

Program Logic

IBM System/360 Operating System FORTRAN IV (H) Compiler Program Logic Manual

Program Number 360S-F0-500

This publication describes the internal design of the IBM System/360 Operating System FORTRAN IV (H) compiler program. This compiler transforms source modules written in the FORTRAN IV language into object modules that are suitable for input to the linkage editor for subsequent execution on System/360. At the user's option, the compiler optimizes its object modules so that they can be executed with improved efficiency.

This manual is directed to IBM customer engineers who are responsible for program maintenance. It can be used to locate specific areas of the program and to relate these areas to the corresponding program listings. Because program logic information is not necessary for program operation and use, distribution of this manual is restricted to persons with program-maintenance responsibilities.

Fifth Edition (June 1970)

This is a major revision of, and makes obsolete, the previous edition, Form Y28-6642-3. Changes to the text, and small changes to illustrations, are indicated by a vertical line to the left of the change; changed or added illustrations are denoted by the symbol • to the left of the caption.

The specifications contained in this publication correspond to Release 19 of the IBM System/360 Operating System.

Changes are periodically made to the specifications herein; any such changes will be reported in subsequent revisions or Technical Newsletters.

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This publication provides information describing the internal organization and operation of the FORTRAN IV (H) compiler. It is part of an integrated library of IBM System/360 Operating System Program Logic Manuals. Other publications required for an understanding of the FORTRAN IV (H) compiler are:

IBM System/360: Principles of Operation,
Form A22-6821

IBM System/360 Operating System:

FORTRAN IV Language, Form C28-6515

Introduction to Control Program Logic, Program Logic Manual, Form Y28-6605

FORTRAN IV (G and H) Programmer's Guide, Form C28-6817

Although not required, the following publications are related to this publication and should be consulted:

IBM System/360 Operating System:

<u>Sequential Access Methods, Program Logic</u> <u>Manual, Form Y28-6604</u>

Concepts and Facilities, Form C28-6535

Supervisor and Data Management Macro Instructions, Form C28-6647

Linkage Editor, Form C28-6538

<u>Linkage Editor, Program Logic Manual,</u> Form Y28-6610

System Generation, Form C28-6554

This manual consists of two sections.

Section 1 is an introduction that describes the FORTRAN IV (H) compiler as a whole, including its relationship to the operating system. The major components of the compiler and the relationships among them are also described.

Section 2 consists of a discussion of the major components. Each component is discussed in terms of its functions; the level of detail provided is sufficient to enable the reader to understand the general operation of the component. In the discussion of each function of a component, the routines that implement that function are identified by name. The inclusion of a compound form of the routine names provides a frame of reference for the comments and coding supplied in the program listing. The program listing for each identified routine appears on the microfiche card having the second portion of the compound name of that routine in its heading. example, the routine referred to in this manual as STALL-IEKGST is listed on the microfiche card headed IEKGST. section also discusses common data, such as tables, blocks, and work areas, but only to the extent required to understand the logic of the components. Flowcharts and routine directories are included at the end of this section.

Following Section 2 are a number of appendixes, which contain descriptions of tables used by the compiler, intermediate text formats, the overlay structure of the compiler, and other reference material.

If more detailed information is required, the reader should refer to the comments and coding in the FORTRAN IV (H) program listing.

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This section contains general information describing the purpose of the FORTRAN IV (H) compiler, its relationship to the operating system, its input/output data flow, its organization, and its overlay structure.

PURPOSE OF THE COMPILER

The IBM System/360 Operating System FORTRAN IV (H) compiler transforms source modules written in the FORTRAN IV language into object modules that are suitable for input to the linkage editor for subsequent execution on the System/360. At the user's option, the compiler produces optimized object modules (modules that can be executed with improved efficiency).

THE COMPILER AND OPERATING SYSTEM/360

The FORTRAN IV (H) compiler is a processing program that communicates with the System/360 Operating System control program for input/output and other services. A general description of the control program is given in the publication IBM System/360 Operating System: Introduction to Control Program Logic, Program Logic Manual, Form Y28-6605.

A compilation, or a batch of compilations, is requested using the job statement (JOB), the execute statement (EXEC), and data definition statements (DD). Cataloged procedures may also be used. A discussion of FORTRAN IV compilation and the available cataloged procedures is given in the publication IBM System/360 Operating System: FORTRAN IV (G and H) Programmer's Guide, Form C28-6817.

The compiler receives control from the calling program (e.g., job scheduler or another program that calls, links to, or connects the compiler). Once the compiler receives control, it communicates with the control program through the FORTRAN system director, a part of the compiler that controls compiler processing. After compiler processing is completed, control is returned to the calling program.

INPUT/OUTPUT DATA FLOW

The source modules to be compiled are read in from the SYSIN data set. output is placed on the SYSLIN, SYSPRINT, SYSPUNCH, SYSUT1, or SYSUT2 data set, depending on the options specified by the FORTRAN programmer. (The SYSPRINT data set is always required for compilation.)

The overall data flow and the data sets used for the compilation are illustrated in Figure 1.

COMPILER ORGANIZATION

The IBM System/360 Operating System FORTRAN IV (H) compiler consists of the FORTRAN system director, four logical processing phases (phases 10, 15, 20, and 25), and an error-handling phase (phase 30).

Control is passed among the phases of the compiler via the FORTRAN system director. After each phase has been executed, the FORTRAN system director determines the next phase to be executed, and calls that phase. The flow of control within the compiler is illustrated in Chart (Charts are located at the end of Section 2.)

The components of the compiler operating together produce an object module from a FORTRAN source module. The object module is acceptable as input to the linkage editor, which prepares object modules for relocatable loading and execution.

The object module consists of control dictionaries (external symbol dictionary and relocation dictionary), text (representing the actual machine instructions and data), and an END statement. The external symbol dictionary (ESD) contains the external symbols that have been defined or referred to in the source module. The relocation dictionary (RLD) contains information about address constants in the object module.

The functions of the components of the compiler are described in the following paragraphs.

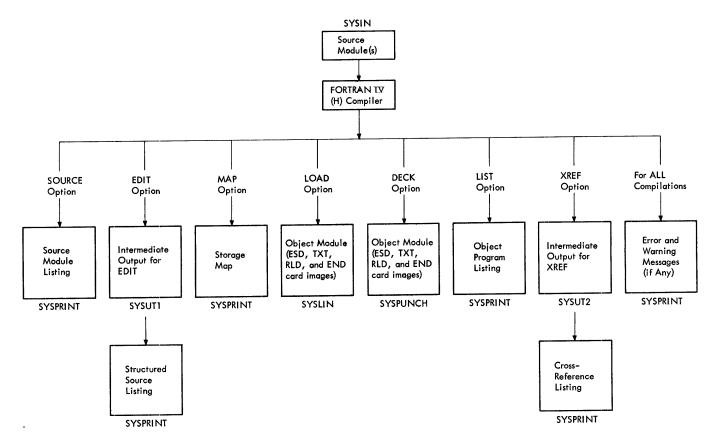


Figure 1. Input/Output Data Flow

FORTRAN SYSTEM DIRECTOR

The FORTRAN system director (FSD) controls compiler processing. It initializes compiler operation, calls the phases for execution, and distributes and keeps track of the main storage used during the compilation. In addition, the FSD receives the various input/output requests of the compiler phases and submits them to the control program.

PHASE 10

Phase 10 accepts as input (from the SYSIN data set) the individual source statements of the source module. If a source module listing is requested, the source statements are recorded on the SYSPRINT data set. If the XREF option is selected, a two-part cross reference is recorded on the SYSPRINT data set immediately following the source listing. If the EDIT option is selected, the source statements are recorded on the SYSUT1 data set, which phase 20 uses as input to produce a structured source listing. If the ID option is selected, calls and

function references are assigned an internal statement number (ISN).

