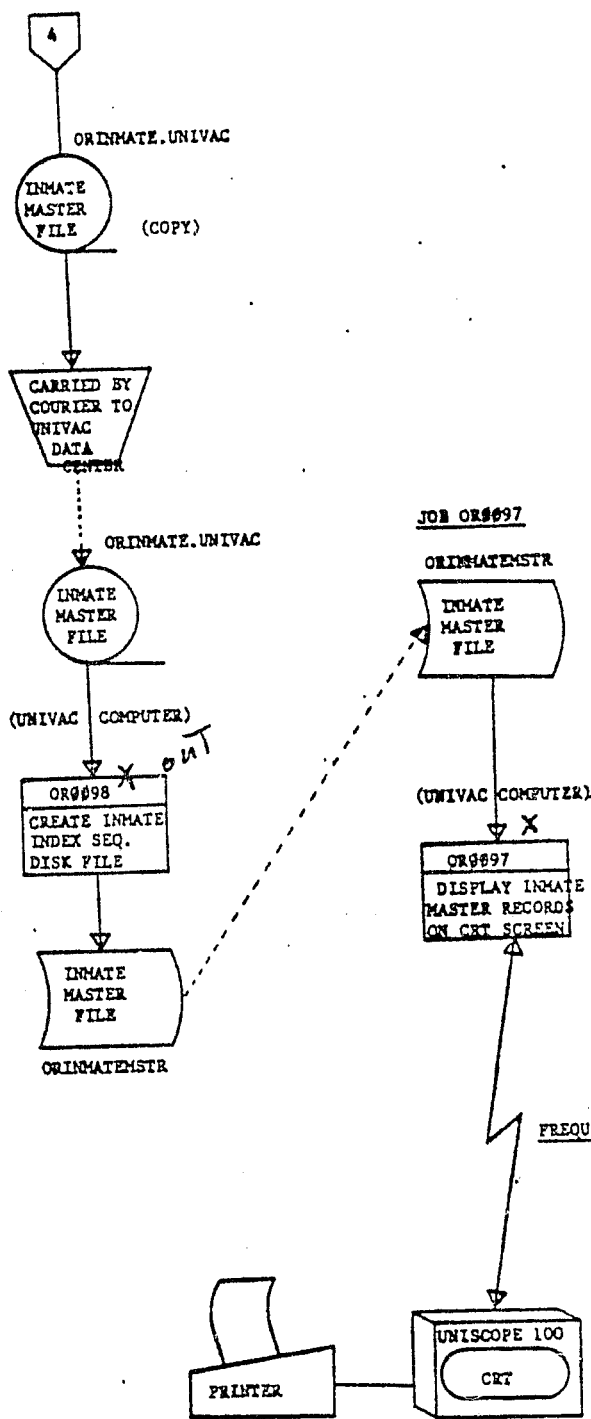
DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOBS OR#097 & OR#098

JOB OR#098

FROM JOB BC#001 (PROGRAM BC#018) RUN ON IBM MODEL 158

FREQUENCY: WEEKLY



DATA DISPLAYED ON SCREEN IN FOUR CRT SCREEN IMAGES.

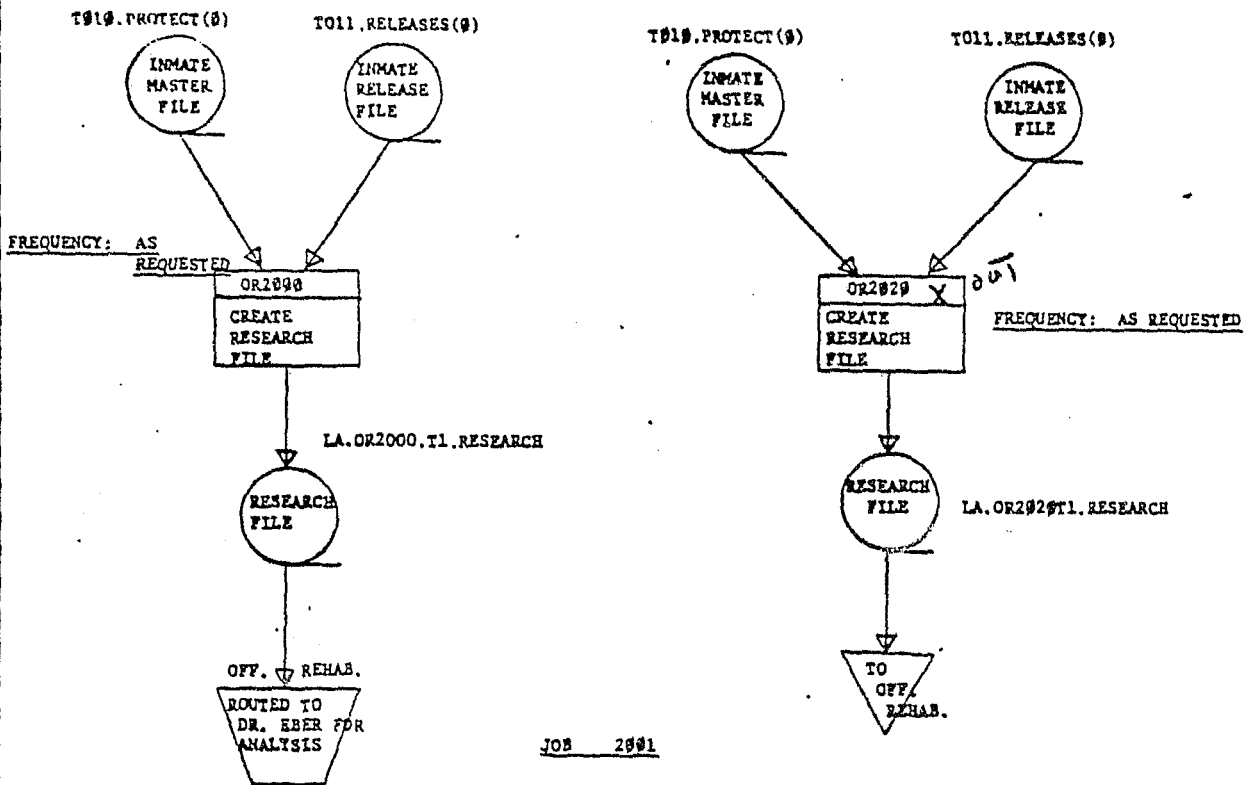
2015171 GEORGIA DOAS DIVISION I & C

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

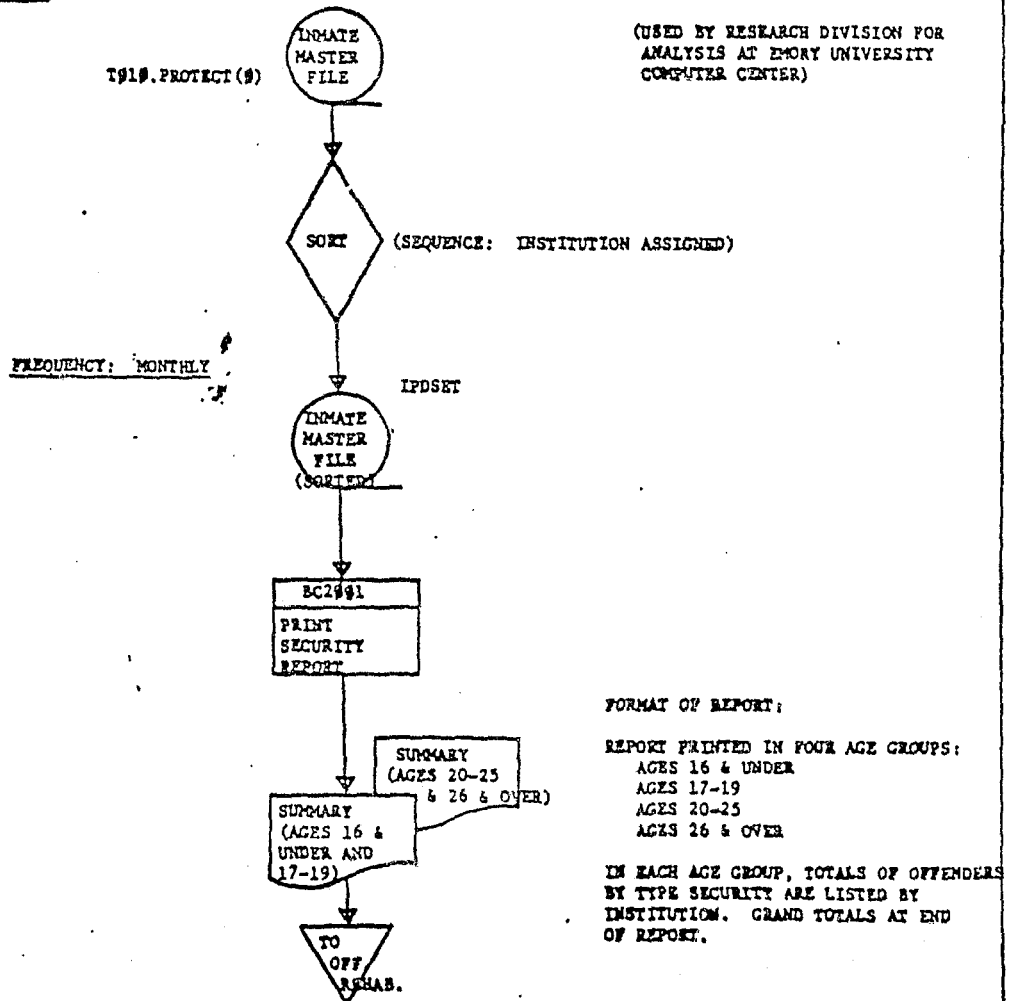
JOBS OR2000, BC2001 & OR2020

JOB OR2000

JOB OR2020



JOB 2001



(USED BY RESEARCH DIVISION FOR ANALYSIS AT EMORY UNIVERSITY COMPUTER CENTER)

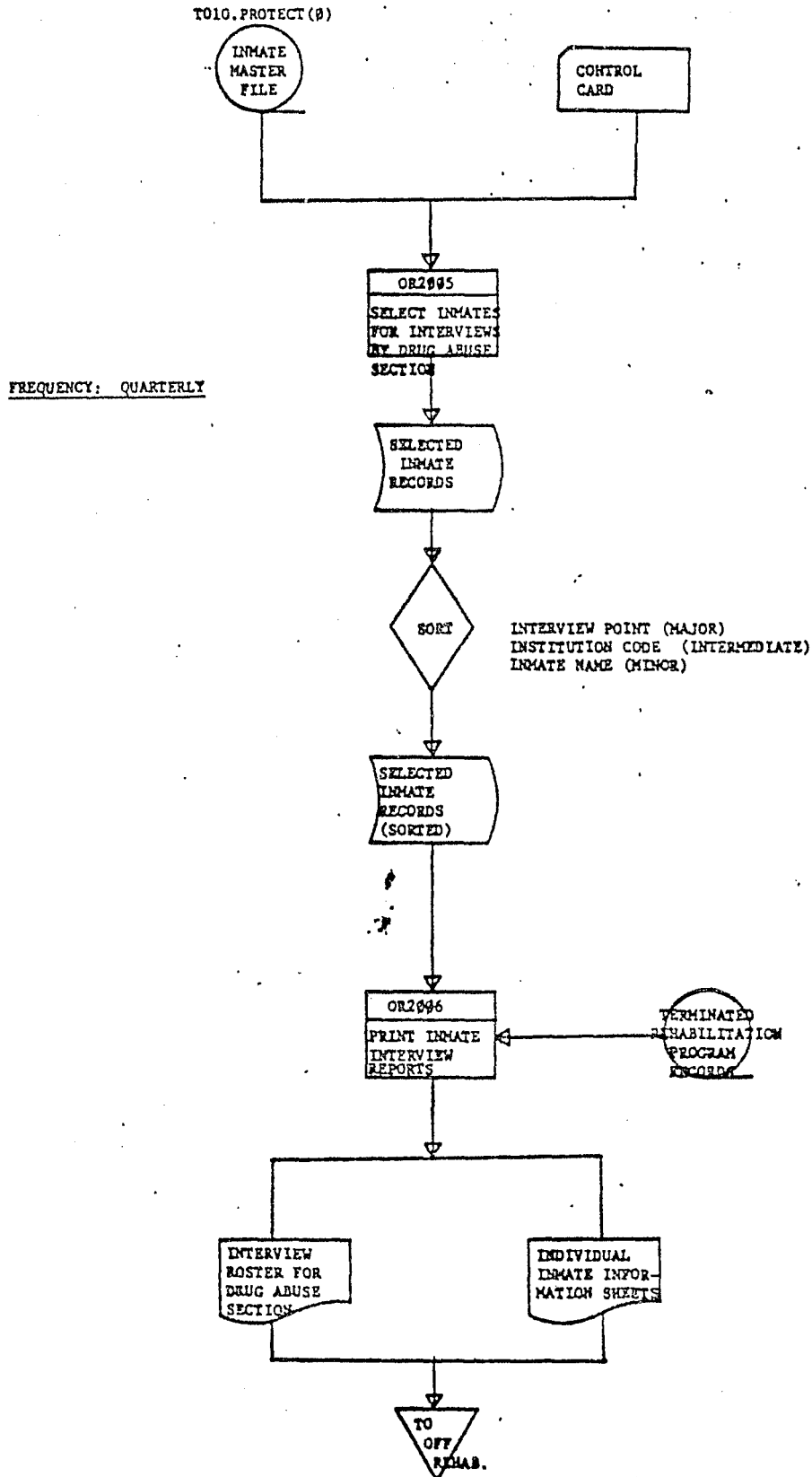
FORMAT OF REPORT:

REPORT PRINTED IN FOUR AGE GROUPS:
AGES 16 & UNDER
AGES 17-19
AGES 20-25
AGES 26 & OVER

IN EACH AGE GROUP, TOTALS OF OFFENDERS BY TYPE SECURITY ARE LISTED BY INSTITUTION. GRAND TOTALS AT END OF REPORT.

