

Program Logic

IBM System/360 Operating System Control Program With MFT

Program Numbers 360S-CI-505, 360S-DM-508

This publication describes the internal logic of the control program to the extent that it is modified for MFT. These modifications affect the job management, task management, and data management routines of the control program.

The Program Logic Manual is to be used with the program assembly listings and is primarily a guide to those listings. It is intended for personnel involved in program maintenance and system programmers who are altering the system design. Program logic information is not necessary for the use and operation of the control program; therefore, distribution of this document is limited to those with the aforementioned requirements.

PREFACE

This publication describes the differences in internal logic that are introduced by the expansion of the control program to include MFT: multiprogramming with a fixed number of tasks. It is assumed that the reader of this publication is thoroughly familiar with the basic operation of the control program. Only areas of difference are discussed in detail; however, information on sequential scheduling systems in general is included where necessary to assist the reader in relating new topics to known characteristics of the system.

The manual is divided into four major sections. The first section, the Introduction, outlines the function and organization of the entire control program and provides references to sources of information on various control program elements. The Theory of Operation section describes control program flow, with emphasis on job management operations, which is the aspect of the control program most significantly different under MFT. The Program Organization section provides detailed descriptions of added or significantly changed routines. The Load Modules and Assembly Modules section contains a directory to the contents of the nucleus, the SVC library, and the link library.

Information in this document is directed to the customer engineer who maintains and services IBM System/360 Computing Systems and who is responsible for field maintenance and updating of IBM System/360 Operating System. This information may also be used by the programming systems maintenance programmer and the development programmer who will expand the system.

This publication may be used to locate those areas of the system to be analyzed or modified. The information is presented to enable the reader to relate MFT functions to the program listings (coding) for those functions. The comments in the listings provide information for thorough analysis and understanding of the coding.

PREREQUISITE PUBLICATIONS

Knowledge of the information in the following publications is required for a full understanding of the manual.

IBM System/360: Principles of Operation, Form A22-6821 IBM System/360 Operating System: cepts and Facilities, Form C28-6535 IBM System/360 Operating System: Supervisor and Data Management Services, Form C28-6646 IBM System/360 Operating System: visor and Data Management Macro Instructions, Form C28-6647 IBM System/360 Operating System: age Editor, Form C28-6538 IBM System/360 Operating System: Programmer's Guide, Form C28-6550 IBM System/360 Operating System: System Generation, Form C28-6554 IBM System/360 Operating System: duction to Control Program Logic, Program Logic Manual, Form Y28-6605 IBM System/360 Operating System: Task Supervisor, Program Logic Mahual, Form Y28-6612 IBM System/360 Operating System: Job

Management, Program Logic Manual,

Form Y28-6613

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In a single-task environment main storage is divided into two areas: the fixed or system area, and the processing program area. In a multiprogramming environment with a fixed number of tasks, the processing program area is further divided into from one to four partitions. Figure 1 shows the division of main storage for a four-partition system. One task uses each partition, and all tasks operate concurrently.

The system area is used for system routines that perform control functions during the execution of a processing program, and for control blocks and tables used by the system for the performance of those control functions. Each partition is used for a processing program and its data, control blocks, and tables.

Option 2 of the control program provides for the concurrent execution of up to four jobs, each in its own fixed partition of main storage. Each job consists of a single task. The Option 2 system provides for task switching between the user tasks operating in the partitions, and between those tasks and the communication task (master scheduler) in the system area.

Jobs are sequentially scheduled in the Option 2 system. The job scheduling function is unchanged, except that the capability for performing that function in different partitions at different times is added.

With the Option 2 system, task dispatching differs primarily in that task switching is required, and that certain system functions such as abnormal termination must

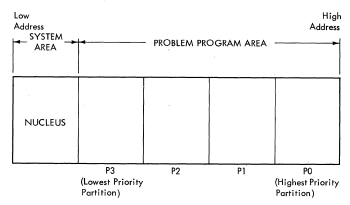


Figure 1. Storage Allocation for a Four-Partition System

be carried out in such a way that other, unrelated tasks are not affected.

Job and task management functions are performed under control program Option 2 through modified or expanded versions of the corresponding routines described in the publications IBM System/360 Operating System: Job Management, Program Logic Manual, and IBM System/360 Operating System: Fixed-Task Supervisor, Program Logic Manual. General information on those modifications and expansions is provided in this publication.

FUNCTIONS OF THE CONTROL PROGRAM WITH OPTION 2

Control program routines are grouped into three functional areas:

- Job Management routines.
- · Task Management routines.
- Data Management routines.

JOB MANAGEMENT ROUTINES

Job management routines provide communication between the user and the operating system by:

- Analyzing the input job stream and collecting the information needed to prepare a job for execution.
- Analyzing operator commands, and transmitting messages from a program to the operator.

There are four major job management routines:

- Master scheduler, referred to for the Option 2 system as the communication task, which analyzes commands from the console and transmits messages to the operator.
- Reader/interpreter, which reads the input job stream and constructs control blocks and tables from information in the control statements.
- Initiator/terminator, which collects the information and resources needed to execute a job step and performs the operations required to terminate a job step.

• Scheduler controller, which governs the sequence in which operation of the reader/interpreter and the initiator/terminator occurs in the system's problem program partitions; this function is added for the Option 2 system.

The operation of these routines, to the extent that operational differences exist, is described in this publication. Operations of these routines that are not significantly different in either environment are described in the publication IBM_System/360_Operating_System: Job Management, Program Logic Manual.

TASK MANAGEMENT ROUTINES

Task management routines monitor and control the entire operating system, and are used throughout the operation of both the control and processing programs.

There are six functions performed by these routines:

- Interruption handling
- Task supervision
- Main storage supervision
- Contents supervision (and program fetch)
- Overlay supervision
- Time supervision

The task management routines are collectively referred to as the "supervisor." Of these functions, all are identical for either environment except for task supervision, changes to which are discussed in this publication. A description of all task management routines is given in the publication IBM System/360 Operating System: Fixed-Task Supervisor, Program Logic Manual.

DATA MANAGEMENT ROUTINES

Data management routines control all operations associated with input/output devices: allocation of space on volumes, channel scheduling, storing, naming, and cataloging of data sets, movement of data between main and auxiliary storage, and handling of errors that occur during I/O operations. Data management routines are used both by problem programs and by control program routines that require data movement. Problem programs use data management routines primarily to read and write data. The control program uses data management routines not only to read and

write required data, but also to locate input data sets and to reserve auxiliary storage space for output data sets of the problem programs.

There are five categories of data management routines:

- Input/output (I/O) supervisor, which performs I/O operations and processes I/O interruptions.
- Access methods, which communicate with the I/O supervisor.
- Catalog management, which maintains the catalog and locates data sets on auxiliary storage.
- Direct-access device space management (DADSM), which allocates auxiliary storage space.
- Open/Close/End-of-Volume, which performs required initialization for I/O operations and handles end-of-volume conditions.

Of these routines, the only category affected by the selection of control program Option 2 is DADSM. All other data management routines operate identically with or without Option 2. The differences in DADSM operation are summarized in the "Program Organization" section of this publication. The operation of all data management routines is described in the following publications:

IBM System/360 Operating System: Input/Output Supervisor. Progr

Input/Output Supervisor, Program Logic Manual; Form Y28-6616

IBM System/360 Operating System: Sequential Access Methods, Program Logic Manual; Form Y28-6604

IBM System/360 Operating System: Basic

Direct Access Method, Program Logic

Manual; Form Y28-6617

IBM System/360 Operating System: Catalog

IBM System/360 Operating System: Catalog
Management, Program Logic Manual;
Form Y28-6606

IBM System/360 Operating System: Direct Access Device Space Management, Program Logic Manual; Form Y28-6607

IBM System/360 Operating System:
Input/Output Support
(OPEN/CLOSE/EOV), Program Logic Manual, Form Y28-6609

ORGANIZATION OF THE CONTROL PROGRAM

Different portions of the control program operate from different areas of main storage. The fixed (system) area of main storage is the lower portion of main storage; its size is determined by the control program configuration. The system area

contains those control program routines that perform a system function during the execution of a processing program.

The problem program area is the upper portion of main storage. It is defined at system generation as containing from two to four partitions; the number of partitions may be reduced and the size of each may be redefined at nucleus initialization, but is fixed thereafter until another initial program loading (IPL) is performed. Each partition may be occupied by a processing program, or by control program routines that either prepare job steps for execution (i.e., job management routines), or handle data for a processing program (i.e., the access methods).

On auxiliary storage, the control program resides in three partitioned data sets that are created when the operating system is generated. These data sets are:

- The NUCLEUS partitioned data set (SYS1.NUCLEUS), which contains the resident portion of the control program and the nucleus initialization program.
- The SVCLIB partitioned data set (SYS1.SVCLIB), which contains the nonresident SVC routines, nonresident error handling routines, and the access method routines.
- The LINKLIB partitioned data set (SYS1.LINKLIB), which contains the other nonresident control program routines and the IBM-supplied processing programs.

Figure 2 shows the main storage areas into which the routines from each partitioned data set are loaded.

RESIDENT PORTION OF THE CONTROL PROGRAM

The resident portion (nucleus) of the control program resides in the NUCLEUS partitioned data set. This portion of the control program is made up of those routines, control blocks, and tables that are brought into main storage at IPL and that are never overlaid by another part of the operating system. The nucleus is loaded into the system area of main storage.

The resident task management routines are: all of the routines that perform interruption handling, main storage supervision, and time supervision; and some of the routines that perform task supervision, contents supervision, and overlay supervision. These routines are described in this publication and in the publication IBM System/360 Operating System: Fixed-Task Supervisor, Program Logic Manual.

Resident for job management are those portions of the communication task that receive commands from the operator. The communication task is described in this publication.

The resident data management routines are the input/output supervisor and the BLDL routines, which are part of the partitioned access method. These routines are described in the publications <u>IBM System/360 Operating System: Input/Output Supervisor, Program Logic Manual and IBM System/360 Operating System: Sequential Access Methods, Program Logic Manual.</u>

NONRESIDENT PORTION OF THE CONTROL PROGRAM

The nonresident portion of the control program is made up of those routines that are loaded into main storage as they are needed, and can be overlaid after their completion. The nonresident routines operate from the partitions and from two sections of the system area called transient areas.

TRANSIENT AREAS: The transient areas are two blocks of main storage defined in the nucleus and embedded in the system area. The first, the SVC transient area, is reserved for nonresident SVC routines. The second, the I/O supervisor transient area, is used by nonresident I/O error handling routines that are brought in by the I/O supervisor. Each transient area contains only one routine at a time. When a nonresident SVC or error handling routine is required, it is read into the appropriate transient area. All routines read into the transient areas reside in SYS1.SVCLIB.

PARTITIONS: Each partition may be used for a processing program as well as for the access method routines and the nonresident job management routines of the control program. When the control program needs main storage to build control blocks or for a work area, it obtains this space from the partition in which the processing program that caused the requirement to arise was operating.

Access method routines are brought into each partition from SYS1.SVCLIB. Job management routines are brought in from SYS1.LINKLIB. Processing programs are brought in from either SYS1.LINKLIB, or a user-specified partitioned data set.

The program area is subdivided as shown in Figure 2. Job management routines, processing programs, and routines brought into storage via a LINK or XCTL macroinstruction are loaded into the lowest available portion of a partition. The

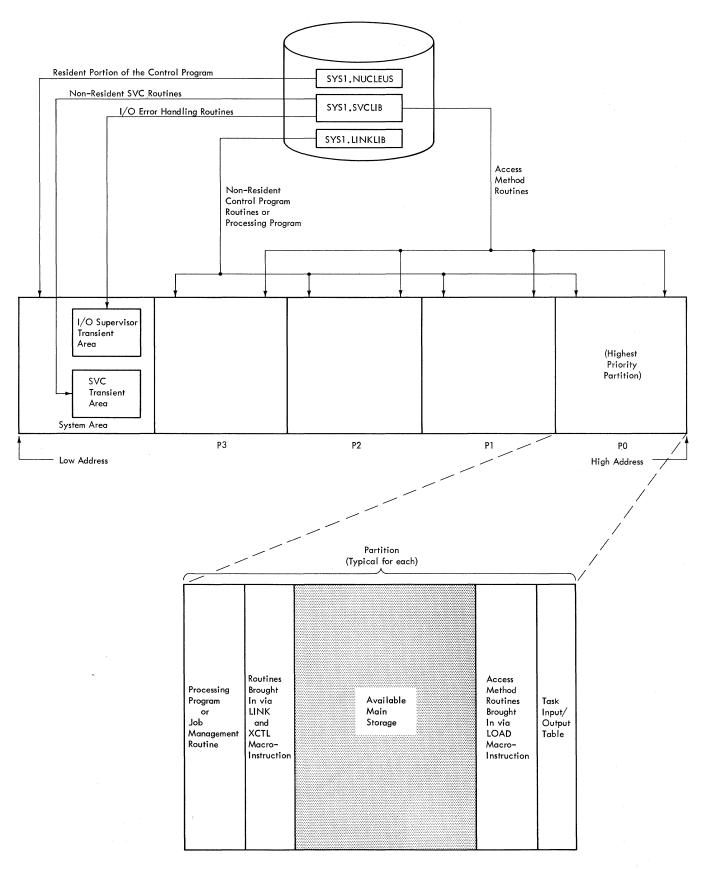


Figure 2. Division of Main Storage for the Operating System

highest portion of a partition is occupied by a table (the task input/output table) built by a job management routine. table is used by data management routines and contains information about DD statements. It remains in storage for the whole job step. Access method routines and routines brought into storage via a LOAD macro instruction are placed in the highest available locations in a partition.

SYSTEM ENVIRONMENT

MACHINE TYPES

The control program with MFT is designed for use with IBM System/360, Model 30 or higher. A two-partition system using the 18K scheduler (where K is equal to 1024 bytes) will operate in a configuration having a 64K byte main storage capacity; a system having more partitions and/or using the 44K or 100K schedulers requires additional main storage.

MINIMUM REQUIRED CONFIGURATION

Selection of MFT does not affect the minimum required configuration.

PROGRAM FLOW

The stages of program execution under the MFT system of the IBM System/360 Operating System are:

- Loading the nucleus into main storage (IPL).
- Reading control statements.
- 2. Initiating a job step.
- Executing a job step, and (optionally) activating a lower-priority partition.
- 4. Terminating a job step, and (optionally) preparing for job scheduling in a higher-priority partition.

The operating system is given control of the computer when the control program nucleus is loaded. Thereafter, jobs may be processed without reloading the nucleus.

When the user introduces a job into the input stream, the initial processing required to prepare his job for execution is performed by job management routines. Control statements for a complete job are read during stage 1.

Stage 2 is the processing required to initiate the execution of a user's job step. Stage 3 occurs when CPU control is passed to that job step.

Up to this point, only one partition has been active. During stage 3 the problem program can cause another partition to become active; stages 1, 2, and 3 then proceed in that partition. This process can be repeated in each partition until all are active, with job step execution proceeding concurrently in each partition.

The Control Program with MFT is designed to operate with single-step, unending jobs in all partitions except the partition of lowest priority. In that configuration, step and job termination normally occur only in the lowest-priority partition. When a program enters stage 4, job management routines perform termination procedures for the step (and, when applicable, for the job).

Upon completion of a job, control passes back to stage 1. If further job step control statements had been read during stage 1, control passes to the initiation of the next job step (stage 2).

The user can, through a system command (SHIFT), reverse the process through which successive partitions are made active. When stage 4 is complete in a partition, stage 1 will normally proceed in the same

partition; however, the user can cause the partition from which the terminating partition was originally activated, rather than the terminating partition itself, to be the next partition in which stage 1 is to proceed.

When termination is complete for all jobs in the system and there are no further jobs in the input job stream, the control program places the CPU in the wait state. As long as the nucleus remains intact in main storage, the user can introduce new jobs into the job stream without reloading the nucleus.

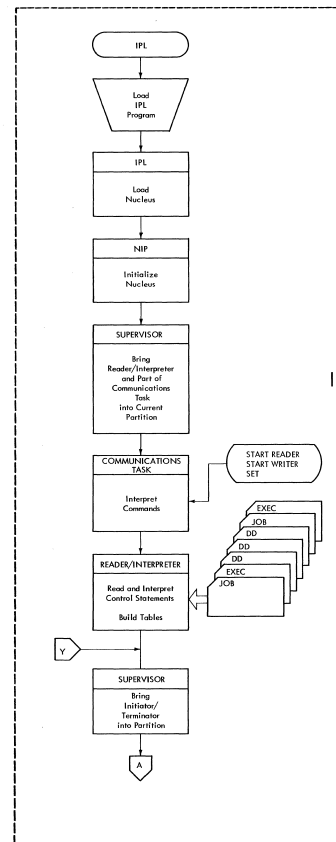
Reading control statements and initiating a job step are performed by the reader/interpreter and the initiator/terminator routines, respectively. Descriptions of these routines are given in the publication IBM System/360 Operating System: Job Management, Program Logic Manual.

A job step is performed by a userwritten program (e.g., a payroll program), or an IBM-supplied processing program (e.g., linkage editor, COBOL).

Terminating a job step is performed by the initiator/terminator and the supervisor. Terminator functions peculiar to the MFT system are discussed in the "Job Management" section of this publication. Descriptions of these routines applicable to either environment are given in the publications IBM System/360 Operating System: Job Management, Program Logic Manual, and IBM System/360 Operating System: Fixed-Task Supervisor, Program Logic Manual.

The routines through which successive partitions are activated during problem program execution and relinquish control after termination are described in the "Job Management" section of this publication.

Figure 3 describes the overall flow of CPU control through the job processing These paragraphs describe the procycle. cessing performed by various components of the control program as it loads the nucleus, reads control statements, initiates the job step, causes processing to begin or end in successive partitions, and ter-Control program minates the job step. processing performed during the execution of a job step, including control flow to the control program, control flow to a processing program, and input/output control, is unchanged under the MFT system. For a discussion of those topics, refer to the publication IBM System/360 Operating System: Introduction to Control Program Logic, Program Logic Manual.



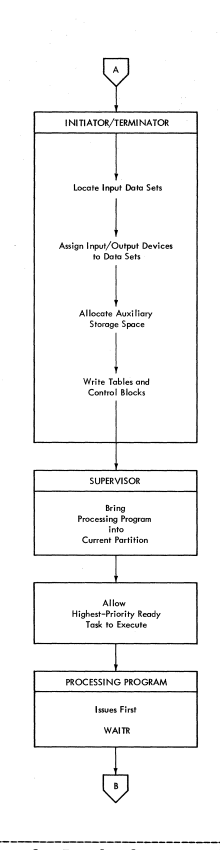
To load the nucleus, the operator specifies the device on which the system residence volume is mounted, and presses the load button on the console. This action causes an IPL record to be read and to be given CPU control. This record reads a second IPL record which, in turn, reads the rest of the IPL program into main storage.

The IPL program searches the volume label to locate the volume table of contents (VTOC) of the system residence vol-The volume table of contents is then searched for the SYS1.NUCLEUS. The nucleus is brought into the system area, and the nucleus initialization program (NIP) is brought into the dynamic area. NIP receives CPU control from the IPL program, and initializes the nucleus. Nucleus initialization includes initializing the control blocks that establish the absolute location and extent of each partition within the processing program area; communication between the operator and the system provides for the redefinition, if desired, of the partitions to be used. After completing its processing, NIP causes the reader/interpreter to be brought into the highest-priority scheduler-size partition in the problem program area. (NIP remains in main storage, but is not re-entered. It may or may not be overlayed as successive partitions are established.

When the start reader (START RDR), start writer (START WTR), and set date (SET) commands are issued, the resulting interruption causes CPU control to be given to the master command routine. After processing the commands, this communication task routine passes CPU control to reader/interpreter. The reader/interpreter the publication is described in System/360 Operating System: Job Management, Program Logic Manual. Changes to the communication task that, in the MFT system, replaces the master scheduler are described below.

The reader/interpreter reads the control from the input job stream. statements Information from the JOB, EXEC, and DD statements is used to control the execution job steps. This information is used to construct a job control table (JCT) for the job being read, a step control table for the job step being read, and a job file control block (JFCB) and step input/output table (SIOT) for each data set being used or created by the job step. Information from these tables and control blocks is combined with information in the data control block (DCB) and data set control block (DSCB) or label when a data set is opened during step execution.

Figure 3. Example of CPU Control Flow for a Job Processing Cycle (Sheet 1 of 4)



The reader/interpreter is itself replaced by the initiator/terminator routine.

After receiving CPU control, the initiator/terminator prepares to initiate the job step that has been read and interpreted. Using the data which the reader/interpreter extracted from the DD statements, the initiator/terminator:

Locates Input Data Sets: The initiator/terminator determines the volume containing a given input data set from the data definition (DD) statement, or from a search of the catalog. This search is performed by a catalog management routine that is entered from the initiator/terminator. A description of the routines that maintain and search the catalog is given in the publication IBM System/360 Operating System: Catalog Management, Program Logic Manual.

Assigns I/O Devices: A job step cannot be initiated unless there are enough I/O devices to fill its needs. The initiator/terminator determines whether the required devices are available, and makes specific assignments. If necessary, messages to the operator direct the mounting of volumes (tapes, etc.).

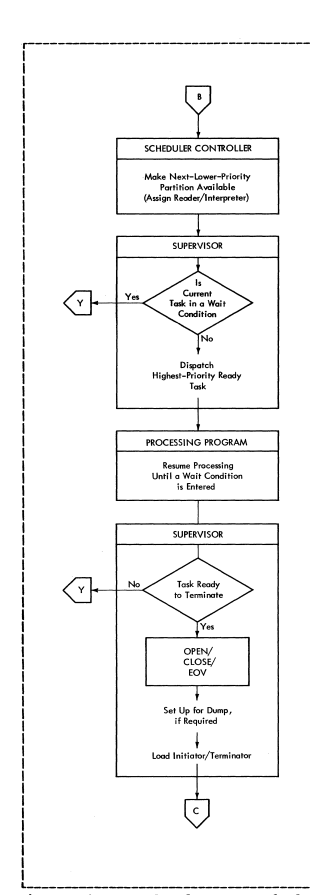
Allocates Auxiliary Storage Space: Direct access volume space required for output data sets of a job step is acquired by the initiator/terminator, which uses DADSM. A description of the operation of DADSM is given in the publication IBM System/360 Operating System: Direct Access Space Management, Program Logic Manual.

The JFCB, which contains information concerning the data sets to be used during step execution, is written on auxiliary storage. This data is used when a data set is opened, and when the job step is terminated (e.g., disposition).

The initiator/terminator causes the problem program to be executed.

The processing program can be one of the IBM-supplied processors (e.g., COBOL, linkage editor), or a user-written program. The processing program uses control program services for operations such as loading other programs and performing I/O operations.

Figure 3. Example of CPU Control Flow for a Job Processing Cycle (Sheet 2 of 4)



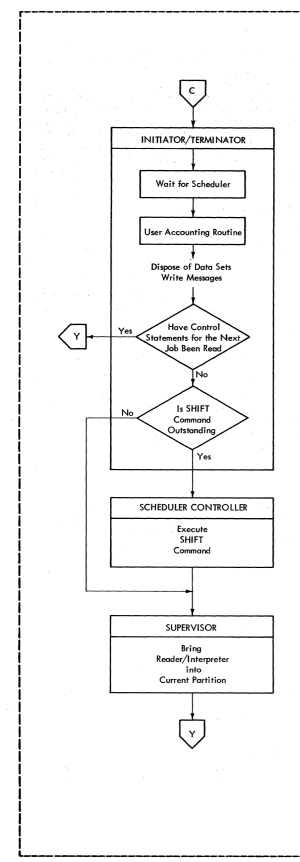
Initiation of operations in another partition begins when a WAITR macro instruction is issued in the processing program. When a WAITR is encountered, control passes to the scheduler controller, which is resident in the nucleus. That routine restructures the system job queue in such a way that information related to the partition from which the WAITR was issued is saved, and a new area, to be used in connection with the partition now to be activated, is available to the reader/interpreter. Control then returns to the supervisor.

After a WAITR has been processed, both the partition in which the macro instruction was issued and the next-lower-priority partition contain tasks that are potential-(The communication task ly dispatchable. is always potentially dispatchable, and is of higher priority than any partition-When the supervisor is related task.) re-entered, the task dispatcher dispatches ready task of highest priority; therefore, processing continues in the partition from which the WAITR was issued until a Wait condition is entered in that partition. Α Wait causes next-lower-priority-partition's task to be dispatched. This causes the reader/ interreceive to control. reader/interpreter proceeds as described above, exactly as though the new job were the first to have been read after IPL or START; however, the reader/interpreter is now working with a different portion of the system job queue and in a different segment of main storage.

When a processing program terminates, the supervisor receives CPU control. The supervisor uses the OPEN/CLOSE/EOV routines to close any open data control blocks. These routines are described in the publication IBM System/360 Operating System: Input/Output Support (OPEN/CLOSE/EOV), Program Logic Manual.

Under abnormal termination conditions, the supervisor may also provide special termination procedures such as a storage dump.

Figure 3. Example of CPU Control Flow for a Job Processing Cycle (Sheet 3 of 4)



The supervisor passes control to the initiator/terminator, which is brought into the partition in which termination is to occur. The initiator/terminator determines whether the scheduler is currently associated with the partition; if not, the task in the terminating partition must WAIT until the scheduler has been re-associated with the partition.

When the scheduler is again available, the initiator/terminator performs the functions required to terminate individual job steps and complete jobs. It executes an installation accounting routine if one is provided.

The initiator/terminator releases the I/O devices, and disposes of data sets used and/or created during the job step. (This requires reading tables prepared during initiation. Some of these tables are part of the system job queue. It is for this reason that termination cannot proceed until the scheduler has again been associated with the terminating partition—that is, until the portion of the job queue containing information for the terminating partition has again become the apparent "single" job queue for the system.)

If the control statements for the next job step were read and interpreted, the initiator/terminator initiates that step. If the statements were not read, initiator/terminator determines whether a shift operation is pending. (A shift operation is pending when a SHIFT command has been entered by the operator or encountered in the job stream and has not been fully effected.) If no shift is outstanding, the initiator/terminator is replaced with which reader/interpreter, starts read-initiate-execute-terminate cycle the next job. If a shift is outstanding, the initiator transfers control to the scheduler controller, which reverses the previous restructuring of the job queue so that the effective job queue is associated with the next-higher-priority partition. The scheduler controller then causes the reader-interpreter to begin the readinitiate-execute-terminate cycle for the next higher partition.

Figure 3. Example of CPU Control Flow for a Job Processing Cycle (Sheet 4 of 4)

JOB MANAGEMENT

Job management (Chart 1) is the first and last portion of the control program that a job encounters. Its primary function is to prepare job steps for execution and, when they have been executed, to direct the disposition of data sets created during execution. Prior to step execution, job management:

- Reads control statements from the input job stream.
- Places information contained in the statements into a series of tables.
- Analyzes input/output (I/O) requirements.
- Assigns I/O devices.
- · Passes control to the job step.

Following step execution, job management:

- Releases main storage space occupied by the tables.
- Frees I/O devices assigned to the step.
- Disposes of data sets referred to or created during execution.

Job management also performs all processing required for communication between the operator and the control program. Major components of job management are the job scheduler, which introduces each job step to System/360, and the communication task, which handles all operator-system communication.

JOB SCHEDULER FUNCTIONS

The job scheduler includes three programs: the reader/interpreter, the initiator/terminator and the scheduler controller. The functions of the reader/interpreter are unchanged from the sequential scheduling system; for further information, refer to the publication IBM
System/360 Operating System: Job Management, Program Logic Manual.

After all control statements for a job have been processed, or when data is encountered in the input job stream, the reader/interpreter gives control to the initiator/terminator. The initiator portion of the initiator/terminator function is unchanged from the sequential scheduling system; for further information, refer to

the publication <u>IBM System/360 Operating</u> System: Job Management, Program Logic Manual.

When the job step has been executed, control is again given to the initiator/terminator which, when the scheduler is assigned to the partition in which the job step has executed, performs data set dispositions and releases I/O resources. The shift count is interrogated, at job termination, to determine if the scheduler is to be shifted into a higher priority partition.

COMMUNICATION TASK FUNCTIONS

The routines of the communication task process the following types of communication between the operator and the system.

- Operator commands, whether they are issued through the console or through the input job stream.
- Write-to-operator (WTO) and write-tooperator with reply (WTOR) macroinstructions.
- Interruptions caused when the INTERRUPT key is pressed.

JOB PROCESSING

Figure 4 shows the major components of job management and illustrates the general flow of control.

Control is passed to job management whenever the supervisor finds that there are no program request blocks in the request block queue. This can occur for two reasons: either the initial program loading (IPL) procedure has just been completed or a job step has just been executed.