Phase 10 converts each source statement into a form usable as input by succeeding phases. This usable input consists of an intermediate text representation (in operator-operand pair format) of each source statement. In addition, phase 10 makes entries in an information table for the variables, constants, literals, statement numbers, etc., that appear in the source statements. Phase 10 also places data about COMMON and EOUIVALENCE statements in the information table so that main storage space can be allocated correctly in the object module. During this conversion process, phase 10 also analyzes the source statements for syntactical errors. If errors are encountered, phase 10 passes to phase 30 (by making entries in an error table) the information needed to print the appropriate error messages.

PHASE 15

Phase 15 gathers additional information about the source module and modifies some

intermediate text entries to facilitate optimization by phase 20 and instruction generation by phase 25. Phase 15 is divided into two segments that perform the following functions:

- The first segment translates phase 10 intermediate text entries (in operator-operand pair format) representing arithmetic operations into a four-part format, which is needed for optimization by phase 20 and instruction-generation by phase 25. This part of phase 15 also gathers information about the source module that is needed for optimization by phase 20.
- The second segment of phase 15 assigns relative addresses and, where necessary, address constants to the named variables and constants in the source module. This segment also converts phase 10 intermediate text (in operator-operand pair format) representing DATA statements to a variable-initial value format, which makes later assignment of a constant value to a variable easier.

Phase 15 also passes to phase 30 the information needed to print appropriate messages for any errors detected during phase 15 processing. (This is done by making entries in the error table.)

PHASE 20

Phase 20 processing depends on whether or not optimization has been requested and, if so, the optimization level desired.

If no optimization is specified, phase 20 assigns registers for use during execution of the object module. However, phase 20 does not take full advantage of all registers and makes no effort to keep frequently used quantities in registers to eliminate the need for some machine instructions.

If the first level of optimization is specified, phase 20 uses all available registers and keeps frequently used quantities in registers wherever possible. Phase 20 takes other measures to reduce the size of the object module, and provides information about operands to phase 25.

If the second level of optimization is specified, phase 20 uses other techniques to make a more efficient object module. The net result of these procedures is to eliminate unnecessary instructions and to eliminate needless execution of instructions.

If both the EDIT option and the second level of optimization are selected, phase 20 produces a structured source program listing on the SYSPRINT data set.

PHASE 25

Phase 25 produces an object module from the combined output of the preceding phases of the compiler.

The text information (instructions and data resulting from the compilation) is in a relocatable machine language format. may contain unresolved external symbolic cross references (i.e., references to symbols that do not appear in the source module). The external symbol dictionary contains the information required by the linkage editor to resolve external symbolic cross references, and the relocation dictionary contains the information needed by the linkage editor to relocate the absolute text information.

Phase 25 places the object module resulting from the compilation on the SYSLIN data set if the LOAD option is specified, and on the SYSPUNCH data set if the DECK option is specified. Phase 25 produces an object module listing on the SYSPRINT data set if the LIST option is specified. In addition, phase 25 produces a storage map if the MAP option is specified.

PHASE 30

Phase 30 is called after phase 25 processing is completed only if errors are detected by previous phases. Phase 30 records messages describing the detected errors on the SYSPRINT data set.

STRUCTURE OF THE COMPILER

The FORTRAN IV (H) compiler is structured in a planned overlay fashion, which consists of 13 segments. One of these segments constitutes the FORTRAN system director and is the root segment of the planned overlay structure. Each of the remaining 12 segments constitutes a phase or a logical portion of a phase. A detailed discussion of the compiler's planned overlay structure is given in Appendix F.

The following paragraphs and associated flowcharts at the end of this section describe the major components of the FORTRAN IV (H) compiler. Each component is described to the extent necessary to explain its function(s) and its general operation.

FORTRAN SYSTEM DIRECTOR

The FORTRAN system director (FSD) controls compiler processing; its overall logic is illustrated in Chart 01. (For a complete list of FSD subroutines, see Table 6.) The FSD receives control from the job scheduler if the compilation is defined as a job step in an EXEC statement. The FSD may also receive control from another program through use of one of the system macro instructions (CALL, LINK, or ATTACH).

The FSD:

- Initializes the compiler.
- Loads the compiler phases.
- Distributes storage to the phases.
- Processes input/output requests.
- Generates entry code (initialization instructions) for main programs, subprograms, and subprogram secondary entries.
- Deletes compilation.
- Terminates compilation.

COMPILER INITIALIZATION

The initialization of compiler processing by the FSD consists of three steps:

- Parameter processing.
- Storage acquisition.
- Data field initialization.

Parameter Processing

When the FSD is given control, the address of a parameter list is contained in a general register. If the compiler receives control as a result of either an EXEC statement in a job step or an ATTACH or CALL macro instruction in another program, the parameter list has a single

entry, which is a pointer to the main storage area containing an image of the options (e.g., SOURCE, MAP) specified for the compilation. If the compiler receives control as a result of a LINK macro instruction in another program, the parameter list may have a second entry, which is a pointer to the main storage area containing substitute ddnames (i.e., ddnames that the user wishes to substitute for the standard ones of SYSIN, SYSPRINT, SYSPUNCH, SYSLIN, SYSUT1, and SYSUT2.

COMPILER OPTIONS: To determine the options specified for the compilation and to inform the various compiler phases of these options, the FSD scans and analyzes the storage area containing their images and sets indicators to reflect the ones specified. These indicators are placed into the communication table -- IEKAAA (see Appendix A, "Communication Table") during data field initialization. The various compiler phases have access to the communication table and, from the indicators contained in it, can determine which options have been selected for the compilation.

SUBSTITUTE DDNAMES: If the user wishes to substitute ddnames for the standard ones, the FSD must establish a correspondence between the DD statements having the substitute ddnames and the DCBs (Data Control Blocks) associated with the ddnames to be replaced. To establish this necessary correspondence, the FSD scans the storage area containing the substitute ddnames, and enters each such ddname into the DCBDDNM field of the DCB associated with the standard ddname it is to replace.

Storage Acquisition

The FSD issues GETMAIN's to obtain main storage for work and table areas the compiler will need. Usually, the FSD acquires the entire remaining region (MVT), partition (MFT), or machine (PCP). However, if the user has included a SIZE parameter on his EXEC card, the FSD acquires main storage equal (approximately) to this figure minus compiler code size.

Data Field Initialization

Data field initialization affects the communication table, which is a central gathering area used to communicate information among the phases of the compiler. The table contains information such as:

- User specified options.
- Pointers indicating the next available locations within the various storage areas.
- Pointers to the initial entries in the various types of chains (see "Appendix A, Information Table" and "Appendix B, Intermediate Text").
- Name of the source module being compiled.
- An indication of the phase currently in control.

The various fields of the communication table, which are filled during a compilation, must be initialized before the next compilation. To initialize this region, the FSD clears it and places the option indicators into the fields reserved for them.

PHASE LOADING

The FSD loads and passes control to each phase of the compiler by means of a standard calling sequence. The execution of the call causes control to be passed to the overlay supervisor, which calls program fetch to read in the phase. Control is then returned to the overlay supervisor, which branches to the phase. The phases are called for execution in the following sequence: phase 10, phase 15, phase 20, and phase 25. However, if errors are detected by previous phases, phase 30 is called after the completion of phase 25 processing.