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

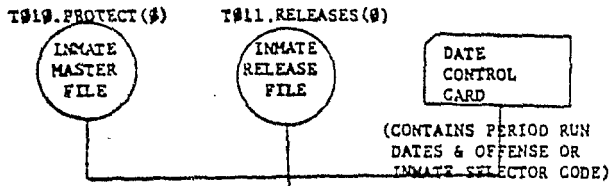
JOB OR2005



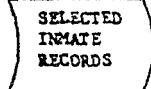
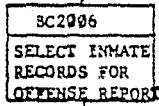
INMATE DATA BASE SYSTEM

JOBS BC2006, BC2008 & BC2009

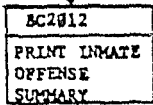
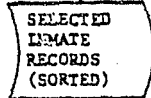
JOB BC2006



FREQUENCY: QUARTERLY



TYPE RECORD (MAJOR)
OFFENSE CODE (MINOR)



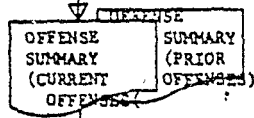
FORMAT OF REPORTS:

1st REPORT

CURRENT OFFENSES BY
AGE, RACE & SEX

2nd REPORT

PRIOR OFFENSES BY AGE,
RACE & SEX



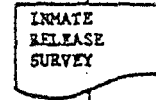
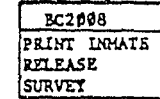
JOB BC2008

T010.PROTECT(0)



(CONTAINS RELEASE MONTH)

FREQUENCY: AS REQUESTED

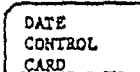


FORMAT OF REPORT:
LIST OF MISDE-
MEANORS AND
AVERAGE TIME
SERVED. LIST OF
FELONIES AND
AVERAGE TIME
SERVED.

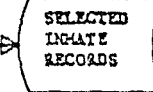
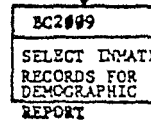


JOB BC2009

T010.PROTECT(0)



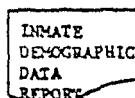
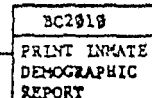
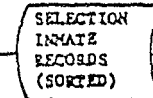
(CONTAINS MONTH OF ADMISSION)



INSTITUTION NO. (MAJOR)
INMATE NAME (MINOR)



FREQUENCY: MONTHLY



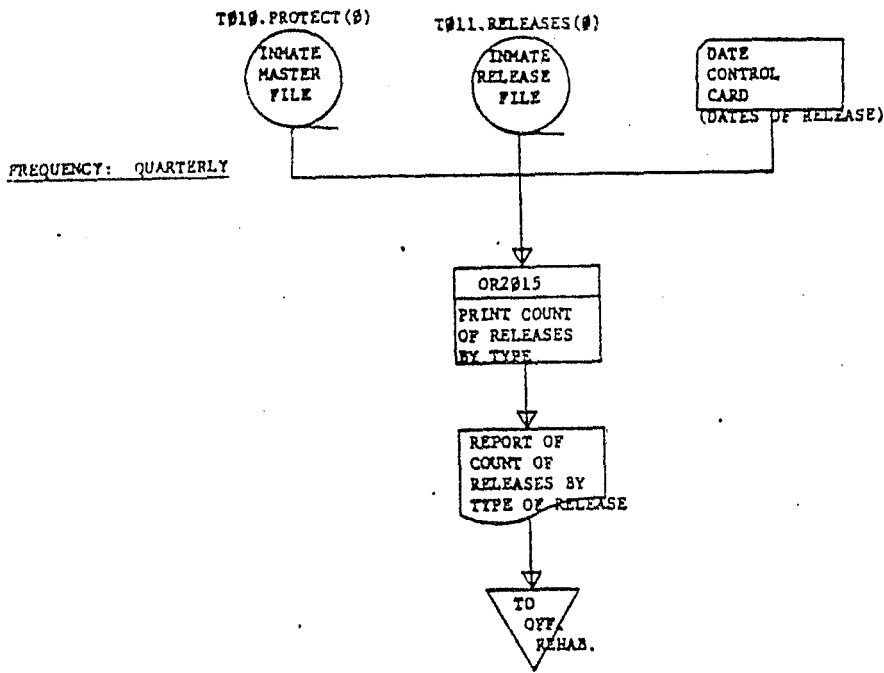
FORMAT OF REPORT:

LISTING OF OFFENDERS BY
INSTITUTION WITH SUMMARY TOTALS
AT END OF EACH INSTITUTION AND
GRAND TOTALS.



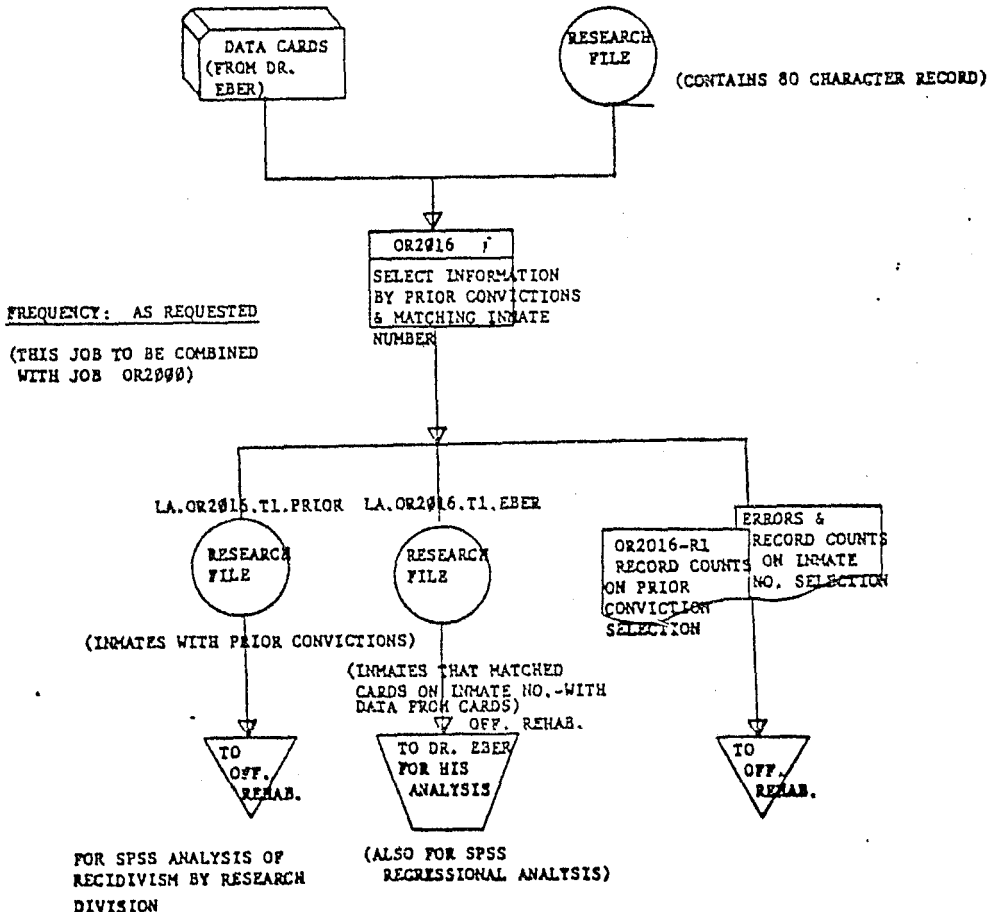
JOB OR2015 & OR2016

JOB OR2015



JOB OR2016

LA.OR2000T1.RESEARCH



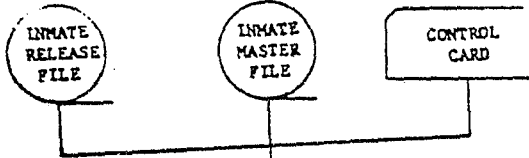
DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOBS BC3002, BC3003 & BC3009

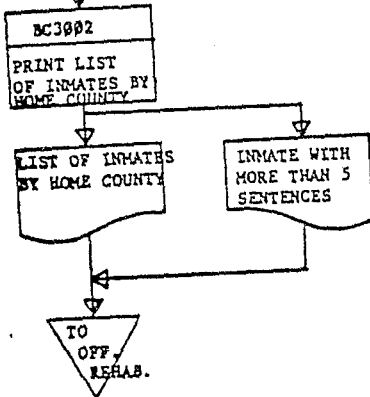
JOB BC3002

T011.RELEASES(0)

T010.PROTECT(0)

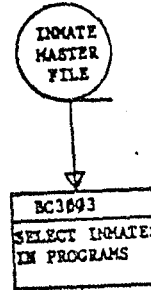


FREQUENCY: QUARTERLY
OR AS REQUESTED

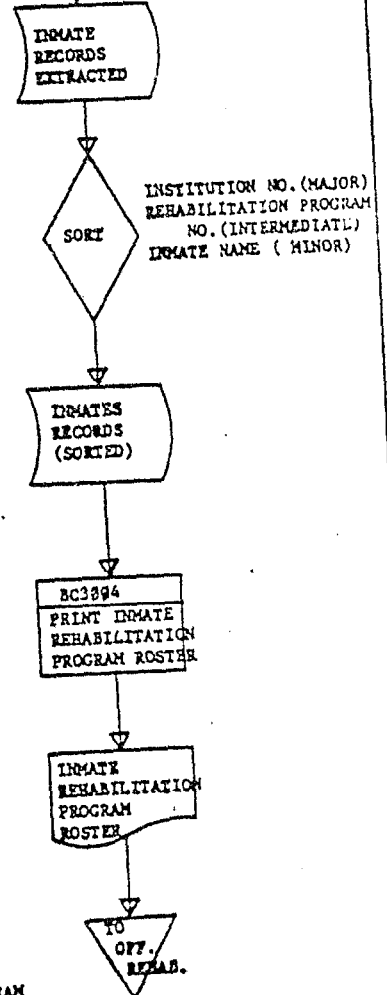


JOB BC3003

T010.PROTECT(0)



FREQUENCY: MONTHLY

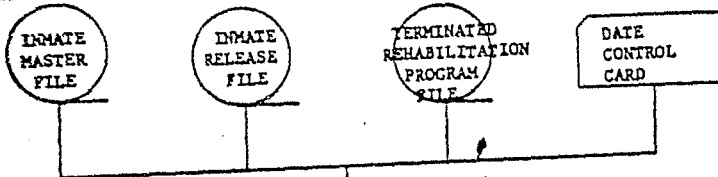


JOB BC3009

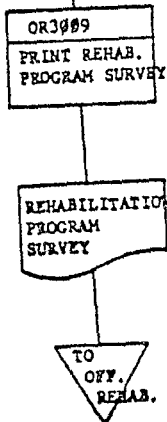
T010.PROTECT(0)

T011.RELEASES(0)

ORTERM.REHAB(0)



FREQUENCY: QUARTERLY

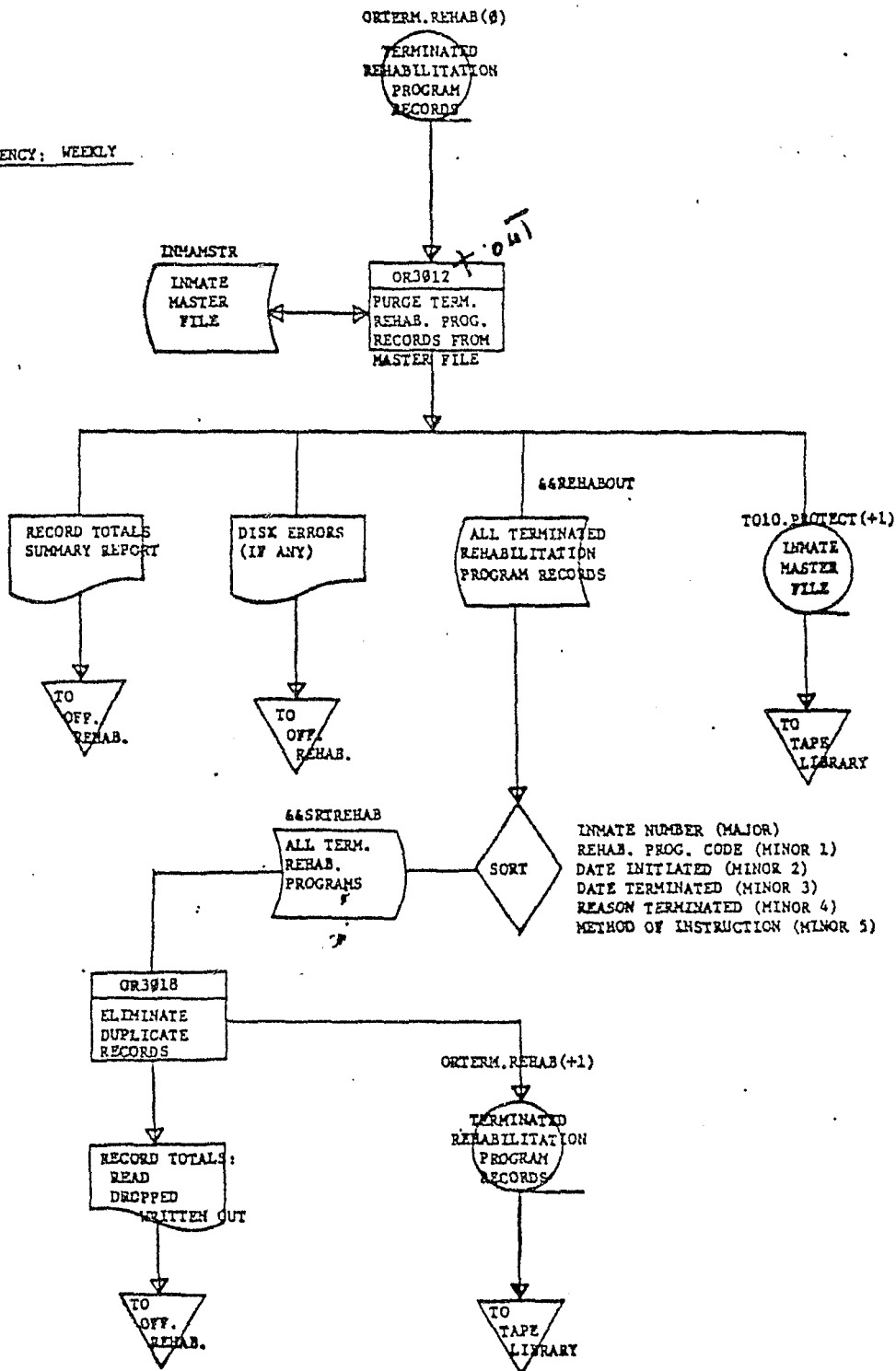


REPORT LISTED IN REHABILITATION PROGRAM
SEQUENCE IN FOUR PARTS BY AGE GROUP.
AGES 16 & UNDER
AGES 17-19
AGES 20-25
AGES 26 & OVER

(2/73) GEORGIA DDAS DIVISION 1 & CS

JOB OR3012

FREQUENCY: WEEKLY



DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB ~~OR3915~~ *OWT*

ORTERM, REHAB(9)
TERMINATED
REHABILITATION
PROGRAM
RECORDS

SELECTOR
CARDS

(CONTAINS INMATE NUMBER)

FREQUENCY: AS REQUESTED

OR3915
PRINT INQUIRY
OF TERMINATED
REHAB. PROGRAMS

SYSWK

WORK
FILE

(CONTAINS INTERNAL SORT ON INMATE
NUMBER OF SELECTOR CARDS)

LISTING OF
SELECTED TERM.
REHAB. PROG.
RECORDS

INVALID CARD
CODE LIST

TO
OFF.
REHAB.