Entry to Job Management Following Initial Program Loading

Following IPL, certain actions must be taken by the operator before job processing can begin. Therefore, control passes to the communication task and a message is issued to the operator instructing him to enter commands. These "initialization" commands include a SET command, a start writer (START WTR) command, and a start writer (START RDR) command. When a START command with a blank operand is issued, control is passed to the reader/interpreter.

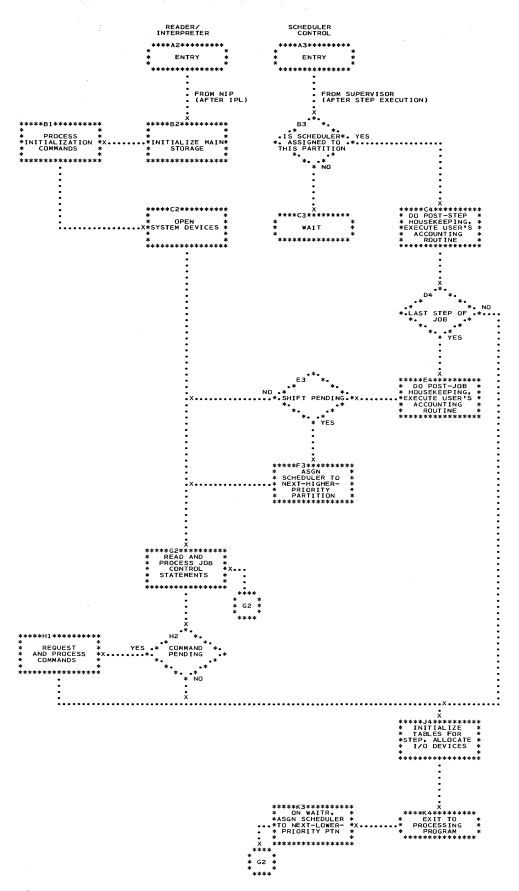


Figure 4. Job Management Logic

Entry to Job Management Following Step Execution

Following step execution, control is routed to the step termination routine of the initiator/terminator. If the job had been completed, control is also passed to the job termination routine of the initiator/terminator. Both routines are described under "Job and Step Termination."

Control Statement Processing

After completion of the processing that immediately follows IPL, or after termination of a job or of a step containing data in the input job stream, control is passed to the reader/interpreter. The reader/interpreter reads and processes control statements until one of the following conditions is encountered:

- A DD * or DD DATA statement.
- Another JOB statement.
- A null statement.
- An end-of-data set (EOF) on the system input device.

Meanwhile, if the operator has pressed the REQUEST key and has entered a request (REQ) command during execution of the job step or any of the above processing, the communication task routines set a command-pending indicator on during the ensuing interruption. The indicator is now checked and, if found to be on, control is passed to the communication task, which causes a message to be issued instructing the operator to enter commands, and then processes the commands.

Step Initiation

Control next passes to the initiator/terminator, which examines I/O device requirements, assigns (allocates) I/O devices to the job step, issues mounting instructions, and verifies that volumes have been mounted on the correct units. Finally, the initiator/terminator passes control to the job step.

Job and Step Termination

When processing program execution is completed, the supervisor, finding no program request blocks in its request block queue, passes control to the job management routines. Entry is first made to the step termination routine.

Step termination may occur only when the scheduler is attached to the terminating partition. If termination cannot occur,

the pre-termination routine issues a 'PARTITION n WAITING TO TERMINATE' message and waits until the partition gains control of the scheduler. The step termination routine performs end-of-step housekeeping and passes control to the user's accounting routine, if one was provided. When the accounting routine has been executed, the supervisor returns control to the step termination routine. If the job termination indicator is on, control is then passed to the job termination routine; or to the reader/interpreter if the indicator is off and no more steps are ready for initiation; or to the step initiation routine.

The job termination routine performs end-of-job housekeeping. It exits to the user's accounting routine, if one was provided. After the accounting routine is executed, the supervisor returns control to the job termination routine which decrements the partition shift count by one if neither the partition number nor shift count is already zero. Control is then passed to the reader/interpreter.

OPERATOR-SYSTEM COMMUNICATION PROCESSING

The routines that handle operator-system communication are contained in the communication task. Communication may take one of two forms: commands, which allow the operator to change the status of the system or of a job or job step; and the WTO or WTOR macro-instructions, which allow processing programs or system components to issue messages to the operator. The communication task routines also switch functions from the primary console device to an alternate console device when the INTERRUPT key is pressed.

Command Processing

Commands may be issued by the operator in two ways: he may insert command statements between job steps in the input job stream, or he may issue commands through the console input device. Commands encountered in the input job stream cause control to be passed to the communication task, which processes them. Before entering commands through the console, however, the operator must press the REQUEST key to cause an attention interruption. Figure 5 shows the actions taken after the key is pressed.

WTO/WTOR Macro-Instruction Processing

Whenever the WTO or WTOR macroinstruction is issued, a supervisor interruption occurs. (See Figure 6.)

External Interruption Processing

When the operator presses the INTERRUPT key, an external interruption occurs. The communication task then switches functions from the primary to the alternate console I/O device. (See Figure 7.)

ENQ/DEQ PROCESSING

The enqueue and dequeue service routines, through which the ENQ and DEQ macroinstructions are implemented, provide for controlled, sequential access to serially reusable resources such as data programs, or work areas in main storage. The routines service both problem program ENQ/DEQ requests, and requests from the job management and fixed-task system's supervision routines. The primary function of the enqueue and dequeue service routines is to test for the availability to the requesting task of a serially reusable resource, to enqueue the request if necessary, and to dequeue the request when use of the resource is complete.

In addition, the service routines permit system routines to set a system-must-complete flag before performing a critical operation, then to remove (reset) the flag when the operation has been successfully completed. This feature is available only to system routines; use of the system-must-complete feature in a problem program causes abnormal termination.

ENQ/DEQ Control Blocks

Resources are identified by the requester through a major name, specifying a set of resources, and a minor name, specifying a particular resource within that set. An

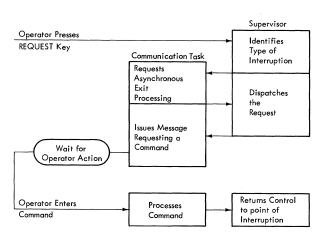
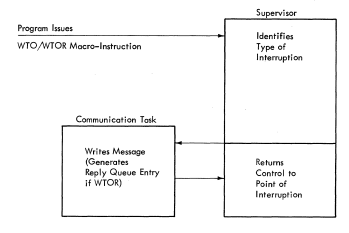
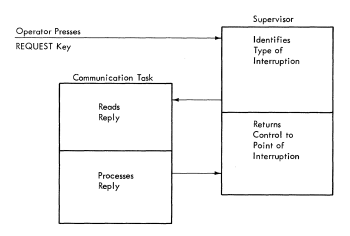


Figure 5. Attention Interruption Processing Flow



A. Message Processing



B. Reply Processing

Figure 6. WTO/WTOR Macro-Instruction Processing Flow

enqueued request has associated with it three control blocks: a major queue control block (QCB), a minor QCB, and a queue element. (See the program listing for the structure and contents of these control blocks.)

The major QCB represents the set of resources specified by the major name parameter of the ENQ request. All major QCBs existing in the system at a given time are linked together; the head of the major QCB chain is a control field (IEAQQCBO) within the enqueue service routine.

Queued on each major QCB are the minor QCBs corresponding to the minor names of the specific resources for which requests have been issued. Queued on each minor QCB are queue elements representing the tasks under which the outstanding requests were issued.

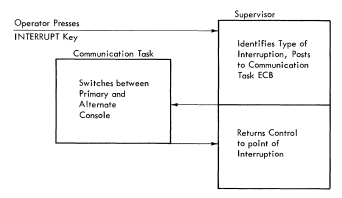


Figure 7. External Interruption Processing Flow

Note: If the STEP operand is included in an ENQ or DEQ macro-instruction, the protection key for the job step is treated as part of the minor name when the minor QCB queue is searched. If two requests specify the same major and minor name and if either request or both includes the STEP operand, both requests will be represented by the same major QCB but different minor QCBs. However, because the Option 2 system does not include the ATTACH and DETACH macro-instructions, the STEP operand has no effect.

If the SYSTEM operand is included in an ENQ or DEQ macro-instruction, the minor name is used as specified. Two requests specifying the same major and minor name and SYSTEM will be represented by the same major QCB and the same minor QCB.

All ENQ/DEQ control blocks are dynamically created and deleted, as ENQ and DEQ requests are processed and as other system functions, such as abnormal termination, are performed. The physical location of the major and minor QCBs, with respect to the partition in which the requesting task was operating, varies depending upon the circumstances of their creation and dele-When an ENQ request is serviced, a tion. GETMAIN is issued to obtain main storage for a major QCB, a minor QCB, and a queue The queue element is always developed and linked to the appropriate control block; queue elements remain in the requesting partition from their creation (on ENQ) until their deletion (normally on The main storage obtained for the OCBs may or may not be used at the time that the queue element is created. Major and minor QCBs are copied from partition to partition as required by the sequence in which queue elements are dequeued. If the required major and/or minor QCB already exist in another partition, the corresponding area(s) in the requesting partition is

reserved for use if it becomes necessary to copy the QCB(s) into the requesting partition.

For a summary of typical control block patterns during ENQ/DEQ, see Figure 8.

Sequence of Execution for Enqueued Tasks

The queue elements enqueued upon any one QCB represent tasks that have access to the corresponding requested When control within a task passresource. es to the enqueue service routine, the task may enter an effective wait until the request is serviced; that is, control is not returned from the enqueue service routine to the processing program until the resource has actually been made available to the task. The time at which a task proceeds (through re-entry to the calling routine) is determined by the relative position of shared and exclusive requests on the queue, and by the status of each, as described in the following paragraphs.

A queue element may be thought of as being ready or not-ready, where the condition ascribed to the queue element is actually the condition of the associated Then an ENQ specifying resources is issued, the wait count in the SVC request block (SVRB) associated with the request is set to the number of resources requested by, but unavailable to, the task. Whenever the wait count in an SVRB is non-zero, the routine to which the SVRB points cannot proceed, although the the task with which the SVRB is associated may not be waiting. This condition is summarized by describing the queue element as not-ready. Conversely, a queue element may be described as "ready" when the wait count in the associated SVRB is zero.

If any queue element preceding the first exclusive request on the queue for a resource is shared and ready, the task associated with that queue element proceeds. Furthermore, the tasks represented by any subsequent shared and ready requests on the queue that precede the first exclusive request proceed concurrently. The first exclusive request, whether ready or not-ready, and all subsequent requests, whether exclusive or shared, are not serviced at this time.

If the queue element at the head of the queue is exclusive and ready, the task associated with that queue element proceeds. No other task represented on that queue proceeds until the exclusive request has been dequeued.

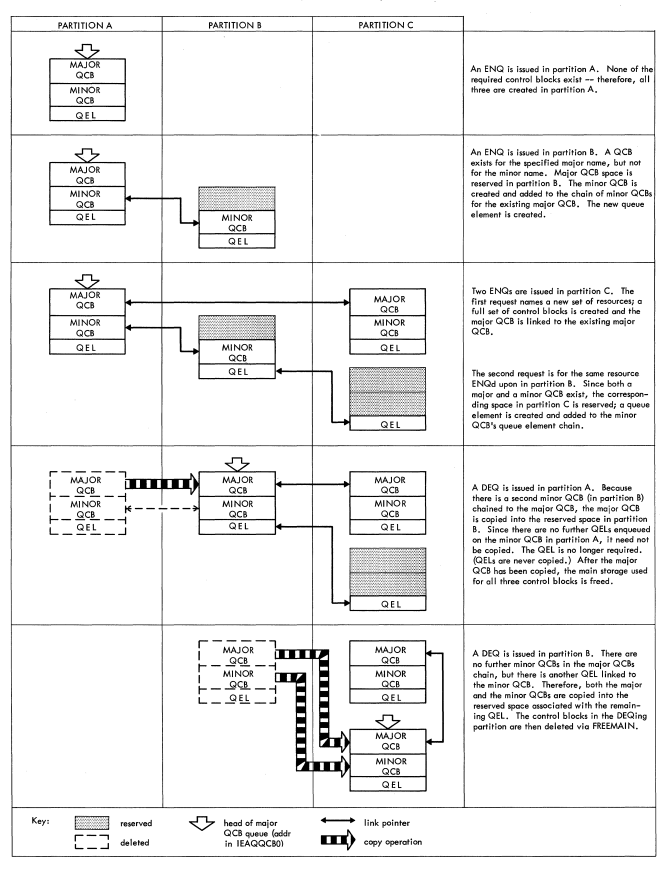


Figure 8. ENQ/DEQ Control Block Creation and Deletion

If the queue element at the head of the queue is exclusive and not-ready, no tasks represented on the queue can proceed.

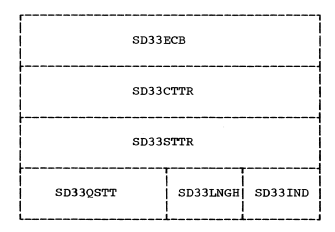
LOAD MODULES

Most job management routines exist as a series of load modules that reside on a permanently resident volume. The only exceptions are the posting routines of the communication task, which reside in the nucleus. The "Load Modules and Assembly Modules" section contains a list of the routines that make up each job management load module.

JOB SCHEDULER MODIFICATIONS

PARTITION-RELATED SCHEDULER CONTROL BLOCK

The partition-related scheduler control block (PRSCB) is the only new control block introduced into the system by Option 2 of the control program. One PRSCB is created for each partition at nucleus initialization. The PRSCBs reside in the nucleus, as module IEFSD032, and are defined by a DSECT, module IEFSD033. PRSCBs are contiguous and are arranged by priority order, beginning with highest priority (Partition 0). A pointer to the PRSCB for a given partition is contained in the three bytes immediately preceding the boundary box for that partition. The content and structure of the PRSCB are described below.



Field Bytes SD33ECB 4

Contents
Scheduler-controlling event control block. This ECB is posted complete whenever the scheduler is assigned to the partition through a WAITR issued in the next-higher-priority partition. The wait flag in this ECB is turned on when the scheduler is relinquished, either through a WAITR in this partition or through processing of a SHIFT command.

used

by

the

SD33CTTR 4 Current TTR save area. When a partition relinquishes scheduler control through a WAITR, the scheduler downshift routine stores in this field (in TTR form) the next location in the queuemanager's extent that would

have been

Bytes Field Contents queue-manager if further records were to have been written for the relinquishing partition. The system job queue variable area applicable to the nextpartition lower-priority begins on the next full track following this location.

SD33STTR 4 Fixed-area table save area.
When a partition relinquishes scheduler control through a WAITR, the relinquishing partition's JCT, SCT, and LCT are moved from the fixed area to this save area, following the variable information for the relinquishing partition.

SD33QSTT 2 Starting track location save area. This area contains (in TT form) the location of the track on which the variable area for the partition begins.

SD33LNGH Offset to PRSCB for active partition. This byte is meaningful only in the PRSCB for Partition 0. Whenever a scheduler upshift or downis effected, of one PRSCB (16 length bytes) is added to or subtracted from this field in the Partition 0 PRSCB. This value, added to the address of the PRSCB Partition 0, yields the address of the PRSCB for the partition to which the scheduler is currently assigned.

SD33IND 1 Partition identification; contains 00 for Partition 0, 01 for Partition 1, etc.

TERMINATION

The termination function of the initiator/terminator (Chart 12) performs post-step and post-job housekeeping. It is normally given control following step execution, but is also given control when a job management routine encounters an irrecoverable error while processing a job step. Termination routines:

- Release space occupied by tables.
- Free I/O devices.
- Dispose of data sets referred to or created during execution.

Major components of termination are:

- The pre-termination routine, which determines if the scheduler is currently associated with the terminating partition.
- The step termination routine, which performs post-step housekeeping functions.
- The job termination routine, which performs post-job housekeeping functions.
- The shift count interrogator, which determines whether a shift is to be performed.

The disposition and unallocation subroutine is used by both the step and job termination routines. Basically, this subroutine handles disposition of data sets and frees devices allocated to a step. The disposition and unallocation subroutine is described in the publication IBM System/360 Operating System: Job Management, Program Logic Manual.

PRE-TERMINATION ROUTINE: The pretermination routine (Chart 13) is new for the Option 2 system. The routine is entered from the supervisor when the problem program has issued its highest-level return, causing the supervisor's ABEND routine to be entered; the second load module of the ABEND routine exits to the job management GO module.

Working through the communication vector table, the pre-termination routine obtains the address of the TCB for the current task (the task that is attempting to terminate), obtains from the TCB a pointer to the related boundary box, and obtains from the boundary box the address of the partition-related scheduler control block (PRSCB) for the partition in which the terminating task was operating (see Figure 9). The first fullword of the PRSCB is the scheduler-controlling ECB for that partition.

The ECB is posted complete if the terminating partition has never issued a first WAITR macro-instruction, and has therefore never relinquished control of the scheduler, or if the partition has relinquished control but has again been assigned scheduler control through SHIFT command processing. If the wait flag is on in the ECB, the partition has relinquished schedu-

ler control through a WAITR and the scheduler is currently oriented toward some partition of lower priority; termination can proceed only after the scheduler has been re-associated with the terminating partition.

If the wait flag is on in the scheduler-controlling ECB for the terminating partition, the pre-termination routine issues a 'PARTITION n WAITING TO TERMINATE' message and waits on the ECB. (The ECB is posted complete when a SHIFT command causes the scheduler upshift routine to pass control of the scheduler from the next-lower-priority partition to this partition.) If the complete flag is on, the routine bypasses the message, issues a WAIT on the ECB to decrement the wait count, and continues processing.

When the wait for scheduler control is satisfied, the pre-termination routine examines the completion code in the ECB. A completion code of 4 indicates that scheduler control was relinquished by, returned to, the terminating partition. Control was originally relinquished through a WAITR macro-instruction; when the WAITR was processed, the first-time WAITR switch for this partition was turned off. If this is the case, the pre-termination routine turns the switch back on, in preparation for the first WAITR macro-instruction in the next job (if any) to be scheduled into the terminating partition, and resets the completion code in the ECB to zeros.

If the completion code is not a, the terminating partition has never relinquished control and its first-time WAITR switch is, therefore, still on. In this case, resetting the switch is bypassed.

When these actions are complete, the pre-termination routine enters the step termination routine through a branch.

STEP TERMINATION ROUTINE: The step termination routine performs its functions when a step has been terminated either normally due to successful completion of execution or abnormally due to an error condition. It uses five major routines:

- Step termination control routine.
- Step termination data set driver routine.
- Job statement condition code routine.
- Disposition and unallocation subroutine.
- User's accounting routine (if included in the configuration).

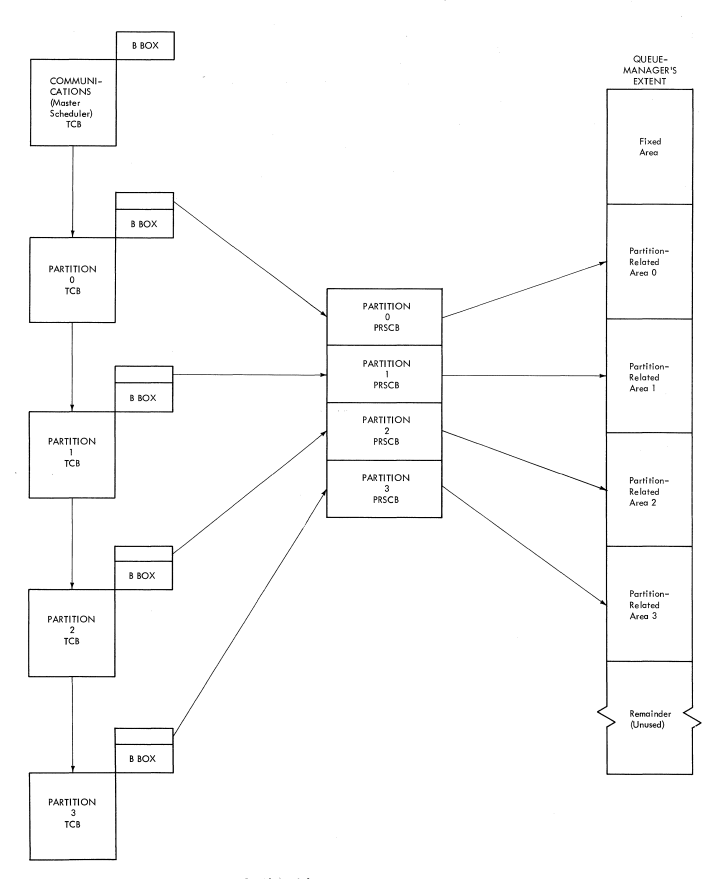


Figure 9. Control Block Relationships

Upon successful execution of a step or abnormal termination of execution, control is passed from the supervisor to the step termination control routine. In addition, when a job management routine encounters an irrecoverable error, it immediately passes control to the step termination control routine.

First, the initiator/terminator task input/output table (TIOT) and the linkage control table (LCT) are read into main storage. Next, the cancel ECB is set to zero in the selected job queue. The job control table (JCT) and the step control table (SCT) are then read into main storage (if they are not in main storage at the time), and a step status code is inserted into the SCT.

The step data set driver routine is then entered. It reads the step input/output table (SIOT) for each data set into main storage and branches to the disposition and unallocation subroutine. The loop through the data set driver routine and the disposition and unallocation subroutine is then repeated for each SIOT.

When all data sets have been processed by the disposition and unallocation subroutine, the updated SCT is returned to auxiliary storage. Control is then passed to the job statement condition code routine, unless it is known that there are no further steps for the job (the reader/interpreter had encountered a JOB or null statement). In the latter case the job statement condition code routine is bypassed.

The job statement condition code routine processes condition codes specified in the JOB statement.

If, upon entry into the job statement condition code routine, it is found that there were no condition codes specified in the JOB statement, control is returned to the step termination routine. Each condition code in the JCT for the job is in turn compared with the step completion code of the previous step, which appears in its SCT. Up to eight conditions are checked by this routine for each step. Any additional condition codes are ignored. If any of the condition operators are satisfied by the codes, the job-failed indicator in the JCT is updated to indicate that the job failed, the message subroutine is used to issue a message to the programmer, and control is returned to the step termination routine.

Upon return from the job statement condition code routine, or if it had been bypassed, the step termination routine exits to the user's accounting routine, if one is present. On return from the

accounting routine, or if there was none, the step termination routine passes control to:

- The job termination routine, if the current step is known to be the last step of the job.
- The initiator/terminator system control routine, if additional steps have been interpreted and are ready to be initiated.
- The reader/interpreter control routine, which resumes processing the input job stream.

JOB TERMINATION ROUTINE: The job termination routine (Chart 15) performs its functions when an entire job has been executed and step termination for its last step has been completed. It consists of four major routines:

- Job termination control routine.
- Release job queue routine.
- Disposition and unallocation subroutine.
- User's accounting routine (if included in the configuration).

Control is passed to the job termination control routine from the step termination routine.

The job termination control routine determines if a passed data set queue exists and, if so, reads each block into main storage and tests for unreceived data sets. (An unreceived data set is a passed data set to which no reference is made after PASS is specified.) When an unreceived data set is found, entry is made to the disposition and unallocation subroutine. When all unreceived data sets have been processed, or if no passed data set queue exists, the job termination control routine passes control to the accounting routine, if there is one.

When the accounting routine returns, or if there is no accounting routine, the completed job's control tables are removed from the system by the release job queue routine. This routine releases the auxiliary storage space occupied by all control tables for the job. If the job notification switch is on, the message

IEF402I jobname ENDED

is written on the console device. Control is then passed to the shift count interrogation routine.

SHIFT COUNT INTERROGATION ROUTINE: For the Option 2 system, the shift count interrogator (Chart 16) is added as the final step of the job termination routine. If the scheduler is not already in partition 0 and the shift count is not zero, the count is decremented by one and control is passed to the scheduler upshift routine. Otherwise the shift count is zeroed out and control is passed to the reader/interpreter control routine.

SCHEDULER CONTROLLER

Acting in conjunction with the reader/interpreter and the initiator/terminator, the scheduler controller is the third element of the job scheduler. The function of the controller is to adjust the system job queue and monitor the operation of the reader/interpreter and initiator/terminator as required for multi-partition processing.

The system job queue is a data set containing control information produced by the reader/interpreter and used throughout job scheduling. The direct access area on which the data set resides is known as the queue-manager extent (see Figure 10). This extent is defined at system generation time and is initialized at nucleus initialization.

During initial reader/interpreter operations -- that is, up until the time when the first job in the input stream begins execution and issues a WAITR -- the contents of the queue-manager extent is organized as for the sequential scheduled system. The extent includes a fixed area (sometimes referred to as the "pre-empted track area") immediately followed by a variable area. Within the fixed area are, among other control fields, three key control tables: a link control table (LCT), a job control table (JCT), and a step control table (SCT). The variable area contains additional control fields and (Each record in the variable area is fixed 176 bytes; however, the number of records in the area can vary.)

Major scheduler control components are:

- The downshift routine, which reinitializes the scheduler for operation in the next-lower-priority partition.
- The upshift routine, which is entered when the scheduler is to be shifted to the next-higher-priority partition.

SCHEDULER DOWNSHIFT ROUTINE: The scheduler downshift routine (Chart 18) is entered as a result of WAITR issuance in the next-higher-priority partition. This routine

reinitializes the scheduler for operation in the next-lower-priority partition, issues the message

PARTITION n STARTED

and exits to the reader/interpreter. The following paragraphs describe how preparation for scheduling in the second partition is performed. (Throughout the following discussion, 'Partition A' refers to the partition in which the WAITR was issued and which is relinquishing the scheduler. 'Partition B' refers to the next-lower-priority partition -- the partition to which the scheduler is being assigned.)

When the scheduler downshift routine is entered, the PRSCB for Partition B is cleared to zeroes, except for the complete flag in the scheduler-controlling ECB, which was just set on by the WAITR routine, and the partition identification byte which remains constant. The routine then gets main storage and reads in the LCT, JCT, and SCT from the queue-manager's extent on direct access. New job, link, and step control tables are constructed and read back into the fixed area; the tables that were read in from the fixed area are then written into the variable area associated with Partition A.

variable area associated with Partition A now contains the scheduler information in the same state as when the scheduler was operating in that partition. The control information in the standard portion of the variable area is applicable only to Partition A and will not be affected by operation of the scheduler in another partition. The control information those portions of the fixed area that are always referred to by the scheduler (the LCT, SCT, and JCT), regardless of what partition it is operating in, has been saved and the fixed area re-initialized for further use.

When this operation is complete, the pointers in the PRSCB for Partition A indicate (in TTR form) the location of:

SD33QSTT The beginning of Partition A's variable area.

SD33STTR The beginning of the LCT/SCT/JCT save area within that variable area.

SD33CTTR The next available TTR on the queue-manager's extent; i.e., the location beyond which the variable area for Partition B, if one is required, is to be built.

Control is then passed to the reader-interpreter.

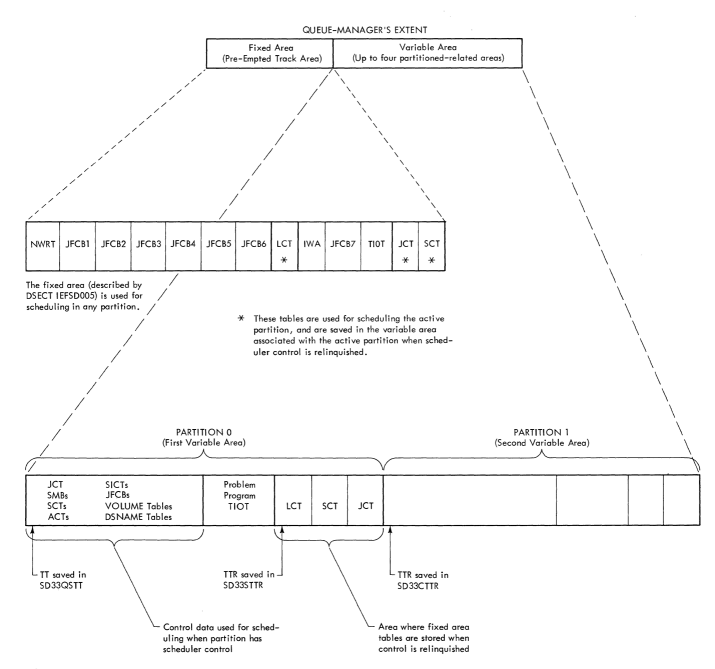


Figure 10. Queue-manager's Extent Layout

SCHEDULER UPSHIFT ROUTINE: The scheduler upshift routine (Chart 17) is entered from the shift count interrogator when job termination has been completed in a partition (Partition B, for purposes of discussion) and the scheduler is to be shifted to the next-higher-priority partition (Partition A) in response to a nonzero shift count.