STORAGE DISTRIBUTION (CHART 02)

Phases 10, 15, and 20 require main storage space in which to construct the <u>information table</u> (see Appendix A, "Information Table") and to collect intermediate text entries. These phases obtain this storage space by submitting requests to the FSD (at entry point IEKAGC), which allocates the required

space, if available, and returns to the requesting phase pointers to both the beginning and end of the allocated storage space.

Phase 10 Storage

Phase 10 can use all of the available storage space for building the information table and for collecting text entries. each phase 10 request for main storage in which to collect text entries or build the information table, the FSD reallocates a portion (i.e., a subblock) of the storage for text collection, and returns to phase 10 either via the communication table or the storage area P10A-IEKCAA (depending upon the type of text to be collected in the subblock; see Appendix B, "Phase 10 Intermediate Text") pointers to both the beginning and end of the allocated storage space. If the subblock is allocated for phase 10 normal text or for the information table, the pointers are returned in the communication table. If the subblock is allocated for a phase 10 text type other than normal text, the pointers are returned via the storage area P10A-IEKCAA. After the storage has been allocated, the FSD adjusts the end of the information table downward by the size of the allocated This process is repeated for subblock. each phase 10 request for main storage space.

Subblocks to contain phase 10 text or dictionary entries are allocated in the order in which requests for main storage are received. (When phase 10 completely fills one subblock with text entries, it requests another.) A request for a subblock to contain a particular type of entry may immediately follow a request for a subblock to contain another type of Consequently, subblocks allocated entry. to contain the same type of entries may be scattered throughout main storage. The FSD must keep track of the subblocks so that, at the completion of phase 10 processing. unused or unnecessary storage may be allocated to phase 15.

Phase 15 Storage

Phase 15, in collecting the text or dictionary entries that it creates, can use only those portions of main storage that are (1) unused by phase 10, or (2) occupied by phase 10 normal text entries that have been processed by phase 15. The FSD first allocates all unused storage (if necessary) to phase 15. If this is not sufficient,

the FSD then allocates the storage occupied by phase 10 normal text entries that have undergone phase 15 processing. If either of these methods of storage allocation fails to provide enough storage for phase 15, the compilation is terminated.

Pointers to both the beginning and end of the allocated subblock portion are passed to phase 15 via the communication table. If an additional request is received after the last subblock portion is allocated, the FSD determines the last phase 10 normal text entry that was processed by phase 15. The FSD then frees and allocates to phase 15 the portion of storage occupied by phase 10 normal text entries between the first such text entry and the last entry processed by phase 15.

Phase 15 Storage Inventory: After the processing of PHAZ15, the first segment of phase 15, is completed, the FSD recovers the subblocks that were allocated to phase 10 normal text. These subblocks are chained as extensions to the storage space available at the completion of PHAZ15 The chain, which begins in the FSD pointer table, connecting the various available portions of storage is scanned and when a zero pointer field is encountered, a pointer to the first subblock allocated to phase 10 normal text is placed into that field. The chain connecting the various subblocks allocated to phase 10 normal text is then scanned and when a zero pointer field is encountered, a pointer to the first subblock allocated to SF skeleton text is placed into that field. Once the subblocks are chained in this manner, they are available for allocation to CORAL, the second segment of phase 15, and to phase 20.

After the processing of CORAL is completed, the FSD likewise recovers the subblocks allocated for phase 10 special text. The chain connecting the various portions of available storage space is scanned and when a zero pointer field is encountered, a pointer to the first subblock allocated for phase 10 special text is placed into that field. After the subblocks allocated for phase 10 special text are linked into the chain as described above, they, as well as all other portions of storage space in the chain, are available for allocation to phase 20.

Phase_20 Storage

Each phase 20 request for storage space is satisfied with a portion of storage available at the completion of CORAL processing. The portions of storage are

allocated to phase 20 in the order in which they are chained. Pointers to both the beginning and end of the storage allocated to phase 20 for each request are placed into the communication table.

INPUT/OUTPUT REQUEST PROCESSING

The FSD routine IEKFCOMH receives the input/output requests of the compiler phases and submits them to QSAM (Queued Sequential Access Method) for implementation (see the publication IBM System/360 Operating System: Sequential Access Methods, Program Logic Manual, Form Y28-6604).

Request Format

Phase requests for input/output services are made in the form of READ/WRITE statements requiring a FORMAT statement. The format codes that can appear in the FORMAT statement associated with such READ/WRITE requests are a subset of those available in the FORTRAN IV language. The subset consists of the following codes: Iw (output only), Tw, Aw, wX, wH, and Zw (output only).

Request Processing

To process input/output requests from the compiler phases, the FSD performs a series of operations, which are a subset of those carried out by the IEKFCOMH/IEKFIOCS Library routines to implement sequential READ/WRITE statements requiring a format.

GENERATION OF INITIALIZATION INSTRUCTIONS

The FSD subroutine IEKTLOAD works with STALL to generate the machine instructions for entry into a program. These instructions are referred to as initialization instructions and are divided into three catagories:

- Entry coding for a main program.
- Entry coding for subprograms with no secondary entry points.
- Main entry coding for subprograms with secondary entry points.

Once generated, these instructions are entered into TXT records (see "Phase 25, Text Information" for a discussion of TXT records).

Entry Coding for a Main Program

The initialization instructions generated by subroutine IEKTLOAD for a main program perform the following functions:

- Branch past the eight-byte name field to the store multiple instruction.
- Save the contents of registers 14 through 12 in the save area of the calling program.
- Load the address of the prologue into register 2 and the address of the save area into register 3.
- Store the location of the called program's save area into the third word of the calling program's save area.
- Store the location of the calling program's save area into the second word of the called program's save area.
- Branch to the prologue. (For an explanation of prologue and epilogue, see "Phase 25, Prologue and Epilogue Generation.")

The prologue instructions perform the following functions:

- Load register 12, if register 12 is used.
- Load register 15 for the following call to IBCOM.
- Call IBCOM for main program initialization.
- Load register 13 with the address of the called program's save area.
- Branch to the first instruction in the body of the program.

Entry Coding for Subprograms with No Secondary Entry Points

The initialization instructions generated by subroutine IEKTLOAD for the entry points into a subprogram with no secondary entry points perform the following functions:

- Branch past the eight-byte name field to the store multiple instruction.
- Save the contents of general registers 14 through 12 in the save area of the calling program.
- Load the address of the calling program's save area into register 4.
- Load the address of the prologue into register 12 and the address of the save area into register 13.
- Store the location of the calling program's save area into the second word of the called program's save area.
- Store the location of the called program's save area into the third word of the calling program's save area.
- Branch to the prologue. (For an explanation of prologue and epilogue, see "Phase 25, Prologue and Epilogue Generation.")

The prologue instructions perform the following functions:

- Initialize call by value arguments (if any) and also initialize adcons for call by name arguments (if any).
- Branch to the first instruction in the body of the called program.

Main Entry Coding for Subprograms with Secondary Entry Points

The initialization instructions generated by subroutine IEKTLOAD for the main entry point into a subprogram with secondary entry points perform the following functions:

- Branch past the eight-byte name field to the store multiple instruction.
- Save the contents of registers 14 through 12 in the save area of the calling program.
- Load the address of the prologue into register 2 and the address of the epilogue into register 3.

- Load the location of the calling program's save area into register 4.
- Load the location of the called program's save area into register 13.
- Store the address of the epilogue into the first word of the called program's save area and the location of the calling program's save area into the second word of the called program's save area.
- Store the Nocation of the called program's save area into the third word of the calling program's save area.
- Branch to the prologue.