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB OR3014, OR3016 & OR3017

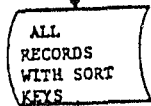
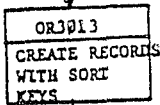
JOB OR3014

T010.PROTECT(0)

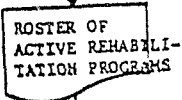
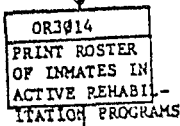
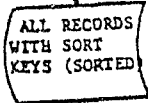


(or T011.RELEASES(0) FILE)

FREQUENCY: MONTHLY

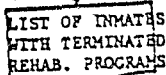
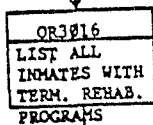


ALPHABETIC INSTITUTION CODE (MAJOR)
INMATE NAME (MINOR)



JOB OR3016

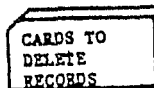
ORTERM.REHAB(0)



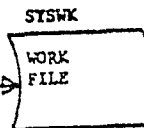
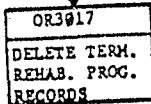
FREQUENCY: MONTHLY

JOB OR3017 *out*

ORTERM.REHAB(0)



CONTAINS INTERNAL SORT OF CARD RECORDS:



INMATE # (MAJOR)
REHAB. PROG. CODE (MINOR 1)
DATE INITIATED (MINOR 2)
DATE TERMINATED (MINOR 3)
REASON TERMINATED (MINOR 4)
METHOD OF INSTRUCTION (MINOR 5)

FREQUENCY: AS REQUESTED

ORTERM.REHAB(+1)

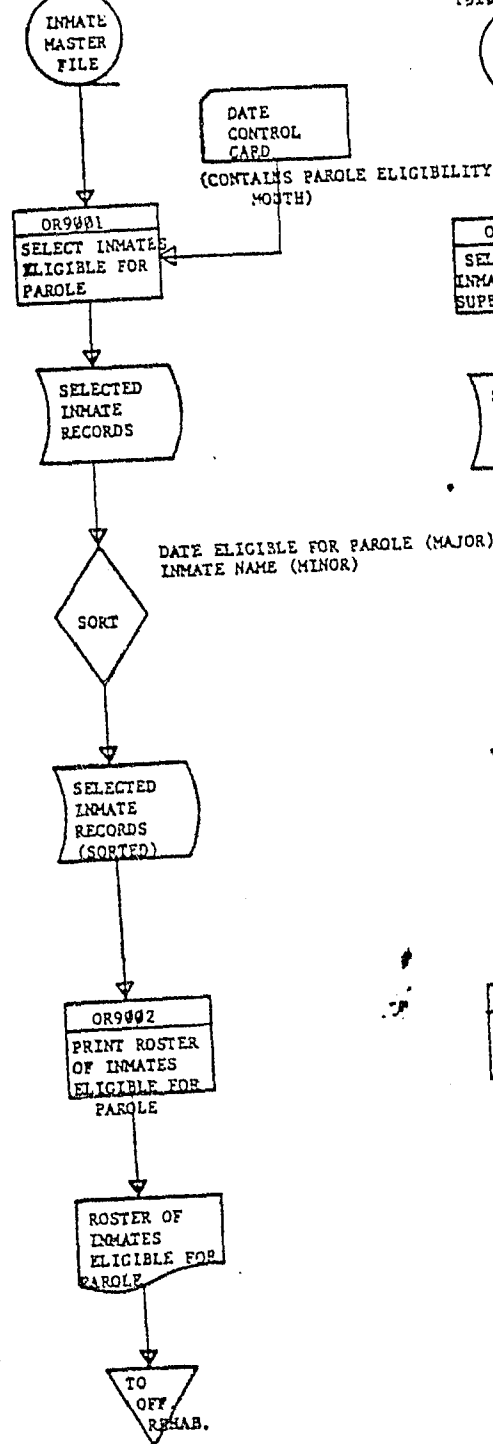


DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOB 0R9901, 0R9902 & 0R9903

JOB 0R9901

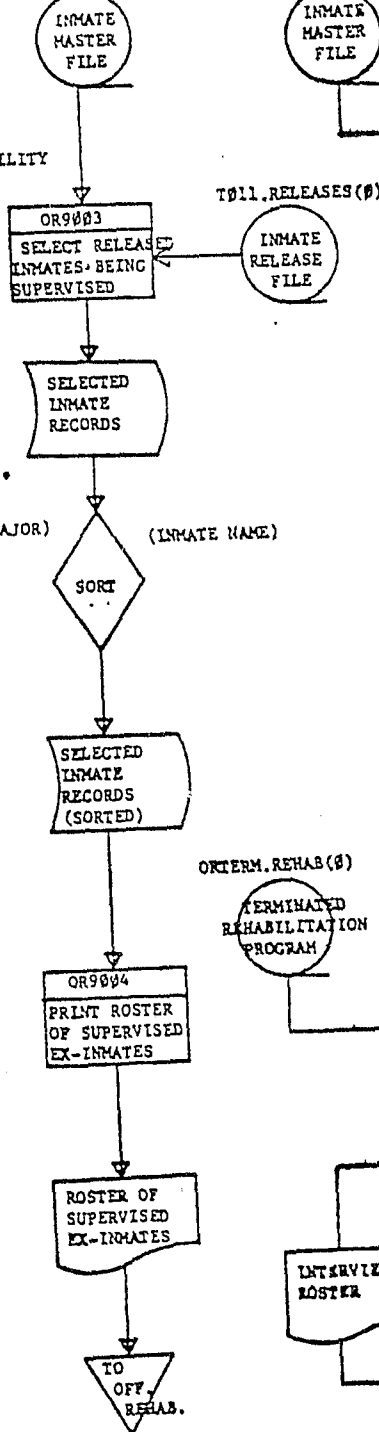
T910. PROTECT (0)



FREQUENCY: MONTHLY

JOB 0R9902

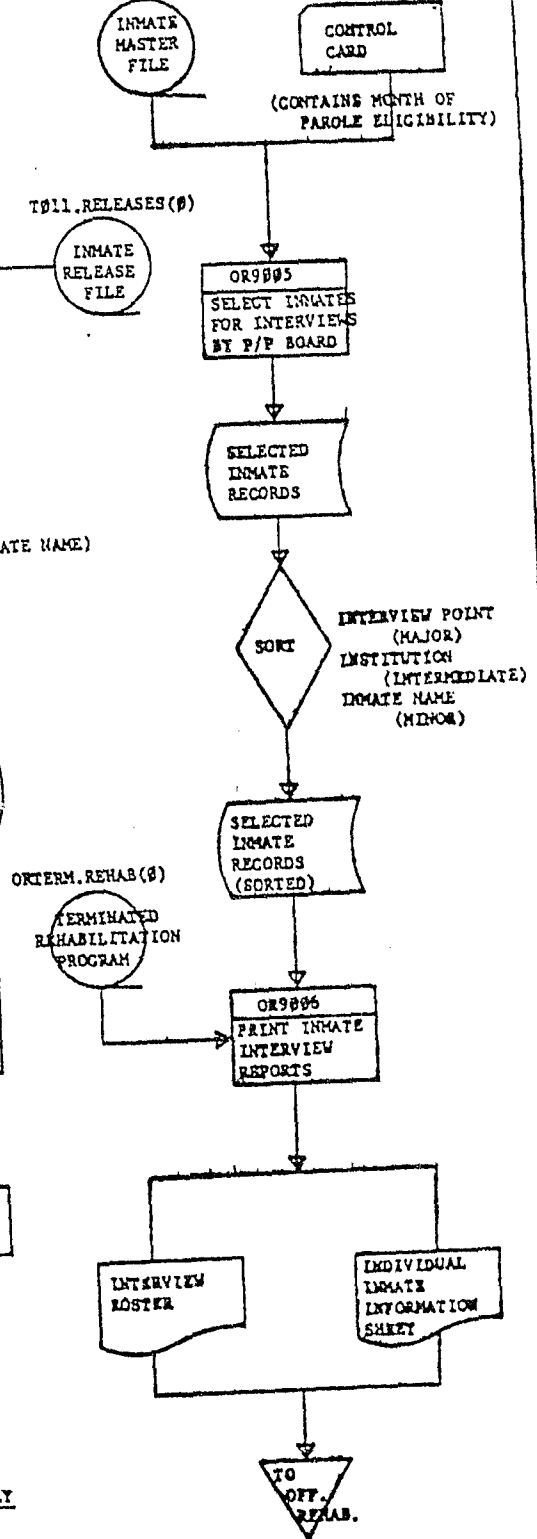
T910. PROTECT (0)



FREQUENCY: MONTHLY

JOB 0R9903

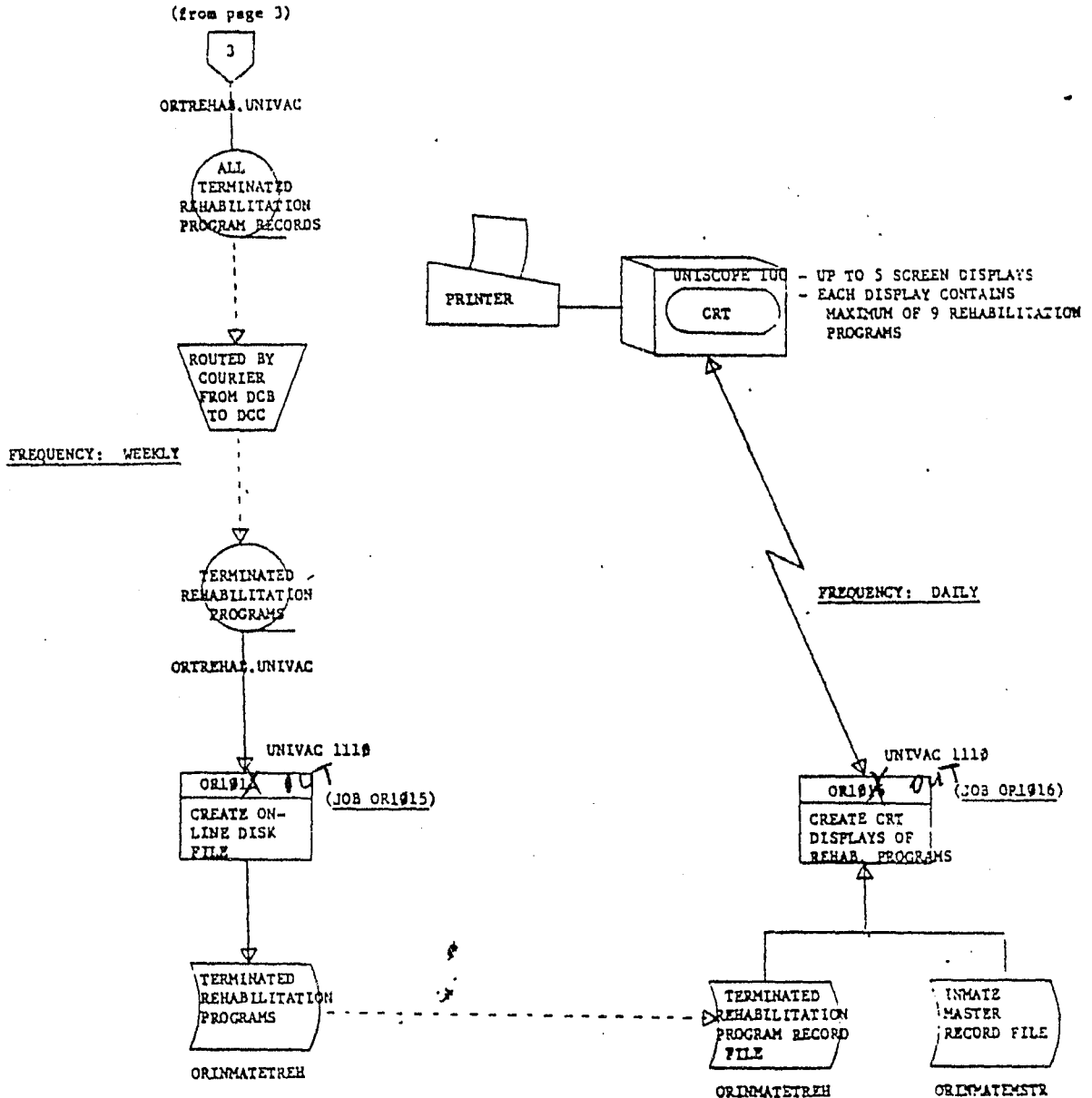
T910. PROTECT (0)



FREQUENCY: MONTHLY

DEPARTMENT OF OFFENDER REHABILITATION
INMATE DATA BASE SYSTEM

JOBS ORI015 & ORI016



PART II Probation and Parole Conversion

GEORGIA DEPARTMENT OF OFFENDER REHABILITATION
PROBATION/PAROLE INVENTORY SYSTEM

This is a batch-processed computer system that maintains information of individual probationers and parolees being supervised in Georgia and their supervisors. Monthly offender rosters and supervisor and circuit office workload summary reports are produced from the system. The system was designed for simplicity of input and to provide only the most basic data needed initially. It is expected that this data will be considerably expanded in the future.

The primary objective of the system is to provide accurate and consolidated information of these offenders, including identification, offense data, type of offense, location and supervisory data. There are approximately 30,000 active offender records maintained by the system. It provides management with important decision-making information identifying staffing needs, providing budget data and individual offender data for convenient reference.

Weekly Processing

Individual probation/parole supervision offices submit rosters of new offenders, offender record changes, and supervisor record changes to the data collection center of DOOR on a weekly basis. These changes are edited and used to update the master file. The updating of offender records is controlled by offender's social security number and the updating of supervisor records is controlled by a manual sequence number (assigned in alphabetic order). The computer system produces reports of new offenders, changes, discrepancies in any changes and control totals of the records.

Offenders without social security numbers are assigned a temporary number while a permanent social security number is requested by the circuit

office. The social security number of the offender's computer record is changed to the permanent number when it is received. All records used to place new offender records on the file or make changes to offender records are merged together on a magnetic tape containing all changes for the fiscal year. These records could be subsequently used for producing statistics and provide a part of the file protection in case the current files should be destroyed.