When the scheduler upshift routine is entered, the last of the scheduler's termination routines has already issued a GETMAIN for main storage to be used by the

reader/interpreter. This main storage is freed, and a GETMAIN is issued to obtain the main storage required by the pointer restore routine. Into this main storage is read the LCT, SCT, and JCT associated with Partition A.

After reading the required control tables into main storage, the routine writes them into the queue-manager's fixed area and resets the queue-manager's 'active area' pointer (SCATALLY) to the beginning of Partition A's variable area. The control information available to the queue

manager is now in exactly the same status as it was when scheduler control was initially relinquished.

With the scheduler switch complete, the routine posts the scheduler-controlling ECB for Partition A and issues a wait on the ECB for Partition B. This wait is satisfied if a subsequent job scheduled into Partition A issues a WAITR; if the wait is satisfied, the scheduler downshift routine is brought into Partition B and executed.

COMMUNICATION TASK

The communication task (Chart 02) processes all operator commands and messages directed to the operator through use of the WTO and WTOR macro-instructions. It also performs console switching when the secondary console is to be used in place of the primary console.

The eight major routines of the communication task are:

<u>Console interrupt routine</u>, which notifies the communication task wait routine that a console read has been requested.

Communication task wait routine, which waits for all WTO/WTOR requests and console interrupts and calls the communication task router routine.

<u>Communication task router routine</u>, which determines the type of request or interrupt that occurred and passes control to the appropriate processing routine.

<u>Console</u> <u>device processor routine</u>, which performs console read and write operations and error checking.

Master command processor routine, which processes all commands read from the console input device except SET, START RDR, and START WTR.

<u>Master command routine</u>, which analyzes command verbs and routes control to appropriate command execution routines.

Write-to-operator routine, which manages WTO buffers and requests console writes via the communication task wait routine.

External interrupt routine, which switches to the alternate console device when an external interruption occurs.

COMMUNICATION TASK CONTROL FLOW

Commands are issued through either the console I/O device or the input reader (see

Figure 11). Before entering commands through the console I/O device, the operator must cause an I/O interruption. When he does, control is given to the supervisor which recognizes the interruption and passes control to the I/O supervisor. The I/O supervisor determines that the interruption is an attention signal and passes control to the master scheduler console interrupt routine.

The console interrupt routine resides in the nucleus. It posts the attention ECB in the unit control module (UCM) and sets the attention flag in the UCM list entry corresponding to the device from which the interrupt came. Posting of the attention ECB causes the communication task wait routine to be dispatched.

The communication task wait routine waits on all communication ECBs associated with WTO/WTOR. The wait module issues a multiple wait macro-instruction on a list of event control blocks contained in the UCM. When one of the event control blocks is posted, as by attention or external interrupts, the wait is satisfied and the communication task thus becomes ready. When it becomes the active task, it issues the SVC 72. This SVC includes the console communication service routines and the router.

Because the communication task serves a number of purposes, the first segment of SVC 72 is a routine that distinguishes among these purposes and establishes the order of response. This routine is called the router. The primary order of response is: external interruption, I/O completion, attention, and WTO(R).

When a posted ECB is found by the router, the router XCTLs to the specified processor module.

The console device processor routines perform reading and writing by using the EXCP macro-instruction. The processor routines consist of a routine to service external interruption and three device-oriented routines: 1052 operator console routine, card reader routine, and printer routine. With each of the three console I/O processor routines is associated an OPEN/CLOSE support routine, which provides Data Management and I/O Supervisor control blocks.

The specified processor routine reads the input message into a buffer area and calls the master command processor routine via an SVC.

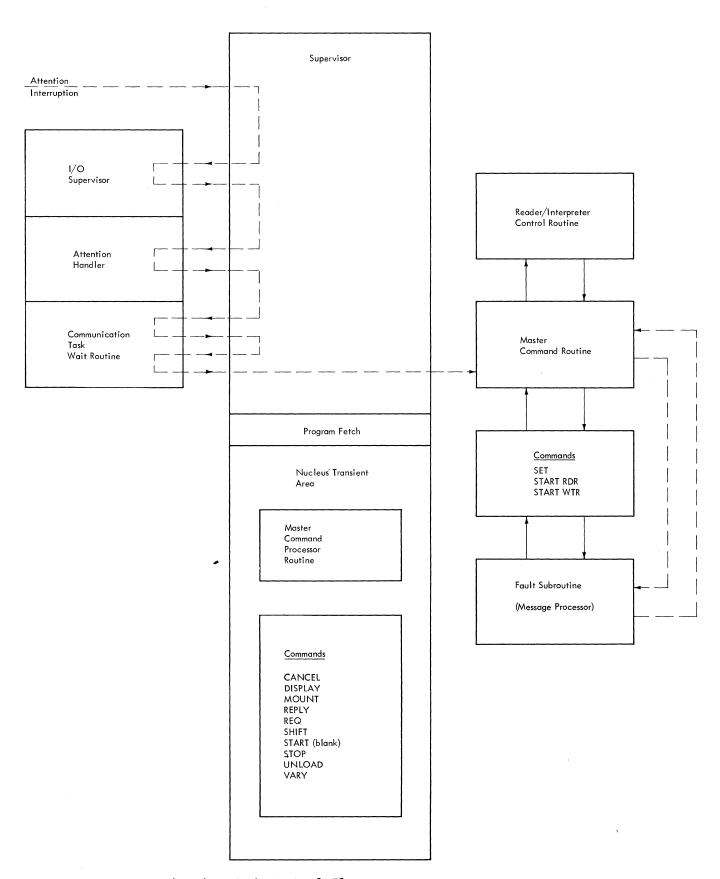


Figure 11. Communication Task Control Flow

The master command processor routine analyzes the command for validity. Ten commands (REQ, START (blank), CANCEL, DISPLAY, MOUNT, STOP, UNLOAD, VARY, SHIFT and REPLY) are always accepted and processed. All other commands are ignored (control is returned to the supervisor) if issued at any time other than in response to a message issued by the master command routine. If the command is acceptable, it is moved from the buffer into which it was read to a local buffer, and control is passed to the master command routine.

The master command routine analyzes commands and routes control to appropriate command execution routines. If a command is issued through the input job stream, control is passed directly to the master command routine by the reader/interpreter. When all commands have been entered and processed, control returns to the reader/interpreter.

The write-to-operator routine moves the text from the requesting program's area into a buffer area within the nucleus and posts the communication ECB for write-to-operator. If the request was a WTOR, a message ID is generated and a reply queue entry is created to allow handling of the reply by the operator.

The external interrupt routine assigns the functions performed by the primary console device to the alternate console device. When the operator presses the INTERRUPT key on the console, an external interruption occurs and control is given to the supervisor, which identifies the interruption and passes control to the external interrupt routine. The external interrupt routine then switches consoles and returns control to the supervisor. Console functions may later be reassigned to the primary console device if the operator causes another external interrupt.

CONSOLE INTERRUPT ROUTINE

The console attention interrupt routine (Chart 04) POSTs the communication task attention ECB to request reading of the console. The routine is logically part of IOS. It operates in privileged mode, I/O interrupt disabled, without destroying the registers, and without macro access to supervisor services. Using the pointer to the UCB found in register 7, the UCB address is matched to a UCM entry. The attention flag for the entry is turned on. A branch entry to POST pointing at the attention ECB in the UCM, is then taken. Register 14 is used to return to IOS.

COMMUNICATION TASK WAIT ROUTINE

The communication task wait routine (Chart 07) issues a WAIT to the list of ECB addresses contained in the Event Indication List (EIL). The communication task is thus able to respond to a variety of events since the POSTing of any one ECB satisfies The POST issued in the console the wait. attention interrupt routine satisfies the wait, and results in the placement of the TCB on the ready queue. When next dispatched, the wait routine issues an SVC 72 which results in: (1) the creation of an SVRB; and (2) the fetching of the first segment of the console processor routines into the system transient area.

COMMUNICATION TASK ROUTER

The router (Chart 08), IEECVCTR, is the first segment of SVC 72 brought into the transient area. Since the communication task serves a number of purposes, and since service requests may be simultaneously pending, the router establishes the order of response. The primary order of treatment is external interrupt, I/O completion, attention (console interrupt), and WTO(R). Multiple attentions are treated in order of appearance in the UCM. Multiple I/O completions are treated in order of first use of the device. The router responds to an attention by building a parameter list in the SVRB extended save area. It consists of a remote XCTL parameter list, a pointer to the appropriate UCM entry, and a pointer to the UCM (contents of CVTCUCB). The router then passes control to a processor routine by issuing an XCTL to the remote parameter list, using the name obtained from the UCB entry. The flag signifying the request to be serviced by the processor routine will be turned off by the processor routine. Consequently, processor routines return control to the router with XCTL to allow it to schedule service for other requests.

If no requests are pending, the router exits to the wait routine using the address in register 14.

In addition to distinguishing the output request from other requests, the router selects the particular device to which the message is to be sent. The router establishes the output device by interrogating UCB entry attribute indicators. The appropriate entry is the first active entry that supports WTO. As before, the router builds a remote interface for, and passes control via XCTL to, a processor routine.

Control flow in a processor routine (Chart 10) is determined almost exclusively by the setting of flags in the routerselected UCM entry. The close flag is tested first. If this flag is on, any pending I/O activity is suspended by issuing a WAIT. An XCTL is then issued to an associated OPEN/CLOSE support routine for release of various control blocks. the close flag is off, the busy flag is tested to determine I/O status. If there is outstanding I/O activity, error checking and buffer disposition occur if the activity has been POSTed complete. Otherwise, any attention request is temporarily abandoned (so are output requests), and an XCTL return to the router is taken. If the busy flag is off, the attention flag is tested, and if on, the status of the device is examined. If the device has not been opened, an XCTL to an associated OPEN/CLOSE support routine is issued for the purpose of obtaining core for a DCB and access-method dependent control blocks, and for execution of the OPEN macro.

When return is made from the OPEN/CLOSE support routine, a response to the attention flag is prepared. A fixed buffer in the UCB is reserved and an access-method dependent interface is constructed. I/O activity is initiated by issuing EXCP for a 1052, and by issuing a READ for a unit record device. In no case does the process routine await completion of this activity. Control is immediately returned to the router by issuing XCTL.

Control flow within the processor routine is as previously described up to the point at which the output request flag is tested. If on, the processor routine obtains the address of an output buffer from the UCM. The element is not removed from the queue at this time; this occurs only on successful completion of I/O. reason is to preserve a natural method of having the message retried if an external interrupt intervenes before the message is successfully presented to the current device. Since output buffers are always selected from the top of the queue, the initiation of output to an alternate device be unaffected by any previous attempts to present the message to the primary device.

Having selected a buffer, the processor routine establishes data management and IOS control block linkages; and issues EXCP for a 1052, or WRITE for a printer. Without awaiting completion of the I/O, the processor routine returns via XCTL to the router.

MASTER COMMAND PROCESSOR ROUTINE

The master command processor routine (Chart 05) processes the CANCEL, DISPLAY, MOUNT, REPLY, REQ, SHIFT, START (blank), STOP, UNLOAD, and VARY commands. It resides on the system residence device and is brought into the transient area of the nucleus by the supervisor when an SVC 34 instruction is issued by the communication task or the master command routine.

If the command is one of the ten previously mentioned commands, it is processed by the SVC 34 routine. SET, START RDR, and START WTR commands are ignored unless they were issued in response to a message from the master command routine. If so, control is passed to the master command routine, which processes them.

If entry to the master command processor routine was from the master command routine, the command is available in a buffer (placed there by the master command routine). The command is processed.

The master command processor routine returns control to the router.

MASTER COMMAND ROUTINE

The master command routine analyzes command verbs and routes control to appropriate command execution routines. It also issues a message to the operator, informing him that commands will be accepted from the console. The master command routine is brought into main storage and entered when any of the following occur:

- The reader/interpreter encounters a command in the input job stream.
- The reader/interpreter is performing the initialization procedures that follow IPL.
- The reader/interpreter finds the command pending switch on. (The command pending switch is turned on by the routine that processes the REQ command.)
- The reader/interpreter encounters an end-of-data set condition in the input job stream, indicating the end of a job step or job. Control is passed to the master command routine after the job step has been processed.

Upon entry to the master command routine, general register 0 is examined. If it contains zeros, entry was made because the reader/interpreter encountered a command in the input job stream. The command is moved to the master command routine

buffer and is written out on the console output device for the operator's records. The command verb is then analyzed: if it is a SET, START RDR, or START WTR command, control is passed to an appropriate command execution routine. Otherwise, an SVC 34 instruction is used to pass control to the master command EXCP routine.

If general register 0 does not contain zeros upon entry to the master command routine, the IPL pending, new reader pending, and new writer pending switches are checked. If any of these switches are on, the command pending switch is turned on and a message is issued requesting the operator to enter commands. Control is then passed to the initialization command routine, which provides certain commands, specified by the installation during system generation (SYSGEN), to relieve the operator of entering initialization commands. Each of the commands provided is moved to the master command routine buffer, written on console output device for the operator's records, and executed.

If general register 0 does not contain zeros and none of the previously-mentioned pending switches are on, entry to this routine was made because the reader/interpreter found the command pending switch on, or encountered an end-of-data set condition in the input job stream. A message is issued requesting commands from the operator. After the operator has issued commands and they have been processed, control is returned to the reader/interpreter.

WRITE-TO-OPERATOR ROUTINE

The write-to-operator routine (Chart 06) writes operator messages on the console output device when a WTO or WTOR macroinstruction is issued. These macroinstructions may be issued by the system component programs and processing programs. Messages and replies are buffered; the period of time between the message and the reply is available for processing. Issuance of either macro-instruction causes an SVC interruption. When the interruption is handled, the supervisor has the routine read into the transient area of the nucleus and passes control to it.

There are two console queues: the buffer queue and the reply queue. Each WTO and WTOR results in the addition of a WTO Queue Element (WQE) to the buffer queue, and each WTOR results in the addition of a Reply Queue Element (RPQE) to the reply queue. WTO and WTOR represent requests to present a message to the operator. SVC 35 sets up the user's messages and, if WTOR, inserts the message identification (ID) which the operator must use for his reply. The same

message ID is placed in the RPQE with other information to insure passing the reply, when received, to the proper area. WTO messages are invariably written out; a WTOR message may be purged (removed from the queue) if the issuing task terminates while the message is on the buffer queue. Therefore, an RPQE differs from a WQE in that it contains the address of the issuing task's TCB. The buffer queue is accessed through the entry UCMWTOQ in the UCM.

The reply queue contains RPQEs for operator replies to WTOR. Elements in this queue, like WTOR elements in the buffer queue, contain a TCB address to permit purging.

The extent of both queues is limited by specifying the number of buffers at system generation. An attempt to exceed a threshold value will result in an ENQ of the requesting task.

For a reply (to WTOR), the processor issues SVC 34 (command processing). The SVC routine determines that the incoming command is in fact a reply, processes the reply, POSTs the user's ECB and branches back to the processor.

EXTERNAL INTERRUPT ROUTINE

The external interrupt routine (Chart 04) switches to an alternate console device when the operator presses the INTERRUPT key on the console. This routine resides in the nucleus.

SUPERVISOR MODIFICATIONS

WAITR--SINGLE EVENT

For the Option 2 system, the WAIT service routine also processes WAITR macroinstructions issued by a processing program to cause job management to be initiated in the next-lower-priority partition. If, when the routine is entered, the wait count is negative -- i.e., has been complemented -- a WAITR has been issued. The routine determines whether the WAITR is the first that has been issued by the processing program. If the WAITR is not the first, or if the WAITR has been issued in the lowest-priority partition (from which no down shift is possible), the WAITR is treated as a WAIT with the same parameters.

When a first WAITR is encountered and there is a next-lower-priority partition, the routine makes the task associated with that partition dispatchable. When that task is dispatched, job management routines are entered to cause a job to be scheduled into the partition.

When a first WAITR is serviced, a switch is set so that any subsequent WAITR issued in the same partition is treated as a WAIT. This switch is reset only upon termination of the job.

NUCLEUS INITIALIZATION PROGRAM

The primary change in the operation of NIP under control program Option 2 is that the standard partition initialization functions are repeated for each partition in the system. For each partition, just as for the single partition that exists without Option 2, a boundary box, a free area queue element, a PRB, and the required XCTL code are established. For a full explanation of the nucleus initialization program, including partition initialization, refer to IBM System/360 Operating System: Fixed-Task Supervisor, Program Logic Manual.

ENQ/DEQ SUPPORT

Enqueue Service Routine--IEAQENQ0

This routine (see Charts 19 through 22) is entered through a branch from a system routine, or from the SVC second-level interrupt handler in response to an ENQ (SVC 56). When the routine is entered, the major and minor QCBs are searched for existing control blocks representing the requested resource. If the required major and/or minor QCB are not found, the routine takes the action appropriate to the RET-parameter, as follows:

- RET=TEST -- the routine sets a return code of 00 (resource is available).
- RET=USE or HAVE -- the routine sets a return code of 00. The routine issues a GETMAIN and creates a queue element.
 A minor QCB or a minor and a major QCB is created if required.
- RET=NONE (or parameter left blank) -no return code is set by the routine;
 control blocks are constructed as for
 RET=USE.

When the required action is complete, the routine branches to the pre-exit subroutine described below, or begins again with the queue search if additional requests are to be processed.

Pre-Exit Subroutine: This subroutine (TESTEND1 and TESTEND2 in CSECT IGC048) is entered to determine if the calling task can proceed. The task can always proceed if the RET=TEST parameter was used. Register 15 is set and control is returned to the task. If the SVRB wait count is not zero, the registers are saved in the TCB,

the resume PSW is set to the address of the SMC test, the new PSW is set to zero, and the routine then branches to the dispatcher. The return codes are set and control is returned to the calling task if the SVRB wait count is zero and must-complete is not requested. If must-complete is requested, the routine proceeds as described below.

If the specified major QCB is found, the routine searches the major QCB's queue of minor QCBs for the specified minor name. If the minor QCB is not found, a return code is set and/or control blocks are created as explained above. If the minor QCB is found the queue elements queued on the minor QCB are searched for another queue element for the enqueueing task chained to the same minor QCB. Such a duplicate queue element indicates that the task has attempted to enqueue twice on the same resource without an intervening dequeue. If a duplicate request is encountered, the routine causes the task to be abnormally terminated unless request is an inquiry (RET=HAVE, USE, or If the request is an inquiry, a return code of 08 is set and a subroutine is entered to determine whether the request includes a must-complete requirement.

For a non-duplicate request, the routine determines whether all queue elements already enqueued on the minor QCB are "shared" and whether this is also a "shared" request. If both conditions are true, a queue element is created, the count field in the TCB (TCBCT) is incremented by one for each resource enqueued upon, and a return code is set and/or QCBs are created as explained above.

If a queue element representing an "exclusive" request is already enqueued on the resource, the wait count in the SVRB associated with the new request is incremented by one. This wait count, which will be decremented by the dequeue service routine when the exclusive request is satisfied, causes the requesting task to wait in the enqueue routine but does not affect the dispatchability of the task as a whole. Asynchronous routines, called by IRBs added to the TCB's request block chain, can still operate under the task's control.

The wait count is not incremented if the RET-USE parameter was included. In that case, the routine sets the "resource in use" return code and processes any further requests or proceeds to the pre-exit subroutine.

If must-complete was specified and the requesting task is a system task (rather than a user task, which would be abnormally terminated if 'set-must-complete' were specified), the subroutine sets on the

must-complete flag in the queue element and waits until any preceding requests on the queue have been dequeued. During this period the must-complete condition is not in effect. The flag in the queue element is set on to indicate that the condition is to be imposed, but only after use of the resource has actually begun.

When the queue element containing the must-complete flag reaches the top of the resource queue -- that is, when the resource becomes available to the task that requested the resource and the must-complete restriction -- the step or system must-complete flag is set on in the task's TCB and all other TCBs in the system are made non-dispatchable. This ensures that the task that imposed the must-complete restriction will be the only task operating until the restriction is lifted, through issuance of a release-must-complete in that task.

An exception arises if the system interrupt request block (SIRB) has been placed in the RB chain of another task. In that case, the task under which the SIRB is running is not set non-dispatchable, but a flag is set on in the exit routine of the supervisor's exit and transient area handler. The two tasks operate concurrently until the restriction is lifted by the responsible task (upon DEQ), or the task under which the SIRB is being serviced exits. Exit from the SIRB causes the task for which non-dispatchability was deferred to be set non-dispatchable.

Dequeue Service Routine

The dequeue service routine (see Charts 23 through 25) is entered through the SVC second-level interrupt handler in response to a DEQ (SVC 48), or through a branch from a system routine. The function of the dequeue service routine is to remove from the list of pending requests a request that has been satisfied, and to cause the next request (if any) on the list to be serviced. In addition, the routine resets the must-complete condition when a reset is specified by a system task.

After performing initial validity checks (Chart 26), the routine searches the major and minor QCB queues for the control blocks corresponding to the major and minor names specified by the requester. If the required QCBs are not found, the action taken is determined by the value of the RET=parameter:

• If RET=HAVE, the request was conditional. A return code of 08 is set to indicate that the task in which the DEQ was issued was never enqueued upon the resource, and the routine proceeds to

check for more parameter list entries to process.

• If RET=NONE or the parameter was omitted, the task in which the DEQ was issued is abnormally terminated with an error code of 130.

If the specified major QCB and minor QCB are found, the queue elements enqueued on the minor QCB are examined to determine whether a dequeue can be performed, and whether, if a dequeue cannot be performed, a return code is to be provided or the dequeueing task is to be abnormally terminated.

A dequeue can be performed if the queue element enqueued by the task issuing the dequeue request is:

- An exclusive request at the head of the queue, or
- A shared request in any position preceding the first exclusive request on the queue.

If either of those two conditions is met, the routine proceeds to dequeue the element.

If these conditions are not met, there are two possibilities: either the queue element being sought by the dequeueing task is not in the queue, or it is in the queue but has never been serviced. If the queue element is not in the queue, the routine sets a return code of 08 and continues if RET=HAVE was specified, or abnormally terminates the dequeueing task. If the element is in the queue but has never been serviced, the routine:

- sets a return code of 04 and proceeds to the next item in the parameter list or
- 2. abnormally terminates the task

depending on the RET=parameter. The 04 return code in this case indicates that the request was not at the top of the queue and is exclusive, or is shared but is preceded on the queue by an exclusive request.

When a queue element to be dequeued is found, the count field in the TCB (TCBCT) is decremented by one and the queue element is removed from the queue. The TCBCT field is a record of the number of outstanding requests associated with the task. The count is incremented by 1 for each resource enqueued upon when the task issues an ENQ and decremented by 1 for each resource dequeued when a DEQ is issued by the task. This field is referred to, if the task is

abnormally terminated, to determine when all outstanding requests have been purged.

If there are no more requests remaining on the minor QCB's queue after the queue element is dequeued, the minor QCB itself is dequeued from the major QCB; similarly, if no additional minor QCBs remain, the major QCB is removed from the chain of major QCBs. A FREEMAIN is then issued, releasing the main storage formerly occupied by the removed control blocks.

The presence of another queue element after the element removed through the DEQ means that the resource is now to be made available to the next enqueued task(s). If the next queue element represents an exclusive request, the DECSVRB subroutine is entered (see below) to enable the requesting task to receive control. If the next queue element represents a shared request and the previous queue element was exclusive, the same function is performed not only for the task associated with the shared queue element, but for all subsequent shared tasks in the queue as well, until the end of the queue or an exclusive request is reached. After preparing for the receipt of control by the necessary task or tasks, the routine frees the main storage used for any removed control blocks and proceeds.

The DECSVRB subroutine (Chart 25) with a queue element that has just become the first element of the resource queue, or with a shared queue element not preceded by an exclusive request and therefore effectively at the top of the queue. The wait count in the SVRB associated with the queue element is examined. If the wait count is already zero (not the normal case), the subroutine exits. Otherwise, the wait count is decremented by one. If this does not reduce the wait count to zero, the enqueued task is still waiting for other resources and cannot, therefore, receive control; the subroutine exits. But if the wait count in the SVRB does reduce to zero, the enqueued task now has available to it all of the resources it requires and can receive control. A task switch is effected if the now-ready task is of higher priority than the task (pointed to by the NEW task control block address pointer in the communication vector table) last in control. If the enqueued task is of lower priority, In either case, no task switch occurs. however, the zero SVRB wait count makes it possible for the task to proceed when next dispatched.

After the FREEMAIN operation for removed control blocks is complete, the routine loops back to process any further elements on the parameter list, or proceeds to reset must-complete (if required), check for

return codes, and exit. Exit takes one of two paths: either to the caller (the task in which the DEQ was issued), or to the newly ready task (the task in which the ENQ was originally issued). If the contents of NEW have been changed by the dequeue routine, the dispatcher performs the required task switch by giving control to the routine in which the ENQ had been issued.

Major and minor QCB's are moved to the partition represented by the next QEL when they reside in the partition that is issuing the DEQ. (See Figure 8.)

DADSM MODIFICATIONS

To provide volume table of contents (VTOC) integrity in a multi-task environment, the DADSM allocate, extend, scratch, and release routines use the ENQ and DEQ macro-instructions and the must-complete options thereof to ensure that no task other than the task performing a VTOC update will access the VTOC while the update is in progress. The manner in which the ENQ and DEQ macro-instructions are used is summarized below. For further information on those routines, refer to the publication IBM System/360 Operating System: Direct-Access Device Space Management, Program Logic Manual; Form Y28-6607.

Note: Except where specifically noted, the resource to which ENQ and DEQ requests relate is the VTOC for the volume upon which the DADSM routines are operating.

Allocate Routines--Non-Indexed Sequential Data Sets

On entry to the allocate routine, an ENQ is issued by the duplicate name search routine. The must-complete condition is subsequently set in (1) the sub-allocation routine, or (2) the DSCB creation routine. A DEQ is issued and the must-complete condition is reset in the VTOC updating routine.

<u>Allocate Routines--Indexed Sequential</u> (ISAM) Data Sets

An ENQ is issued by the duplicate name search routine. The must-complete condition is set in either (1) the DSCB build routine, (2) the duplicate format 1 action routine, or (3) the embedded index routine. A DEQ is issued and the must-complete condition is reset by the completion of processing routine.

If additional volumes are to be processed, an ENQ specifying the VTOC for the next volume is issued before the allocate routines are re-entered for that volume.

Extend Routines

An ENQ is issued and the must-complete condition is set by the duplicate name search routine. The VTOC updating issues a DEQ and resets the must-complete condition.

Scratch Routine

An ENQ is issued and the must-complete condition is set by the UCB search routine; DEQ is issued and the must-complete condition is reset by the VTOC updating routine.

This process is repeated on each pass through the routine for a multi-volume data set.

Release Routine

An ENQ is issued and must-complete condition is set by the first module of the release routine. DEQ is issued and must-complete condition is reset by the close routine of I/O Support, to which the release routine transfers control when VTOC updating is complete.

LOAD MODULES AND ASSEMBLY MODULES

This section lists job management load modules and indicates the assembly modules $% \left(1\right) =\left(1\right) \left(1\right)$ that are processed by the linkage editor into each load module during system generation. Included is a separate list that shows the load modules in which each assembly module is contained.

Job management routines for MFT are packaged in three configurations: 44K, and 100K (where K is 1024 bytes of main storage). The numbers represent the maximum amount of main storage occupied by job management routines and work areas at All job management configurations function identically, but differ in both the number of load modules and the number of assembly modules within each load module. The configuration chosen at system generation determines the size of the lowest priority partition.

LOAD MODULES

In each configuration, all load modules are contained in three data sets: NUCLEUS, SYS1.SVCLIB and SYS1.LINKLIB. These data sets also contain other parts of the control program. The load modules in the first two data sets remain the same for both job management configurations, but the SYS1.LINKLIB data set contains a different set of load modules for each configuration, depending on which one was selected at system generation time. In the 18K configuration, LINKLIB contains 52 load modules; in the 44K configuration, it contains 38 load modules; and in the 100K configuration, it contains 36 load modules.

Charts 27, 28, and 29 show the control flow among load modules. The decision to transfer control (XCTL) to a particular succeeding load module is made in the previous load module. Each subsequent module loaded in response to an XCTL macro instruction is read into main directly over the previous load module. Such load modules are read into the lownumbered end of the partition in which job scheduling is being performed.

Modules that are brought into storage with LINK macro instructions and LOAD macro instructions occupy separate storage areas within the partition; such modules are shown on the control-flow charts. Because storage is used in this manner, the load module lists may be used with charts 27, 28, or 29 to determine the approximate layout of a partition at different times during the execution of job management routines. Other items present in the partition at the same time as the load modules are not shown on the control flow charts because, although these items are necessary, control is not passed among them. They are, generally, the tables and control blocks, work areas, access methods, buffers, and register save areas.

In the following load module lists, entry points are shown if a load module contains more than one assembly module. If only one assembly module is named, the entry point is the same as the assembly module's control section (CSECT) name given in the Assembly Modules and Control Sections table in this section.