The main entry prologue instructions (generated by phase 25) perform the same functions described previously under "Entry Coding for Subprograms with No Secondary Entry Points."

Subprogram Secondary Entry Coding

This coding is generated entirely by phase 25 but is mentioned here for completeness. The requirements of secondary entry coding are essentially the same as main entry coding. For this reason many of the main entry instructions are used by phase 25 through an unconditional branch into that section of code. Main entry instructions that precede and include the instruction which loads the prologue and epilogue addresses cannot be used, since each secondary entry point has its own associated prologue and epilogue. Therefore, secondary entry instructions perform the following functions:

- Branch past the eight-byte name field to the store multiple instruction.
- Save the contents of registers 14 through 12 in the save area of the calling program.
- Load the address of the prologue into register 2 and the address of the epilogue into register 3.
- Load register 15 with the address of the instruction in the main entry coding that loads register 4.
- Branch into the main entry coding.

The secondary entry prologue instructions (generated by phase 25) perform the same functions described previously for subprogram main entry coding, except that the branch is directed

to the desired entry point in the body of the called program rather than the first instruction.

Subprogram secondary entry coding does not occupy storage within the "Initialization Instructions" section of text information. That section is reserved for:

- Main program entry coding, if the source module being compiled is a main program.
- Subprogram main entry coding, if a subprogram is being compiled.

The secondary entry coding is generated for each occurrence of an ENTRY statement, followed immediately by its associated prologue and epilogue. Secondary entry coding follows the main prologue and epilogue which, in turn, follow the main body of the program. For each additional secondary entry point, equivalent instructions will be generated.

DELETION OF A COMPILATION

The FSD deletes a compilation if an error of error level code 16 (see the publication IBM System/360 Operating System: FORTRAN IV (G and H) Programmer's Guide, Form C28-6817) is detected during the execution of a processing phase.

The phase detecting the error passes control to the FSD at entry point SYSDIR-IEKAA9. If the error was detected by phase 10, the FSD deletes the compilation by having phase 10 read records (without process- ing them) until the END statement is encountered. If the error was encountered in a phase other than phase 10, the FSD simply deletes the compilation.

COMPILER TERMINATION

The FSD terminates compiler processing when an end-of-file is encountered in the input data stream or when a permanent input/output error is encountered. If, after the deletion of a compilation or after a source module has been completely compiled, the first record read by the FSD from the SYSIN data set contains an end-of-file indicator, control is passed to the FSD (at the entry point ENDFILE), which terminates compiler processing by returning control to the operating system. If a permanent error is encountered during the servicing of an input/output request of a

phase, control is passed to the FSD (at entry point IBCOMRTN), which writes a message stating that both the compilation and job step are deleted. The FSD then returns control to the operating system. In either of the above cases, the FSD passes to the operating system as a condition code the value of the highest error level code encountered during compiler processing. The value of the code is used to determine whether or not the next job step is to be performed.

PHASE 10

The FSD reads the first record of the source module and passes its address to phase 10 via the communication table. Phase 10 converts each FORTRAN source statement into usable input to subsequent phases of the compiler; its overall logic is illustrated in Chart 03. Phase 10 conversion produces an intermediate text representation of the source statement and/or detailed information describing the variables, constants, literals, statement numbers, data set reference numbers, etc., appearing in the source statement. During conversion, the source statement is analyzed for syntactical errors.

The intermediate text is a strictly defined internal representation (i.e., internal to the compiler) of a source statement. It is developed by scanning the source statement from left to right and by constructing operator-operand pairs. In this context, operator refers to such elements as commas, parentheses, and slashes, as well as to arithmetic, relational, and logical operators. refers to such elements as variables, constants, literals, statement numbers, and data set reference numbers. An operator-operand pair is a text entry, and all text entries for the operator-operand pairs of a source statement are the intermediate text representation of that statement.

The following six types of intermediate text are developed by phase 10:

- Normal text is the intermediate text representation of source statements other than DATA, NAMELIST, DEFINE FILE, FORMAT, and statement functions.
- Data text is the intermediate text representation of DATA statements and initialization values in type statements.

- Namelist text is the intermediate text representation of NAMELIST statements.
- Define file text is the intermediate text representation of DEFINE FILE statements.
- Format text is the intermediate text representation of FORMAT statements.
- SF skeleton text is the intermediate text representation of statement functions using sequence numbers as operands of the intermediate text entries. The sequence numbers replace the dummy arguments of the statement functions. This type of text is, in effect, a "skeleton" macro instruction.

The various text types are discussed in detail in Appendix B, "Intermediate Text."

The detailed information describing operands includes such facts as whether a variable is dimensioned (i.e., an array) and whether the elements of an array are real, integer, etc. Such information is entered into the information table.

The information table consists of five components, as follows:

- The <u>dictionary</u> contains information describing the constants and variables of the source module.
- The statement number/array table contains information describing the statement numbers and arrays of the source module.
- The <u>common table</u> contains information describing COMMON and EQUIVALENCE declarations.
- The <u>literal table</u> contains information describing the literals of the source module.
- The <u>branch table</u> contains information describing statement numbers that appear in computed GO TO statements.

A detailed discussion of the information table is given in Appendix A, "Information Table."

The intermediate text and the information table complement each other in the actual code generation by the subsequent phases. The intermediate text indicates what operations are to be carried out on specific operands; the information table provides the detailed information describing the operands that are to be processed.

SOURCE STATEMENT PROCESSING

To process source statements, each record (one card image) of the source module is first read into an input buffer by a preparatory subroutine (GETCD-IEKCGC). If a source module listing is requested, the record is recorded on an output data set (SYSPRINT). If both the EDIT option and the second level of optimization (OPT=2) are selected, the record and some control information used by phase 20 to produce a structured source listing are recorded on the SYSUT1 data set. Records are moved to an intermediate buffer until a complete source statement resides in that buffer. Unnecessary blanks are eliminated from the source statement, and the statement is assigned a classification code. A dispatcher subroutine (DSPTCH-IEKCDP) determines from the code which subroutine is to continue processing the source statement. Control is then passed to that subroutine, which converts the source statement to its intermediate text representation and/or constructs information table entries describing its operands (see Table 7 for a list of the subroutines that process each type of statement). After the entire source statement has been processed, the next statement is read and processed as described above. The recognition of the END statement causes phase 10 to complete its processing and return control to the FSD, which then calls phase 15 for execution.

The functions of phase 10 are performed by six groups of subroutines:

- Dispatcher subroutine
- Preparatory subroutine
- Keyword subroutine(s)
- Arithmetic subroutine(s)
- Utility subroutine(s)
- STALL-IEKGST subroutine

<u>Dispatcher Subroutine</u>

The dispatcher subroutine (DSPTCH-IEKCDP) controls phase 10 processing. Upon receiving control from the FSD, the DSPTCH-IEKCDP subroutine initializes phase 10 processing and then calls the preparatory subroutine (GETCD-IEKCGC) to read and prepare the first source statement. After the

statement is prepared, control is returned to DSPTCH-IEKCDP, which determines whether or not a statement number is associated with the source statement being processed. If there is a statement number, the XCLASS-IEKDCL subroutine is called to construct a statement number entry (see Appendix A, "Information Table") and a corresponding text entry. DSPTCH-IEKCDP then determines, from the classification code assigned to the source statement (see "Preparatory Subroutine"), which subroutine (either keyword or arithmetic) is to continue the processing of the statement, and passes control to that subroutine. When the source statement is completely processed, control is returned to the DSPTCH-IEKCDP subroutine, which calls the preparatory subroutine to read and prepare the next source statement.