Monthly Processing

At the end of each month, workload data reports are sent by each circuit to the data collection center of DOOR. These contain for each supervisor the number and type of investigations and conferences held with offenders for the month and the amount of time spent by the supervisor at court and at hearings for the Pardons and Paroles Board. Also the amounts of fines, restitutions and costs collected and the number of child support cases responsible for during the month is recorded for each circuit.

This workload data is edited and the data of each supervisor is matched to the records of offenders by supervisor codes. The combination of these records is used to produce workload summary reports by supervisor, circuit within district and grand totals for the entire state.

The following reports are also produced each month:

- a) probation/parole offender rosters by supervisor (for circuit offices).
- b) roster of active supervisors in name sequence.
- c) roster of active offenders in social security number sequence.
- d) year-to-date roster of terminated offenders in offender name sequence.
- e) roster of active offenders in name sequence.
- f) roster of active supervisors in number sequence with spaces for additions.

Other Processing

Upon request by the Research Division of DOOR, a magnetic tape (research tape) is produced from the probation/parole master and inactive offender files to be used for printing statistical reports or other processing at the Emory University Computer Center.

The probation/parole master file is used to create the offender records on disk for on-line access by a CRT terminal located in the data collection center of DOOR.

GEORGIA DEPARTMENT OF OFFENDER REHABILITATION
COMPUTER JOBS FOR PROBATION/PAROLE INVENTORY SYSTEM

All programs written in ANS COBOL for Univac

<u>Job No.</u>	<u>Description</u>
OR9901	Load all probation/parole adds and changes to disk with current batch date inserted from batch header. Adds and changes are sorted by social security number, card code, and batch date. A control report is created for batch control.
OR9903	Edit and update changes to the probation/parole master file. List adds, changes, and control totals. Create exception file for listing in OR9918.
OR9904	Merge adds and changes to the probation/parole master file along with social security number changes to the probation/parole master file with the YTD change file.
OR9906	Read and sort supervisor and social security number changes and sort for updating the probation/parole master file. Update the probation/parole master file and resort by social security number sequence. List changes made and discrepancies. List control report.
OR9908	Read and sort workload summary cards and edit with the probation/parole master file. Create workload summary file for use in OR9912 workload summary reports. List supervisor and circuit summaries with a discrepancy report.
OR9909	Match active and inactive master files. Select current inactive and merge with the to date inactive file. Select all active plus those terminating this period and create an active file for creating workload summary reports. Sort the active file for workload reports. List a control report for active and inactive.
OR9912	List workload summary reports by supervisor within circuit, circuit within district, by district, and by state.
OR9914	List a roster of offenders alpha within supervisor, within circuit within district.
OR9915	List a roster of terminated offenders in name sequence. Read the active and inactive files. Select inactive and sort by name.
OR9916	List a roster of active supervisors, and a roster of offenders in social security number sequence.

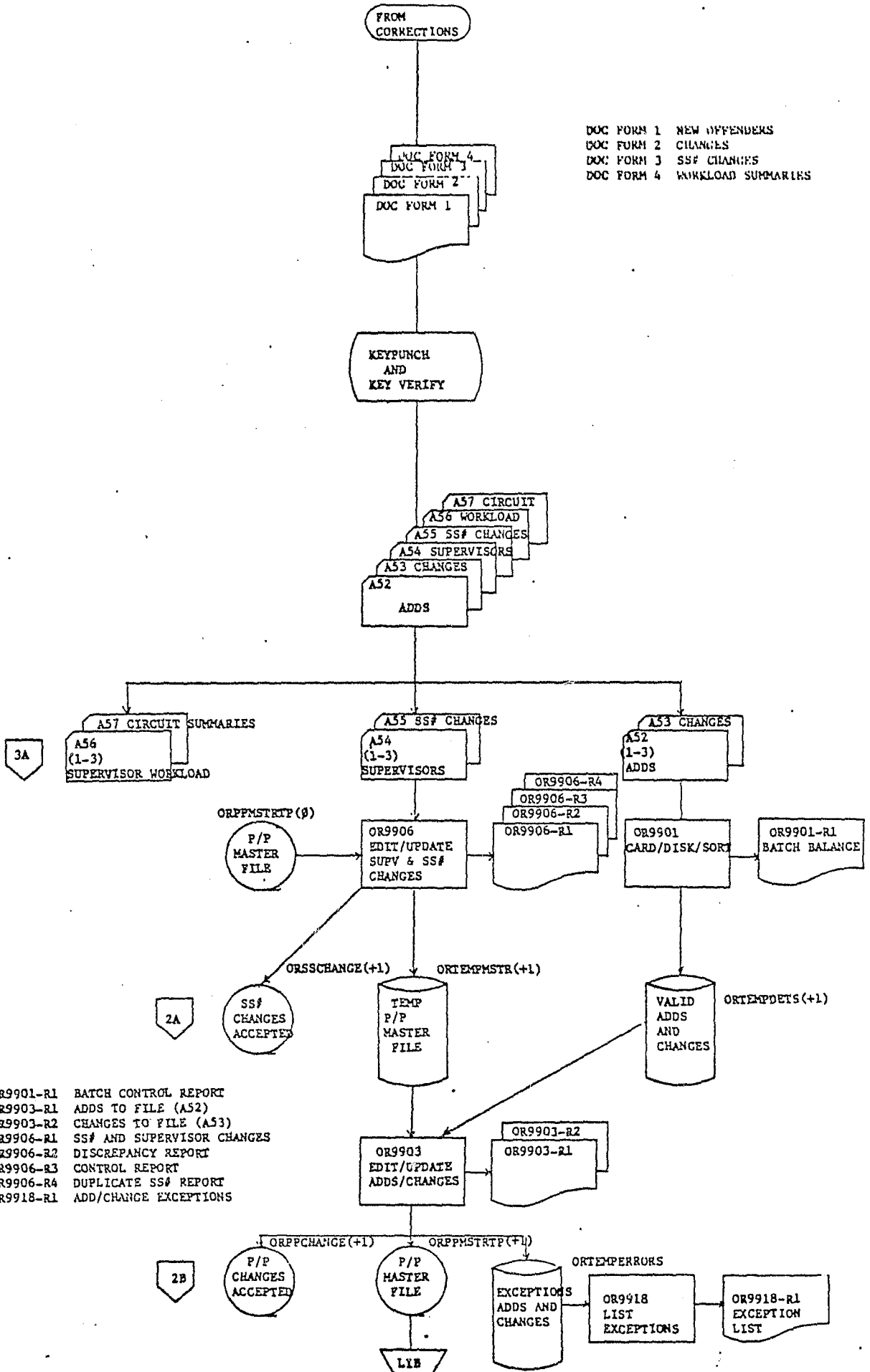
Job No. (con't)

Description

OR9918	List exceptions from the edit of adds and changes to the probation/parole master file.
OR9921	Create a research tape from active and inactive offender files.
OR9922	Create an on-line P/P master file from tape file.
OR9923	Create CRT displays of on-line P/P master file.
OR9924	List supervisor assignment report with gaps for additions.

PROMOTION AND PAROLE INVENTORY SYSTEM

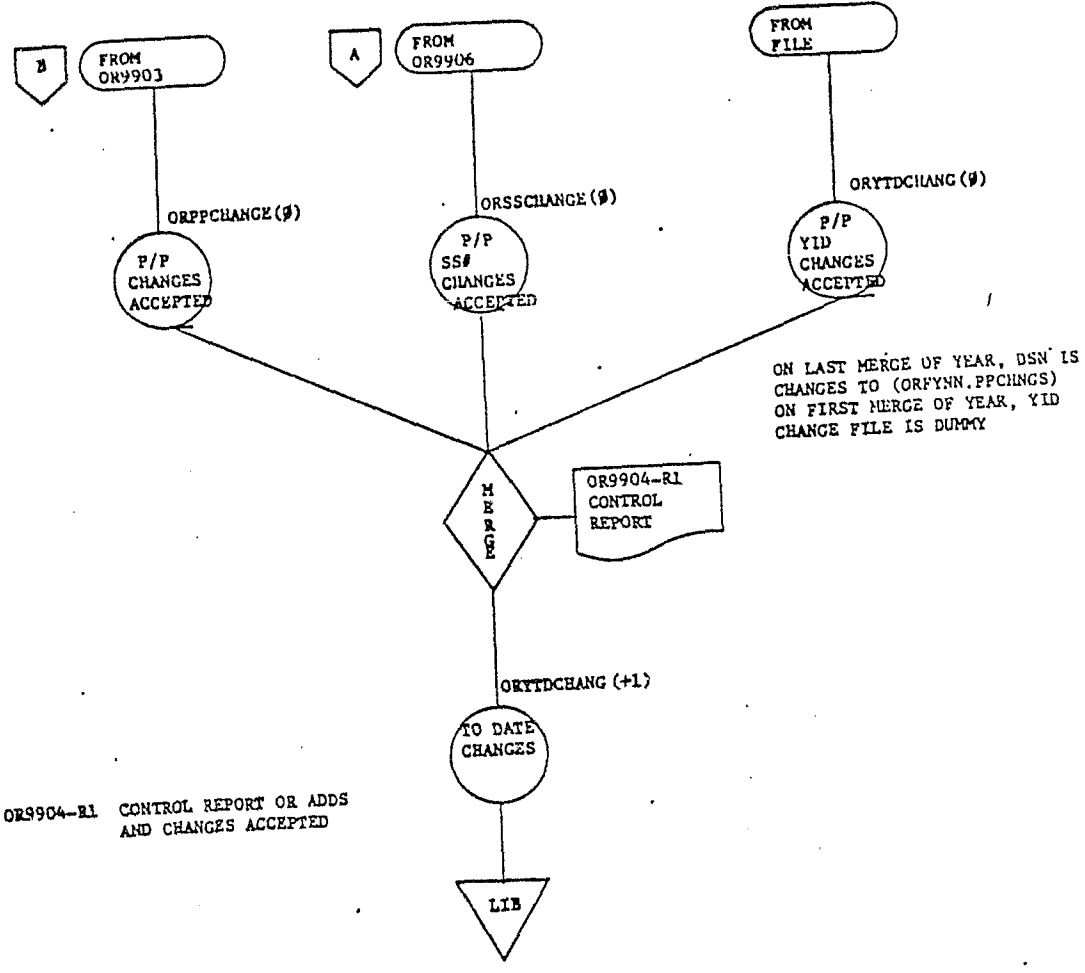
DOC FORM 1 NEW OFFENDERS
 DOC FORM 2 CHANGES
 DOC FORM 3 SS# CHANGES
 DOC FORM 4 WORKLOAD SUMMARIES



OR9901-R1 BATCH CONTROL REPORT
 OR9903-R1 ADDS TO FILE (A52)
 OR9903-R2 CHANGES TO FILE (A53)
 OR9906-R1 SS# AND SUPERVISOR CHANGES
 OR9906-R2 DISCREPANCY REPORT
 OR9906-R3 CONTROL REPORT
 OR9906-R4 DUPLICATE SS# REPORT
 OR9918-R1 ADD/CHANGE EXCEPTIONS