LOAD MODULES CONTAINED IN THE SYS1.NUCLEUS DATA SET

The load modules and assembly modules in the following list are contained in the SYS1. NUCLEUS data set, and are always present in the nucleus, or system area of main storage, regardless of the job management configuration.

Load Module Name: IEANUC01

| Assembly | Modules: |
|----------|----------------------------------|
| IEEBC1PÉ | External interrupt routine. |
| IEECIR01 | |
| IEERSC01 | Master scheduler buffers, |
| | switches, input/output block |
| | (IOB), event control block |
| | (ECB), channel control word |
| | (CCW), and device end block |
| | (DEB). This load module forms |
| | master scheduler resident main |
| | storage in the nucleus area when |
| | the primary or alternate console |
| | (1052) is used. |
| TERROPO1 | N==1 1 2 1 CC |

IEERSR01 Master scheduler buffers, switches, IOB, ECB, CCW, and DEB. This load module forms master scheduler resident main storage in the nucleus area when the composite console is used. IEFDPOST Unsolicited-interrupt routine.

MCONRESA Table store subroutine work area.

IEECVCRX External Interrupt Routine (MFT) **IEECVCRA** Console Interrupt Routine (MFT) Communication Task buffers, IEECVUCM switches, input/output blocks (IOB), event control blocks (ECB), data extent blocks (DEB), and data control blocks (DCB). This data area is used for

operator communication in MFT

systems.

IEECVPRG Operator communication reply

queue purging routine (MFT).

IEECVCTW Communication Task Wait Module. Load Module Name: IGC0I07B

Assembly Module:

IEECVOCX MFT Console unit initialization

EXCP input/output.

Load Module Name: IGC1I07B

Assembly Module:

IEECVOCC MFT Console unit initialization

BSAM input.

LOAD MODULES CONTAINED IN THE SYS1. SVCLIB DATA SET

The load modules and assembly modules in the following list are contained in the SYS1.SVCLIB data set, and are called in

response to SVC instructions.

Load Module Name: IGC2I07B

Assembly Module:

IEECVOCP MFT Console unit initialization

BSAM output.

Load Module Name: IGC0003D

Assembly Modules:

IEEMXC01 Master command EXCP routine

(Part 1) -- primary/alternate

console.

IEEMXR01 Master command EXCP routine

(Part 1) -- composite console.

MFT Master Command EXCP routine IEEMCP 01

(overlay module).

Load Module Name: IGC0003E

Load Module Name: IGCXL07B

Assembly Modules:

Assembly Module:

IEECVCTX

IEEWTC01 Write-to-operator (WTO) routine

interrupt processor.

-- primary/alternate console.

MFT Communication Task external

Write-to-operator (WTO) routine IEEWTR01

-- composite console.

IEECVWTO MFT WTO/WTOR queueing routine.

Load Module Name: IEE1203D Assembly Module:

IEE1 20 3D MFT Master Command Reply Proces-

sor (overlay module).

Load Module Name: IGC0103D

Assembly Module:

IGC0103D Master command EXCP routine

(Part 2), or command processing

IGC0113D MFT Master Command EXCP routine

(overlay module).

Load Module Name: IGC0007B Assembly Module:

IEECVCTR Communication Task Router

module.

Load Module Name: IGC0107B

Assembly Module:

IEECVPMX MFT Communication Task Process module -- access method EXCP

(1052).

Load Module Name: IGC0003F

Assembly Module:

IEEBH1PE Not used in sequential schedul-

ing system.

Load Module Name: IGC1107B

Assembly Module:

IEECVPMC MFT Communication Task Process module -- access method BSAM

(2540).

Load Module Name: IGC2107B

Assembly Module:

IEECVPMP MFT Communication Task Process

module -- access method BSAM

(1443).

MODULES CONTAINED IN THE SYS1.LINKLIB DATA SET

The load modules and assembly modules in the following lists are contained in the A list is provided SYS1.LINKLIB data set. for both of the packaging configurations in which job management routines are available.

18K CONFIGURATION

| Load Modul | e Name: IEECVCTI | IEFSD007 | Call to table store subroutine. |
|-------------|---|------------|---|
| | t: IEECVCTI | IEFYSSMB | Message enqueuing routine, |
| Assembly M | | | enqueues SMBs. |
| IEECVCTÎ | MFT Communication Task Initiali- | IEFQMSSS | Table store subroutine. |
| | zation routine. | IEFVJMSG | Contains initiator/terminator |
| I EEV RF RX | MFT CVT, TCB, RB, TIOT, and UCB | | messages. |
| | look-up module. | IEFYNMSG | Contains initiator/terminator |
| | | | messages. |
| Load Modul | | IEFYPMSG | Contains initiator/terminator |
| | FK1 | TERRONOS | messages. |
| Alias: IE | | IEFZGMSG | Unallocation and message writing |
| Assembly M | t: IEFSD036 | IEFZHMSG | routine. Contains initiator/terminator |
| IEFSD036 | Rearranges partition boundaries. | TELTUMOG | messages. |
| IEFSD030 | Pre-termination (exits to | IEFIDFAK | Linkage to IEFIDUMP (in IEFIDUMP |
| TEF5D054 | IEFSD011). | ILI IDI M | load module). |
| IEFDNSFT | Scheduler downshift routine. | IEFZAFAK | Linkage to IEFZAJB3 (in IEFJTERM |
| IEFQMSSS | Table store subroutine. | | load module). |
| IEFSD006 | Converts record number to logi- | IEF08FAK | Linkage to IEFSD008 (in IEFINTFC |
| | cal track address (TTR). | | load module). |
| IEFSD007 | Call to table store subroutine. | IEF09FAK | Linkage to IEFSD009 (in IEFSELCT |
| | | | load module). |
| Load Modul | e Name: IEFSTERM | | |
| Alias: IF | | | Le Name: IEFSELCT |
| | FSD011 | Alias: II | |
| | t: IEFSD011 | Entry Poir | |
| Assembly M | | Assembly N | |
| IEFSD011 | Entry to job management from | IEFSD006 | Converts record number to logi- cal track address (TTR). |
| IEFW42SD | supervisor. Passes control to IEFIDUMP (in | IEFSD009 | Initializes initiator/ |
| TELM422D | IEFIDUMP Load Module) if neces- | IEF5D009 | terminator. |
| | sary, or to IEFYNIMP (in this | IEFSD094 | IBM supplied job separator |
| | module). | ILIODOJ4 | routine. |
| IEFYNIMP | Step termination routine. | IEFSD095 | IBM supplied job separator |
| IEFYPJB3 | Step data set driver routine. | | routine. |
| IEFVJIMP | Job statement condition code | IEFSD088 | IBM supplied job separator |
| IEFZGST1 | Disposition and unallocation | | routine. |
| | subroutine. | IEFSD089 | IBM supplied job separator |
| IEFACTLK | Linkage to user's accounting | | routine. |
| | routine. | IEFSEPAR | Dummy user separator routine. |
| IEFACTRT | Dummy, to be replaced by user's | IEFSD059 | Interface to separator routines. |
| | accounting routine. | IEFSGOPT | System generation option |
| IEFWAD | Writes accounting information to | TUDAOMIK | indicators. |
| (The proge | data set SYS1.ACCT. | IEFACTLK | Linkage to user's accounting routine. |
| | ding three modules may be re- IEFACTFK assembly module if no | IEFACTRT | Dummy, to be replaced by user's |
| | routine is specified as a system | IEFACIKI | accounting routine. |
| generation | | IEFWAD | Writes accounting information to |
| IEFSD017 | Places logical track address | ILIWAD | data set SYS1.ACCT. |
| ILI ODOI? | (TTR) of first system message | (The prece | eding three modules may be re- |
| | block (SMB) into job control | | IEFACTFK assembly module if no |
| | table (JCT). | | routine is specified as a system |
| IEFW22SD | Passes control to IEFYNIMP (in | generation | |
| | this load module), then to | IEFW21SD | System control routine. |
| | IEFSD002 (in this load module) | IEFVKIMP | Execute statement condition code |
| | or to IEFZAJB3 (in IEFJTERM load | | routine. |
| | module). | IEFVMLS1 | JFCB housekeeping (H/K) control |
| IEFSD002 | Exit to IEF08FAK or IEF09FAK | | routine. |
| | (both in this load module). | IEFVM2LS | JFCB H/K fetch DCB routine. |
| IEFSD006 | Converts record number to logi- | IEFVM3LS | JFCB H/K generation data group |
| | cal track address (TTR). | | (GDG) single routine. |
| | | | |

| Load Modules (18K Configuration, Continued) | | Load Modules (18K Configuration, Continued) | | |
|---|----------------------|--|-------------------------|---|
| | | | | |
| | IEFVM4LS | JFCB H/K generation data group (GDG) all routine. | IEFXVFAK | Linkage to IEFXV001 (in load module IEFALOC4). |
| | IEFVM5LS | JFCB H/K patterning data set control block (DSCB) routine. | Load Modul | le Name: IEFALOC3 |
| | IEFVM76 | Processes passed, non-labeled tape data sets. | Alias: In Entry Poir | EFWC000 |
| | IEFWSTRT | Job started and job termination | Assembly A | |
| | ILI WOINI | message routine. | IEFWCIMP | Task Input/Output Table con- |
| | IEFYSSMB | Message enqueuing routine, enqueues SMBs. | IEFXH000 | struction routine. Separation strikeout routine. |
| | IEFQMSSS | Table store subroutine. | IEFWDFAK | Linkage to IEFWD000 (in IEFALOC4 |
| | IEFWMAS1 | Device name table. | | module). |
| | IEFVKMSG | Contains initiator terminator | IEFXJFA K | Linkage to IEFXCSSS (in IEFALOC1 |
| | | messages. | | module). |
| | IEFVMLK5 | Linkage to IEFVMLS6 (in IEFERROR | | |
| | | load module). | | Le Name: IEFALOC4 |
| | IEFXAFAK | Linkage to IEFXCSSS (in IEFALOC1 | | EFWD000 |
| | | load module). | Entry Poir | |
| | IEFYNFAK | Linkage to IEFYNIMP (in IEFSTERM | Assembly M | |
| | | load module). | IEFWD000 | External action routine. |
| | | | IEFWD001 | Message directory for external action routine. |
| | Tood Modul | o Namos TERALOGI | IEFXK IM P | Allocation error non-recovery |
| | Alias: IE | e Name: IEFALOC1 | TELVVILLE | routine. |
| | | FXA | IEFYSSMB | Message enqueuing routine, |
| | Entry Poin | | 111100110 | enqueues SMB's. |
| | Assembly M | odules: | IEFQMSSS | Table store subroutine. |
| | IEFXCSSS | Allocation control routine. | IEFXKMSG | Contains initiator/terminator |
| | IEFXJIMP | Allocation error recovery | | messages. |
| | | routine. | IEFYNFAK | Linkage to IEFYNIMP (in IEFSTERM |
| | IEFYSSMB | Message enqueuing routine. | | load module). |
| | IEFOMSSS | Table store subroutine. | IEFSD006 | Converts record number to logi- |
| | IEFXAMSG | Contains initiator/terminator | IEFXTFAK | cal track address (TTR). Linkage to IEFXT000 (in load |
| | IEFXJMSG | messages. Contains initiator/terminator | 1 . | module IEFALOC5). |
| | | messages. | IEFXV001 | Automatic volume recognition. |
| | IEFWAFAK | Linkage to IEFWA000 (in IEFALOC2 | IEFXVNSL | AVR volume serial routine. |
| | IEFWCFAK | load module). | IEFXVMSG | AVR message routine. Linkage to IEFXJIMP (in load |
| | TERMCRAN | Linkage to IEFWCIMP (in IEFALOC3 load module). | IEFX1FAK | module IEFALOC1). |
| | IEFYNFAK | Linkage to IEFYNIMP (in IEFSTERM | IEFX2FAK | Linkage to IEFX5000 (in load |
| | | load module). | | module IEFX5000). |
| | | | IEFX3FAK | Linkage to IEFWCIMP (in load |
| | Load Modul | e Name: IEFALOC2 | | module IEFALOC3). |
| | | FWA000 | IEFX300A | Device strikeout routine. |
| | Entry Poin | | IEFS15XL | Check for duplicate allocation. |
| | Assembly M | Demand allocation routine. | Load Modul | Lo Namos TERNIOCE |
| | IEFWA000 IEFWSWIN | Passes control to decision allo- | | <u>le Name: IEFALOC5</u> EFXT000 |
| | TELMONIN | cation or automatic volume rec- | Entry Poir | |
| | | ognition (AVR) routine. | Assembly M | |
| | IEFX5FAK | Linkage to IEFX5000 (in load module IEFX5000). | IEFXKIMP | Allocation error non-recovery routine. |
| ı | IEFX300A | Device strikeout routine. | IEFXTDMY | Queue overflow routine. |
| | IEFWMSKA | Device mask table. | IEFXT00D | Space request routine. |
| | IEFWCFAK | Linkage to IEFWCIMP (in IEFALOC3 | IEFYSSMB | Message enqueuing routine, |
| | | load module). | | enqueues SMBs. |
| | IEFXJF AK | Linkage to IEFXJIMP (in IEFALOC1 | IEFQMSSS | Table store subroutine. |
| | | load module). | IEFXKMSG | Contains initiator/terminator |
| | IEFS15XL | Check for duplicate allocation. | | messages. |
| | IEFSD006 | Converts record number to logi- | IEFXTMSG | Contains initiator/terminator |
| | TERCCOM | cal track address (TTR). | TEPMA10D | messages. Evit to IEFOUEAK (in this load |
| | IEFSGOPT | System generation option indicators. | IEFW41SD | Exit to IEF04FAK (in this load module). |
| | | | | |

Load Modules (18K Configuration, Continued)

IEFSD006 Converts record number to logical track address (TTR). IEF04FAK Linkage to IEFSD004 (in IEFATACH load module). **IEFYNFAK** Linkage to IEFYNIMP (in IEFSTERM load module). **IEFWDFAK** Linkage to IEFWD000 (in IEFALOC4 load module).

| Load Module Name: IEFX5000 |
|--|
| Entry Point: IEFX5000 |
| Assembly Modules: |
| IEFX5000 Decision allocation routine. |
| <pre>IEFXJFAK Linkage to IEFXJIMP (in IEFALOC1</pre> |
| load module). |
| IEFXH000 Separation strikeout routine. |
| IEFX300A Device strikeout routine. |
| IEFWCFAK Linkage to IEFWCIMP (in IEFALOC3 |
| load module). |
| IEFS15XL Check for duplicate allocation. |
| |

Load Module Name: IEFATACH Alias: IEFSD004 Entry Point: IEFSD004 Assembly Modules: IEFSD004 Step initiation routine, with exit to processing program. Converts record number to logi-IEFSD006 cal track address (TTR). IEFSD007 Call to table store subroutine. Dequeues and writes out system IEFSD010 message blocks (SMBs).

| IEFOMSSS Table store subroutine. |
|--|
| IEFQMSSS Table store subroutine. |
| Load Modulo Namos TEECHERI |
| Load Module Name: IEFCNTRL Alias: IEFVHAA |
| Alias: IEFVHAA |
| Alias: IEFVHF |
| Alias: IEFVHA |
| |
| Entry Point: IEFVHA |
| Assembly Modules: |
| IEFDAFAK Linkage to IEFVDA (in IEFDD load module). |
| |
| IEFEAFAK Linkage to IEFVEA (in IEFEXEC load module). |
| |
| IEFHMFAK |
| |
| IEFJAFAK Linkage to IEFVJA (in IEFJOB load module). |
| |
| IEFKGDUM |
| |
| IEFVFA Interpreter scan routine. |
| IEFVGMSS Builds interpreter error system |
| message blocks (SMBs). |
| IEFVHA Performs input stream or PROCLIB |
| 1/0. |
| IEFVHAA Sets reader end-of-file (EOF) |
| conditions. |
| IEFVHB Generates DD * statement for |
| data in the input stream. |
| IEFVHC Checks input for valid |
| continuation. |
| IEFVHCB Identifies control statement |
| verbs and performs procedure |

Load Modules (18k Configuration, Continued)

modification.

| IEFVHE IEFVHEB IEFVHEC IEFVHF IEFVHGSS IEFVHH | Job router routine. Pre-scan routine. Enqueues job request. Post-processing control routine DD * error routine. Sets up tables for queuing and |
|---|--|
| 151 / 1111 | provides initiator/terminator interface. |
| IEFVHL | Null statement processing routine. |
| IEFVHQ | Table store interface routine. |
| IEFVHRSS | Writes operator error messages. |
| IEFQMSSS IEFVFB | Table store subroutine. Generates SYSIN DD *, if necessary. |

| - 1 | | · |
|-----|------------|--------------------------------|
| | Load Modul | e Name: IEFDD |
| | Alias: IF | EFVDA |
| | Entry Poir | t: IEFVDA |
| | Assembly M | Modules: |
| | IEFHFFAK | Linkage to IEFVHF (in IEFCNTRL |
| | | load module). |
| | IEFSD006 | Converts record number to logi |
| | | cal track address (TTR). |
| | IEFSD090 | Assigns unit for system output |
| | | (SYSOUT). |
| | IEFSD012 | DD * statement routine. |
| | IEFVDA | DD card scan routine. |
| | IEFVGI | Interpreter Dictionary Entry |
| | | |

| | Routine. |
|------------------|---------------------------------|
| IEFVGK | Obtains parameter from internal |
| | table built by IEFVFA. |
| IEFV GMSS | Builds interpreter error system |
| | message blocks (SMBs). |
| IEFVGS | Interpreter Dictionary Search |
| | routine. |
| IE FV GT | Checks validity of control card |

parameters. **IEFVHO** Table store interface routine. **IEFVHRSS** Writes operator error messages. **IEFV**DDUM Prevents unresolved IEFVDBSD symbol.

IEFQMSSS Table store subroutine.

Load Module Name: IEFINTFC

Alias: IEFSD008 Alias: IEFSD001 Alias: IEFKG Entry Point: IEFSD008

Assembly Modules:

IEEILCDM Prevents unresolved IEEICCAN symbol after initialization. IEEMCS01 Master command routine.

Linkage to IEFVHCB (in IEFCNTRL IEFHCBFK load module).

IEFSD001 Reader/interpreter entry to IEF09FAK or to IEF23FAK. IEFSD006

Converts record number to logical track address (TTR).

IEFSD007 Call to table store subroutine. IEFSD008 Initiator/terminator to reader/ interpreter interface.

Load Modules

| (18K Conf | iguration, Continued) | (18K Confi | iguration, Continued) |
|--------------|---|------------------|---|
| (101) COIII. | iguration, continued, | TOR COME | iguration, continued, |
| | | | |
| I IEFO9FAK | Linkage to IEFSD009 (in IEFSELCT | IEFZAJB3 | Job termination routine. |
| | load module). | IEFWTERM | Job ended message routine. |
| IEF23FAK | Linkage to IEFW23SD (in IEFJTERM | IEFZGJB1 | Disposition and unallocation |
| | load module). | | subroutine. |
| IEF7KGXX | Interpreter-Initiator Interface | IEFACTL K | Linkage to user's accounting |
| | Module. | | routine. |
| IEFHAFAK | Linkage to IEFVHA (in IEFCNTRL | IEFACTRT | Dummy module to be replaced by |
| | load module). | | user's accounting routine. |
| IEFQMSSS | Table Store Subroutine. | IEFWAD | Writes accounting information to |
| IEFVHQ | Table Store Interface routine. | | data set SYS1.ACCT. |
| IEFHAAFK | Linkage to IEFVHAA (in IEFCNTRL | | eding three modules may be re- |
| | load module). | | IEFACTFK assembly module if no |
| IEFVHRSS | Writes operator operator error | | g routine is specified as a system |
| | messages. | generation | |
| IEECNDUM | Prevents unresolved external | IEFSD006 | Converts record number to logi- |
| | reference to IEECN01. | TDD00000 | cal track address (TTR). |
| | | IEFSD007 | Call to table store subroutine. |
| Tana Madad | La Nama - TEREVEO | IEFYSSMB | Message enqueuing routine, |
| Load Modul | | T DTO M CCC | enqueues SMBs. |
| Alias: II | | IEFQMSSS | Table store subroutine. Call to ZPOQMGR1 subroutine, in |
| Assembly A | nt: IEFVEA | IEFZHFAK | IEFZGJB1 of this load module. |
| IEFHFFAK | Linkage to IEFVHF (in IEFCNTRL | IEFZGMSG | Contains initiator terminator |
| TELLILIAN | load module). | TELEGING | messages. |
| IEFVEA | EXEC card scan routine. | IEFZHMSG | Unallocation and message writing |
| IEFVEK | Obtains parameter from internal | TEFEIIFISG | routine. |
| I EF V GR | table built by IEFVFA. | IEFW31SD | Exit to IEFSD003 (in this load |
| IEFVGMSS | Builds interpreter error system | ILLWSISD | module). |
| TEL VOLLED | message blocks (SMBs). | IEFSD003 | Passes control to IEFSD010, then |
| IEFVGS | Interpreter Dictionary Search | ILI OD 003 | to IEF08FAK, (both in this load |
| | Routine. | | module). |
| IEFVGT | Checks validity of control card | IEFSD010 | Dequeues and writes out system |
| | parameters. | | message blocks (SMBs). |
| IEFVHO | Table store interface routine. | IEFSD035 | Check for downshift (exit to |
| IEFVHRSS | Writes operator error messages. | | IEFSD031). |
| IEFVGI | Interpreter Dictionary Entry | IEF08FAK | Linkage to IEFSD008 (in IEFINTFC |
| | Routine. | | load module). |
| IEFQMSSS | Table Store Subroutine. | | |
| | | Load Modul | le Name: IEFCOMMD |
| Load Modul | | Alias: II | |
| 1 | EFVJA | | nt: IEFVHM |
| | nt: IEFVJA | Assembly M | |
| Assembly M | | IEEILCDM | |
| IEFHFFAK | Linkage to IEFHFPAK (in IEFCNTRL | | symbol after initialization. |
| | load module). | IEEMCS01 | Master command routine. |
| IEFVGK | Obtains keyword from internal | IEFHAAFK | Linkage to IEFVHAA (in IEFCNTRL |
| TREUCHCC | table built by IEFVFA. | TREGRAM | load module). |
| IEFVGMSS | Builds interpreter error system | IEFSD006 | Converts record number to logi- |
| IEFVGT | message blocks (SMBs). | TEEVONCO | cal track address (TTR). |
| IEF VG1 | Checks validity of control card parameters. | IEFVGMSS | Builds interpreter error system message blocks (SMBs). |
| IEFVHO | Table store interface routine. | IEFVHO | Table store interface routine. |
| IEFVHRSS | Writes operator error messages. | IEF7KPXX | Command in the input stream |
| IEFVJA | Job card scan routine. | TLI / KI MA | routine. |
| IEFQMSSS | Table Store Subroutine. | IEFHAFAK | Linkage to IEFVHA (in IEFCNTRL |
| , | | | load module). |
| Load Modul | le Name: IEFJTERM | IEFVHRSS | Writes operator messages. |
| | EFW23SD | IEFQMSSS | Table store subroutine. |
| | EFZA | IEECNDUM | Prevents unresolved external |
| Entry Poin | | | reference to IEEICN01. |
| Assembly 1 | | 1 | |
| IEFW23SD | Initializes for job termination, | Load Modul | le Name: IEFERROR |
| | exits to IEFZAJB3 (in this load | | EFVM6LS |
| | module). | Entry Poin | nt: IEFVMSGR |
| | | | |

Load Modules

Load Modules

(18K Configuration, Continued)

Assembly Modules:

IEFVMLS6 JFCB housekeeping error message

processing routine.

IEFYSSMB Message enqueuing routine,

enqueues SMBs.

IEFQMSSS Table store subroutine.

IEFVMLS7 Contains initiator/terminator

messages

IEFYNFAK Linkage to IEFYNIMP (in IEFSTERM

load module).

Load Module Name: IEFIDUMP

Entry Point: IEFIDUMP

Assembly Modules:

IEFIDUMP Indicative dump routine.

IEFYSSMB Message enqueuing routine,

enqueues SMBs.

IEFQMSSS Table store subroutine.

IEFIDMPM Contains initiator/terminator

messages

IEFYNFAK Linkage to IEFYNIMP (in IEFSTERM

load module).

Load Module Name: IEFVGM1

Assembly Module:

IEFVGM1 Contains reader/interpreter

messages.

Load Module Name: IEFVGM2

Assembly Module:

IEFVGM2 Contains reader/interpreter

messages.

Load Module Name: IEFVGM3

Assembly Module:

IEFVGM3 Contains reader/interpreter

messages.

Load Module Name: IEFVGM4

Assembly Module:

IEFVGM4, Contains reader/interpreter

 ${\tt messages.}$

Load Module Name: IEFVGM5

Assembly Module:

IEFVGM5 Contains reader/interpreter

messages.

Load Module Name: IEFVGM6

Assembly Module:

IEFVGM6 Contains reader/interpreter

messages.

Load Module Name: IEFVGM7

Assembly Module:

messages.

Load Module Name: IEFVGM8

Assembly Module:

IEFVGM8 Contains reader/interpreter

messages.

Load Modules

(18K Configuration, Continued)

Load Module Name: IEFVGM9

Assembly Module:

IEFVGM9 Contains reader/interpreter

messages.

Load Module Name: IEFVGM10

Assembly Module:

IEFVGM10 Contains reader/interpreter

messages.

Load Module Name: IEFVGM11

Assembly Module:

IEFVGM11 Contains reader/interpreter

messages.

Load Module Name: IEFVGM12

Assembly Module:

IEFVGM12 Contains reader/interpreter

messages.

Load Module Name: IEFVGM13

Assembly Module:

IEFVGM13 Contains reader/interpreter

messages.

Load Module Name: IEFVGM14

Assembly Module:

IEFVGM14 Contains reader/interpreter

messages.

Load Module Name: IEFVGM15

Assembly Module:

IEFVGM15 Contains reader/interpreter

messages.

Load Module Name: IEFVGM16

Assembly Module:

IEFVGM16 Contains reader/interpreter

messages.

Load Module Name: IEFVGM17

Assembly Module:

IEFVGM17 Contains reader/interpreter

messages.

Load Module Name: IEFVGM18

Assembly Module:

IEFVGM18 Contains reader/interpreter

messages.

Load Module Name: IEFVGM70

Assembly Module:

IEFVGM70 Contains reader/interpreter

messages.

Load Module Name: IEFVGM78

Assembly Module:

IEFVGM78 Contains reader-interpreter

messages.

Load Modules (18K Configuration, Continued)

Load Module Name: IEFINITL Alias: IEFVHN Entry Point: IEFK1 Assembly Modules: IEEILC01 Automatic command routine. Linkage to IEFPRES load module. **IEFPRFAK** IEFOMSSS Table store subroutine. **IEFSGOPT** System generation option indicators. IEFSD006 Converts record number to logical track address (TTR). IEFSD007 Call to table store subroutine. **IEFVHO** Table store interface routine. **IEFVHRSS** Writes error messages to operator. IEFVH1 Interpreter Work Area (IWA) initialization routine. IEFVH2 Opens input reader and procedure libraries. **IEFWSDIP** Linkage Control Table (LCT) initialization routine. IEF7KIXX Entry to job management from nucleus initialization program (NTP). IEEMCS01 Master Command routine. **IEFVHN** Interpreter termination routine. IEF7K2XX PCP dependent reader/interpreter initialization. IEF7K3XX Reader/interpreter exit routine. **IEEV**SMDM Prevents unresolved external reference to IEEVMSG. IEEICN01 Converts SYSOUT writer JFCB record numbers to TTRs.

Load Module Name: IEFPRES

Assembly Modules:

IEFPRES Volume attribute initialization

routine.

IEFK1MSG Reader/Interpreter message

routine.

Load Module Name: IEESET

Alias: IEEGESTO

Assembly Module:

Master scheduler SET command IEEGES 01

routine.

Load Module Name: IEFJOBQE

Alias: IEFINTQS

Assembly Modules:

Initializes SYS1.SYSJOBQE data IEFINTQA

IEFSGOPT System generation option

indicators.

Load Modules

(18K Configuration, Continued)

Load Module Name: IEETIME

Alias: IEEQOT00 Assembly Module:

IEEQOT00 Sets time and date.

Load Module Name: IEEFAULT

Alias: IEEGK1GM

Assembly Module:

IEEGK1GM Fault routine -- issues master

scheduler messages.

Load Module Name: IEESTART

Alias: IEEIC1PE

Entry Point: IEEIC1PE

Assembly Modules:

IEESTART START command routine.

IEEREADR Start reader routine.

IEEWRITR Start writer routine.

Load Module Name: IEEJFCB

Alias: IEEIC3JF

Assembly Module:

IEEIC3JF Contains preformatted JFCB for

one START command.