Preparatory Subroutine

The preparatory subroutine (GETCD-IEKCGC) reads each source statement, records it on the SYSPRINT data set if the SOURCE option is selected, and on the SYSUT1 data set if the EDIT option and the second level of optimization are selected, packs and classifies it, and assigns it an internal statement number (ISN). Packing eliminates unnecessary blanks, which may precede the first character, follow the last character, or be imbedded within the source statement. Classifying assigns a code to each type of source statement. code indicates to the DSPTCH-IEKCDP subroutine which subroutine is to continue processing the source statement. A description of the classifying process, along with figures illustrating the two tables (the keyword pointer table and the keyword table) used in this process, is given in Appendix A, "Classification The ISN assigned to the source statement is an internal sequence number used to identify the source statement. source statement and classification information about the source statement reside in the storage areas, NCDIN and NCARD of the phase 10 common area, as illustrated in Figure 2.

Logical IF statements are assigned two internal statement numbers. The IF part is given the first number and the "trailing" statement is given the next.

NCARD

| Pointer to first character of packed source statement beyond keyword 1 | (1 word) |
|--|----------|
| Internal statement number (ISN) | (1 word) |
| Statement number indicator (#0 if present; 0 if not present) | (1 word) |
| Classification code | (1 word) |
| Classification code | (1 wor |

NCDIN

| Statement number | (5 bytes) |
|--|-----------------------|
| Packed source statement | (n bytes) |
| Group mark ² | (1 byte) |
| 1For arithmetic statements and functions, this field points character of the packed states 2End of statement marker ('4F hexadecimal). | to the first ment. |

Figure 2. Format of Prepared Source Statement

Keyword Subroutine(s)

A keyword subroutine exists for each keyword source statement is any permissible FORTRAN source statement other than an arithmetic statement or a statement function. The function of each keyword subroutine is to convert its associated keyword source statement (in NCDIN) into input usable by subsequent phases of the compiler. These subroutines make use of the utility subroutines and, at times, the arithmetic subroutines in performing their functions. To simplify the discussion of these subroutines, they are divided into two groups:

- Those that construct only information table entries.
- Those that construct information table entries and develop intermediate text representations.

Table Entry Subroutines: Only one keyword subroutine belongs to this group (see Table 8). It is associated with a COMMON, DIMENSION, EQUIVALENCE, or EXTERNAL keyword statement.

This subroutine scans its associated statement (in NCDIN) from left to right and constructs appropriate information table entries for each of the operands of the

statement. The types of information table entries that can be constructed by these subroutines are:

- Dictionary entries for variables and external names.
- Common block name entries for common block names.
- Equivalence group entries for equivalence groups.
- Equivalence variable entries for the variables in an equivalence group.
- Dimension entries for arrays.

The formats of these entries are given in Appendix A, "Information Table."

Table Entry and Text Subroutines: The keyword subroutines, other than the table entry subroutine, belong to this group (see Table 8). Each of these subroutines converts its associated statement by developing an intermediate text representation of the statement, which consists of text entries in operator-operand pair format, and constructing information table entries for the operands of the statement. The processing performed by these subroutines is similar and is described in the following paragraphs.

Upon receiving control from the DSPTCH-IEKCDP subroutine, the keyword subroutine associated with the keyword statement being processed places a special operator into the text area. This operator is referred to as a primary adjective code and defines the type (e.g., DO, ASSIGN) of the statement. A left-to-right scan of the source statement is then initiated. first operand is obtained, an information table entry is constructed for the operand and entered into the information table (only if that operand was not previously entered), and a pointer to the entry's location in that table is placed into the text area. The mode (e.g., integer, real) and type (e.g., negative constant, array) of the operand are then placed into text.

Scanning is resumed and the next operator is obtained and placed into the text area. The next operand is then obtained, an information table entry is constructed for the operand and entered into the information table (again, only if that operand was not previously entered), and a pointer to the entry's location is placed into the text entry work area. The mode and type of the operand are placed into the work area. The text entry is then placed into the next available location in

the subblock allocated for text entries of the type being created.

This process is terminated upon recognition of the end of the statement, which is marked by a special text entry. The special text entry contains an end mark operator and the ISN of the source statement as an operand.

Note: Certain keyword subroutines in this group, namely those that process statements that can contain an arithmetic expression (e.g., IF and CALL statements) and those that process statements that contain I/O list items (e.g., READ/WRITE statements), pass control to the arithmetic subroutines to complete the processing of their associated keyword statements.

Arithmetic Subroutine(s)

The arithmetic subroutine or subroutines (see Table 8) receive control from the DSPTCH-IEKCDP subroutine, or from various keyword subroutines. These subroutines make use of the utility subroutines in performing their functions, which are to:

- Process arithmetic statements.
- Process statement functions.
- Complete the processing of certain keyword statements (READ, WRITE, CALL, and IF).

Arithmetic subroutines are processed according to their functions, as follows:

Arithmetic Statement Processing: In processing an arithmetic statement, the arithmetic subroutines develop an intermediate text representation of the statement, and construct information table entries for its operands. These subroutines accomplish this by following a procedure similar to that described for keyword (table entry and text) subroutines.

If one operator is adjacent to another, the first operator does not have an associated operand. In the example A=B(I)+C, the operator + has variable C as its associated operand, whereas the operator) has no associated operand. If an operator has no associated operand, it is assumed that the operand is a zero (null).

Statement Function Processing: In converting a statement function to usable input to subsequent phases of the compiler, the arithmetic subroutines develop an intermediate text representation of the

statement function using sequence numbers as replacements for dummy arguments. These subroutines also construct information table entries for those operands that appear to the right of the equal sign and that do not correspond to dummy arguments. The following paragraphs describe the processing of a statement function by the arithmetic subroutines.

When processing a statement function, the arithmetic subroutines:

- Scan the portion of the statement function to the left of the equal sign, obtain each dummy argument, assign each dummy argument a sequence number (in ascending order), and save the dummy arguments and their associated sequence numbers for subsequent use.
- Scan the portion of the statement function to the right of the equal sign and obtain the first (or next) operand.
- Determine whether or not the operand corresponds to a dummy argument. If it does correspond, its associated sequence number is placed into the text area. If it does not correspond, a dictionary entry for the operand is constructed and entered into the information table, and a pointer to the entry's location is placed into the text area. (An opening parenthesis is used as the operator of the first text entry developed for each statement function and a closing parenthesis is used as the operator of the last text entry developed for each statement function.)
- Resume scanning, obtain the next operator, and place it into the text area.
- Obtain the operand to the right of this operator and process it as described above.

<u>Keyword Statement Completion</u>: In addition to processing arithmetic statements and statement functions, the arithmetic subroutines also complete the processing of keyword statements that may contain arithmetic expressions or that contain I/O list items. The keyword subroutine associated with each such keyword statement performs the initial processing of the statement, but passes control to the arithmetic subroutines at the first possible occurrence of an arithmetic expression or an I/O list item. example, the keyword subroutine that processes CALL statements passes control to the arithmetic subroutines after it has processed the first opening parenthesis of the CALL statement, because the argument

that follows this parenthesis may be in the form of an arithmetic expression.) arithmetic subroutines complete the processing of these keyword statements in the normal manner. That is, they develop text entries for the remaining operator-operand pairs and construct information table entries for the remaining operands.

Utility Subroutine(s)

The utility subroutines (see Table 8) aid the keyword, arithmetic, and DSPTCH-IEKCDP subroutines in performing their functions. The utility subroutines are divided into the following groups:

- Entry placement subroutines.
- Text generation subroutines.
- · Collection subroutines.
- Conversion subroutines.