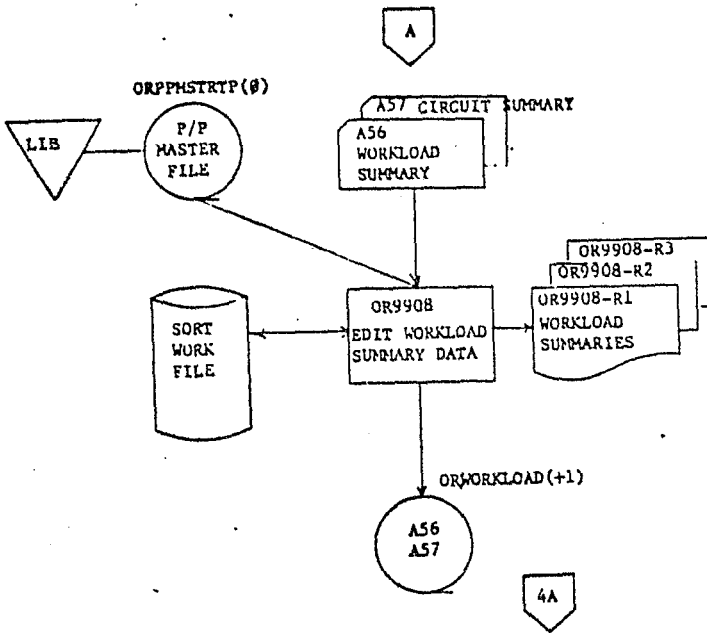
1-443 373 52806 4-27-65 1-1-73 4-31

GA 3711 GEORGIA DRS DIVISION 183

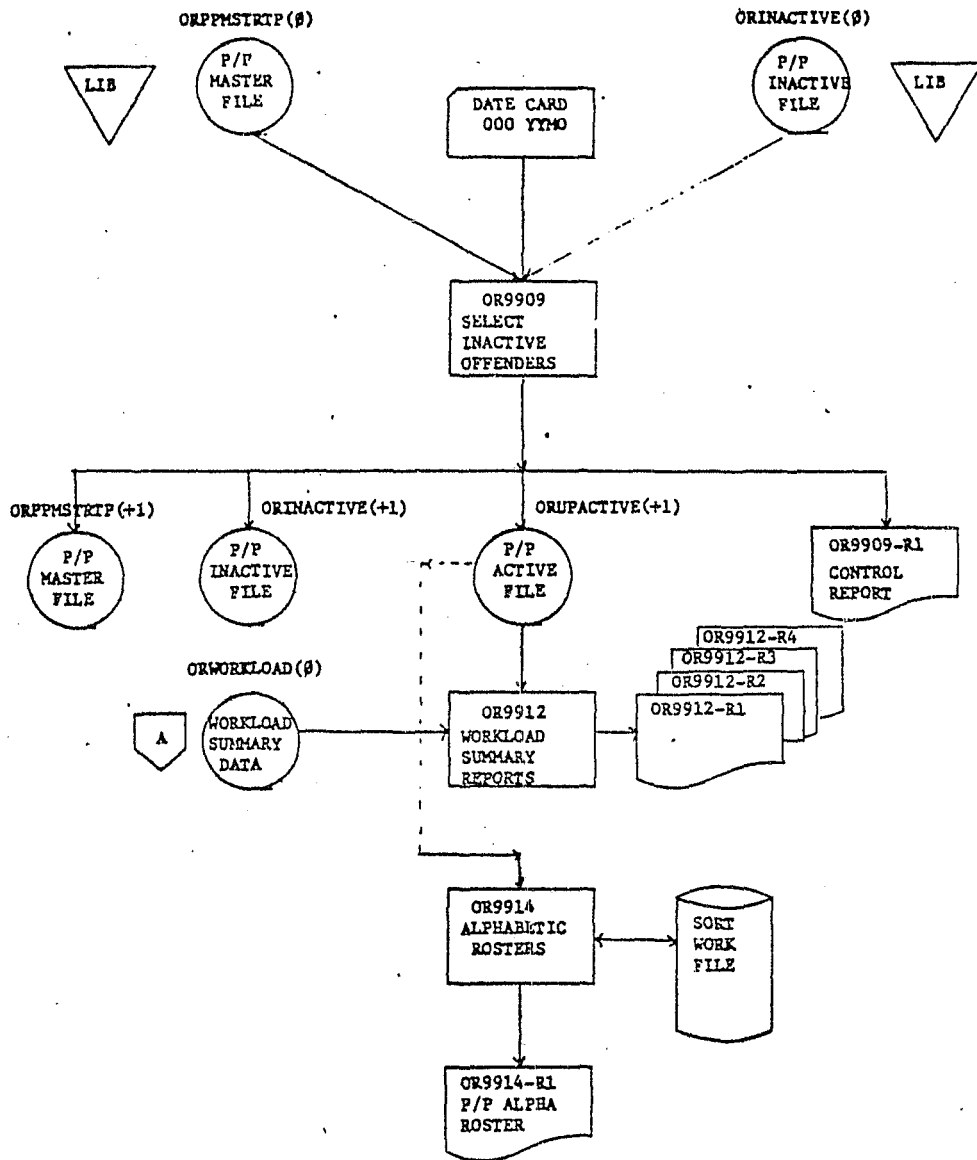


OR9904-RI CONTROL REPORT OR ADDS AND CHANGES ACCEPTED

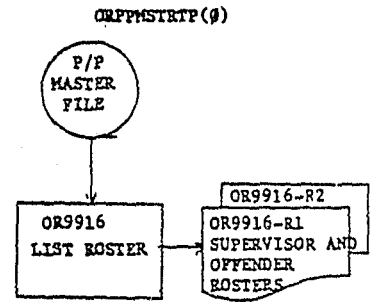
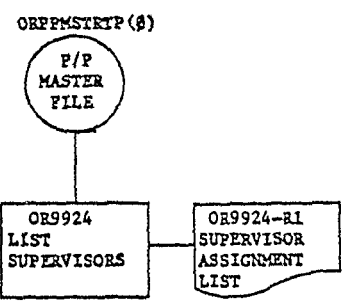
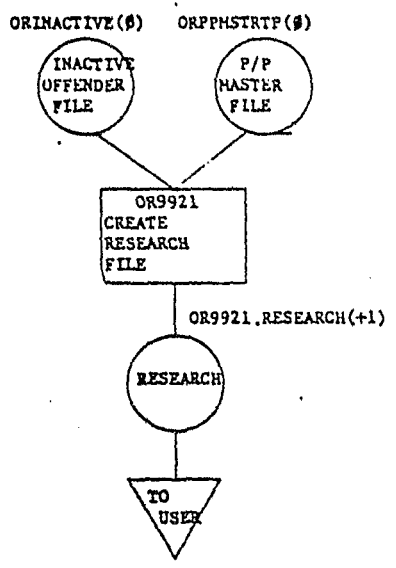
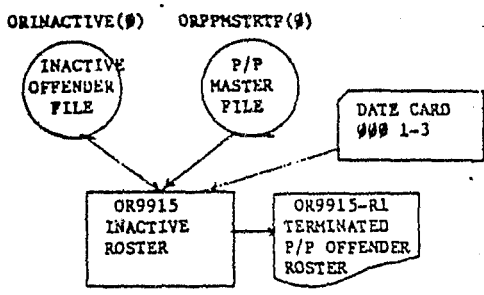
LIB



OR9908-R1 ACCEPTED SUPERVISOR WORKLOAD SUMMARIES (A56)
 OR9908-R2 ACCEPTED CIRCUIT WORKLOAD SUMMARIES (A57)
 OR9908-R3 WORKLOAD DISCREPANCIES



- OR9909-R1 - CONTROL REPORT OF ACTIVE AND INACTIVE OFFENDERS
- OR9912-R1 - ALPHA ROSTER BY SUPERVISOR AND CIRCUIT
- OR9912-R2 - WORKLOAD SUMMARY REPORT BY SUPERVISOR AND CIRCUIT
- OR9912-R3 - WORKLOAD SUMMARY REPORT BY CIRCUIT AND DISTRICT
- OR9912-R4 - WORKLOAD SUMMARY REPORT BY STATE



- OR9915-R1 - LISTING OF TERMINATED OFFENDERS
- OR9916-R1 - LISTING OF SUPERVISORS
- OR9916-R2 - LISTING OF ACTIVE OFFENDERS IN SOC. SEC. NUMBER SEQUENCE
- OR9924-R1 - LISTING OF SUPERVISORS WITH CAPS FOR ASSIGNMENT ON NEW NUMBERS

III PROGRAMS - SUMMARY INFORMATION

A. Inmate System

B. Probation and Parole

INMATE SYSTEM

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. OF COPIES</u>
BC0001	Reports of changes, new inmate records, rejected changes and summary of records on the Inmate Data Base.	Weekly	List	140	1
BC0004	Merge change records used to update inmate data base	Weekly	Summary	5	1
BC0004X	Lists T003.ACCPCHNG Catalog	Weekly	Summary	2	1
BC0006	Prints report of pending releases in terminal digit sequence, detainers, discharge documents and records dropped from the inmate data base.	Monthly	Lists	330	1 report-2 cop 1 report-3 cop all others-1 c
BC0007	Re-organize disk file and print list of active inmates in inmate no. sequence.	Weekly	List	140	2
BC0008	Creates population and alphabetic report tapes and updates pre-admission file	Bi-weekly	List	25	1
BC0008A	Prints alphabetic report	Weekly	List	360	12
BC0008P	Prints population report	Bi-weekly	List	400	12
OR0009	Updates pre-admission file	As requested	List	25	1
BC0010	Creates alphabetic report tape and updates pre-admission file	Bi-weekly	List	25	1
BC0013	Prints inmate inquiry sheets (Disk)	As requested	List	1 per inquiry card	1
BC0013R	Print inmate inquiry sheets (release file)	As requested	List	1 per inquiry card	1
BC0013T	Print inmate inquiry sheets (master tape)	As requested	List	1 per inquiry card	1

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. COPIES</u>
BC0016	Report of inmates eligible for special reprieve	Monthly	List	12	3
BC0017	Edits inmate data base records and print discrepancy report and inquiry sheets.	Quarterly	List	30	1
BC0018	Copies inmate disk file to tape	As Requested	Summary	3	1
BC0026	List of inmates 90 days prior to release dates.	Monthly	List	10	1
BC0027	Prints gum labels for recipients of monthly 'TREND' newsletters.	Quarterly	List	200	1
BC0028	Prints listing of recipients of monthly 'TREND' newsletters.	Quarterly	List	235	1
BC0029	Prints listing of escapees	Monthly	List	2	4
OR0030	Previous felony convictions by state	As Requested	Summary	3	1
OR0032	Inmate statistical summary	Annually & Upon Request	Summary	24	2
OR0034	Inmates with detainers	Upon Request	List	12	1
OR0035	Inmates admitted 5 weeks ago with missing demographic data.	Monthly	List	6	1
OR0037	Eligible inmates requesting special holiday leave	4 times a year	List	40	1
OR0038	Youthful Offenders	Quarterly	List	15	3
OR0041	Create inmate data tape for U.S. Census Bureau	Twice yearly	List	100	1
OR0048	Prints parole eligibles for community services	Quarterly	List	600	1
OR0052	Admission analysis	Monthly	List	50	1

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. COPIES</u>
OR0053	Release analysis	Monthly	List	10	1
OR0055	Admission breakdown by county	As Requested	List	25	1
OR0056	Admission breakdown by offense	As Requested	List	50	1
OR0061	Prints active inmates missing social security numbers	As Requested	List	100	1
OR0063	Prints inmates eligible for work release	Monthly	List	20	2
OR0067	Prints supervised release roster	Bi-annually	List	200	3
OR0081	Prints inquiry sheets from year-to-date change tape	As Requested	List	1 per inquiry card	1
OR0082	Prints inmates with specific occupational skills	As Requested	List	10	1
OR0094	Prints all felons from a specific home county	As Requested	List	10	1
OR0096	Prints all new felons from any specific county	Monthly	List	10	1
OR0097	Displays inmate records on UNISCOPE 100 CRT	As Requested	-	-	-
OR0098	Creates index sequential file for master file on UNIVAC 1110	Weekly	-	-	-
OR2000	Creates research tape for Dr. Eber	As Requested	Summary	1	1
BC2001	Security type and first offender totals by age group within institution.	Monthly	Summary	6	3
OR2005	Prints drug interview rosters	Quarterly	List	100	1

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. OF COPIES</u>
BC2006	Current and prior offense totals by age, race and sex.	Quarterly	Summary	6	1
BC2008	Inmate release survey of time served in prison.	Upon Request	Summary	6	1
BC2009	Inmate demographic data by institution.	Monthly	List & Summary	450	3
OR2015	Release totals by institution and type release.	Quarterly	Summary	3	1
OR2020	Creates research tape for Tim Carr.	As Requested	Totals	1	1
BC3002	Inmate population totals by home county breakdown.	Monthly	Summary	6	1
BC3003	Status report of inmates involved in vocational/educational rehabilitation programs.	Monthly	List	103	2
BC3009	Rehabilitation program recommended/initiated survey.	Quarterly	Summary	3	3
OR3012	Purge terminated rehabilitation programs from inmate data base.	Monthly	Summary	1	1
OR3014	Prints all active rehabilitation programs by institution.	Monthly	List	200	2
OR3015	Prints inquiry sheets from terminated rehabilitation program tape.	As Requested	List	1 page per inquiry card	1
OR3016	Prints all terminated rehabilitation programs.	Monthly	List	200	1
OR3017	Deletes specific records from terminated rehabilitation program file.	As Requested	List	10	1

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. OF COPIES</u>
OR8001	Prints name and address list for correctional industries.	As Requested	List	50	1
OR8002	Prints gum labels for correctional industries.	As Requested	List	50	1
OR9001	Inmates eligible for parole.	Monthly	List	80	1
OR9003	Supervised releases	Monthly	List	150	2
OR9005	Prints parole interview rosters for Parole Board	Monthly	List	125	3

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PROBATION AND PAROLE SYSTEM

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. OF COPIES</u>
OR9901	Load all probation/parole adds and changes to disk with current batch date inserted from batch header. Adds and changes are sorted by social security number, card code, and batch date. A control report is created for batch control.	Weekly	List	1	1
OR9903	Edit and update changes to the probation/parole master file. List adds, changes, and control totals. Create exception file for listing in OR9918.	Weekly	Update, List	100	1
OR9904	Merge adds and changes to the probation/parole master file along with social security number changes to the probation/parole master file with the YTD change file.	Weekly	Summary	1	1
OR9906	Read and sort supervisor and social security number changes and sort for updating the probation/parole master file. Update the probation/parole master file and resort by social security number sequence. List changes made and discrepancies. List control report.	Weekly	Update, List	10	1
OR9908	Read and sort workload summary cards and edit with the probation/parole master file. Create workload summary file for use in OR9912 workload summary reports. List supervisor and circuit summaries with a discrepancy report.	Monthly	List	25	1

<u>JOB NO.</u>	<u>DESCRIPTION OF JOB</u>	<u>FREQUENCY</u>	<u>TYPE REPORT</u>	<u>NO. OF PAGES</u>	<u>NO. OF COPIES</u>
OR9909	Match active and inactive master files. Select current inactive and merge with the to date inactive file. Select all active plus those terminating this period and create an active file for creating workload summary reports. Sort the active file for workload reports. List a control report for active and inactive.	Monthly	Summary	1	1
OR9912	List workload summary reports by supervisor within circuit, circuit within district, by district, and by state.	Monthly	List	500	8
OR9914	List a roster of offenders alpha within supervisor, within circuit within district.	Monthly	List	500	8
OR9915	List a roster of terminated offenders in name sequence. Read the active and inactive files. Select inactive and sort by name.	Request	List	200	3
OR9916	List a roster of active supervisors and a roster of offenders in social security number sequence.	Request	List	500	3
OR9918	List exceptions from the edit of adds and changes to the probation/parole master file.	Weekly	List	50	1
OR9921	Create a research tape from active and inactive offender files.	Request	-	-	-
OR9922	Create an on-line P/P master file from tape file.	Weekly	-	-	-
OR9923	Create CRT displays of on-line P/P master file.	Weekly	-	-	-
OR9924	List supervisor assignment report	Request	List	100	1

IV APPENDIX

1. File Requirements

a. Inmate System

b. Probation & Parole

Record Name ORINMATEMSTR (DISK FILE)

APPLICATION ON-LINE INMATE MASTER RECORDS

Page 1 of 3 Date 7-17-75

0 - double word
1 - halfword
2 - fullword
3 - 2 packed-decimal digits

INMATE NUMBER	NAME OF INMATE (24)	ALIAS #1 (24)
RESIDENT ZIP CODE	INMATE'S LEGAL ADDRESS (28)	RESIDENT CITY & STATE (16)
COUNTY OF RESIDENCE	NEXT OF KIN RELATIONSHIP (16)	NEXT OF KIN CITY & STATE (16)
INMATE'S BIRTH DATE	INMATE'S SOCIAL SECURITY NUMBER	INMATE'S SERVICE DISCHARGE DATE
STATE OF BIRTH	INMATE'S PHYSICAL PROFILE	INMATE'S S.I.D. NO.
DATE OF BIRTH	INMATE'S MARRIAGE HISTORY	INMATE'S CURRENT OFFENSES
INMATE'S FBI NUMBER	INMATE'S PRIOR CONVICTIONS	INMATE'S PAST RELEASE INFORMATION
INMATE'S MARRIAGE HISTORY	INMATE'S CURRENT OFFENSES	INMATE'S REVIEW DATE
INMATE'S PRIOR CONVICTIONS	INMATE'S REVIEW DATE	INMATE'S CANCELLATION DATE
INMATE'S CURRENT OFFENSES	INMATE'S CANCELLATION DATE	INMATE'S MATRICAL CHARGE