Load Module Name: IEESJFCB

Alias: IEEIC2NQ

Entry Point: IEEIC2NQ

Assembly Modules:

IEEIC2NO Saves START command JFCBs.

IEFQMSSS Table store subroutine.

Load Module Name: IEFSD031

Entry Point: IEFSD031

Assembly Modules:

IEFSD031 Scheduler upshift routine

IEFSD006 Converts record number to logi-

cal track address (TTR).

TEFSD007 Call to table store subroutine

IEFOMSSS Table store subroutine

Load Module Name: IEFPRINT

Alias: SPRINTER Alias: IEFPRT

Assembly Module:

IEFPRTXX Tape SYSOUT to printer or punch.

Load Module Name: IEFBR14

Assembly Module:

IEFBR14 Branch 14.

44K CONFIGURATION

| <u>Load Module Name: IEECVCTI</u> tion of output unit, passes con- | | | |
|--|----------------------------------|------------|---|
| Entry Poin | t: IEECVCTI | | trol to IEFW21SD (in this load |
| Assembly Modules: | | | module). |
| IEECVCTI | MFT Communication Task Initiali- | IEFSD094 | IBM supplied job separator |
| | zation routine. | | routine. |
| IEEVRF RX | MFT CVT, TCB, RB, TIOT, and UCB | IEFSD095 | IBM supplied job separator |
| | look-up module. | | routine. |
| | - | IEFSD088 | IBM supplied job separator |
| Load Modul | e Name: GO | 1 | routine. |
| Alias: IE | FK1 | IEFSD089 | IBM supplied job separator |
| Alias: IE | FSD030 | | routine. |
| Entry Poin | t: IEFSD036 | IEFSEPAR | Dummy user separator routine. |
| Assembly M | | IEFSD059 | Interface to separator routines. |
| IEFSD036 | Rearranges partition boundaries. | IEFSGOPT | System generation option |
| IEFSD034 | Pre-termination (exits to | | indicators. |
| | IEFSD011). | IEFW21SD | System control routine. |
| IEFDNSFT | Scheduler downshift routine. | IEFVKIMP | FXEC statement condition code |
| IEFOMSSS | Table store subroutine. | TET VICTIE | routine. |
| IEFSD006 | Converts record number to logi- | IEFVMLS1 | JFCB housekeeping control |
| I DI ODO OC | cal track address (TTR). | ILI VIIIOI | routine. |
| IEFSD007 | Call to table store subroutine. | IEFVM2LS | Fetch DCB routine. |
| ILI ODOO7 | call to table stole subjudcine. | IEFVM3LS | GDG single routine. |
| Load Modul | e Name: IEFSTERM | IEFVM4LS | GDG all routine. |
| Alias: IE | | IEFVM5LS | Patterning DSCB routine. |
| Alias: IE | | IEFVM76 | |
| Alias: IE | | TEP VM O | Processes passed nonlabeled tape data sets. |
| | t: IEFSD011 | IEFWSTRT | Job started and job termination |
| Assembly M | | TELMOIKI | |
| IEFSD011 | Entry to job management from | IEFWMAS1 | message routine. Device name table. |
| IEFODOII | supervisor. | IEFSD006 | Converts record number to logi- |
| IEFW42SD | Passes control to IEFIDUMP (in | IEFSDOOG | cal track address (TTR). |
| 1EFW425D | IEFIDUMP load module) if indica- | IEFSD007 | Call to table store subroutine. |
| | | | |
| | tive dump is needed, or to | IEFYSSMB | Message enqueuing routine, |
| TITITITITI | IEFYNIMP (in this load module). | TED MOOG | enqueues SMBs. |
| IEFYNIMP | Step termination routine. | IEFQMSSS | Table store subroutine. |
| IEFYPJB3 | Step data set driver routine. | IEFVJMSG | Contains initiator/terminator |
| IEFVJIMP | JOB statement condition code | T | messages. |
| T TITE COM4 | routine. | IEFVKMSG | Contains initiator/terminator |
| IEFZGST1 | Disposition and unallocation | TERMINA | messages. |
| Trans om Tra | subroutine. | IEFYNMSG | Contains initiator/terminator |
| IEFACTIK | Linkage to user's accounting | | messages. |
| | routine. | IEFYPMSG | Contains initiator/terminator |
| IEFACTRT | Dummy user's accounting routine. | | messages. |
| IEFWAD | Writes accounting information to | IEFZGMSG | Contains initiator/terminator |
| · | data set SYS1.ACCT. | | messages. |
| | ding three modules may be re- | IEFZHMSG | Unallocation and message writing |
| | IEFACTFK assembly module if no | | routine. |
| accounting | routine is specified as a system | IEFIDFAK | Linkage to IEFIDUMP (in IEFIDUMP |
| generation | | | load module). |
| IEFSD017 | Places logical track address | IEFVMLK5 | Linkage to IEFVMLS6 (in IEFERROR |
| | (TTR) of first system message | | load module). |
| | block (SMB) in job control table | IEFXAFAK | Linkage to IEFXCSSS (in IEFALOC1 |
| | (JCT). | | load module). |
| IEFW22SD | Passes control to IEFYNIMP (in | IEFZAFAK | Linkage to IEFZAJB3 (in IEFCNTRL |
| | this load module), and then to | | load module). |
| | IEFSD002 (in this load module) | IEF08FAK | Linkage to IEFSD008 (in IEFCNTRL |
| | or to IEFZAJB3 (in IEFCNTRL load | | load module). |
| | module). | | |
| IEFSD002 | Exit to IEF08FAK or IEFSD009 | Load Modul | e Name: IEFALOC1 |
| | (both in this load module). | Alias: IE | EFXA |
| IEFSD009 | Initiator/terminator initializa- | Entry Poin | t: IEFXA |
| | | | |

Load Modules (44K Configuration, Continued)

Load Modules (44K Configuration, Continued)

| Assembly I | Modules: | | messages. |
|------------|----------------------------------|------------|----------------------------------|
| IEFXCSSS | Allocation control routine. | IEFXTDMY | Queue overflow routine. |
| IEFWA000 | Demand allocation routine. | IEFXKIMP | Allocation error non-recovery |
| IEFWSWIN | Passes control to decision allo- | | routine. |
| | cation or AVR routine. | IEFXKMSG | Contains initiator/terminator |
| IEFXJIMP | Allocation error recovery | | messages. |
| | routine. | IEFW41SD | Exit to step initiation routine. |
| IEFX300A | Device strikeout routine. | IEFSD004 | Step initiation routine with |
| IEFYSSMB | Message enqueuing routine. | | exit to processing program. |
| IEFOMSSS | Table store routine. | IEFSD007 | Call to table store routine. |
| IEFXAMSG | Contains initiator/terminator | IEFSD010 | Dequeue and write out system |
| 1211111100 | messages. | ILLIBROID | message blocks (SMBs). |
| IEFXJMSG | Contains initiator/terminator | IEFXAFAK | Linkage to IEFXCSSS (in IEFALOC1 |
| I LI NOMOC | messages. | TEL MILITA | load module). |
| IEFYNFAK | Linkage to IEFYNIMP (in IEFSTERM | IEFS15XL | Check for duplication |
| IBITATER | load module). | ILIGIAL | allocation. |
| IEFX5FAK | Linkage to IEFX5000 (in IEFALOC2 | , | allocation. |
| IEFAJFAK | load module). | Load Modul | Le Name: IEFCNTRL |
| IEFWCFAK | Linkage to IEFWC000 (in IEFALOC2 | Alias: IE | |
| 1Erwcr An | load module). | | EFVHAA |
| TEEC1EVE | | | |
| IEFS15XL | Check for duplicate allocation. | V | EFSD008 |
| IEFWMSKA | Device Mask Table. | | EFKG |
| IEFXV001 | Automatic Volume Recognition. | | EFZA |
| IEFXVNSL | AVR volume serial routine. | | nt: IEFVHA |
| IEFXVMSG | AVR message routine. | Assembly M | |
| IEFWD000 | External action routine. | IEFSD035 | Check for downshift (exit to |
| IEFWD001 | Message directory for external | T | IEFSD031). |
| | action routine. | IEFVDA | DD card scan routine. |
| IEFSD006 | Converts record number to logi- | IEFVEA | EXEC card scan routine. |
| | cal track address (TTR). | IEFVFA | Interpreter scan routine. |
| IEFXKIMP | Allocation error nonrecovery | IEFVGI | Interpreter Dictionary Entry |
| | routine. | | Routine. |
| ILFXKMSG | Contains initiator/terminator | IEFVGK | Interpreter Get Parameter |
| | messages. | | Routine. |
| IEFXTFAK | Linkage to IEFXT00D (in IEFALOC2 | IEFVGMSS | Builds interpreter error system |
| | load module). | | message blocks (SMBs). |
| IEFSGOPT | System generation option | IEFVGS | Interpreter Dictionary Search |
| Ì | indicators. | | Routine. |
| | | IEFVGT | Interpreter Test and Store |
| Load Modul | | | Routine. |
| 1 | EFX5000 | IEFVHA | Performs input stream or PROCLIB |
| | EFWC000 | | 1/0. |
| Entry Poir | | IEFVHAA | Sets reader end-of-file (EOF) |
| Assembly M | | | conditions. |
| IEFXH000 | Separation strikeout routine. | IEFVHB | Generates DD * statement for |
| IEFXJMSG | Contains initiator/terminator | | data in the input stream. |
| | messages. | IEFVHC | Checks input for valid |
| IEFYNFAK | Linkage to IEFYNIMP (in IEFSTERM | TDD1/// 05 | continuation. |
| T | load module). | IEFVHCB | Identifies control statement |
| IEFYSSMB | Message enqueuing routine. | | verbs and performs procedure |
| IEFQMSSS | Table store routine. | | modification. |
| IEFXJIMP | Allocation error recovery | IEFVHE | Job router routine. |
| | routine. | IEFVHEB | Pre-scan routine. |
| IEFX5000 | Decision allocation routine. | IEFVHEC | Enqueues job request. |
| IEFX300A | Device strikeout routine. | IEFVHF | Post-processing control routine. |
| IEFWCIMP | Task Input/Output Table (TIOT) | IEFVHGSS | DD * error routine. |
| | construction routine. | IEFVHH | Sets up tables for queuing and |
| IEFWD000 | External action routine. | | provides initiator/terminator |
| IEFWD001 | Message directory for external | | interface. |
| | action routine. | IEFVHL | Null statement processing |
| IEFSD006 | Convert record number to logical | | routine. |
| | track address (TTR). | IEFSD010 | Dequeues and writes out system |
| IEFXT00D | Space request routine. | | message blocks (SMBs). |
| IEFXTMSG | Contains initiator/terminator | IEFVHQ | Table store interface routine. |
| | | | |

Load Modules (44K Configuration, Continued)

| IEFVHRSS | Writes error messages to |
|------------------|--|
| | operator. |
| IEFVJA | Job card scan routine. |
| IEFW23SD | Initializes for job termination |
| | and exits to IEFZAJB3 (in this |
| | load module). |
| IEFZAJB3 | Job termination routine. |
| IEFWTERM | Job ended message routine. |
| IEFZGJB1 | Disposition and unallocation |
| TDDVCCMD | subroutine. |
| IEFYSSMB | Message enqueuing routine, enqueues SMBs. |
| IEFZHFAK | Call to ZPOQMGR1 subroutine, in |
| TELTHEAN | IEFZGJB1 (in IEFJTERM load |
| | module). |
| IEFW31SD | Job termination exit to |
| TELMOTOD | IEFSD003. |
| IEFSD003 | Passes control to IEFSD010, and |
| TEI BEOUS | then goes to IEFSD008. |
| IEFOMSSS | Table store subroutine. |
| IEF7KGXX | Output tables for step. |
| IEFSD008 | Initiator/terminator to reader/ |
| ILI ODOG | interpreter interface. |
| IEFSD001 | Reader/interpreter entry to |
| ILI SECOL | IEFSD009 or to IEFW23SD. |
| IEFSD007 | Call to table store subroutine. |
| IEFSD006 | Converts record number to logi- |
| | cal track address (TTR). |
| IEFZGMSG | Contains initiator/terminator |
| | messages. |
| IEFZHM SG | Unallocation and message writing |
| | routine. |
| IEF09FAK | Linkage to IEFSD009 (in IEFSELCT |
| | load module). |
| IEFV DDUM | Prevents unresolved IEFVDBSD |
| | symbol. |
| IEFSD090 | Assign unit for system output |
| | (SYSOUT). |
| IEFSD012 | DD * statement routine. |
| IEFHMFAK | Linkage to IEF7KPXX (in lEFCOMMD |
| • | load module). |
| IEEMCRFK | Linkage to IEEMCREP (in IEFCOMMD |
| | load module). |
| IEFVFB | Generates SYSIN DD *, if |
| | necessary. |
| IEFACTLK | Linkage to user's accounting |
| | routine. |
| IEFACTRT | Dummy routine to be replaced by |
| T-10112.5 | user's accounting routine. |
| IEFWAD | Writes accounting information to |
| (mb o | data set, SYS1.ACCT. ding three modules may be re- |
| tine preced | TERACTER accombly module if |
| praced by | IEFACTFK assembly module if no routine is specified as a system. |
| generation | ontion) |
| yenera cron | operon., |

Load Module Name: IEFCOMMD

Alias: IEFVHM Alias: IEEMCREP Entry Point: IEFVHM Assembly Modules: Master Command Routine. IEEMCS01 IEF7KPXX Command in the input stream routine.

Load Modules (44K Configuration, Continued)

| IEFVGMSS | Builds system messages blocks (SMBs). |
|----------|--|
| IEFSD006 | Converts record number to logical track address (TTR). |
| IEFHAAFK | Linkage to IEFVHAA (in IEFCNTRL load module). |
| IEFHAFAK | Linkage to IEFVHA (in IEFCNTRL load module). |
| IEFVHRSS | Writes error messages to operator. |
| IEEILCDM | Prevents unresolved IEEICAN symbol after initialization. |
| IEFVHQ | Table store interface routine. |
| IEFQMSSS | Table store subroutine, |
| IEEMCREP | Links to IEEMCR01 and returns to |
| | <pre>IEF7KGXX (in the IEFCNTRL load module).</pre> |
| IEECNDUM | Prevents unresolved external reference to IEEICN01. |

Load Module Name: IEFERROR

Alias: IEFVM6LS Entry Point: IEFVMSGR Assembly Modules: IEFVMLS6 JFCB housekeeping error message processing routine. **IEFYSSMB** Message enqueuing routine, enqueues SMBs. **IEFOMSSS** Table store subroutine. IEFVMLS7 Contains initiator/terminator

messages. **IEFYNFAK** Linkage to IEFYNIMP (in IEFSTERM

load module).

Load Module Name: IEFIDUMP Entry Point: IEFIDUMP

Assembly Modules:

IEFIDUMP Indicative dump routine. **IEFYSSMB** Message enqueuing routine, enqueues SMBs.

IEFQMSSS ' Table store subroutine. IEFIDMPM Contains initiator/terminator messages.

Linkage to IEFYNIMP (in IEFSTERM **IEFYNFAK** load module).

Load Module Name: IEFVGM1

Assembly Module:

IEFVGM1 Contains reader/interpreter messages.

Load Module Name: IEFVGM2

Assembly Module:

IEFVGM2 Contains reader/interpreter messages.

Load Module Name: IEFVGM3

Assembly Module:

IEFVGM3 Contains reader/interpreter messages.

Load Module Name: IEFVGM4

Assembly Module:

IEFVGM4 Contains reader/interpreter messages.

Load Modules

(44K Configuration, Continued)

Load Module Name: IEFVGM5

Assembly Module:

IEFVGM5 Contains reader/interpreter

messages.

Load Module Name: IEFVGM6

Assembly Module:

IEFVGM6 Contains reader/interpreter

messages.

Load Module Name: IEFVGM7

Assembly Module:

IEFVGM7 Contains reader/interpreter

messages.

Load Module Name: IEFVGM8

Assembly Module:

IEFVGM8 Contains reader/interpreter

messages.

Load Module Name: IEFVGM9

Assembly Module:

messages.

Load Module Name: IEFVGM10

Assembly Module:

IEFVGM10 Contains reader/interpreter

messages.

Load Module Name: IEFVGM11

Assembly Module:

IEFVGM11 Contains reader/interpreter

messages.

Load Module Name: IEFVGM12

Assembly Module:

IEFVGM12 Contains reader/interpreter

messages.

Load Module Name: IEFVGM13

Assembly Module:

IEFVGM13 Contains reader/interpreter

messages.

Load Module Name: IEFVGM14

Assembly Module:

IEFVGM14 Contains reader/interpreter

messages.

Load Module Name: IEFVGM15

Assembly Module:

IEFVGM15 Contains reader/interpreter

messages.

Load Module Name: IEFVGM16

Assembly Module:

IEFVGM16 Contains reader/interpreter

messages.

Load Module Name: IEFVGM17

Assembly Module:

IEFVGM17 Contains reader/interpreter

messages.

Load Modules

(44K Configuration, Continued)

Load Module Name: IEFVGM18

Assembly Module:

IEFVGM18 Contains reader/interpreter

messages.

Load Module Name: IEFVGM70

Assembly Module:

IEFVGM70 Contains reader/interpreter

messages.

Load Module Name: IEFVGM78

Assembly Module:

IEFVGM78 Contains reader/interpreter

messages.

Load Module Name: IEFINITL

Alias: IEFVHN

Entry Point: IEFK1

Assembly Modules:

IEF7K1XX Entry to job management from

nucleus initialization program

(NIP).

IEEMCS01 Master command routine.

IEFPRES Volume attribute initialization

routine.

IEFK1MSG Reader/interpreter message

routine.

IEEILC01 Automatic command routine.

IEFWSDIP Linkage control table (LCT)

initialization.

IEFSD006 Converts record number to logi-

cal track address (TTR).

IEFQMSSS Table store subroutine.

IEFSD007 Call to table store subroutine.

IEFVH1 Interpreter Work Area (IWA)

initialization routine.

IEFVH2 Opens input reader and procedure

library.

IEFVHN Interpreter Termination Routine.

IEFVHQ Table store interface routine.

IEFVHRSS Writes error messages to

operator.

IEFSGOPT System generation option

indicators.

IEF7K3XX Reader/interpreter exit routine.

IEF7K2XX PCP dependent reader/interpreter

initialization.

IEEVSMDM Prevents unresolved external

symbol for IEEVSMSG.

IEEICN01 Converts SYSOUT writer JFCB

record numbers to TTRs.

Load Module Name: IEESET

Alias: IEEGESTO

Assembly Module:

IEEGES01 Master scheduler SET command

routine.

Load Module Name: IEFJOBQE

Alias: IEFINTQS

Assembly Module:

IEFINTQA Initializes SYS1.SYSJOBQE data

set.

Load Modules (44K Configuration, Continued)

IEFSGOPT System generation option indication.

Load Module Name: IEETIME Alias: IEEQOT00

Assembly Module: IEEQOT00 Sets time and date.

Load Module Name: IEEFAULT

Alias: IEEGK1GM Assembly Module:

IEEGK1GM Fault routine, issues master scheduler messages.

Load Module Name: IEESTART

Alias: IEEIC1PE

Entry Point: IEEIC1PE

Assembly Modules:

START command routine. **IEESTART** Start reader routine. IEEREADR IEEWRITR Start writer routine.

Load Module Name: IEEJFCB

Alias: IEEIC3JF Assembly Module:

IEEIC3JF Contains preformatted JFCB for one START command.

Load Modules

(44K Configuration, Continued)

Load Module Name: IEESJFCB

Alias: IEEIC2NQ

Entry Point: IEEIC2NQ

Assembly Modules:

IEEIC 2NO Save JFCBs for START commands.

IEFOMSSS Table store subroutine.

Load Module Name: IEFSD031

Entry Point: IEFSD031

Assembly Modules:

IEFSD031 Scheduler upshift routine.

Converts record number to logi-IEFSD006

cal track address (TTR).

IEFSD007 Call to table store subroutine.

IEFOMSSS Table store subroutine.

Load Module Name: IEFPRINT

Alias: SPRINTER
Alias: IEFPRT

Assembly Module:

IEFPRTXX Tape SYSOUT to printer or punch.

Load Module Name: IEFBR14

Assembly Module:

IEFBR14 Branch 14.

100K CONFIGURATION

Load Module Name: IEECVCTI

Entry Point: IEECVCTI

Assembly Modules:

IEECVCTI MFT Communication Task Initiali-

zation routine.

MFT CVT, TCB, RB, TIOT, and UCB IEEVRFRX

look-up module.

Load Module Name: GO

Alias: IEFK1 Alias: IEFSD030

Entry Point: IEFSD036

Assembly Modules:

IEFSD036 Rearranges partition boundaries.

Pre-termination (exits to IEFSD034

IEFSD011).

Scheduler downshift routine. TEFDNSFT

IEFQMSSS Table store subroutine.

Converts record number to logi-IEFSD006

cal track address (TTR).

IEFSD007 Call to table store subroutine.

Load Module Name: IEFSD011

Alias: IEFXA

Alias: IEFSD008

Alias: IEFYN Alias: IEFVHA

Entry Point: IEFSD011

Assembly Modules:

IEFW22SD

IEFSD011 Entry to job management from

supervisor.

IEFW42SD Passes control to IEFIDUMP if

needed, or to IEFYNIMP (both in

this load module).

IEFYNIMP Step termination routine.

IEFYPJB3 Step data set driver routine. **IEFVJIMP** JOB statement condition code

routine.

IEFZGST1 Disposition and unallocation

subroutine.

IEFSD017 Places logical track address of

first system message block (SMB) into job control table (JCT).

Passes control to lEFYNIMP assembly module, and then to

IEFSD002 or IEFZAJB3 (all in

this load module).

IEFSD002 Exit to IEFSD008 or to IEFSD009

(both in this load module).

IEFSD008 Initiator/terminator to reader/

interpreter interface. IEFSD012 DD * statement routine.

IEF7KPXX Command in input stream routine.

IEEMCS01 Master command routine.

Output tables for step. IEF7KGXX

Load Modules (100K Configuration, Continued)

Load Modules (100K Configuration, Continued)

| 1 | | 1 | |
|-----------|--|---------------------------------------|--|
| IEFSD001 | Reader/interpreter entry to | IEFVHRSS | Writes error messages to |
| | IEFSD009 or to IEFW23SD (both in | TOPIA | operator. |
| THECDOO | this load module). | IEFVDDUM | Prevents unresolved IEFVDBSD |
| IEFSD009 | Initiator/terminator initializa- | TERTORNE | symbol. |
| IEFW21SD | tion of output unit. | IEFIDFAK | Linkage to IEFIDUMP (in IEFIDUMP load module). |
| IEFSD035 | System control routine. Check for downshift (exit to | IEFVKIMP | EXEC statement condition code |
| TEFSDOSS | IEFSD031). | TELAUTHE | routine. |
| ILFSGOPT | System generation option | IEFVMLS1 | JFCE housekeeping (H/K) control |
| ILLIBOOTT | indicators. | TET VITEDI | routine. |
| IEFXKFAK | Linkage to IEFXK000 (in IEFALERR | IEFVM2LS | JFCB H/K fetch DCB routine. |
| | load module). | IEFVM3LS | JFCB H/K generation data group |
| IEECNDUM | Prevents unresolved external | | (GDG) single routine. |
| | reference to IEEICN01. | IEFVM4LS | JFCB H/K generation data group |
| IEFSD094 | IBM-supplied separators for | | (GDG) all routine. |
| | classes A and B. | IEFVM5LS | JFCB H/K patterning data set |
| IEFSD095 | IBM-supplied separators for | | control block (DSCB) routine. |
| | classes A and B. | IEFXJFAK | Linkage to IEFXJ000 (in IEFALERR |
| IEFSD088 | IBM-supplied separators for | | load module). |
| | classes A and B. | IEFWCIMP | Task Input/Output Table (TIOT) |
| IEFSD089 | IBM-supplied separators for | | construction routine. |
| | classes A and B. | IEFWD000 | External action routine. |
| IEFSEPAR | Dummy separator routine. | IEFWD001 | Message directory for external |
| IEFSD059 | Linkage to separator routines. | | action routine. |
| IEFVFB | Macro capability. | IEFVMLS6 | JFCB H/K error message process- |
| IEFSI5XL | Checks for duplicate allocation. | TREUMZ | ing routine. |
| IEFSD090 | Assign unit for system output (SYSOUT). | IEFVM76 | Processes passed, non-labeled |
| IEFVDA | DD card scan routine. | IEFWSTRT | tape data sets. |
| IEFVEA | Exec card scan routine. | TELMSIKI | Job started and job termination message routine. |
| IEFVEA | Interpreter scan routine. | IEFWMAS1 | Device name table. |
| IEFVEI | Interpreter Dictionary Entry | IEFXCSSS | Allocation control routine. |
| 111 101 | Routine. | IEFWA000 | Demand allocation routine. |
| IEFVGK | Interpreter get parameter | IEFWSWIN | Passes control to decision allo- |
| | routine. | 122 | cation or AVR routine. |
| IEFVGMSS | Builds interpreter error system | IEFXV001 | Automatic volume recognition. |
| | message blocks (SMBs). | IEFXVNSL | AVR volume serial routine. |
| IEFVGS | Interpreter dictionary search | IEFXVMSG | AVR message routine. |
| | routine. | IEFX5000 | Decision allocation routine. |
| IEFVGT | Interpreter Test and Store | IEFX300A | Device strikeout routine. |
| | Routine. | IEFXH000 | Spearation strikeout routine. |
| IEFVHA | Performs input stream or PROCLIB | IEFWMSKA | Device mask table. |
| | 1/0. | IEFXT00D | Space request routine. |
| IEFVHAA | Sets reader end-of-file (EOF) | IEFXTDMY | Queue overflow routine. |
| | conditions. | IEFW41SD | Exit to step initiation routine. |
| IEFVHB | Generates DD * for data in the | IEFSD004 | Step initiation routine, with |
| THENTILO | input stream. | TREUZZO | exit to processing program. |
| IEFVHC | Checks input for valid continuation. | IEFW23SD | Initializes for job termination and exits to IEFZAJB3 (in this |
| TERVICE | Identifies control statement | | load module). |
| IEFVHCB | verbs and performs procedure | IEFZAJB3 | Job termination routine. |
| · | modification. | IEFWTERM | Job ended message routine. |
| IEFVHE | Interpreter Router Routine. | IEFZGJBI | Disposition and unallocation |
| IEFVHEB | Pre-scan routine. | I I I I I I I I I I I I I I I I I I I | subroutine. |
| IEFVHEC | Enqueues job request. | IEFACTLK | Linkage to user's accounting |
| IEFVHF | Post-processing control routine. | | routine. |
| IEFVHGSS | DD * error routine. | IEFACTRT | Dummy routine to be replaced by |
| IEFVHH | Sets up tables for queuing and | | user's accounting routine. |
| | provides initiater/terminator | IEFWAD | Writes accounting information to |
| | interface. | | a data set, SYS1.ACCT. |
| IEFVJA | Job card scan routine. | | eeding three modules may be re- |
| IEFVHL | Null statement processing | | IEFACTFK assembly module if no |
| | routine. | | g routine is specified as a system |
| IEFVHQ | Table store interface routine. | generation | n option.) |
| | | | |

Load Modules

(100K Configuration, Continued)

| IEFW31SD | Job termination exit to |
|----------|--------------------------------|
| | IEFSD003. |
| IEFSD003 | Passes control to IEFSD010 and |
| | then goes to IEFSD008 (both in |
| | this load module). |

Dequeues and writes out system message blocks (SMBs).

IEFYSSMB Message enqueuing routine, enqueues SMBs.

IEFSD006 Converts record number to logical track address (TTR).

IEFSD007 Call to table store subroutine.
IEFOMSSS Table store subroutine.

IEEILCOM Prevents unresolved IEEICAN symbol after initialization (Job management IPL).

IEFVJMSG Contains initiator/terminator messages.

IEFVKMSG Contains initiator/terminator messages.

IEFVMLS7 Contains initiator/terminator
 messages.

IEFXAMSG Contains initiator/terminator

messages.
IEFXTMSG Contains initiator/terminator

messages.
IEFYNMSG Contains initiator/terminator

IEFYPMSG Contains initiator/terminator messages.

IEFZGMSG Contains initiator/terminator messages.

IEFZHMSG Unallocation and message writing routine.

Load Module Name: IEFVGM1

Assembly Module:

IEFVGM1 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM2

Assembly Module:

Load Module Name: IEFVGM3

Assembly Module:

IEFVGM3 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM4

Assembly Module:

IEFVGM4 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM5

Assembly Module:

Load Module Name: IEFVGM6

Assembly Module:

IEFVGM6 Contains reader/interpreter
 messages.

Load Modules

(100K Configuration, Continued)

Load Module Name: IEFVGM7

Assembly Module:

Load Module Name: IEFVGM8

Assembly Module:

IEFVGM8 Contains reader/interpreter messages.