Entry Placement Subroutines: The utility subroutines in this group place the various types of entries constructed by the keyword, arithmetic, and DSPTCH-IEKCDP subroutines into the tables or text areas (i.e., subblocks) reserved for them.

Text Generation Subroutines: The utility subroutines in this group generate text entries (supplementary to those developed by the keyword and arithmetic subroutines) that:

- Control the execution of implied DOs appearing in input/output statements.
- Increment DO indexes and test them against their maximum values.
- Signify the end of a source statement.

Collection Subroutines: These utility subroutines perform such functions as gathering the next group of characters (i.e., a string of characters bounded by delimiters) in the source statement being processed, and aligning variable names on a word boundary for comparison to other variable names.

Conversion Subroutines: These utility subroutines convert integer, real, and complex constants to their binary equivalents.

Subroutine STALL-IEKGST (Chart 04)

The STALL-IEKGST subroutine completes phase 10 processing by:

- Generating entry code for the object module.
- Translating phase 10 format text into object code for the object module and freeing space formerly occupied by the format text.
- Checking to see if any literal data text exists and, if it does, generating object code for the literal data text.
- Processing any equivalence entries that were equivalenced before being dimensioned.
- Setting aside space in the object module for the problem program save area and for computed GO TO statement branch tables created by phase 10.
- Checking the statement number section of the information table for undefined statement numbers.
- Rechaining variables in the dictionary by sorting alphabetically the entries in each chain.
- Assigning coordinates based on the usage count set by phase 10 when the OPT option is greater than zero.
- Processing common entries in the information table by computing the displacement of each variable in the common block from the start of the common block.
- Processing equivalence entries in the information table.

Generating FORMAT Code: If the source module contains READ/WRITE statements requiring FORMAT statements, the associated phase 10 format text must be put into a form recognizable by the IHCFCOMH Library routine. The STALL-IEKGST subroutine calls subroutine FORMAT-IEKTFM which develops the necessary format by obtaining the phase 10 intermediate text representation of each FORMAT statement, and translating each element (e.g., H format code and field count) of the statement according to Table The FORMAT-IEKTFM subroutine enters the translated statement along with its relative address into TXT records. It also inserts the relative address of the translated statement into the address

Table 1. FORMAT Statement Translation

| FORMAT | | Translated | l Format (in l | nexadecimal) |
|---------------|--------------------------------|---------------|----------------|--------------|
| Specification | Description | 1st byte | 2nd byte | 3rd byte |
| 7. | beginning of statement | 02 04 | - | |
| n(| group count field count | 04 | n n | |
| n nP | | 08 | n* | |
| Fw.d I | scaling factor F-conversion | 0 0 1 1 0A | W | đ |
| Ew.d 1 | E-conversion | 0C | w | đ |
| Dw.d I | D-conversion | OE | w | đ |
| Iw I | I-conversion | 10 | w | u |
| Tn | column set | 12 | n | |
| Aw i | A-conversion | 14 | w | |
| Lw | L-conversion | 16 | w | |
| nX | skip or blank | 18 | n | |
| nHtext I | outh of prom | | | |
| or | literal data | 1A | n | text |
| \ cext | group end | 1C | | |
| , | record end | 1 1E | | |
| / Gw.d l | G-conversion | 20 | W | đ |
| Gw• u | end of statement | 22 | 44 | ű |
| Zw | Hexadecimal conversion | 24 | W | |

*The first hexadecimal bit of the byte indicates the scale factor sign (0 if positive, 1 if negative). The next seven bits contain the scale factor magnitude.

constant for the statement number associated with the FORMAT statement.

Processing Equivalence Entries: The STALL-IEKGST subroutine completes the processing of any equivalence entries in the information table that were not completed by prior routines in phase 10. These equivalence entries are the ones that were equivalenced before being dimensioned. The STALL-IEKGST subroutine computes displacements for each variable in the equivalence group.

Processing Literal Constants Used as Arguments: The STALL-IEKGST subroutine checks a pointer in the communication table (NPTR (1,27)) to see whether or not there are literal constants to process. If there are, the STALL-IEKGST subroutine calls IEKTLOAD and passes to it the location and length of the literal string that is used by the IEKTLOAD subroutine to generate literal text in the object module. All literal constants used as arguments are put on a double word boundary.

The STALL-IEKGST subroutine follows the chain in the literal constant dictionary

entry and continues to call subroutine IEKTLOAD to process this text. After all the literal data text has been generated, the STALL-IEKGST subroutine adjusts the location counter by the amount of text generated. Literals used in DATA statements are not chained, and are not processed until CORAL is invoked.

Reserving Space for the Save Area: The STALL-IEKGST subroutine sets aside 76 bytes for the save area of the program being compiled.

Space in the object module for branch tables created by phase 10 for computed GO TO statements is also reserved by the STALL-IEKGST subroutine.

Checking for Undefined Statement Numbers:
The STALL-IEKGST subroutine performs a
dictionary scan for undefined statement
numbers. This action is taken to ensure
that every statement number that is
referred to is also defined. The
STALL-IEKGST subroutine scans the chain of
statement number entries in the information
table (see Appendix A: "Statement
Number/Array Table") and examines a bit in
the byte A usage field of each such entry.
This bit is set by phase 10 to indicate
whether or not it encountered a definition

of that statement number. If the bit indicates that the statement number is not defined, the STALL-IEKGST subroutine places an entry in the error table for later processing by phase 30.

Rechaining Entries for Variables: The STALL-IEKGST subroutine scans dictionary entries for variables. Previously executed routines in phase 10 sorted each variable chain alphabetically and left the pointer at the mid-item of the chain (for dictionary search speed). The STALL-IEKGST subroutine resets the pointer to the first (alphabetically lowest) item in the chain. The rechaining frees storage in each entry for later use by CORAL in phase 15. It then sets the adcon field of each dictionary entry for a variable to zero. The STALL-IEKGST subroutine also constructs dictionary entries for the imaginary parts of complex variables and constants.

Assigning Coordinates: The STALL-IEKGST subroutine calls subroutine IEKKOS which assigns coordinates to variables and constants in the following manner:

- The first 59 unique variables and/or constants that appear in the text created by phase 10 are assigned coordinates 2 through 60, respectively.¹ The coordinates are assigned in order of increasing coordinate number. (A coordinate between 2 and 60 may be assigned to a base variable if fewer than 59 unique variables and constants appear in the text.)
- The next 20 unique variables are assigned coordinates 61 through 80, respectively. The coordinates are assigned in order of increasing coordinate number. (If constants are encountered after coordinate 60 has been assigned, they are not assigned coordinates.)
- The coordinates 81 through 128 are reserved for assignment to base variables (see "Adcon and Base Variable Assignment" under "CORAL Processing").

Subroutine IEKKOS assigns to the first variable or constant in phase 10 text a coordinate number of 2, which indicates that the usage information for that variable or constant, regardless of the

block in which it appears, is to be recorded in bit position 2 of the MVS, MVF, and MVX fields. The IEKKOS subroutine assigns to the second variable or constant a coordinate number of 3 and records its usage information in bit position 3 of the three fields. Subroutine IEKKOS continues this process until coordinate 60 has been assigned to a variable or constant. coordinate number 60 has been assigned, the IEKKOS subroutine only assigns coordinates to the next 20 unique variables. Subroutine IEKKOS does not assign coordinates to or gather usage information for unique constants encountered after coordinate number 60 has been assigned. assigns these variables coordinates 61 through 80, respectively. It records the usage information for each variable at the assigned bit location in the three fields. The IEKKOS subroutine does not assign coordinates to or gather usage information for unique variables encountered after coordinate number 80 has been assigned.