INMATE'S PHYSICAL PROFILE	INMATE'S S.I.D. NO.	INMATE'S CURRENT OFFENSES
INMATE'S MARRIAGE HISTORY	INMATE'S PRIOR CONVICTIONS	INMATE'S PAST RELEASE INFORMATION
INMATE'S CURRENT OFFENSES	INMATE'S REVIEW DATE	INMATE'S CANCELLATION DATE
INMATE'S REVIEW DATE	INMATE'S CANCELLATION DATE	INMATE'S MATRICAL CHARGE

INMATE'S REVIEW DATE	INMATE'S CANCELLATION DATE	INMATE'S MATRICAL CHARGE
INMATE'S MATRICAL CHARGE	INMATE'S REVIEW DATE	INMATE'S CANCELLATION DATE

CHARACTERISTIC CODES

0 - character, 8-bit code
X - hexadecimal, 4-bit code

B - binary

F - fixed-point, full word
H - fixed-point, halfword

E - floating-point, full word
D - floating-point, double word

P - packed decimal
Z - zoned decimal

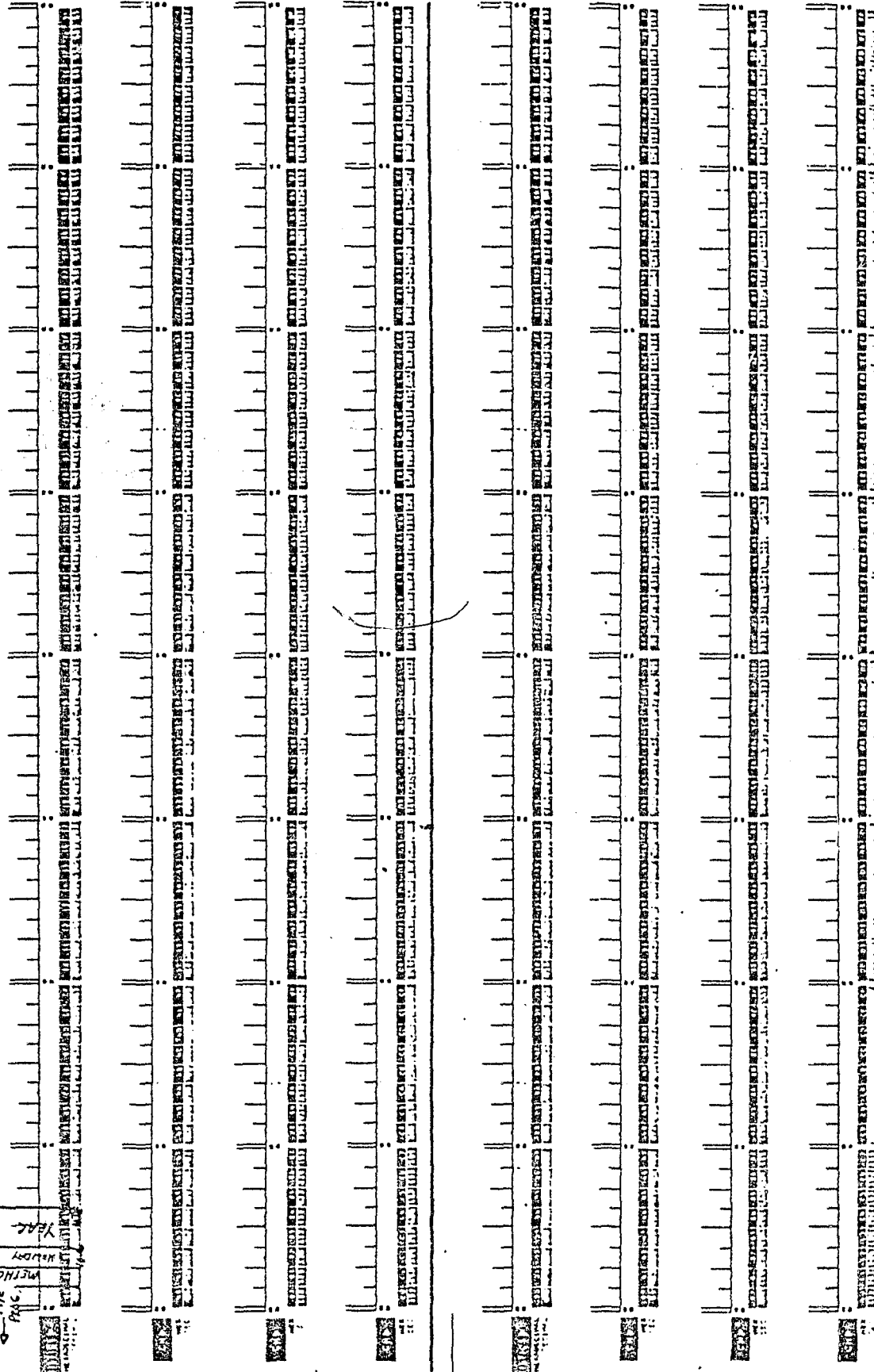
V - address value, full word
Y - address value, halfword
S - address, most significant

BYTES
 8 - double word
 4 - word
 2 - half-word
 1 - 2 packed-decimal digits

LAST SPECIAL CHARACTERS
 METHOD TYPE PACK

HEX	00000000000000000000
DEC	0 256 512 768 1024 1280 1536 1792 2048 2304 2560 2816 3072 3328 3584 3840 4096 4352 4608 4864 5120 5376 5632 5888 6144 6400 6656 6912 7168 7424 7680 7936 8192 8448 8704 8960 9216 9472 9728 9984

HEX	00000000000000000000
DEC	0 256 512 768 1024 1280 1536 1792 2048 2304 2560 2816 3072 3328 3584 3840 4096 4352 4608 4864 5120 5376 5632 5888 6144 6400 6656 6912 7168 7424 7680 7936 8192 8448 8704 8960 9216 9472 9728 9984



CHARACTERISTIC CODES

- C - character, 8-bit code
- X - hexadecimal, 4-bit code
- B - binary
- F - fixed-point, full word
- H - fixed-point, halfword
- I - floating-point, full word
- D - floating-point, double word
- P - packed decimal
- Z - zoned decimal
- A - address value, full word
- V - address, external symbol
- Y - address value, halfword
- S - address, base displacement

UNIVAC DATA MANAGEMENT SYSTEM (DMS)

DATA BASE

NOTE: This Data Base was developed by I&CS Systems Support
(Fred Wilson) and members of the DCOR/DOAS Task Force

WILSON*OR-SCHEMA.IPSHEMA

1 00010 IDENTIFICATION DIVISION
 2 00020 SCHEMA NAME IS OR-SCHEMA
 3 00030 DATA DIVISION
 4 00040 AREA SECTION
 5 00050 AREA CONTROL IS 127
 6 00060 AREA LOOKS INCLUDE QUICK-BEFORE-LOOKS
 7 00070*
 8 00080*
 9 00090 AREA NAME IS STATE-WIDE
 10 00100 AREA CODE IS 1
 11 00110 MODE IS DATA
 12 00120 ALLOCATE 1 PAGES
 13 00130 PAGES ARE 28 WORDS
 14 00140 LOAD IS 100 PERCENT
 15 00150*
 16 00160*
 17 00170 AREA NAME IS INSTITUTION
 18 00180 AREA CODE IS 2
 19 00190 MODE IS DATA
 20 00200 ALLOCATE 1 PAGES
 21 00210 PAGES ARE 28 WORDS
 22 00220 LOAD IS 100 PERCENT
 23 00230*
 24 00240*
 25 00250 AREA NAME IS INMATE
 26 00260 AREA CODE IS 3
 27 00270 MODE IS DATA
 28 00280 ALLOCATE 100 PAGES
 29 00290 5 OVERFLOW PAGES EVERY 20 DATA PAGES
 30 00300 PAGES ARE 280 WORDS
 31 00310 LOAD IS 100 PERCENT
 32 00320 CALC USES 1 CHAINS
 33 00330*
 34 00340*
 35 00350 AREA NAME IS HISTORY
 36 00360 AREA CODE IS 4
 37 00370 MODE IS DATA
 38 00380 ALLOCATE 100 PAGES
 39 00390 5 OVERFLOW PAGES EVERY 20 DATA PAGES
 40 00400 PAGES ARE 280 WORDS
 41 00410 LOAD IS 100 PERCENT
 42 00420/
 43 00430 RECORD SECTION
 44 00440 RECORD NAME IS STATE-REC
 45 00450 RECORD CODE IS 1
 46 00460 LOCATION MODE IS DIRECT STATE-NUM STATE-AREA
 47 00470 WITHIN STATE-WIDE
 48 00480 05 DUMMY-NAME PIC X(7)
 49 00490*
 50 00500*
 51 00510 RECORD NAME IS INSTITUTION-REC
 52 00520 RECORD CODE IS 2
 53 00530 LOCATION MODE IS DIRECT INSTIT-NUM INSTIT-AREA
 54 00540 WITHIN INSTITUTION
 55 00550 05 DUMMY-INSTIT PIC X(8)
 56 00560*

57	000570*		
58	000580	RECORD NAME IS OR-INMATE-MSTR	
59	000590	RECORD CODE IS 3	
60	000600	LOCATION MODE IS CALC OR-CALC IN CALC-AREA	
61	000610	USING OR-INMATE-NO	
62	000620	DUPLICATES ARE NOT ALLOWED	
63	000630	WITHIN INMATE	
64	000640	RESERVE 1 POINTERS	
65	000650	05 OR-INMATE-NO	
66	000660	10 OR-INMATE-TYPE	PIC XX
67	000670	10 OR-INMATE-CODE	PIC X(6)
68	000680	05 OR-SID-NO	PIC X(6)
69	000690	05 OR-SOC-SEC-NO	PIC 9(9)
70	000700	05 OR-INMATE-NAME	PIC X(24)
71	000710	05 OR-RACE-SEX-CODE	PIC X
72	000720	05 OR-DATE-ASSIGNED	PIC 9(6)
73	000730	05 OR-INST-ASSIGNED	PIC XXX
74	000740	05 OR-SECURITY-CODE	PIC X
75	000750	05 OR-BIRTHDATE	PIC 9(6)
76	000760	05 OR-TYPE-ADMISSION	PIC X
77	000770	05 OR-INDETERMINANT-CODE	PIC X
78	000780	05 OR-YOUTH-OFF-READMIT	PIC X
79	000790	05 OR-REVOCATION-DATE	PIC 9(6)
80	000800	05 OR-CONFINED-FROM	PIC 9(7)
81	000810	05 OR-CONFINED-TO	PIC 9(7)
82	000820	05 OR-PAROLE-ELIGIBLE-DATE	PIC 9(5)
83	000830	05 OR-MAX-REL-DATE	PIC 9(7)
84	000840	05 OR-SENTENCE-BEGAN	PIC 9(6)
85	000850	05 OR-TENTATIVE-REL-DATE	PIC 9(7)
86	000860	05 OR-ARREST-DATE	PIC 9(6)
87	000870	05 OR-DEPARTURE-CODE	PIC X
88	000880	05 OR-RELEASE-FLAG	PIC X
89	000890	05 OR-ACTUAL-REL-DATE	PIC 9(6)
90	000900	05 OR-ADMITTED-DATE	PIC 9(6)
91	000910	05 OR-HOLIDAY-LEAVE-DATA	
92	000920	10 OR-HL-CODE	PIC X
93	000930	10 OR-HL-YEAR	PIC XX
94	000940	05 OR-CONTRACT-EXPIRE-DATE	PIC 9(7)
95	000950	05 OR-GAIN-ADJ-YRS	PIC 999
96	000960	05 OR-GAIN-ADJ-MOS	PIC 999
97	000970	05 OR-GAIN-ADJ-DAYS	PIC 999
98	000980	05 OR-LOST-ADJ-YRS	PIC 999
99	000990	05 OR-LOST-ADJ-MOS	PIC 999
100	001000	05 OR-LOST-ADJ-DAYS	PIC 999
101	001010	05 OR-NON-RUN-ADJ-YRS	PIC 999
102	001020	05 OR-NON-RUN-ADJ-MOS	PIC 999
103	001030	05 OR-NON-RUN-ADJ-DAYS	PIC 999
104	001040	05 OR-SENTENCE-DATA	
105	001050	10 OR-TOTAL-SENTENCES	PIC 99
106	001060	10 OR-SENTENCE-GROUP OCCURS 1 TO 20 TIMES	
107	001070	DEPENDING ON OR-TOTAL-SENTENCES	
108	001080	15 OR-SD-OFFENSE	PIC 9999
109	001090	15 OR-SD-OFF1-COUNTS	PIC 9
110	001100	15 OR-SD-OFFENSE2	PIC 9999
111	001110	15 OR-SD-OFF2-COUNTS	PIC 9
112	001120	15 OR-SD-OFFENSE3	PIC 9999
113	001130	15 OR-SD-OFF3-COUNTS	PIC 9