Load Module Name: IEFVGM9

Assembly Module:

IEFVGM9 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM10

Assembly Module:

IEFVGM10 Contains reader/interpreter messages.

Load Module Name: IEFVGM11

Assembly Module:

IEFVGM11 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM12

Assembly Module:

IEFVGM12 Contains reader/interpreter messages.

Load Module Name: IEFVGM13

Assembly Module:

IEFVGM13 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM14

Assembly Module:

IEFVGM14 Contains reader/interpreter messages.

Load Module Name: IEFVGM15

Assembly Module:

IEFVGM15 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM16

Assembly Module:

IEFVGM16 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM17

Assembly Module:

IEFVGM17 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM18

Assembly Module:

IEFVGM18 Contains reader/interpreter
 messages.

Load Module Name: IEFVGM70

Assembly Module:

IEFVGM70 Contains reader/interpreter messages.

Load Modules (100K Configuration, Continued)

Load Module Name: IEFVGM78 Assembly Module: IEFVGM78 Contains reader/interpreter messages. Load Module Name: IEFINITL Alias: IEFVHN Entry Point: IEFK1 Assembly Modules: IEF7K1XX Intial entry to job management from nucleus initialization program (NIP). Volume attribute initialization TEFPRES routine. Reader/interpreter message IEFK1MSG routine. TEEMCS 01 Master command routine. Automatic command routine. IEEILC01 **IEFWSDIP** Linkage control table (LCT) initialization. IEFSD006 Converts record number to logical track address (TTR). IEFSD007 Call to table store subroutine. IEFQMSSS Table store subroutine. Input stream end-of-file (EOF) IEF7K3XX routine. **IEFV**HN Interpreter Termination routine. **IEFVHQ** Table store interface routine. IEFVH1 Interpreter Initialization routine. IEFVH2 Opens input stream and procedure library data set. **IEFSGOPT** System generation option indicators. IEFHAFAK Linkage to IEFVHA (in IEFSD011 load module). **IEFV**HRSS Writes error messages to the operator. IEF7K2XX PCP Reader/Interpreter system dependent initialization. **IEEVSMDM** Prevents unresolved external reference to IEEVSMSG. IEEICN01 To convert record numbers to TTR's for writers other than class A.

Load Module Name: IEFIDUMP

Entry Point: IEFIDUMP Assembly Modules:

IEFIDUMP Indicative dump routine.

IEFYSSMB Message enqueuing routine.

Table store subroutine. IEFQMSSS IEFIDMPM Contains initiator/terminator

messages.

IEFYNFAK Linkage to IEFYNIMP (in IEFSD011 load module).

Load Module Name: IEFALERR

Alias: IEFXJ000 Alias: IEFXK000 Entry Point: IEFXJ000 Assembly Modules:

Allocation error recovery **IEFXJIMP**

routine.

Load Modules

(100K Configuration, Continued)

Contains initiator/terminator TEFXJMSG Linkage to IEFXCSSS (in IEFSD011 **IEFXAFAK** load module). **IEFYNFAK** Linkage to IEFYNIMP (in IEFSD011 load module). **IEFYSSMB** Message enqueuing routine. **IEFXKIMP** Allocation error non-recovery routine. **IEFXKMSG** Contains initiator/terminator messages. **IEFOMSSS** Table store routine.

Load Module Name: IEESET

Alias: IEEGESTO Assembly Modules:

IEEGES01 Master scheduler SET command routine.

Load Module Name: IEFJOEQE

Alias: IEFINTOS Assembly Module:

IEFINTQA Initializes SYS1.SYSJORQE data

System generation option TEESGOPT indicators.

Load Module Name: IEETIME

Alias: IEEQOT00 Assembly Module:

IEEQOT00 Sets time and date in response to SET command.

Load Module Name: IEEFAULT

Alias: IEEGK1GM Assembly Modules:

IEEGK1GM Fault routine, issues master scheduler messages.

Load Module Name: IEESTART

Alias: IEEIC1PE Entry Point: IEEIC1PE

Assembly Modules:

IEESTART START command routine. IEEREADR Start reader routine. IEEWRITR Start writer routine.

Load Module Name: IEEJFCB

Alias: IEEIC3JF Assembly Module:

Contains preformatted JFCB for IEEIC3JF one START command.

Load Module Name: IEESJFCB

Alias: IEEIC2NQ Entry Point: IEEIC2NQ

Assembly Modules:

Save START command JFCB. IEEIC2NO Table store subroutine. IEFOMSSS

Load Module Name: IEFSD031

Entry Point: IEFSD031

Assembly Modules:

IEFSD031 Scheduler upshift routine.

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Load Modules
(100K Configuration, Continued)

Load Modules
(100K Configuration, Continued)

IEFSD006 Converts record numbers to logi-

cal track address (TTR).

IEFSD007 Call to table store subroutine.

IEFQMSS

Load Module Name: IEFPRINT

Alias: SPRINTER
Alias: IEFPRT

Table store subroutine.

Assembly Module:

IEFPRTXX Transfers tape system output

(SYSOUT) to printer or punch.

Load Module Name: IEFBR14

Assembly Module:

IEFBR14 Branch 14.

ASSEMBLY MODULES AND CONTROL SECTIONS

The following table shows in which load modules each assembly module is used in the three configurations of job management. The first column lists the assembly module names in alphameric order. Except as indicated, all assembly modules are contained in load modules in the SYS1.LINKLIB data set. The second column lists the control section names that correspond to the

assembly module names in the first column. The next three columns of the table indicate which load modules of each configuration contain each assembly module. The two right-hand columns refer to the CHARTS section. If a control section is shown as a subroutine block, the flowchart number is listed in the "Appears As Subr. Block" column; if the flow within a control section is given in a chart, the flowchart number is listed in the "Flow is Defined" column.

• Assembly modules and Control Sections (Part 1 of 6)

| | | | Load Modules in Which Assembly Modules are Used | | Chart Number | | |
|---------------------------------------|-------------|--------------------------|--|---------------------|-----------------------|-------------|----------|
| Assembly | | Control | | r | | Appears As | Flow is |
| Module Name | Notes | Section Name | 18K | 44K | 100K | Subr. Block | Defined |
| IEEBC1PE | * | IEEBC1PE | , | | | 02 | 04 |
| IEEBH1PE | Not Used | IEEBH1 | IGC003F | IGC003F | IGC003F | | 04 |
| IEECIR01 | * | IEEBA1 | | | | 02 | 04 |
| IEECNDUM | | IEEICN01 | IEFINTFC | IEFCOMMD | IEFSD011 | l | I |
| IEECVCTI | | IEECVCTI | IEFCOMMD IEECVCTI | IEECVCTI | IEECVCTI | 02,07 | 03 |
| IEEGES01 | | IEEGEST0 | IEESET | IEESET | IEESET | i, | |
| IEEGK1GM | | IEEGK1GM | IEEFAULT | IEEFAULT | IEEFAULT | | |
| IEEICN01 | | IEEICN01 | IEFINITL | IEFINITL | IEFINITL | i | |
| IEEIC2NQ | | IEEIC2NQ | IEESJFCB | IEESJFCB | IEESJFCB | | |
| IEEIC3JF | ** | IEEIC3JF | IEEJFCB | IEEJFCB | IEEJFCB | | |
| IEEILCDUM | | IEEICCAN | IEFINTFC | IEFCOMMD | IEFSD011 | | |
| IEEILC01 | ** | IEECCAN | IEFINITL | IEFINITL | IEFINITL | | |
| IEEMCREP | | IEEMCREP | IEFCOMMD | IEFCOMMD | | | |
| IEEMCRFK | | IEEBB1 | IEFCNTRL | IEFCNTRL | | | |
| IEEMCS01 | İ | IEEBB1 | IEFINTFC | IEFCOMMD | IEFSD011 | 10 | |
| İ | | | IEFCOMMD | IEFINITL | IEFINITL | | |
| T T T T T T T T T T T T T T T T T T T | *** | Tug025 | IEFINITL | TGG00000 | T0000075 | | ٥٣ |
| IEEMXC01 | *** | IGC03D | IGC0003D | IGC0003D | IGC0003D | 02 02 | 05 05 |
| IEEMXR01 | *** | IGC03D IEEQOT00 | IGC0003D IEETIME | IGC0003D IEETIME | IGC0003D IEETIME | 02 | 05 |
| IEEREADR | | IEEICRDR | IEESTART | IEETIME | IEETIME IEESTART | 1 | |
| IEERSC01 | * | IEEMSLT | INTIGER | TEEDINKI | ITERSTANT | | |
| IEERSC01 | * | IEEMSLT | | | | | |
| IEESTART | | IEEIC1PE | IEESTART | IEESTART | IEESTART | | |
| IEEVSMDM | | IEEVSMSG | IEFINITL | IEFINITL | IEFINITL | | |
| IEEWRITR | | IEECWTR | IEESTART | IEESTART | IEESTART | | |
| IEEWTC01 | *** | IGC03E | IGC0003E | IGC0003E | IGC0003E | | |
| IEEWTR01 | *** | IGC03E | IGC0003E | IGC0003E | IGC0003E | | |
| IEFACTFK | **** | IEFACTFK | IEFSTERM | IEFSTERM | IEFSD011 | | |
| İ | | İ | IEFJTERM | IEFCNTRL | į | | |
| 1 | | İ | IEFSELCT | | 1 | Ì | |
| IEFACTLK | **** | IEFACTLK | IEFSTERM | IEFSTERM | IEFSD011 | ĺ | |
| 1 | | 1 | IEFJTERM | IEFJTERM | | | |
| 1 | | 1 | IEFSELCT | | | | |
| IEFACTRT | **** | IEFACTRT | IEFSTERM | IEFSTERM | IEFSD011 | 15 | |
| ! | | | IEFJTERM | IEFJTERM | ! | | |
| TEPPO1 | | 1 777777744 | IEFSELCT | TDDDD4# | T=====4# | | |
| IEFBR14 | ! | IEFBR14 | IEFBR14 | IEFBR14 | IEFBR14 | | |
| IEFDAFAK | | IEFVDA | IEFCNTRL | CO. | | | |
| IEFDNSFT IEFDPOST | * | IEFDNSFT IEFDPOST | GO | GO | GO |] | i |
| IEFEAFAK | | IEFDPOST IEFVA | IEFCNTRL | | l i | | |
| LEFEARAN | L | TELAH | TEFCNIKL | | L | | |

(Part 1 of 6)

• Assembly Modules and Control Sections (Part 2 of 6)

| | | | | Modules in W | | Chart Nu | ımber |
|--------------------------|-------|-------------------------|--|----------------------------------|-----------------------------------|---------------------------|--------------------|
| Assembly Module Name | Notes | Control Section Name | 18K | 44K | 100K | Appears As Subr. Blocк | Flow is Defined |
| IEFHAAFK | | IEFVHAA IEFVHA | IEFCOMMD IEFINITL IEFINITL | IEFCOMMD IEFINITL | | | |
| | | | IEFINTFC IEFCOMMD | IEFCOMMD | | | |
| IEFHCBFK IEFHFFAK | | IEFVHCB IEFVHF | IEFINTFC IEFDD IEFEXEC IEFJOB | · | | | |
| IEFHMFAK IEFIDFAK | | IEFVHM IEFIDUMP | IEFCNTRL IEFSTERM | IEFSTERM | IEFSD011 | | |
| IEFIDMPM | | ILFIDMPM | IEFIDUMP | IEFIDUMP | IEFIDUMP | ļ | |
| IEFIDUMP | | IEFIDUMP | IEFIDUMP | IEFIDUMP | IEFIDUMP | | |
| IEFINTQA | | IEFINTQS | IEFJOBQE | IEFJOBQE | IEFJOBQE | | |
| IEFJAFAK IEFKGDUM | | IEFJA IEFKG | IEFCNTRL IEFCNTRL | | ! ! | 1 | |
| IEFK1MSG | | IEFK1MSG | IEFPRES | IEFINITL | IEFINITL | | |
| IEFPRES | | IEFPRES | IEFPRES | IEFINITL | IEFINITL | | |
| IEFPRFAK | | IEFPRES | IEFINITL | 121 11111 | 12111111 | | |
| IEFPRTXX | | SPRINTER | IEFPRINT | IEFPRINT | IEFPRINT | i | |
| IEFCMSSS | | IEFQMSSS | GO | GO | GO | 17,18 | |
| · 1 | | İ | IEFSTERM | IEFSTEK | IEFSD011 | l | |
| 1 | | | IEFSELCT | IEFALOC1 | IEFIDUMP | | |
| | | | IEFALOC1 | IEEALOC2 | IEFALERR | | |
| | | | IEFALOC4 | IEFCNTRL | IEFINITL | 1 | |
| | | ļ | IEFATACH | IEFCOMMD | IEESJFCB | ! | |
| | | | IEFINTFC IEFCNTRL IEFDD | IEFERROR IEFIDUMP IEFINITL | IEFSD031 | | |
| | | | IEFEXEC IEFJOB | IEESJFCB IEFSD031 | l I | | |
| | | | IEFCOMMD IEFJTERM | | | | |
| 1 | |] | IEFERROR IEFIDUMP IEFINITL | | | | |
| | | | IEESJFCB IEFSD031 | | | | |
| IEFSD001 IEFSD002 | | IEFSD001 IEFSD002 | IEFINTFC IEFSTERM | IEFCNTRL IEFSTERM | IEFSD011 IEFSD011 | | |
| IEFSD003 | | IEFSD003 | IEFJTERM | IEFJTERM | IEFSD011 | İ | |
| IEFSD004 | | IEFSD004 | IEFATACH | IEFALOC2 | IEFSD011 | | |
| IEFSD006 | | IEFSD006 | GO | GO TERCORDA | GO | ļ | |
| ! | | | IEFSTERM | IEFSTERM IEFALOC1 | IEFSD011 IEFINITL | | |
| 1 | | | IEFSELCT IEFALOC2 | IEFALOCI IEFALOC2 | IEFSD031 | 1 | |
| | | ! | IEFALOC2 | IEFCOMMD | TELODOST | | |
| | | | IEFALOC5 | IEFINITL | | | |
| i | | | IEFATACH | IEFSD031 | | i | |
| i | | i | IEFINTFC | | | i | |
| i | | İ | IEFDD | | i | i | |
| 1 | | İ | IEFCOMMD | | l | İ | |
| ļ | | l | IEFJTERM | | | . 1 | |
| ! | | | IEFINITL | | | ! | |
| I TERCEOOT | | TERROPAGE | IEFSD031 | 60 | | 10 | |
| IEFSD007 | | IEFSD007 | GO IEFSTERM | GO IEFSTERM | GO IE F SD 011 | 18 | |
| 1 | | | IEFATACH | IEFALOC2 | IEFSDUIL IEFINITL | 1 | |
| i | | | IEFINTFC | IEFCNTRL | IEFSD031 | | |
| L | L | L | | | | l | |

(Part 2 of 6)

• Assembly Modules and Control Sections (Part 3 of 6)

| | | | P. | Modules in W | | Chart Nu | mber |
|-------------------------|-----------------|--------------------------|----------------------|--------------------------|--------------------------|-----------------------------|--------------------|
| Assembly Module Name | Notes | Control Section Name | 18K | | 100K | Appears As Subr. Block | Flow is Defined |
| | ļ | | | | | | |
| | | | IEFJTERM IEFINITL | IEFINITL IEFSD031 | | Ì | |
| | | | IEFSD031 | IEFSDOSI | | ! ! | |
| IEFSD008 | ! | IEFSD008 | IEFINIFC | IEFCNTRL | IEFSD011 | 1 | |
| IEFSD009 | | IEFSD009 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFSD010 | | IEFSD010 | IEFATACH | IEFALOC2 | IEFSD011 | i | |
| | i | | IEFJTERM | IEFJTERM | | | |
| IEFSD011 | | IEFSD011 | IEFSTERM | IEFSTERM | IEFSD011 | į | |
| IEFSD012 | | IEFSD012 | IEFDD | IEFCNTRL | IEFSD011 | i | |
| IEFSD017 | İ | ILFSD017 | IEFSTERM | IEFSTERM | IEFSD011 | ĺ | |
| IEFSD031 | | IEFSD031 | IEFSD031 | IEFSD031 | IEFSD031 | 1 | 17 |
| IEFSD034 | | IEFSD034 | GO | GO | GO | | 13 |
| IEFSD035 | | IFFSD035 | IEFJTERM | IEFCNTRL | IEFSD011 | | 16 |
| IEFSD036 | | IEFSD036 | GO | GO | GO | | |
| IEFSGOPT | | IEFSGOPT | IEFSELCT | IEFALOC1 | IEFSD011 | | |
| | 1 | l l | IEFALOC2 | IEFINITL | IEFINITL | ļ | |
| | | | IEFINITL | IEFJOBQE | IEFJOBQE | | |
| | | | IEFJOBQE | IEFSTERM | | ļ | |
| IEFS15XL | | IEFV15XL | IEFALOC2 | IEFALOC1 | IEFSD011 | ļ | |
| | | | IEFALOC4 | IEFALOC2 | | | |
| | | | IEFX5000 | THEOLEGIS | TERSE 044 | | |
| IEFVDA | ! | IEFVDA | IEFDD | IEFCNTRL | IEFSD011 | ! | |
| IEFVDDUM | | IEFVDBSD | IEFDD | IEFCNTRL | IEFSD011 | ļ | |
| IEFVEA | | IEFVEA | IEFEXEC | IEFCNTRL | IEFSD011 | ! | |
| IEFVFA IEFVFB | 1 | IEFVFA | IEFCNTRL IEFCNTRL | IEFCNTRL IEFCNTRL | IEFSD011 IEFSD011 | ! | |
| IEFVGI | | IEFVFB IEFVGI | IEFDD | IEFCNIRL | IEFSD011 | 1 | |
| IEFVGI | | l IEPVGI | IEFEXEC | IEF CNIKE | IEFSDOIL | | |
| IEFVGK | 1 | IEFVGK | IEFEREC | IEFCNTRL | IEFSD011 | 1 | |
| IDI VOI | | l IIIVOK | IEFEXEC | I III CIVINI | IBIODULI | i | |
| | 1 | | IEFJOB | | | | |
| IEFVGMSS | | IEFVGM | IEFCNTRL | IEFCNTRL | IEFSD011 | i | |
| , | i | | IEFDD | IEFCOMM:D | | i | |
| | i | i i | IEFEXEC | | | İ | |
| | İ | İ | IEFJOB | | | ĺ | |
| | | i | IEFCOMMD | | | İ | |
| IEFVGM1 | | IEFVGM1 | 1EFVGM1 | IEFVGM1 | IEFVGM1 | 1 | |
| IEFVGM2 | 1 | IEFVGM2 | IEFVGM2 | IEFVGM2 | IEFVGM2 | | |
| IEFVGM3 | | IEFVGM3 | IEFVGM3 | IEF V GM3 | IEFVGM3 |] | |
| IEFVGM4 | | IEFVGM4 | IEFVGM4 | IEFVGM4 | IEFVGM4 | | |
| IEFVGM5 | | IEFVGM5 | IEFVGM5 | IEFVGM5 | IEFVGM5 | | |
| IEFVGM6 | [| IEFVGM6 | IEFVGM6 | IEFVGM6 | IEFVGM6 | ! | |
| IEFVGM7 | 1 | IEFVGM7 | IEFVGM7 | IEFVGM7 | IEFVGM7 | | |
| IEFVGM8 IEFVGM9 | [| IEFVGM8 IEFVGM9 | IEFVGM8 IEFVGM9 | IEFVGM8 | IEFVGM8 | | |
| IEFVGM9 IEFVGM10 | 1 | IEFVGM9 IEFVGM10 | IEFVGM9 IEFVGM10 | IEFVGM9 IEFVGM10 | IEFVGM9 IEFVGM10 | | |
| IEFVGMIU IEFVGM11 | i | IEFVGM10 IEFVGM11 | IEFVGM10 IEFVGM11 | IEFVGM10 | IEFVGM10 | ! | |
| IEFVGM11 IEFVGM12 | <u> </u> | IEFVGMII IEFVGM12 | IEFVGM11 | IEFVGM11 | IEFVGM11 | i i | |
| IEFVGM13 | !] | IEFVGM12 | IEFVGM13 | IEFVGM12 | IEFVGM12 |] | |
| IEFVGM14 | i | IEFVGM15 | IEFVGM14 | TEFVGM15 | IEFVGM14 | | |
| IEFVGM15 | i | IEFVGM15 | IEFVGM15 | IEFVGM15 | IEFVGM15 | | |
| IEFVGM16 | i | IEFVGM16 | IEFVGM16 | IEFVGM16 | IEFVGM16 | i | |
| IEFVGM17 | į į | IEFVGM17 | IEFVGM17 | IEFVGM17 | IEFVGM17 | i | |
| IEFVGM18 | i | IEFVGM18 | IEFVGM18 | IEFVGM18 | IEFVGM18 | i | |
| IEFVGM70 | İ | IEFVGM70 | IFFVGM70 | IEFVGM70 | IEFVGM70 | i | |
| IEFVGM78 | İ | IEFVGM78 | IEFVGM78 | IEFVGM78 | IEFVGM78 | Ì | |
| IEFV GS | İ | IEFVGS | IEFEXEC | IEFCNTRL | IEFSD011 | İ | |
| | 1 | l | IEFDD | | | İ | |
| IEFVGT | | IEFVGT | 1 EFDD | IEFCNTRL | IEFSD011 | 1 | |

• Assembly Modules and Control Sections (Part 4 of 6)

| | į | | | Modules in W y Modules an | | Chart Nu | mber |
|-------------------------|-------|--------------------------|------------------|------------------------------|----------------------|---------------------------|---------|
| 7 a a | 1 | Control | Assembly | y modules an | te osea | 1 Annong Ag | Flow is |
| Assembly Module Name | Notes | Control Section Name | 18K | 44K | 100K | Appears As Subr. Block | |
| | † | | IEFEXEC | | | | |
| | 1 | | IEFJOB | | | 1 | |
| IEFVHA | 1 | IEFVHA | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHAA | 1 | I L F V H A A | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHB | 1 | IEFVHB | IEFCNTRL | IEFCNTKL | IEFSD011 | | |
| IEFVHC | 1 | IEFVHC | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| I EFVHCB | 1 | IEFVHCB | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHE | ļ | ILFVHE | IEFCNTRL | | IEFSD011 | | |
| IEFVHEB | 1 | IEFVHEB | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHEC | ļ | IEFVHEC | IFFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHF | ļ | IEFVHF | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHGSS | j | IEFVHG | IEFCNTRL | | IEFSD011 | | |
| IEFVHH | ļ | IEFVHH | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHL | ļ | ILFVHL | IEFCNTRL | IEFCNTRL | IEFSD011 | | |
| IEFVHN | ļ | IEFVHN | IEFINITL | IEFINITL | IEFINITL | | |
| IEFVHQ | ļ | IEFVHQ | IEFINTFC | IEFCNTRL | IEFSD011 | ļ | |
| | ļ | ! | IEFCNTRL | IEFCOMMD | IEFINITL | | |
| | ! | | IEFDD | IEFINITL | | | |
| | ! | | IEFEXEC | | | | |
| | ļ | 1 | IEFJOB | | | | |
| | ļ | ! | IEFCOMMD | | 1 | | |
| TENUDOO | ļ | Transii | IEFINITL | TERONORI | TEECD011 | - | |
| IEFVHRSS | 1 | ILFVHR | IEFINTFC | IEFCNTRL | IEFSD011 IEFINITL | | |
| | ! | 1 | IEFCNTRL | IEFCOMMD | TELINITL | | |
| | 1 | | IEFDD IEFEXEC | IEFINITL | į. | | |
| | ! | 1 | IEFLAEC | |) 1 | | |
| | 1 | 1 | IEFCOMMD | | i L | | |
| | 1 | 1 | IEFINITL | l I | [] | | |
| IEFVH1 | 1 | IEFVH1 | IEFINITL | IEFINITL | IEFINITL | | |
| IEFVH2 | 1 | IEFVH2 | IEFINITL | IEFINITL | IEFINITL | | |
| IEFVJA | 1 | IEFVJA | IEFJOB | IEFCNTRL | IEFSD011 | | |
| IEFVJIMP | 1 | IEFVJ | IEFSTERM | | IEFSD011 | | |
| IEFVJMSG | i | IEFVJMSG | IEFSTERM | IEFSTERM | IEFSD011 | | |
| IEFVKIMP | i | IEFVK | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVKMSG | i | IEFVKMSG | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVMLK5 | i | IEFVM6 | IEFSELCT | IEFSTERM | | i | |
| IEFVMLS1 | i | IEFVM1 | IEFSELCT | IEFSTERM | IEFSD011 | i | |
| IEFVMLS6 | İ | IEFVM6 | IEFERROR | IEFERROR | IEFSD011 | İ | |
| IEFVMLS7 | ĺ | IEFVM7 | IEFERROR | IEFERROR | IEFSD011 | | |
| IEFVM2LS | 1 | IEFVM2 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVM3LS | | IEFVM3 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVM4LS | ĺ | IEFVM4 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVM5LS | 1 | IEFVM5 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFVM76 | 1 | IEFVM76 | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFWAD | 1 | IEFWAD | IEFSTERM | IEFSTERM | IEFSD011 | | |
| | ļ | | IEFJTERM | IEFCNTRL | | | |
| | | | IEFSELCT | | | | |
| IEFWAFAK | ! | IEFWA000 | IEFALOC1 | TDD3:001 | THEODOL 4 | ! | |
| IEFWA000 | ! | IEFWA7 | IEFALOC2 | IEFALOC1 | IEFSD011 | | |
| IEFWCFAK | ! | IEFWCIMP | IEFALOC1 | IEFALOC1 | 1 | ! | |
| | ļ | | IEFALOC2 | | 1 | | |
| TODIOTEC | 1 | Transpoon | IEFX5000 | l Theatron | TEECD011 | | |
| IEFWCIMP | l | IEFWC000 | IEFALOC3 | IEFALOC2 | IEFSD011 | | |
| T TOTALITATIN TO | 1 | IEFVC002 | IEFALOC3 | IEFALOC2 | IEFSD011 | | |
| IEFWDFAK | I | IEFWD000 | IEFALOC3 | , | i L | | |
| IEFWD000 | 1 | l resumada i | IEFALOC5 | TERNIACO | IEFSD011 | ' | |
| | l | IEFWD000 IEFWD001 | IEFALOC4 | IEFALOC2 IEFALOC2 | IEFSD011 |] [| |
| IEFWD001 | 1 | I TELMINOT | IEFALOC4 | LERADUCZ | I TEROPORT |] [| |

(Part 4 of 6)