Subroutine IEKKOS uses a combination of the MCOORD vector, the MVD table, and the byte-C usage fields of the dictionary entries (see Appendix A, "Dictionary") to assign, keep track of, and record coordinate numbers. The MCOORD vector contains the number of the last coordinate assigned. The MVD table is composed of 128 entries, with each entry containing a pointer to the dictionary entry for the variable or constant to which the corresponding coordinate number is assigned or to the information table entry for the base variable to which the corresponding coordinate is assigned. The coordinate number assigned to a variable or constant is recorded in the byte-C usage field of the dictionary entry for that variable or constant.

Subroutine IEKKOS does not assign coordinates to or record usage information for unique constants encountered in text after coordinate number 60 has been assigned and unique variables encountered in text after coordinate number 80 has been assigned. If subroutine IEKKOS encounters a new constant after coordinate 60 has been assigned or a new variable after coordinate 80 has been assigned, it records a zero in the byte-C usage field of its associated dictionary entry. Phase 20 optimization deals only with those constants and variables that have been assigned coordinate numbers greater than or equal to 2 and less than or equal to 80.

Processing Common Entries in the Information Table: The STALL-IEKGST subroutine processes common entries in the information table. It computes the displacements of variables and arrays from

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The coordinate 1 is assigned to items such as unit numbers (i.e., data set reference numbers), complex variables in COMMON, arrays that are equivalenced, variables that are equivalenced to arrays, and variables that are equivalenced to variables of different modes.

the start of the common block that contains them and calculates the total size in bytes of each common block. Subroutine STALL-IEKGST records the displacements in the dictionary entries for the variables and the block size in the common table entry for the name of the common block. The displacements are used later to assign relative addresses to common variables. The block size is used by phase 25 to generate a control section for the common block (see Appendix A: "Common Table"). The STALL-IEKGST subroutine also places a pointer to the common table entry for the block name in the dictionary entry for each variable or array in that common block.

Processing Equivalence Entries in the Information Table: Subroutine STALL-IEKGST gathers additional information about equivalence groups and the variables in It computes a group head and the displacement) of each variable in the group from this head. It records this information in the common table entries for the group and for the variables, respectively (see Appendix A: "Common Table"). Subroutine STALL-IEKGST identifies and flags in their dictionary entries variables and arrays put into common via the EQUIVALENCE statement. also checks the variables and arrays for errors to verify that the associated common block has not been improperly extended because of the EQUIVALENCE declaration. a common block is legitimately enlarged by an equivalence operation, the STALL-IEKGST subroutine recomputes the size of the common block and enters the size into the common table entry for the name of the common block.

If the name of a variable or array appears in more than one equivalence group, subroutine STALL-IEKGST recognizes the combination of groups and modifies the dictionary entries for the variables to indicate the equivalence operations. The STALL-IEKGST subroutine checks arrays that appear in more than one equivalence group to verify that conflicting relationships have not been established for the array elements.

During the processing of both common and equivalence information, a check is made to ensure that variables and arrays fall on boundaries appropriate to their defined types. If a variable or array is improperly aligned, subroutine STALL-IEKGST places an entry in the error table for processing by phase 30.

CONSTRUCTING A CROSS REFERENCE

If the XREF option is selected, a two-part cross reference is constructed and written on the SYSPRINT data set immediately following the source listing. The first part of the cross reference is a list of all symbols used by the program and the ISNs of the statements in which each symbol appears. The symbols are written in alphabetic order and grouped by character length, first one-character symbols in alphabetic order, then two-character symbols in alphabetic order, etc. second part of the cross reference is a sequential list of the statement numbers used on the program each followed by the ISN of the statement in which the statement number is defined and also by a list of the ISNs of statements that refer to the statement number.

XREF processing occurs during phase 10 and in a small separate overlay segment between phases 10 and 15. This segment, XREF-IEKXRF, is called only if the XREF option is selected.

Phase 10 Preparation for XREF Processing

If the XREF option is chosen, phase 10 subroutines LABTLU-IEKCLT and CSORN-IEKCCR perform additional processing for statement numbers and symbols. Also, phase 10 subroutine IEKXRS, which is not used unless the XREF option is chosen, is called.

The LABTLU-IEKCLT subroutine fills the adcon table, which is used as an XREF buffer, with XREF entries for statement number definitions and statement number references. The format of an XREF entry for statement numbers and symbols is:

| <> | | |
|--------------------------------|-----|--|
| Pointer to next XREF entry* | ISN | |

* Relative to the beginning of the buffer.

Each time the buffer is full, the LABTLU-IEKCLT subroutine calls IEKXRS to write the buffer on SYSUT2. (The contents of SYSUT2 is later read in by subroutine XREF-IEKXRF and processed to produce a cross reference.) A count of the number of times the buffer is written out is kept in the communication table NPTR (2,20). Each time it finishes writing the buffer on SYSUT2, subroutine IEKXRS returns control to the LABTLU-IEKCLT subroutine.

The head of an equivalence group is that variable in the group from which all other variables or arrays in the group can be addressed by a positive displacement.

Subroutine LABTLU-IEKCLT uses parts of the dictionary entries for statement numbers as pointers to keep track of its processing. It also adds a word (word 9) to each statement number dictionary entry to be used as a sequence chain field so that subroutine XREF-IEKXRF can create a sequential list of statement numbers used in the program.

The words used by the LABTLU-IEKCLT subroutine in dictionary entries for statement numbers are:

- Word 5 A pointer to the most recent statement number entry in the adcon table (XREF buffer) if the statement number reference being processed by subroutine LABTLU-IEKCLT is not a definition of a statement number. Word 5 is not used for statement number entries that correspond to definitions of statement numbers.
- Word 6 Bytes 1 and 2 -- The number of times the XREF buffer has been written on SYSUT2 at the time the statement number entry is processed by subroutine LABTLU-IEKCLT.

Bytes 3 and 4 -- A pointer to the first XREF buffer entry for the statement number.

- Word 7 Contains an ISN if the reference
 is to a definition of a statement
 number; contains -1 if the
 statement number has been
 previously defined.
- Word 9 Statement number sequence chain
 field.

The CSORN-IEKCCR subroutine processes symbols for XREF much the same way as subroutine LABTLU-IEKCLT processes statement numbers. However, for symbols, no processing is required for definitions and there is no sequencing.

The CSORN-IEKCCR subroutine adds one word to the dictionary entries for variables making a total of ten words in each entry. Word 10 for a variable entry is used in the same way as word 6 for a statement number entry. The first half of word 10 indicates the number of times the buffer has been written on SYSUT2 at the time the variable entry is processed by subroutine CSORN-IEKCCR. The second half of word 10 contains a pointer to the first XREF buffer entry for the symbol. The first half of word 8 is used as a pointer

to the last (most recent) XREF buffer entry for the symbol.

Subroutine IEKXRS is also used during symbol processing to write the XREF buffer out on SYSUT2 whenever the buffer becomes full.

XREF Processing

If the XREF option is selected, the FSD calls the XREF-IEKXRF subroutine after the completion of subroutine STALL-IEKGST processing and before phase 15. The XREF-IEKXRF subroutine is a separate overlay segment that overlays phase 10 and is overlaid by phase 15.

Subroutine XREF-IEKXRF reads from SYSUT2 all buffers that were written out by IEKXRS during subroutine LABTLU-IEKCLT and subroutine CSORN-IEKCCR processing. It then sets up linkage between buffers for the symbol or statement number to create one sequential chain of ISNs and writes out the symbol or statement number with its ISNs on SYSPRINT. This process continues until all symbols and statement numbers with their ISNs are written on SYSPRINT. Control is then returned to the FSD that calls phase 15.