114	001140	15	OR-SD-OTHER-OFF	PIC 9
115	001150	15	OR-SD-COUNTY	PIC 999
116	001160	15	OR-SD-STATUS	
117	001170	20	OR-SD-STATUS1	PIC X
118	001180	20	OR-SD-STATUS2	PIC X
119	001190	15	OR-SD-FROM	
120	001200	20	OR-SD-FROM-YEARS	PIC 99
121	001210	20	OR-SD-FROM-MONTHS	PIC 99
122	001220	20	OR-SD-FROM-DAYS	PIC 99
123	001230	15	OR-SD-TO	
124	001240	20	OR-SD-TO-YEARS	PIC 99
125	001250	20	OR-SD-TO-MONTHS	PIC 99
126	001260	20	OR-SD-TO-DAYS	PIC 99
127	001270	15	OR-SD-PROB-TIME	PIC 99
128	001280	15	OR-SD-FINE	PIC 9999
129	001290	05	OR-WORK-RELEASE-CODE	PIC X
130	001300	05	OR-STATE-OF-BIRTH	PIC 999
131	001310	05	OR-STREET-ADDRESS	PIC X(28)
132	001320	05	OR-CITY-STATE	PIC X(16)
133	001330	05	OR-ZIP-CODE	PIC 9(5)
134	001340	05	OR-COUNTY	PIC 999
135	001350	05	OR-RELIGION-CODE	PIC X
136	001360	05	OR-RELIGIOUS-ATTENDANCE	PIC X
137	001370	05	OR-FAMILY-BEHAVIOR-CODES	
138	001380	10	OR-FBEHAV-CODE1	PIC X
139	001390	10	OR-FBEHAV-CODE2	PIC X
140	001400	05	OR-EDUCATION-LEVEL	PIC XX
141	001410	05	OR-WRAT-SAT-SCORE	PIC 99V9
142	001420	05	OR-IQ-SCORE	PIC 999
143	001430	05	OR-CHICAGO-IQ-FLAG	PIC X
144	001440	05	OR-SKILLS-DATA	
145	001450	10	OR-SKILLS-CODE OCCURS 10 TIMES	
146	001460	15	OR-SKILL-CODE1	PIC 999
147	001470	15	OR-SKILL-VERIFIED-CODE1	PIC X
148	001480	05	OR-INMATE-BEHAVIOR-CODES	
149	001490	10	OR-BEHAVIOR OCCURS 5 TIMES	
150	001500	15	OR-IBEHAV-CODE1	PIC X
151	001510	15	OR-IBEHAV-CODE2	PIC X
152	001520	05	OR-FBI-NO	PIC X(9)
153	001530	05	OR-WAIVED-PAROLE-CODE	PIC X
154	001540	05	OR-LAST-DENIAL-DATE	PIC 9(6)
155	001550	05	OR-INTERVW-PAROLE-DATE	PIC 9(6)
156	001560	05	OR-REPRIEVE-CODE	PIC X
157	001570	05	OR-FIRST-OFFENDER	PIC X
158	001580	05	OR-TOTAL-ALIAS	PIC 99
159	001590	05	OR-TOTAL-DETAINER	PIC 99
160	001600	05	OR-TOTAL-INACTIVE-REHAB	PIC 99
161	001610	05	OR-TOTAL-ACTIVE-REHAB	PIC 99
162	001620	05	OR-LAST-PUNISHMENT-RPT	PIC 9(6)
163	001630	05	OR-TOTAL-PUNISHMENT-RPTS	PIC 99
164	001640	05	OR-TOTAL-TRANSFERS	PIC 99
165	001650	05	OR-TOTAL-CURRENT-ESCAPES	PIC 99
166	001660	05	OR-TOTAL-PAROLE	PIC 99
167	001670	05	OR-TOTAL-PRIOR-FELONY	PIC 99
168	001680	05	OR-TOTAL-PRO376-TRANSFERS	PIC 99
169	001690	05	OR-TOTAL-PRO376-SENTENCES	PIC 99
170	001700	05	OR-TOTAL-PRO376-PUNISH-RPTS	PIC 99

CONTINUED

1 OF 2

171	001710	05	OR-TOTAL-PR0376-CURR-ESCAPES	PIC 99
172	001720	05	OR-TOTAL-PR0376-CUM-DENIALS	PIC 99
173	001730	05	OR-TOTAL-PR0376-PR-MISDEMEAN	PIC 99
174	001740	05	OR-DATE-LAST-ENTRY	PIC 9(6)
175	001750*			
176	001760*			
177	001770		RECORD NAME IS OR-INMATE-HISTORY	
178	001780		RECORD CODE 4	
179	001790		LOCATION MODE IS VIA INMATE-HISTORY SET	
180	001800		WITHIN HISTORY	
181	001810	05	OR-PHYSICAL-PROFILE	
182	001820	10	OR-GENERAL-CONDITION	PIC XX
183	001830	10	OR-UPPER-BODY-COND	PIC XX
184	001840	10	OR-LOWER-BODY-COND	PIC XX
185	001850	10	OR-HEARING-EARS-COND	PIC XX
186	001860	10	OR-EYES-COND	PIC XX
187	001870	10	OR-PSYCHIATRIC-COND	PIC XX
188	001880	05	OR-REHAB-RECOM-DATE	PIC 9(6)
189	001890	05	OR-RECOM-REHAB-CODE	PIC XXX OCCURS 3 TIMES
190	001900	05	OR-MILITARY-BRANCH	PIC X
191	001910	05	OR-MILITARY-DISCHARGE-DATE	PIC 9999
192	001920	05	OR-TYPE-MILITARY-DISCHARGE	PIC X
193	001930	05	OR-MOS-SERVED-IN-MILITARY	PIC 999
194	001940	05	OR-INMATE-SOCIAL-CLASS	PIC X
195	001950	05	OR-TYPE-ENVIRONMENT	PIC X
196	001960	05	OR-GUARDIAN-STATUS	PIC X
197	001970	05	OR-MARITAL-STATUS	PIC X
198	001980	05	OR-NO-OF-CHILDREN	PIC X
199	001990	05	OR-LIVING-ARRANGEMENTS-CODE	PIC X
200	002000	05	OR-ACTIVITY-INTEREST	PIC X
201	002010	05	OR-EMPLOYMENT-STATUS	PIC X
202	002020	05	OR-DIAG-CTR-INTERVR	PIC XXX
203	002030	05	OR-PRIOR-CONFINEMENT-DATA	
204	002040	10	OR-PC-YEARS	PIC XX
205	002050	10	OR-PC-RELEASE-DATE	PIC 9(6)
206	002060	05	OR-PC-ARRESTS	PIC XX
207	002070	05	OR-YOUTH-OFF-PREDICTOR	PIC XX
208	002080	05	OR-GA-INCARCERATED-CODE	PIC X
209	002090	05	OR-PREV-PAROLE	PIC X
210	002100	05	OR-PREV-PROBATIONS	PIC X
211	002110	05	OR-PRIOR-ESCAPES	PIC X
212	002120	05	OR-GA-PAROLE-REVOC-DATE	PIC 9(6)
213	002130*			
214	002140*			
215	002150		RECORD NAME IS DISCIPLINARY-REC	
216	002160		RECORD CODE IS 5	
217	002170		LOCATION MODE IS VIA HISTORY-OTHER SET	
218	002180		WITHIN HISTORY	
219	002190	05	OR-INFRACTION-DATE	PIC 9(6)
220	002200	05	OR-INSTITUTION-CD	PIC XXX
221	002210	05	OR-DISCIPL-LOSS-TIME-ADJ	PIC 9(6)
222	002220	05	OR-INFRACTION-TIME	PIC 9999
223	002230	05	OR-LOCATION-CODE	PIC XX
224	002240	05	OR-REPORTING-OFFICER	PIC X(24)
225	002250	05	OR-OFFICER-RANK-TITLE	PIC X(6)
226	002260	05	OR-INFRACTION-CODE1	PIC XXXX
227	002270	05	OR-INFRACTION-CODE2	PIC XXXX

228	002280	05	OR-INFRACTION-CODE3	PIC XXXX
229	002290	05	OR-PLEA	PIC X
230	002300	05	OR-FINDING	PIC X
231	002310	05	OR-DISPOSITION-DATE	PIC 9(6)
232	002320	05	OR-DAYS-ISOLATION	PIC 99
233	002330	05	OR-SPEC-DISCIPLINARY1	PIC X
234	002340	05	OR-SPEC-DISCIPLINARY2	PIC X
235	002350	05	OR-CURR-ISOLATION-FLAG	PIC X
236	002360*			
237	002370*			
238	002380		RECORD NAME IS REHAB-REC	
239	002390		RECORD CODE IS 6	
240	002400		LOCATION MODE IS VIA HISTORY-OTHER SET	
241	002410		WITHIN HISTORY	
242	002420	05	OR-TOT-REHAB-REC	PIC 99 USAGE IS COMP
243	002430	05	OR-REHAB-DATA OCCURS 1 TO 15 TIMES	
244	002440		DEPENDING ON OR-TOT-REHAB-REC	
245	002450	10	OR-TYPE-PROG	PIC XXX
246	002460	10	OR-TYPE-COURSE	PIC X
247	002470	10	OR-DATE-PROG-INITIALIZED	PIC 9(6)
248	002480	10	OR-DATE-PROG-TERM	PIC 9(6)
249	002490	10	OR-REASON-TERM	PIC X
250	002500	10	OR-REHAB-INSTITUTION-CD	PIC XXX
251	002510	10	OR-REHAB-STATUS-CODE	PIC X
252	002520*			
253	002530*			
254	002540		RECORD NAME IS OR-ESCAPES-DATA	
255	002550		RECORD CODE IS 7	
256	002560		LOCATION MODE IS VIA HISTORY-OTHER SET	
257	002570		WITHIN HISTORY	
258	002580	05	OR-TOTAL-ESC	PIC 99 USAGE IS COMP
259	002590	05	OR-ESCAPES OCCURS 1 TO 10 TIMES	
260	002600		DEPENDING ON OR-TOTAL-ESC	
261	002610	10	OR-DATE-ESCAPED	PIC 9(6)
262	002620	10	OR-DATE-RECAPTURED	PIC 9(6)
263	002630	10	OR-ESCAPE-INST	PIC 999
264	002640*			
265	002650*			
266	002660		RECORD NAME IS OR-PAROLE-GROUP	
267	002670		RECORD CODE IS 8	
268	002680		LOCATION MODE IS VIA HISTORY-OTHER SET	
269	002690		WITHIN HISTORY	
270	002700	05	OR-PAROLE-CNT	PIC 9 USAGE IS COMP
271	002710	05	OR-PAROLE-DATA OCCURS 1 TO 20 TIMES	
272	002720		DEPENDING ON OR-PAROLE-CNT	
273	002730	10	OR-PAROLE-DATE-CODE	PIC X
274	002740	10	OR-PAROLE-OR-DEN-DATE	PIC 9(6)
275	002750*			
276	002760*			
277	002770		RECORD NAME IS OR-ALIAS-DATA	
278	002780		RECORD CODE IS 9	
279	002790		LOCATION MODE IS VIA HISTORY-OTHER SET	
280	002800		WITHIN HISTORY	
281	002810	05	OR-TOT-ALIAS	PIC 9 USAGE IS COMP
282	002820	05	OR-ALIAS-GROUP OCCURS 1 TO 6 TIMES	
283	002830		DEPENDING ON OR-TOT-ALIAS	
284	002840	10	OR-ALIAS1	PIC X(24)

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285 002850*
286 002860*
287 002870 RECORD NAME IS DETAINER-REC
288 002880 RECORD CODE IS 10
289 002890 LOCATION MODE IS VIA HISTORY-OTHER SET
290 002900 WITHIN HISTORY
291 002910 05 OR-TOTAL-DETAIERS PIC 9 USAGE IS COMP
292 002920 05 OR-DETAIENER-DATA OCCURS 1 TO 5 TIMES
293 002930 DEPENDING ON OR-TOTAL-DETAIERS
294 002940 10 OR-DREVIEW-DATE PIC 9(6)
295 002950 10 OR-DCANCEL-DATE PIC 9(6)
296 002960 10 OR-DCHARGE-CODE PIC 9999
297 002970 10 OR-DAUTHORITY PIC X(42)
298 002980*
299 002990*
300 003000 RECORD NAME IS OR-TRANSFER-DATA
301 003010 RECORD CODE IS 11
302 003020 LOCATION MODE IS VIA HISTORY-OTHER SET
303 003030 WITHIN HISTORY
304 003040 05 OR-TOTAL-TRANSFERS PIC 99 USAGE IS COMP
305 003050 05 OR-TRANSFER-GROUP OCCURS 1 TO 30 TIMES
306 003060 DEPENDING ON OR-TOTAL-TRANSFERS
307 003070 10 OR-TR-TO-INSTIT PIC 999
308 003080 10 OR-TR-ASSIGN-DATE PIC 9(6)
309 003090 10 OR-TR-REASON PIC X
310 003100 10 OR-TR-ARRIVAL-DATE PIC 9(6)
311 003110*
312 003120*
313 003130 RECORD NAME IS OR-PRIOR-FELONY-DATA
314 003140 RECORD CODE IS 12
315 003150 LOCATION MODE IS VIA HISTORY-OTHER SET
316 003160 WITHIN HISTORY
317 003170 05 OR-PF-CNT PIC 99 USAGE IS COMP
318 003180 05 OR-PRIOR-FELONY-GROUP OCCURS 1 TO 20 TIMES
319 003190 DEPENDING ON OR-PF-CNT
320 003200 10 OR-PF-CODE PIC 9999
321 003210 10 OR-PF-STATE-CODE PIC 999
322 003220 10 OR-PF-STATE-TOTAL PIC X
323 003230*
324 003240*
325 003250/
326 003260 SET SECTION
327 003270 SET NAME IS STATE-INMATE
328 003280 SET CODE IS 1
329 003290 MODE IS CHAIN
330 003300 ORDER IS SORTED
331 003310 OWNER IS STATE-REC
332 003320 MEMBER IS OR-INMATE-MSTR AUTOMATIC
333 003330 ASCENDING KEY IS OR-INMATE-NO
334 003340 DUPLICATES ARE FIRST
335 003350 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
336 003360*
337 003370*
338 003380 SET NAME IS STATE-INSTITUTION
339 003390 SET CODE IS 2
340 003400 MODE IS CHAIN
341 003410 ORDER IS NEXT

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342 003420 OWNER IS STATE-REC
343 003430 MEMBER IS INSTITUTION-REC AUTOMATIC
344 003440 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
345 003450*
346 003460*
347 003470 SET NAME IS INSTITUTION-INMATE
348 003480 SET CODE IS 3
349 003490 MODE IS CHAIN
350 003500 ORDER IS SORTED
351 003510 OWNER IS INSTITUTION-REC
352 003520 MEMBER IS OR-INMATE-MSTR MANUAL
353 003530 ASCENDING KEY IS OR-INMATE-NAME
354 003540 DUPLICATES ARE FIRST
355 003550 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
356 003560*
357 003570*
358 003580 SET NAME IS INMATE-HISTORY
359 003590 SET CODE IS 4
360 003600 MODE IS CHAIN
361 003610 ORDER IS NEXT
362 003620 OWNER IS OR-INMATE-MSTR
363 003630 MEMBER IS OR-INMATE-HISTORY AUTOMATIC
364 003640 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
365 003650*
366 003660*
367 003670 SET NAME IS HISTORY-OTHER
368 003680 SET CODE IS 5
369 003690 MODE IS CHAIN
370 003700 ORDER IS NEXT
371 003710 OWNER IS OR-INMATE-HISTORY
372 003720 MEMBER IS DISCIPLINARY-REC AUTOMATIC
373 003730 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
374 003740 MEMBER IS REHAB-REC AUTOMATIC
375 003750 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
376 003760 MEMBER IS OR-ESCAPES-DATA AUTOMATIC
377 003770 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
378 003780 MEMBER IS OR-PAROLE-GROUP AUTOMATIC
379 003790 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
380 003800 MEMBER IS OR-ALIAS-DATA AUTOMATIC
381 003810 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
382 003820 MEMBER IS DETAINER-REC AUTOMATIC
383 003830 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
384 003840 MEMBER IS OR-TRANSFER-DATA AUTOMATIC
385 003850 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET
386 003860 MEMBER IS OR-PRIOR-FELONY-DATA AUTOMATIC
387 003870 SET OCCURRENCE SELECTION IS THRU CURRENT OF SET