• Assembly Modules and Control Sections (Part 5 of 6)

| | | | | odules in N Modules at | | Chart Nu | ımber |
|-----------------|-------|--------------|------------------|---------------------------|----------|-------------|---------|
| Assembly | 1 | Control | | | | Appears As | Flow is |
| Module Name | Notes | Section Name | 18K | 44K | 100K | Subr. Block | Defined |
| IEFWMAS1 | ** | DEVNAMET | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFWMSKA | ** | DEVMASKT | IEFALOC2 | IEFALOC1 | IEFSD011 | | |
| IEFWSDIP | | IEFWSDIP | IEFINITL | IEFINITL | IEFINITL | | |
| IEFWSTRT | 1 | IEFWSTRT | IFFSELCT | IEFSTERM | IEFSD011 | | |
| IEFWSWIN | 1 | IEFSWIT | IEFALOC2 | IEFALOC1 | IEFSD011 | | |
| IEFWTERM | 1 | IEFWTERM | IEFJTERM | IEFCNTRL | IEFSD011 | | |
| IEFW21SD | 1 | IEFW21SD | IEFSELCT | IEFSTERM | IEFSD011 | | |
| IEFW22SD | | IEFW22SD | IEFSTERM | IEFSTERM | IEFSD011 | 1 | |
| IEFW23SD | 1 | IEFW23SD | IEFJTERM | IEFCNTRL | IEFSD011 | 1 | |
| IEFW31SD | | ILFW31SD | IEFJTERM | IEFJTERM | IEFSD011 | | |
| IEFW41SD | | IEFW41SD | IEFALOC5 | IEFALOC2 | IEFSD011 | | |
| 1EFW42SD | 1 | IEFW42SD | IEFSTERM | IEFSTERM | IEFSD011 | | |
| I EFXAFAK | 1 | IEFXA | IEFSELCT | IEFSTERM | IEFALERR | | |
| IEFXAMSG | 1 | IEFXAMSG | IEFALOC1 | IEFALOC1 | IEFSD011 | l | |
| IEFXCSSS | | IEFXA | IEFALOC1 | IEFALOC1 | IEFSD011 | | |
| IEFXH000 | İ | IEFXH000 | IEFALOC3 | IEFALOC2 | IEFSD011 | ĺ | |
| | i i | | IEFX5000 | | | 1 | |
| IEFXJFAK | | ILFXJ000 | IEFALOC2 | | IEFSD011 | | |
| | i | | IEFALOC3 | | | ĺ | |
| | İ | | ILFX5000 | | | | |
| IEFXJIMP | İ | IEFXJ000 | IEFALOC1 | IEFALOC2 | IEFALERR | ĺ | |
| IEFXJMSG | İ | IEFXJMSG | IEFALOC1 | IEFALOC2 | IEFALERR | İ | |
| I EFXKFAK | İ | IEFXK000 | | | IEFSD011 | İ | |
| IEFXKIMP | j i | IEFXK000 | IEFALOC4 | IEFALOC1 | IEFALERR | İ | |
| | İ | | IEFALOC5 | IEFALOC2 | | İ | |
| IEFXKMSG | j i | IEFXKMSG | IEFALOC4 | IEFALOC1 | IEFALERR | İ | |
| | į į | i i | 1EFALOC5 | IEFALOC2 | | İ | |
| I EFXTFAK | j i | IEFXT000 | IEFALOC4 | | | İ | |
| IEFXTDMY | i | IEFXTDMY | IEFALOC5 | IEFALOC2 | IEFSD011 | | |
| IEFXTMSG | İ | IEFXTMSG | IEFALOC5 | IEFALOC2 | IEFSD011 | İ | |
| IEFXT00D | İ | IEFXT000 | IEFALOC5 | IEFALOC2 | IEFSD011 | İ | |
| IEFXVMSG | į l | IEFXVMSG | IEFALOC4 | IEFALOC1 | IEFSD011 | İ | |
| IEFXVNSL | İ | IEFXVNSL | IEFALOC4 | IEFALOC1 | IEFSD011 | İ | |
| IEFXV001 | į · | IEFXV001 | IEFALOC4 | IEFALOC1 | IEFSD011 | İ | |
| IEFXVFAK | į . | IEFXV001 | IEFALOC2 | | | i i | |
| IEFX1FAK | İ | IEFXJ000 | IEFALOC4 | | | İ | |
| IEFX2FAK | į l | IEFX5000 | IEFALOC4 | | | | |
| IEFX3FAK | 1 | IEFWC000 | IEFALOC4 | | | İ | |
| IEFX300A | | IEFX3000 | IEFALOC4 | IEFALOC1 | IEFSD011 | ĺ | |
| | 1 | | IEFALOC2 | IEFALOC2 | | | |
| | 1 | | IEFX5000 | | | İ | |
| IEFX5FAK | 1 | IEFX5000 | IEFALOC2 | | | İ | |
| IEFX5000 | 1 | IEFX5000 | IEFX5000 | IEFALOC2 | IEFSD011 | İ | |
| IEFYNFAK | i | IEFYN | IEFSELCT | IEFALOC1 | IEFSD011 | i | |
| | 1 | ĺ | IEFALOC1 | IEFALOC2 | IEFIDUMP | ĺ | |
| | 1 | ĺ | IEFALOC4 | IEFERROR | IEFALERR | | |
| | į l | | IEFALOC5 | IEFIDUMP | | ĺ | |
| | 1 | | IEFERROR | | | | |
| | i | İ | IEFI DUMP | | | İ | |
| IEFYNIMP | 1 | IEFYN | IEFSTERM | IEFSTERM | IEFSD011 | İ | |
| IEFYNMSG | 1 | IEFYNMSG | IEFSTERM | IEFSTERM | IEFSD011 | İ | |
| IEFYPJB3 | 1 | IEFYP | IEFSTERM | IEFSTERM | IEFSD011 | ĺ | |
| IEFYPMSG | 1 | IEFYPMSG | IEFSTERM | IEFSTERM | IEFSD011 | İ | |
| IEFYSSMB | 1 | IEFYS | IEFSTERM | IEFSTERM | IEFSD011 | İ | |
| | 1 | Ì | IEFSELCT | IEFALOC1 | IEFIDUMP | Ì | |
| | 1 | İ | IEFALOC1 | IEFALOC2 | IEFALERR | ĺ | |
| | l | Ì | IEFALOC4 | IEFERROR | | İ | |
| | 1 | l | IEFALOC5 | IEFIDUMP | l | ĺ | |
| | 1 | | IEFJTERM | IEFCNTRL | 1 | | |

(Part 5 of 6)

• Assembly Modules and Control Sections (Part 6 of 6)

| | | | Load Modules in Which Assembly Modules are Used | | | Chart Nu | |
|----------------------------|-------|-------------------------|--|----------|----------|-------------------------------|----------|
| Assembly Module Name | Notes | Control Section Name | 18K | 44K | 100K | Appears As Subr. Block | |
| } | | | I EFERROR | | | } | |
| 1 1 | 1 | 1 | IEFIDUMP | | | | |
| IEFZAFAK | Ī | IEFZA | IEFSTERM | IEFSTERM | | | |
| IEFZAJB3 | İ | IEFZA | IEFJTERM | IEFCNTRL | IEFSD011 | 14 | 15 |
| IEFZGJB1 | į | IEFZGJ | IEFJTERM | IEFCNTRL | IEFSD011 | 15 | |
| IEFZGMSG | Ì | IEFZGMSG | IEFSTERM | IEFSTERM | IEFSD011 | İ | <i>a</i> |
| i i | į | İ | IEFJTERM | IEFCNTRL | | | |
| IEFZGST1 | i | IEFZG | IEFSTERM | IEFSTERM | IEFSD011 | i | |
| IEFZHFAK | į | IEFZPOQM | IEFJTERM | IEFCNTRL | | i | |
| IEFZHMSG | j | IEFZH | IEFSTERM | IEFSTERM | IEFSD011 | i | |
| i i | | i | IEFJTERM | IEFCNTRL | | i | |
| IEF04FAK | i | IEFSD004 | IEFALOC5 | | | i | |
| IEF08FAK | i | IEFSD008 | ILFJTERM | IEFSTERM | | İ | |
| i i | i | i | IEFSTERM | | | i | |
| IEF09FAK | i | IEFSD009 | IEFSTERM | IEFCNTRL | | | |
| i i | i | İ | IEFINTFC | | | İ | 1 |
| I IEF23FAK | j | IEFW23SD | IEFINTFC | | | | |
| IEF7KGXX | i | IEFKG | IEFINTFC | IEFCNTRL | IEFSD011 | | |
| IEF7KPXX i | i | IEFKP | IEFCOMMD | IEFCOMMD | IEFSD011 | | |
| IEF7K1XX | i | IEFK1 | IEFINITL | IEFINITL | IEFINITL | | |
| IEF7K2XX | i | IEFK2 | IEFINITL | IEFINITL | IEFINITL | | |
| IEF7K3XX | i | IEFK3 | IEFINITL | IEFINITL | IEFINITL | | |
| IGC0103D | *** | IGC0103D | IGC0103D | IGC0103D | IGC0103D | | |
| IGC 02 03D | *** | IGC0203D | IGC0203D | IGC0203D | IGC0203D | İ | |

Notes: *Assembly modules in SYS1.NUCLEUS data set.

^{**}Modules are assembled during system generation.

^{***}Assembly modules in SYS1.SVCLIB data set.

^{****}IEFACTFK may replace both IEFACTLK and IEFACTRT during system generation.

CONTROL SECTIONS AND ASSEMBLY MODULES

The following list provides a cross-reference between job management control section (CSECT) names, which appear in alphameric order, and the corresponding assembly module names. Control section names are also listed in the preceding assembly module to load module cross reference table.

| CSECT NAME | ASSEMBLY MODULE NAME | CSCECT NAME | ASSEMBLY MODULE NAME |
|------------|----------------------|----------------------|----------------------|
| DEVMASKT | IEFWMSKA | IEFSD031 | IEFSD031 |
| DEVNAMET | IEFWMAS1 | IEFSD034 | IEFSD034 |
| IEEBA1 | IEECIR01 | IEFSD035 | IEFSD035 |
| IEEBB1 | IEEMCR01 | IEFSD036 | IEFSD036 |
| IEEBB1 | IEEMCRFK | IEFSD059 | IEFSD059 |
| IEEBC1PE | IEEBC1PE | IEFSD088 | IEFSD083 |
| IEEBH1 | IEEBH1PE | IEFSD089 | IEFSD089 |
| IEEGESTO | IEEGES01 | IEFSD090 | IEFSD090 |
| IEEGK1GM | IEEGK1GM | IEFSD094 | IEFSD094 |
| IEEICCAN | IEEILCDM | IEFSD095 | IEFSD095 |
| IEEICCAN | IEEILC01 | IEFSEPAR | IEFSEPAR |
| IEEICN01 | IEECNDUM | IEFSGOPT | IEFSGOPT |
| IEEICN01 | IEEICN01 | IEFS15XL | IEFV15XL |
| IEEICRDR | IEEREADR | IEFVDA | IEFDAFAK |
| IEEICWTR | IEEWRITR | IEFVDA | IEFVDA |
| IEEIC1PE | IEESTART | IEFVDBSD | IEFVDA |
| IEEIC2NO | IEEIC2NQ | IEFVEA | IEFEAFAK |
| IEEIC3JF | IEEICZNG IEEIC3JF | IEFVEA | IEFVEA |
| IEEMCREP | IEEMCREP | IEFVEA | IEFVFA |
| IEEMSLT | IEERSC01 | IEFVGI | IEFVGI |
| IEEMSLT | IEERSCO1 | IEFVGK | IEFVGK |
| IEEQOT00 | IEEQOT00 | IEFVGM | IEFVGK IEFVGMSS |
| IEEVSMSG | IEEVSMDM | IEFVGM1 | IEFVGM1 |
| IEFACTLK | IEFACTFK | IEFVGM10 | IEFVGM10 |
| IEFACTLK | IEFACTLK | IEFVGM10 IEFVGM11 | IEFVGM10 IEFVGM11 |
| IEFACTRT | IEFACTET | IEFVGM12 | IEFVGM12 |
| IEFBR14 | IEFBR14 | IEFVGM12 IEFVGM13 | IEFVGM12 IEFVGM13 |
| IEFDNSFT | IEFDNSFT | IEFVGM14 | IEFVGM14 |
| IEFDPOST | IEFDPOST | IEFVGM15 | IEFVGM15 |
| IEFIDMPM | IEFIDMPM | IEFVGM16 | IEFVGM16 |
| IEFIDUMP | IEFIDFAK | IEFVGM17 | IEFVGM17 |
| IEFIDUMP | IEFIDUMP | IEFVGM18 | IEFVGM17 IEFVGM18 |
| IEFINTOS | IEFINTQA | IEFVGM2 | IEFVGM18 |
| IEFKG | IEFKGDUM | IEFVGM3 | IEFVGM3 |
| IEFKG | IEF7KGXX | IEFVGM4 | IEFVGM4 |
| IEFKP | IEF7KPXX | IEFVGM5 | IEFVGM5 |
| IEFK1 | IEF7K1XX | IEFVGM6 | IEFVGM6 |
| IEFK1MSG | IEFK1MSG | 1EFVGM7 | IEFVGM7 |
| IEFK2 | IEF7K2XX | IEFVGM70 | IEFVGM70 |
| IEFK3 | IEF7K3XX | IEFVGM78 | IEFVGM78 |
| IEFPRES | IEFPRES | IEFVGM8 | IEFVGM8 |
| IEFPRES | IEFPRFAK | IEFVGM9 | IEFVGM9 |
| IEFOMSSS | IEFOMSSS | IEFVGS | IEF V GS |
| IEFSD001 | IEFSD001 | IEFVGT | IEFVGT |
| IEFSD002 | IEFSD002 | IEFVHA | IEFHAFAK |
| IEFSD003 | IEFSD003 | IEFVHA | IEFVHA |
| IEFSD004 | IEFSD004 | IEFVHAA | IEFHAAFK |
| IEFSD004 | IEF04FAK | IEFVHAA | IEFVHAA |
| IEFSD006 | IEFSD006 | IEFVHB | IEFVHB |
| IEFSD007 | IEFSD007 | IEFVHC | IEFVHC |
| IEFSD008 | IEFSD008 | IEFVHCB | IEFHCBFK |
| IEFSD008 | IEF08FAK | IEFVHCB | IEFVHCB |
| IEFSD009 | IEFSD009 | IEFVHE | IEFVHE |
| IEFSD009 | IEF09FAK | IEFVHEB | IEFVHEB |
| IEFSD010 | IEFSD010 | IEFVHEC | IEFVHEC |
| IEFSD011 | IEFSD011 | IEFVHF | IEFHFFAK |
| IEFSD012 | IEFSD012 | IEFVHF | IEFVHF |
| IEFSD013 | IEFSD013 | IEFVHG | IEFVHGSS |
| IEFSD017 | IEFSD017 | IEFVHH | IEFVHH |
| * | | ** | |

| CSCECT NAME | ASSEMBLY MODULE NAME | CSCECT NAME | ASSEMBLY MODULE NAME |
|------------------|----------------------|----------------------|----------------------|
| IEFVHL | IEFVHL | IEFW42SD | IEFW42SD |
| IEFVHM | IEFHMFAK | IEFXAMSG | IEFXAMSG |
| IEFVHM | IEF7KPXX | IEFXA | IEFXAFAK |
| IEFVHN | IEFVHN | IEFXA | IEFXCSSS |
| IEFVHO | IEFVHO | IEFXH000 | IEFXH000 |
| IEFVHR | IEFVHRSS | IEFXJMSG | IEFXJMSG |
| IEFVH1 | IEFVH1 | IEFXJ000 | IEFXJFAK |
| IEFVH2 | IEFVH2 | IEFXJ000 | IEFXJIMP |
| IEFVJA | IEFVJA | IEFXJ000 | IEFX1FAK |
| IEFVJMSG | IEFVJMSG | IEFXKMSG | IEFXKMSG |
| IEFVJ | IEFVJIMP | IEFXK000 | IEFXKIMP |
| IEFVKMSG | I EFVKMSG | IEFXTDMY | IEFXTDMY |
| IEFVK | IEFVKIMP | IEFXTMSG | IEFXTMSG |
| IEFVM1 | IEFVMLS1 | IEFXT000 | IEFXTMSG IEFXTOOD |
| IEFVM1 IEFVM2 | IEFVMLSI IEFVM2LS | IEFXT000 | IEFXTFAK |
| IEFVM2 IEFVM3 | IEFVM3LS | IEFXVMSG | IEFXVMSG |
| | | | IEFXVMSG IEFXVNSL |
| IEFVM4 | IEFVM4LS | IEFXVNSL | |
| IEFVM5 | IEFVM5LS | IEFXV001 IEFXV001 | IEFXVFAK IEFXV001 |
| IEFVM6 | I EFVMLK5 | | |
| IEFVM6 | IEFVMLS6 | IEFX3000 | IEFX300A |
| IEFVM76 | IEFVM76 | IEFX5000 | IEFX2FAK |
| IEFVM7 | IEFVMLS7 | IEFX5000 | IEFX5000 |
| IEFWAD | IEFWAD | IEFYN | IEFYNIMP |
| IEFWA000 | IEFWAFAK | IEFYN | IEFYNFAK |
| IEFWA7 | IEFWA000 | IEFYNMSG | IEFYNMSG |
| IEFWC000 | IEFWCFAK | IEFYPMSG | IEFYPMSG |
| IEFWC000 | IEFWCIMP | IEFYP | IEFYPJB3 |
| IEFWC002 | IEFWCIMP | IEFYS | IEFYSSMB |
| IEFWD000 | IEFWDFAK | IEFZA | IEFZAFAK |
| IEFWD000 | IEFWD000 | IEFZA | IEFZAJB3 |
| IEFWD001 | IEFWD001 | IEFZGMSG | IEFZGMSG |
| IEFWSDIP | IEFWSDIP | IEFZG | IEFZGJB1 |
| IEFWSTRT | IEFWSTRT | IEFZG | IEFZGST1 |
| IEFWSWIT | IEFWSWIN | IEFZH | IEFZHMSG |
| IEFWTERM | IEFWTERM | IEFZPOQM | IEFZHFAK |
| IEFW21SD | IEFW21SD | IGC0103D | IGC0103D |
| IEFW22SD | IEFW22SD | IGC0203D | IGC0203D |
| IEFW23SD | IEFW23SD | IGC03D | IEEMXC01 |
| IEFW23SD | IEF23FAK | IGC03E | IEEWTC01 |
| IEFW31SD | IEFW31SD | SPRINTER | IEFPRTXX |
| IEFW41SD | IEFW41SD | | |

C

Chart 01. Job Management

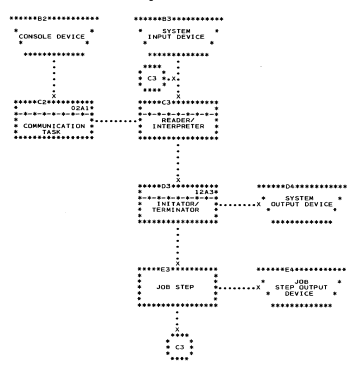
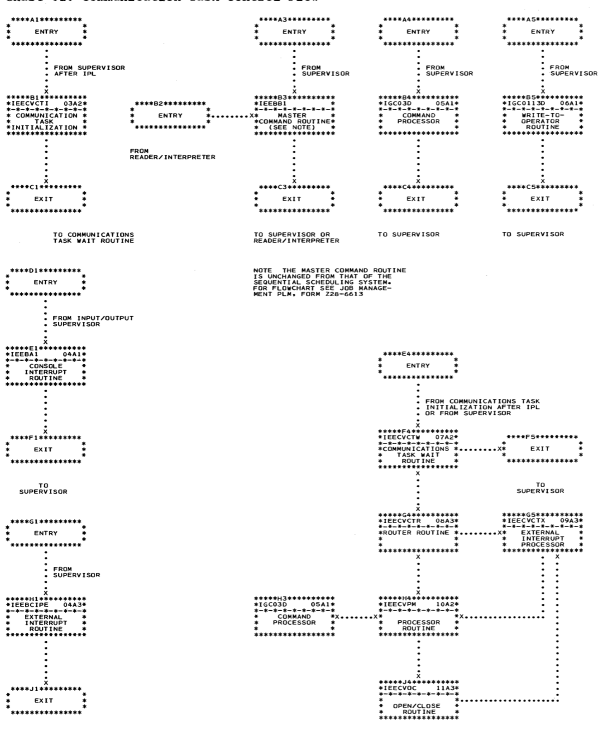


Chart 02. Communication Task Control Flow



TO SUPERVISOR

Chart 03. Communication Task Initialization Routine

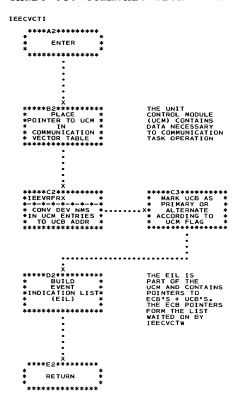


Chart 04. Console and External Interrupt Routines

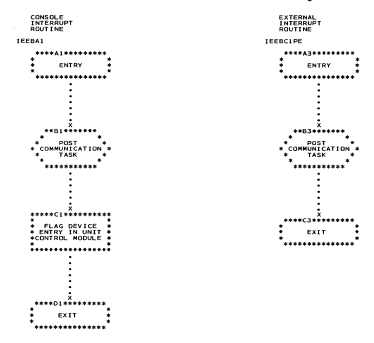


Chart 05. Master Command EXCP Routine

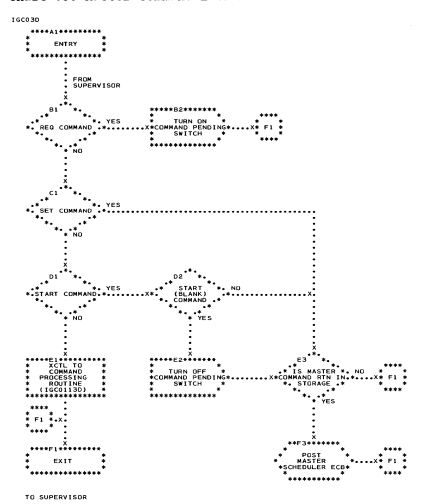


Chart 06. Write-To-Operator Routine

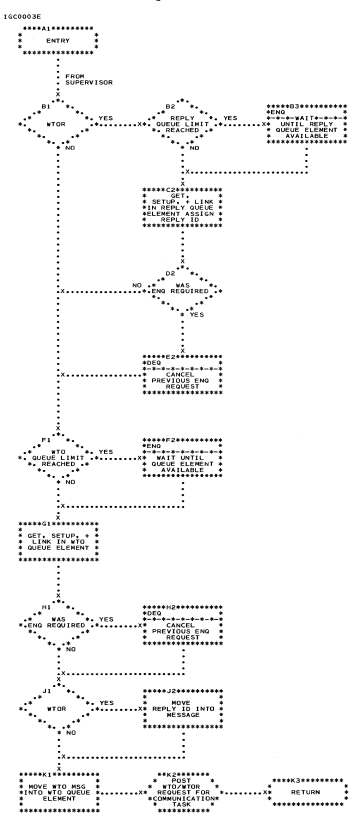
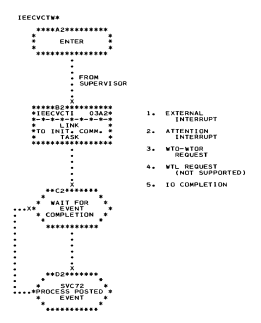


Chart 07. Communications Task Wait Routine



* IEECVCTW NEVER TERMINATES

Chart 08. Communications Task Router Routine

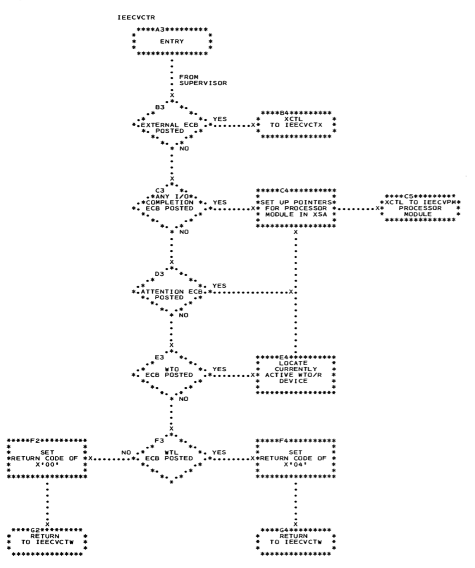


Chart 09. External Interrupt Processor Routine

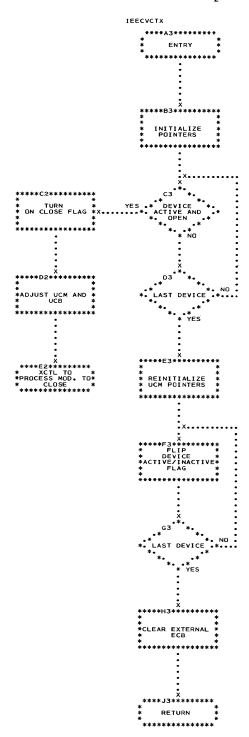
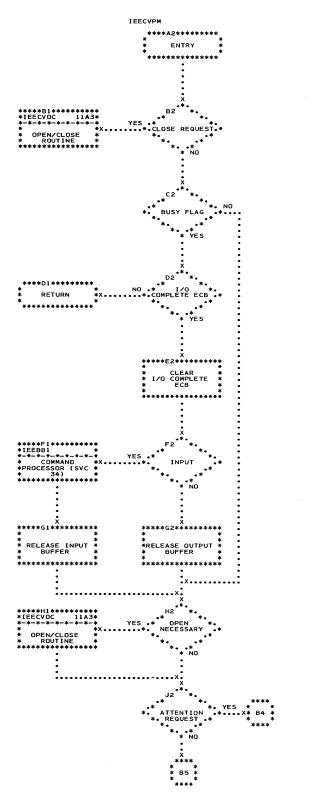


Chart 10. Communications Task Processor Routine



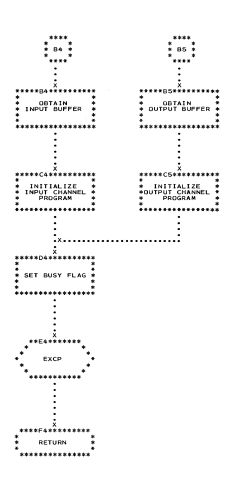


Chart 11. OPEN/CLOSE Routine

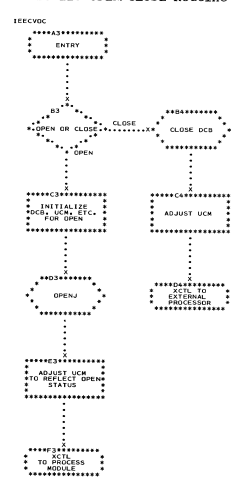
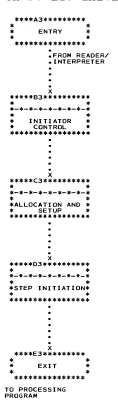


Chart 12. Initiator/Terminator Control Flow



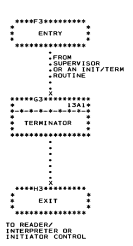
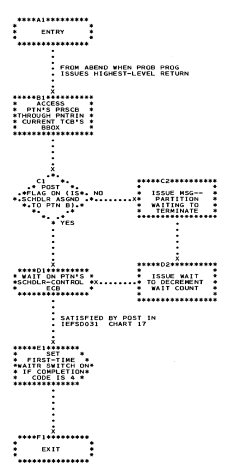


Chart 13. Pre-Termination Routine (IEFSD034)



TO TERMINATOR'S STEP TERM-INATION ROUTINE (IEFSD011) PROBLEM PROGRAM HAS COMPLETED PROCESSING, JOB IS ATTEMPTING TO TERMINATE IN THIS PARTITION

Chart 14. Termination Control Flow

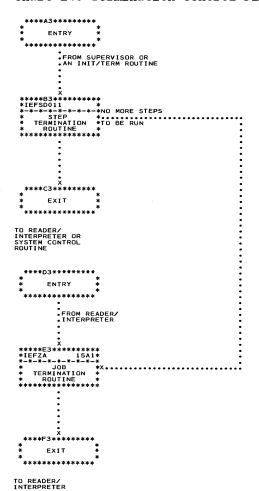


Chart 15. Job Termination Routine

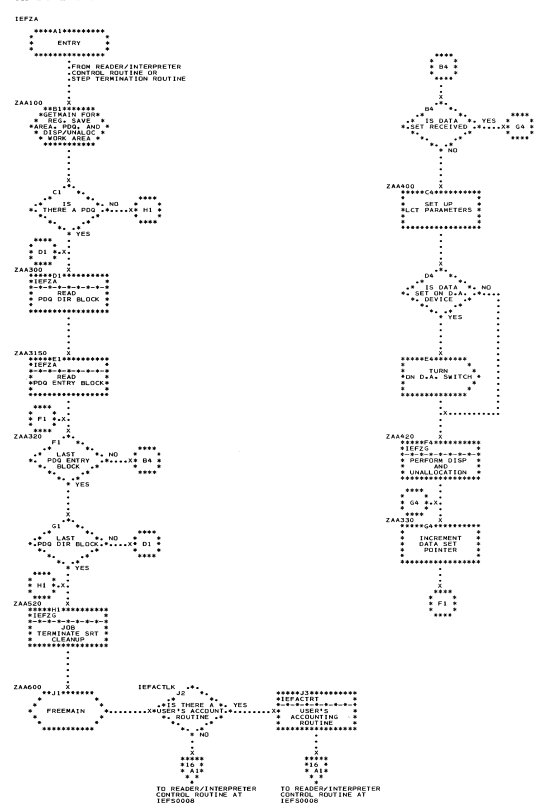


Chart 16. Shift Count Interrogator Routine (IEFSD035)

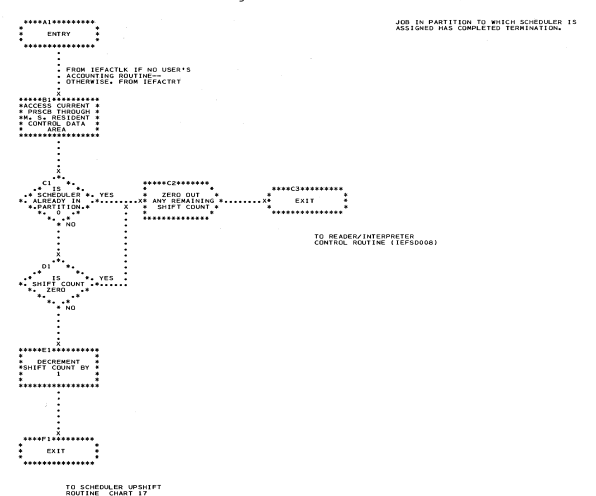


Chart 17. Scheduler Upshift Routine (IEFSD031)

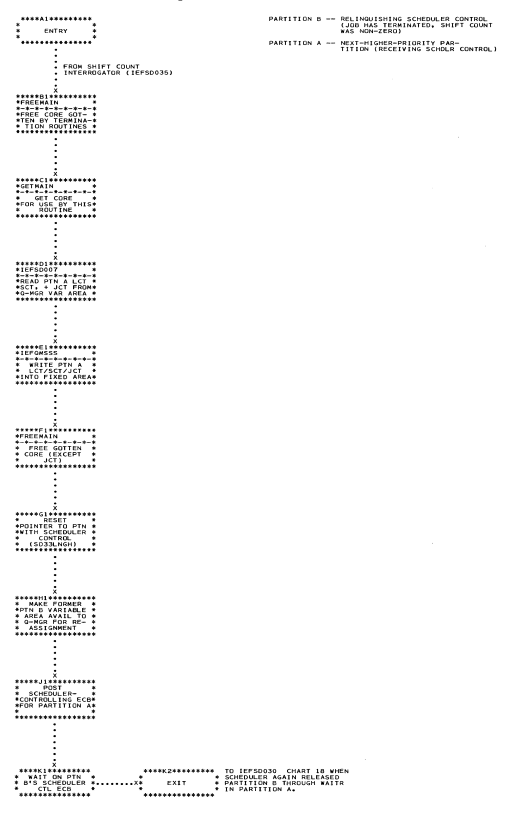


Chart 18. Scheduler Downshift Routine (IEFSD030)

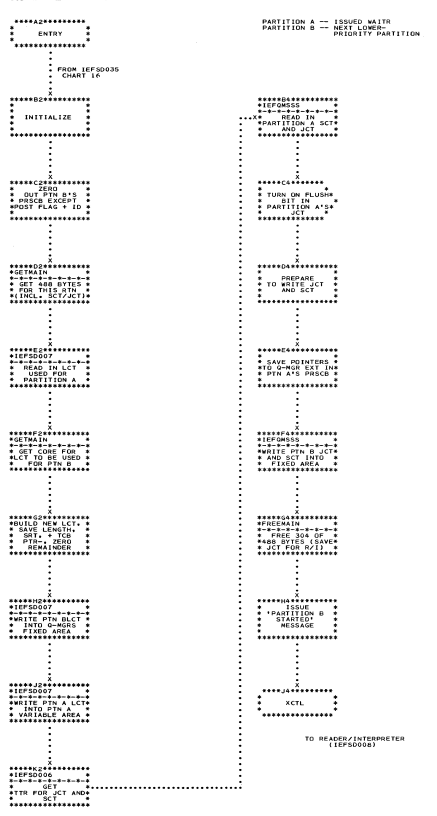


Chart 19. Enqueue Service Routine

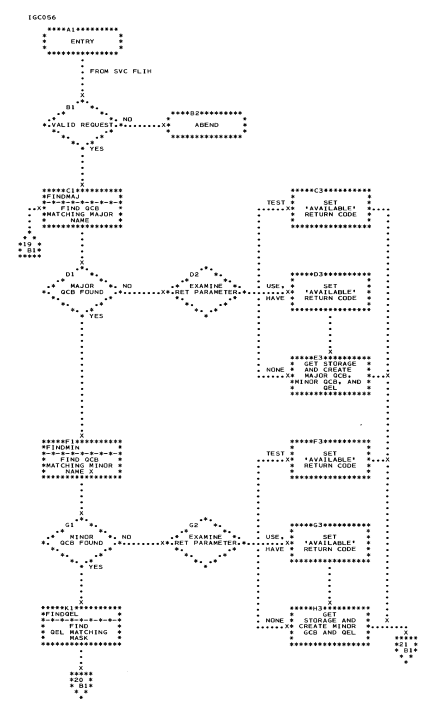


Chart 20. Enqueue Service Routine (continued)

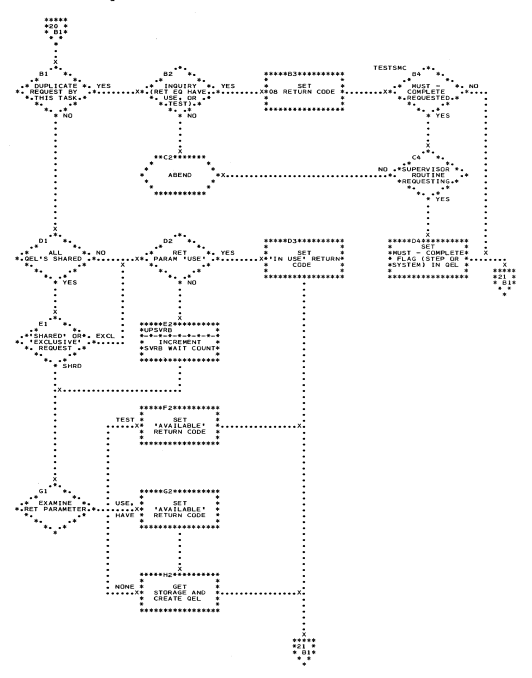


Chart 21. Enqueue Service Routine (continued)

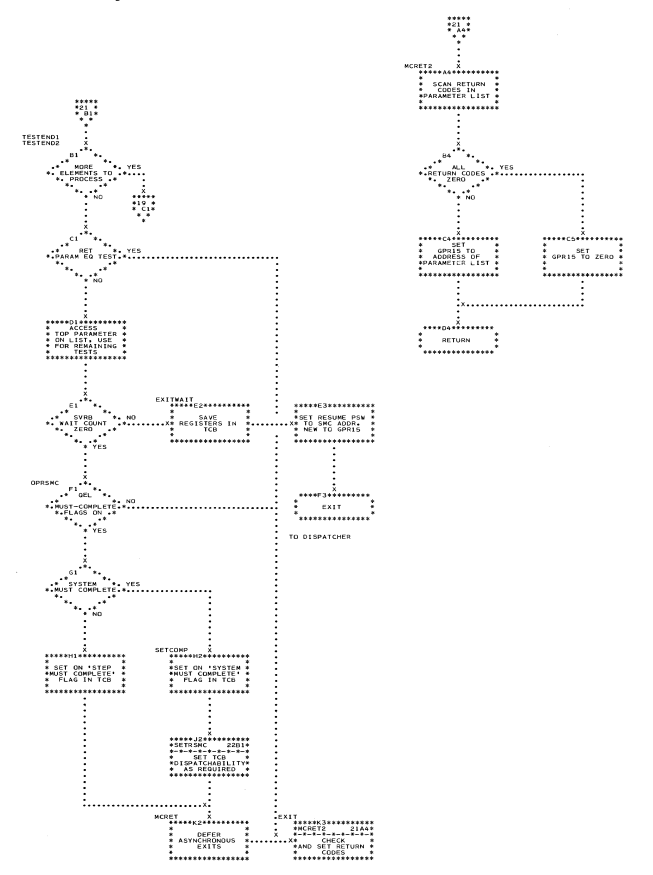


Chart 22. Must Complete Routine

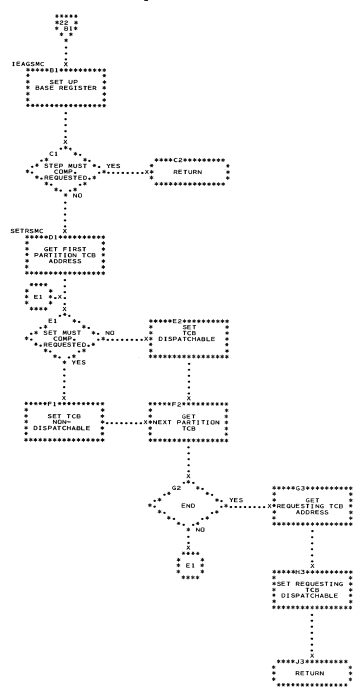


Chart 23. Dequeue Service Routine

```
FROM SVC FLIH
  *
* LOCATE MAJOR *
* QCB *
**********
       ** **

* YES
X
****G2*********
*ABEND WITH CODE*
* = 130 *
*********
                                               ** IS ***

** IS **

** QEL **

** EXCLUSIVE OR **

** SHARED **

** **

* SHARD
                  YES
                                                                                                        * *
* F2 *
*
                                        GETNEXT
                                                                                                                                                                                          *****J5********
                                                                                                                                                      .AVE
.**
* NO
                                                                                                                                            * *ABEND WITH CODE*
* = 530 *
********
                                                                                                                             * * * *
```

Chart 24. Dequeue Service Routine (continued)

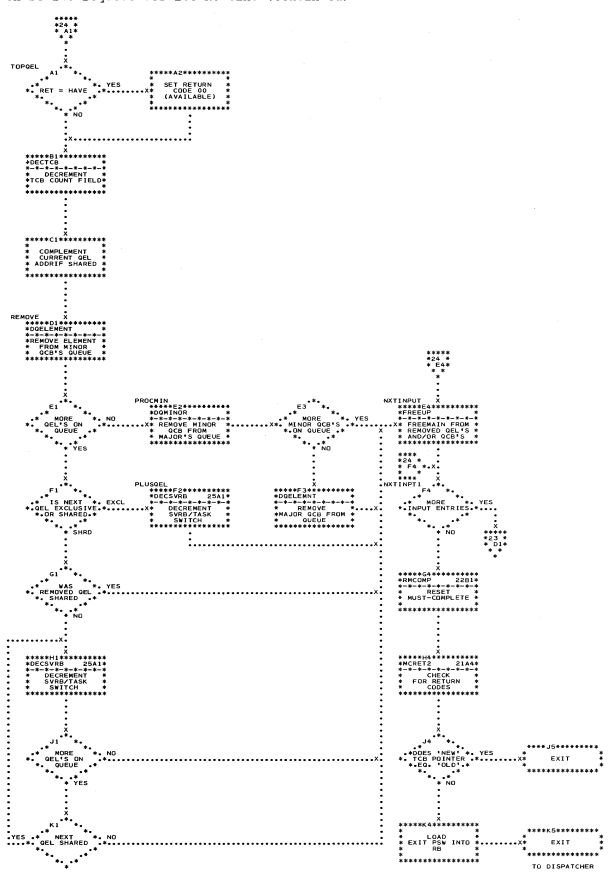


Chart 25. Decrement SVRB/TASK Switch Routine

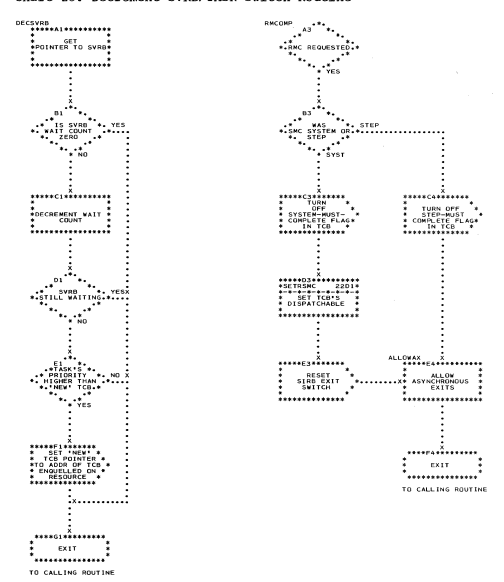
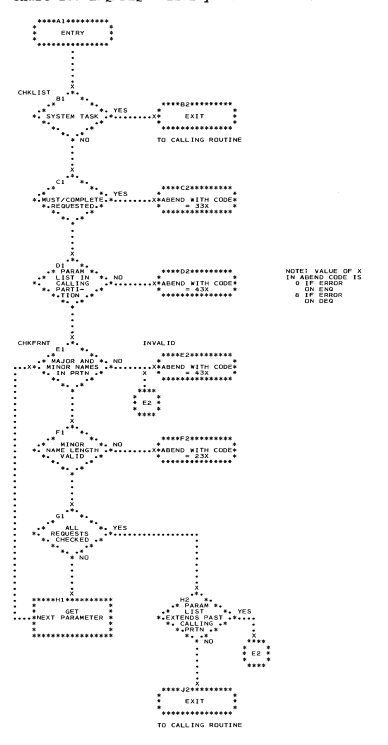


Chart 26. ENQ/DEQ Validity Check Routine



• Chart 27. 18K Configuration Load Module Control Flow

| | ****A2******* * ENTRY FROM NIP * * ********************************* | | | ****A5****** * ENTRY * *FRUM SUPERVISOR* ***************** * XCTL |
|---|---|---|--|---|
| | ************** *IEFINITL *-*-*-*-*-*-*-* ********************* | *****B3******** * *EFPRES * * *-*-*-*-* X* VOLUME * MOUNTING * ROUTINE * * ********************************* | *IEFIDUMP | ******B\$********* **!=F\$TERM ** **-*-*-**-** * STEP * STEP * ROUTINE * ROUTINE * *********************************** |
| NOTE 2 *****C1******** * * *LOAD AND * ********************************** | XCT ****** *IEFCNTRL *********************************** | X X | **************** *IEFJTERM ************************************ | ************************************** |
| ************* *IEFJOB *************** *JOB RQUTINE * *********************************** | | XCTL | *CONTROL ROUTINE* | XXTL XCTL X ******E5********** *IEFALUC2********* *IEFALUC2********* *ALLOCATION * * ROUTINE * |
| ******* *****F1****** *IEFOD ************** *DO SCAN ROUTINE* *********************************** | *****F2********* *IEEMCR01 ************************************ | *****F3************LOAD AND *IEESTART * DELETE **-*-*-*-*-** | *IEEJFCB * • | ******* X XCTL X ******F5******** *IEFX5000 * * * * * * * * * * * * * * * * * * |
| *****61******** *IEFCOMMD * *-*-*-*-*-*-* * SCAN *COMMAND ROUT INE* * ************* | | ***-********************************** | *****G4******** X*IEESJFCB **-*-*-*-** **NTERFACE WITH * * TABLE STORE * X* SUBROUTINE * *************** | ************ ************ ********** |
| | LINK | ******HJ3********* LINK. **IEESET **-*-*-*-*-INK X* SET **-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-* | *IEFJOBQE * *-*-*-*-*-* X* QUEUE * | ************ **EFALOC4 * * * * * * * * * * * * * * * * * * * |
| NOTE | EXIT THE ASSEMBLY MODULE IEE IS INCLUDED IN LOAD MOD IEFINITL, IEFINITC, AND | *!EFTIME | *IEFATACH * *-+-*-+-*- XCT * STEP | *IEFALOC5 * • [L*-*-*-*-*-*-*XCTL |
| NOTE | IEFCOMMD. | N BE | X *****K 4******* * | ****K5******* * EXIT * *X* TO SUPERVISOR * * *************** |

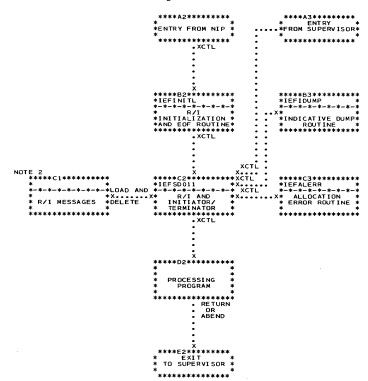
• Chart 28. 44K Configuration Load Module Control Flow

| | ****A2******* * ENTRY FROM * * NIP * ************ * XXCTL *****B2******** *IFFINITL * *ROR/INT *X**** *INITIALIZATION * *AND EOF ROUTINE* ************** * XCTL | *****83******** *IEFPRES *IEFIDUMP ************ ************** ******* | ****A5******* * ENTRY FROM * * SUPERVISOR * * ************** |
|---------------------|--|---|---|
| *-*-*-*-*-*-*DELETE | * TERMINATE * ************ *********** ********* | ···× | XCTL CTL *****C5X******** X*IEFSTEN CTL ************ X* INTERFACE AND * STEP * X* INTERFACE AND * X* TERMINATION * X* TERMINATION * X******************* * IEFALQC1 |
| | *****F2******************************* | X*****F3******************************* | *XCTL * * * * * * * * * * * * * |
| | : .svc | T* FAULT ROUTINE * | * PROCESSING * * PROGRAM * * * ******************************* |
| | SVC EXI | XCTL IF ERROR *****H3****************************** | |

NOTE 1 IEEMCRO1 IS NOT A LOAD MODULE. IT IS A CSECT THAT IS LINK EDITED INTO MODULES IEFINITL AND IEFCOMMD.

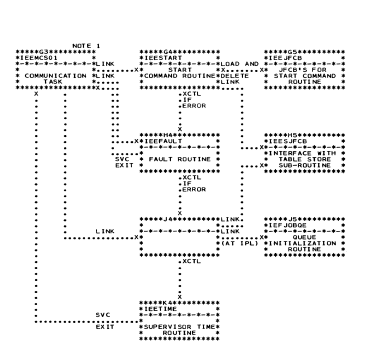
NOTE 2 THE MESSAGE MODULES CAN BE LOADED AND DELETED BY IEFCOTRL AND IEFCOMMD.

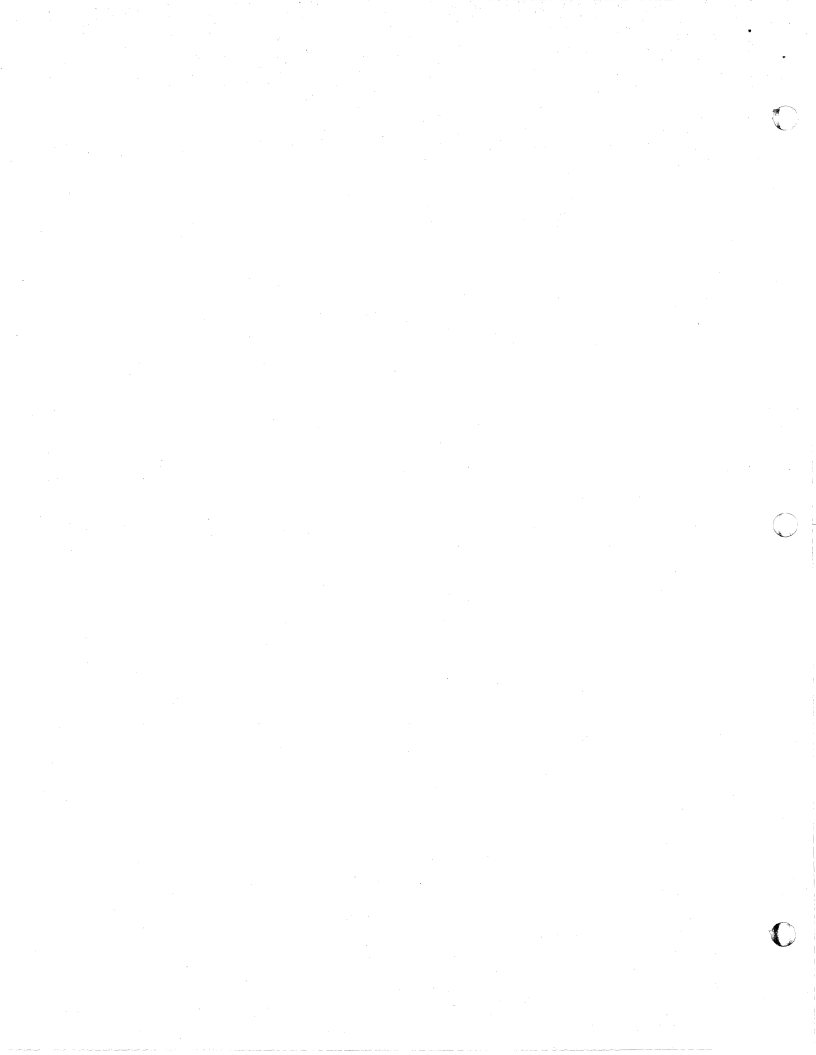
Chart 29. 100K Configuration Load Module Control Flow



NOTE 1 THE ASSEMBLY MODULE IEEMCS01 IS INCLUDED IN LOAD MODULES IEFINITL. AND IEFSD011.

NOTE 2 THE MESSAGE MODULES CAN BE LOADED AND DELETED BY IEFSD011.





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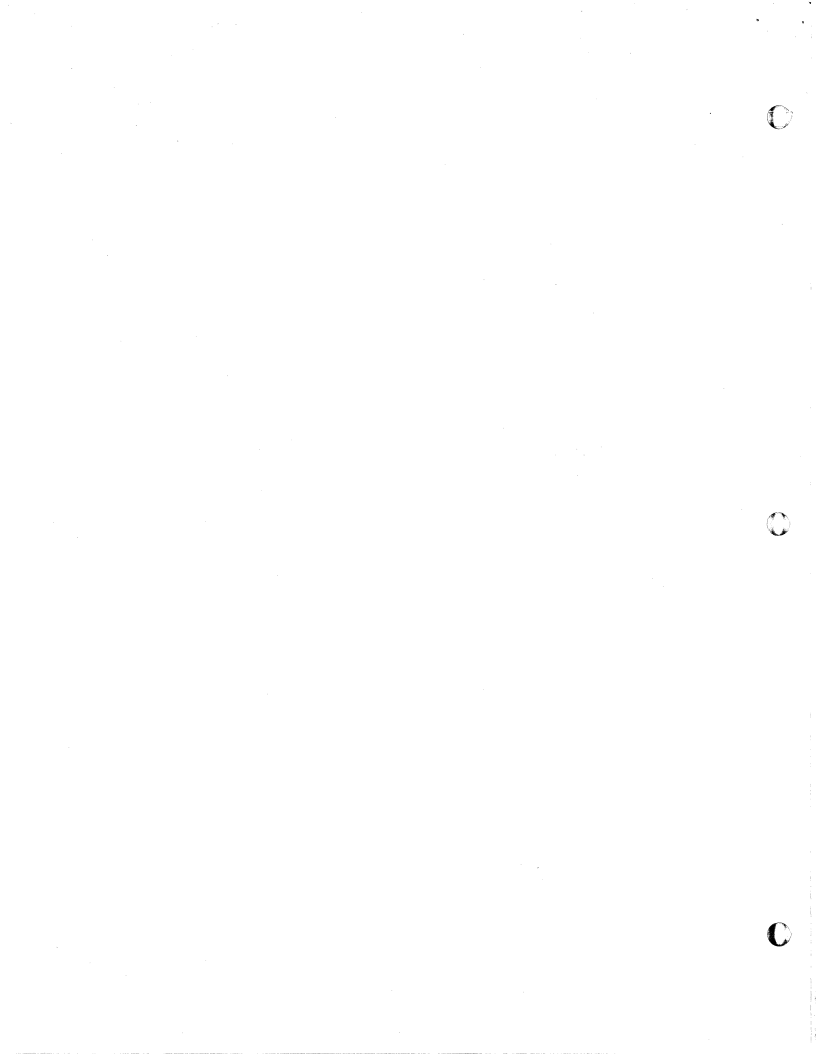
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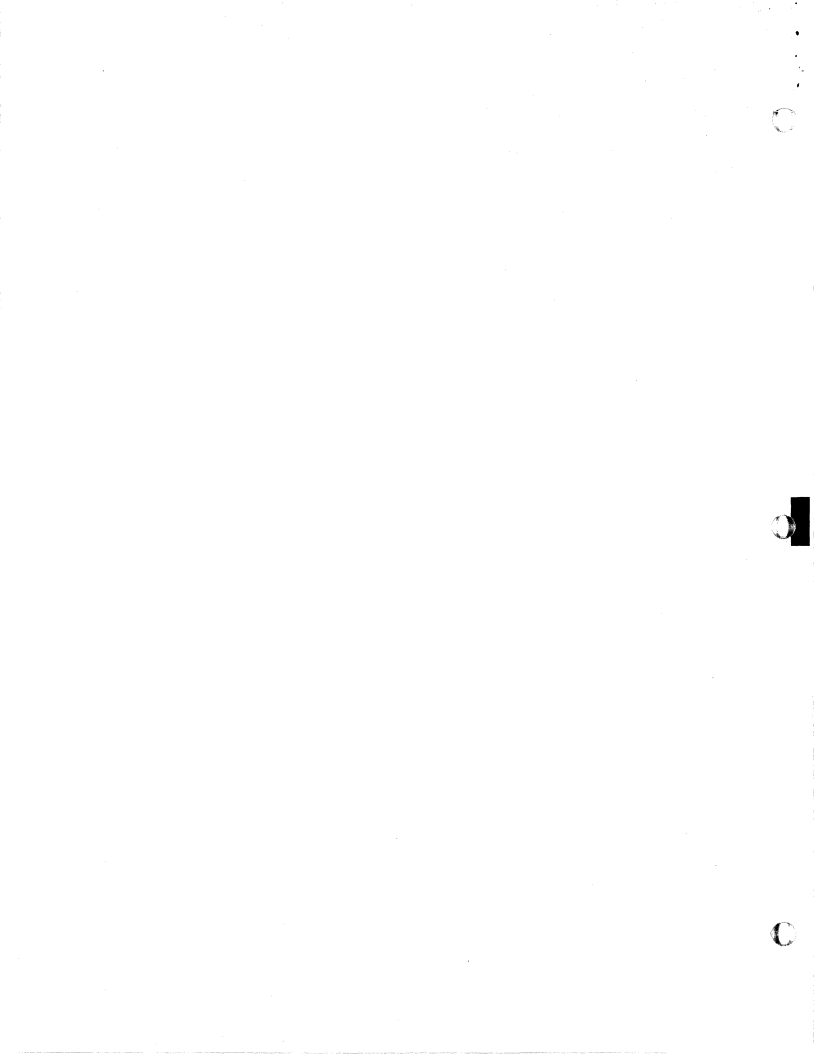
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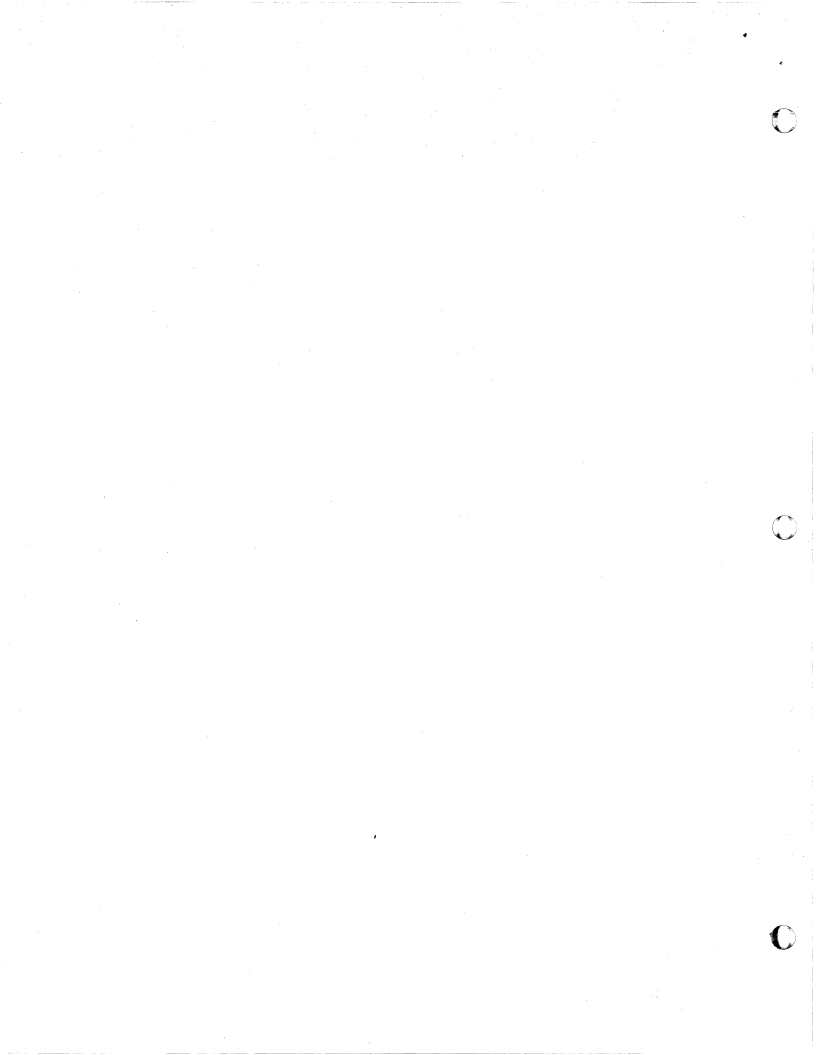
This Technical Newsletter corresponds to Release 14 of the Operating System. The replacement pages and added page amend the publication IBM System/360 Operating System; Control Program With MFT, Program Logic Manual, Form Y27-7128-0 relative to the repackaging of the job scheduler. The attached replacement pages (Cover, Preface, Contents, Illustrations, 9-10, 37-54.7, and 81-82) should be inserted into the manual in place of the existing pages. Page 82.1 (Chart 29) should be added to the manual.

In addition, on page 32, the first sentence following the heading "WAITR--Single Event" should be changed by replacing the words "Option 2" with "MFT."

Corrections and additions to the text are indicated by a vertical bar to the left of the change or a bullet (\bullet) to the left of figure or chart captions.

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