END PRT

APPLICATION PREPARATION/CONTROL/OPERATION/RECORDS/INQUIRY SYSTEM

I/O LAYOUT

DATE 10/23/75

ADDS AND CHANGES

ORTEMPTETS

ORPPCHANGE

SYMBOLIC	DATA	FIELD NO.	FIELD NAME	FIELD TYPE	LENGTH	POSITION	RECORDS		REMARKS
							IN	OUT	
SYMBOLIC	DATA	1	LAST, FIRST, MI	ALPHA	30	1-30	1	1	
SYMBOLIC	DATA	2	LAST, FIRST, MI	ALPHA	30	31-60	1	1	
SYMBOLIC	DATA	3	LAST, FIRST, MI	ALPHA	30	61-90	1	1	
SYMBOLIC	DATA	4	LAST, FIRST, MI	ALPHA	30	91-120	1	1	
SYMBOLIC	DATA	5	LAST, FIRST, MI	ALPHA	30	121-150	1	1	
SYMBOLIC	DATA	6	LAST, FIRST, MI	ALPHA	30	151-180	1	1	
SYMBOLIC	DATA	7	LAST, FIRST, MI	ALPHA	30	181-210	1	1	
SYMBOLIC	DATA	8	LAST, FIRST, MI	ALPHA	30	211-240	1	1	
SYMBOLIC	DATA	9	LAST, FIRST, MI	ALPHA	30	241-270	1	1	
SYMBOLIC	DATA	10	LAST, FIRST, MI	ALPHA	30	271-300	1	1	
SYMBOLIC	DATA	11	LAST, FIRST, MI	ALPHA	30	301-330	1	1	
SYMBOLIC	DATA	12	LAST, FIRST, MI	ALPHA	30	331-360	1	1	
SYMBOLIC	DATA	13	LAST, FIRST, MI	ALPHA	30	361-390	1	1	
SYMBOLIC	DATA	14	LAST, FIRST, MI	ALPHA	30	391-420	1	1	
SYMBOLIC	DATA	15	LAST, FIRST, MI	ALPHA	30	421-450	1	1	
SYMBOLIC	DATA	16	LAST, FIRST, MI	ALPHA	30	451-480	1	1	
SYMBOLIC	DATA	17	LAST, FIRST, MI	ALPHA	30	481-510	1	1	
SYMBOLIC	DATA	18	LAST, FIRST, MI	ALPHA	30	511-540	1	1	
SYMBOLIC	DATA	19	LAST, FIRST, MI	ALPHA	30	541-570	1	1	
SYMBOLIC	DATA	20	LAST, FIRST, MI	ALPHA	30	571-600	1	1	
SYMBOLIC	DATA	21	LAST, FIRST, MI	ALPHA	30	601-630	1	1	
SYMBOLIC	DATA	22	LAST, FIRST, MI	ALPHA	30	631-660	1	1	
SYMBOLIC	DATA	23	LAST, FIRST, MI	ALPHA	30	661-690	1	1	
SYMBOLIC	DATA	24	LAST, FIRST, MI	ALPHA	30	691-720	1	1	
SYMBOLIC	DATA	25	LAST, FIRST, MI	ALPHA	30	721-750	1	1	
SYMBOLIC	DATA	26	LAST, FIRST, MI	ALPHA	30	751-780	1	1	
SYMBOLIC	DATA	27	LAST, FIRST, MI	ALPHA	30	781-810	1	1	
SYMBOLIC	DATA	28	LAST, FIRST, MI	ALPHA	30	811-840	1	1	
SYMBOLIC	DATA	29	LAST, FIRST, MI	ALPHA	30	841-870	1	1	
SYMBOLIC	DATA	30	LAST, FIRST, MI	ALPHA	30	871-900	1	1	
SYMBOLIC	DATA	31	LAST, FIRST, MI	ALPHA	30	901-930	1	1	
SYMBOLIC	DATA	32	LAST, FIRST, MI	ALPHA	30	931-960	1	1	
SYMBOLIC	DATA	33	LAST, FIRST, MI	ALPHA	30	961-990	1	1	
SYMBOLIC	DATA	34	LAST, FIRST, MI	ALPHA	30	991-1020	1	1	
SYMBOLIC	DATA	35	LAST, FIRST, MI	ALPHA	30	1021-1050	1	1	
SYMBOLIC	DATA	36	LAST, FIRST, MI	ALPHA	30	1051-1080	1	1	
SYMBOLIC	DATA	37	LAST, FIRST, MI	ALPHA	30	1081-1110	1	1	
SYMBOLIC	DATA	38	LAST, FIRST, MI	ALPHA	30	1111-1140	1	1	
SYMBOLIC	DATA	39	LAST, FIRST, MI	ALPHA	30	1141-1170	1	1	
SYMBOLIC	DATA	40	LAST, FIRST, MI	ALPHA	30	1171-1200	1	1	

IV APPENDIX

2. Input and Output Forms

Inmate System

MULTIPLE-CARD LAYOUT FORM

Company: DEPT. OF OFFENDER REHABILITATION
Application: CORRECTIONS INFORMATION SYSTEM by CHANGE RECORD

Date: 10-8-75 Job No. QRCI 9901 Sheet No. 1

CARD CODE	INMATE NUMBER	TRANSFER DATA				ESCAPE DATA				DISCIPLINARY DATA																																																		
		1st LIRS OF LAST	DATE ASSIGNED	REASON	ARRIVED	MARCH	APRIL	MAY	JUNE	REPORT DATE	REASON	LOSS TIME ADJ	TENTATIVE RELEASE DATE																																															
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
999	45678	12	22	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

IBM

LINE DESCRIPTION

FIELD HEADINGS WORD MARKS

INTERNATIONAL BUS. 50 - SERIES 7000 PAPER
IBM 407, 408, 409, 1405 AND 1404 PRINTER SERIAL 0 0 0 0
6 Lines Per Inch

FORM NO. 211-10
MAY 1964 U.S.A.

PROGRAM ORCI 403 LIST OF DISCREPANCIES OF INMATE MISCELLANEOUS CHANGES

LINE NO.	DESCRIPTION	DATE	BY	REASON	REMARKS
1	ORCI 403-R6				GEORGIA DEPARTMENT OF OFFENDER REHABILITATION
2	MO/DA/YR				RESPECT WRITING UNIT - MISCELLANEOUS CHANGES
3	CARD INMATE	1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8			
4	CODE NUMBER	2 4 4 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0			BATCH # COL. TYPE E.R.S.O.A
5	XXX X	XX			X MIDAY 79 99 X

12 13
PAGE X, XXX

FORM NO. 211-10
MAY 1964 U.S.A.

Form No. 211-10	Serial No. 1234	Only ONLY USED FOR DEPT'S
Dimensions: 11" x 10"	Line 1	1" 3/4" 3 1/2" 5 1/2" 6"
Material: Paper	Line 2	3" 7 1/2" 8 1/2" 11"

IBM Corp. 1964

Field No. Name

1 1 1 2 2 2 2 3 3 3 3 4 4 4 4 5 5 5 5 6 6 6 6 7 7 7 7 8
2 4 4 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0 2 4 6 8 0

10/6 PRINT CHART PROG. ID CFIC213 PAGE 141
 (10 CHARACTERS PER INCH, 8 LINES PER VERTICAL INCH) DATE 10-14-75
 GRAM TITLE EDIT INMATE CHANGES AND UPDATE MASTER DATA BASE
 GRAMMER OR DOCUMENTALIST CLB WHITTE
 BY TITLE REJECT/WARNING LIST OF NEW ADMISSIONS & RE-ADMISSIONS WITH DISCREPANCIES

LINE NO.	MARKS	REMARKS	DATE	TIME	ADMISSIONS	RE-ADMISSIONS	DISCREPANCIES	PAGE XXXX
1	1111222333444555666777888999	TEST/MARUING LIST - MEN ADMISSIONS/RE-ADMISSIONS.						
2	1111222333444555666777888999	GEORGIA DEPARTMENT OF OFFENSES - RE-ADMISSIONS						
3	1111222333444555666777888999	MEMPHIS						
4	1111222333444555666777888999	MEMPHIS						
5	1111222333444555666777888999	MEMPHIS						
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9	1111222333444555666777888999	MEMPHIS						
10	1111222333444555666777888999	MEMPHIS						
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IBM

LINE DESCRIPTION

PROGRAM OP-1003

FIELD NO.

INMATE DATA BASE CONTROL TOTALS FROM UPDATE

FORM 100-40100-1

11/12/73

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501233561890123

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CARRIAGE CONTROL

LINE	DESCRIPTION	STATE	TOTAL	PRIOR OFFENSE	STATUS	TOTAL
LINE 1	DISP 9999A	A	A	A	99 PR. OFF.	STATUS - A
LINE 2	PRIOR OFFENSE	STATE	TOTAL	PRIOR OFFENSE	STATUS	TOTAL
LINE 3	1.9999A	A	999 A A	9	10.9999A	A 999 A A 9
LINE 4	2.9999A	A	999 A A	9	11.9999A	A 999 A A 9
LINE 5	3.9999A	A	999 A A	9	12.9999A	A 999 A A 9
LINE 6	4.9999A	A	999 A A	9	13.9999A	A 999 A A 9
LINE 7	5.9999A	A	999 A A	9	14.9999A	A 999 A A 9
LINE 8	6.9999A	A	999 A A	9	15.9999A	A 999 A A 9
LINE 9	7.9999A	A	999 A A	9	16.9999A	A 999 A A 9
LINE 10	8.9999A	A	999 A A	9	17.9999A	A 999 A A 9
LINE 11	9.9999A	A	999 A A	9	18.9999A	A 999 A A 9

GRAM TITLE DISPLAY ALL ELEMENTS OF INMATE MASTER RECORD

GRAMMER OR DOCUMENTALIST POB WHITTLE

RT TITLE INMATE MASTER RECORD CRT DISPLAY (PAGE #9A & 9B)

MARRIAGE CONTROL

LINE	DESCRIPTION	CODE	DATE	RECAPTURED	STATUS
1	1. ESCAPED FROM A	999	9/99/99	9/99/99	A
2	2. ESCAPED FROM A	999	9/99/99	9/99/99	A
3	3. ESCAPED FROM A	999	9/99/99	9/99/99	A
4	4. ESCAPED FROM A	999	9/99/99	9/99/99	A
5	5. ESCAPED FROM A	999	9/99/99	9/99/99	A
6	6. ESCAPED FROM A	999	9/99/99	9/99/99	A
7	7. ESCAPED FROM A	999	9/99/99	9/99/99	A
8	8. ESCAPED FROM A	999	9/99/99	9/99/99	A
9	9. ESCAPED FROM A	999	9/99/99	9/99/99	A
10	10. ESCAPED FROM A	999	9/99/99	9/99/99	A

ESCAPE DISPLAY
(PAGE #9A & 9B)

MAXIMUM OF 20 LINES

OGRAM TITLE DISPLAY ALL INSTANTS OF TDMATE MASTER RECORD

ROGRAMMER OR DOCUMENTALIST. BOB WHITLL

CHART TITLE TDMATE MASTER RECORD CRT DISPLAY (PAGE #10)

CARRIAGE CONTROL

LINE	DESCRIPTION	DATE	STATUS	REMARKS	DENIAL DATE
1					
2					
3					
4					
5					
6					
7	LINE 1	10/19/79	A	NAME OF (inmate)	A
8					
9	LINE 2	1. PAROLED 99/99/99 (A9)		INTERVIEWED 99/99/99	1. DENIAL DATE 01/79/79
10					
11	LINE 3	2. PAROLED 99/99/99 (A9)		X X HAS WAIVED RIGHTS X X	2. DENIAL DATE 09/79/79
12					
13	LINE 4	3. PAROLED 99/99/99 (A9)		X X LISTED - SPL REPR X X	3. DENIAL DATE 11/79/79
14					
15	LINE 5	4. PAROLED 99/99/99 (A9)			4. DENIAL DATE 12/79/79
16					
17	LINE 6	5. PAROLED 99/99/99 (A9)			5. DENIAL DATE 01/99/99
18					
19	LINE 7	6. PAROLED 99/99/99 (A9)			6. DENIAL DATE 02/79/79
20					
21	LINE 8	7. PAROLED 99/99/99 (A9)			7. DENIAL DATE 09/79/79
22					
23	LINE 9	8. PAROLED 99/99/99 (A9)			8. DENIAL DATE 12/79/79
24					
25	LINE 10	9. PAROLED 99/99/99 (A9)			9. DENIAL DATE 02/99/99
26					
27	LINE 11	10. PAROLED 99/99/99 (A9)			10. DENIAL DATE 05/79/79
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
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47					
48					
49					
50					

RAM TITLE CREATE OLD INMATE SYSTEM DATA BASE SYSTEM FILES

OPERATOR OR DOCUMENTALIST BOB WHITTLE

TITLE COUNT OF RECORDS READ/OUTPUT

BRIDGE CONTROL

LINE NO.	DESCRIPTION	AMOUNT	DESCRIPTION	AMOUNT
1	ORCI 0011-R		GEORGIA DEPARTMENT OF OFFENDER REHABILITATION	
2	MO/DAY/YR		INMATE DATA BASE CONTROL TOTALS	
3				
4				
5	NEW SYSTEM TOTALS		OLD SYSTEM TOTALS	
6				
7				
8	XX MASTER FILE XX		XX MASTER FILE XX	
9				
10	CIVIL RECORDS	99,999	ACTIVE RECORDS	99,999
11				
12	AS ORDS	99,999	RELEASE RECORDS	99,999
13				
14	ON ESCAPE	99,999	ON ESCAPE	99,999
15				
16	ORDER BOND MOTION FOR NEW TRIAL, APPEAL	99,999	CT. ORDER BOND MOTION FOR NEW TRIAL, APPEAL	99,999
17				
18				
19	NON-CUSTODY	99,999	NON-CUSTODY	99,999
20				
21	EXTENDED RELIEVE	99,999	EXTENDED RELIEVE	99,999
22				
23				
24	TOTAL NO. RECORDS (MASTER FILE)	99,999	TOTAL NO. RECORDS (MASTER FILE)	99,999
25				
26				
27				
28				
29				
30				
31	XX RELEASE FILE XX		XX RELEASE FILE XX	
32				
33	NUMBER OF DUPLICATES	99,999		
34				
35				
36				
37	TOTAL NO. RECORDS (RELEASE FILE)	99,999	TOTAL NO. RECORDS (RELEASE FILE)	99,999
38				
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				

END

7/20/50