PHASE 15

Before phase 15 gains control, phase 10 has read the source statements, built the information table, and restructured the source statements into operator-operand When given control, phase 15 pairs. translates the text of arithmetic expressions, gathers information about branches and variables, converts phase 10 data text to a new text format, assigns relative addresses to constants and variables, and generates address constants when needed, to serve as address references. Thus, phase 15 modifies and adds to the information table and translates phase 10 normal and data text to their phase 15 formats.

Phase 15 is divided into two overlay segments, PHAZ15, and CORAL. Chart 05 shows the overall logic of the phase. Table 9 is a directory of all the subroutines used by phase 15.

PHAZ15 translates and reorders the text entries for arithmetic expressions from the operator-operand format of phase 10 to a four-part format suitable for phase 20 processing. The new order permits phase 25

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to generate machine instructions in the correct sequence. PHAZ15 blocks the text and collects information describing the blocks. The information, needed during phase 20 optimization, includes tables on branching locations and on constant and variable usage.

CORAL, the second overlay segment of phase 15, performs a number of functions. It first converts phase 10 data text to a form more easily evaluated by subroutine DATOUT-IEKTDT. CORAL then assigns relative addresses to all variables, constants, and arrays. During one phase of relative address assignment, CORAL rechains phase 15 data text in order to simplify the generation of text card images by subroutine DATOUT-IEKTDT. CORAL also assigns address constants, when needed, to serve as address references for all operands.

PHAZ15 PROCESSING

The functions of PHAZ15 are text blocking, arithmetic translation, information gathering, and reordering of the statement number chain. Information gathering occurs only if optimization (either intermediate or complete) has been selected; it takes place concurrently with text blocking and arithmetic translation during the same scan of intermediate text. Reordering of the statement number chain occurs after PHAZ15 has completed the blocking, arithmetic translation, and information gathering.

PHAZ15 divides intermediate text into blocks for convenience in obtaining information from the text. Each block begins with a statement number definition and ends with the text entry just preceding the next statement number definition. An attempt is made to limit blocks to less than 80 text items as an aid to register routines in phase 20. PHAZ15 records information describing a text block in a statement number text entry and in an information table statement number entry.

During the same scan of text in which blocking occurs, PHAZ15 translates arithmetic expressions. The conversion is from the operation-operand pairs of phase 10 to a four-part format (phase 15 text). The new format follows the sequence in which algebraic operations are performed. In general, phase 15 text is in the same order in which phase 25 will generate

machine instructions. PHAZ15 copies, unchanged (except for rearrangement) into the text area, phase 10 text that does not require arithmetic translation or other special handling.

During the building of phase 15 text for a given block (if optimization has been selected), PHAZ15 constructs tables of information on the use of constants and variables in that text block. It stores information on variables and constants that are used within a block, and variables that are defined within a block. If complete optimization has been selected, PHAZ15 also gathers information on variables not first used and then defined. The foregoing usage information is recorded in the statement number text for each block for later use by phase 20.

Concurrently with text blocking, arithmetic translation, and gathering of constant/variable usage information, PHAZ15 discovers branching text entries and records the branching or connection information. This information, consisting initially of a table of branches from each text block (forward connections), is stored in a special array. Branching (connection) information is used during phase 20 optimization.

After PHAZ15 has completed the previously mentioned processing, it reorders the statement number chain of the information table. The original sequence of statement numbers, as phase 10 recorded them, was in the order of their occurrence in source statements as either definitions or operands. Phase 15 reorders the statement numbers in the same sequence as they appeared as definitions in the source program. The new sequencing is established to facilitate phase 20 processing.

Last, PHAZ15 acquires a table of backward connection information consisting of branches into each statement number or text block. PHAZ15 derives this information from the forward connection information it previously obtained. Thus, connection information is of two types, forward and backward. PHAZ15 records a table of branches from each text block and a table of branches into each text block. Connection information of both types is used during phase 20 optimization.

If optimization is selected, phase 20 may further manipulate the phase 15 text. A statement number occurs as a definition when that statement number appears to the left of a source statement.

Charts 06, 07, and 08 depict the flow of control during PHAZ15 execution. Table 10 lists the COMMON areas of phase 15.

Text Blocking

During its scan and conversion of phase 10 text, PHAZ15 sections the module into text blocks, which are the basic units upon which the optimization and register assignment processes of phase 20 operate. A text block is a series of text entries that begins with the text entry for a statement number and ends with the text entry that immediately precedes the text entry for thenext statement number. statement number may be either programmer defined or compiler generated.) When PHAZ15 encounters a statement number definition (i.e., the phase 10 text entry for a statement number), it begins a text block. It does this by constructing a statement number text entry (refer to Appendix B, "Phase 15 Intermediate Text Modifications"). PHAZ15 also places a pointer to the statement number text entry into the statement number entry (information table) for the associated statement number.

PHAZ15 resumes its scan and converts the phase 10 text entries following the statement number definition to their phase 15 formats. After each phase 15 text entry is formed and chained into text, PHAZ15 places a pointer to that text entry into the BLKEND field of the previously constructed statement number text entry. This field is, thereby, continually updated to point to the last phase 15 text entry.

When the next statement number definition is encountered, PHAZ15 begins the next text block in the previously described manner. A pointer to the text entry that ends the preceding block has already been recorded in the BLKEND field of the statement number text entry that begins that block. Thus, the boundaries of a text block are recorded in two places: the beginning of the block is recorded in the associated statement number entry (information table); the end of the block is recorded in the BLKEND field of the associated statement number text entry. All text blocks in the module are identified in this manner.

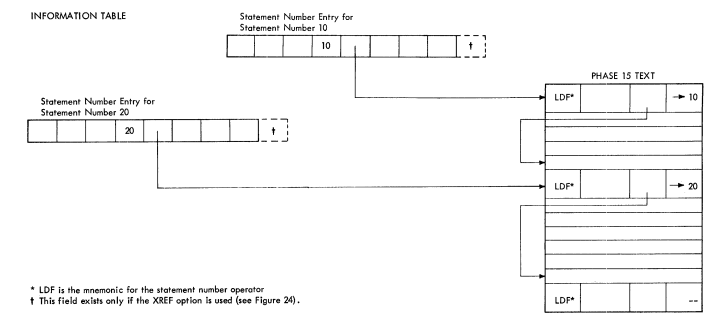
Note: For each ENTRY statement in the source module, phase 10 generates a statement number text entry and places it into text preceding the text for the ENTRY statement. Phase 10 also ensures that the statement following an ENTRY statement has a statement number; if a statement number is not provided by the programmer, phase 10 generates one. Thus, the text entries for each ENTRY statement form a separate text block, which is referred to as an entry block.

Figure 3 illustrates the concept of text blocking. In the illustration, two text blocks are shown: one beginning with statement number 10; the other with statement number 20. The statement number entry for statement number 10 contains a pointer to the statement number text entry for statement number 10, which contains a pointer to the text entry that immediately precedes the statement number text entry for statement number 20. Similar pointers exist for the text block starting with statement number 20.

Arithmetic Translation

Arithmetic translation is the reordering of arithmetic expressions in phase 10 text format to agree with the sequence in which algebraic operations are performed. Arithmetic expressions may exist in IF, CALL, and ASSIGN statements and input/output data-lists, as well as in arithmetic statements and statement functions.

When PHAZ15 detects a primary adjective code for a statement that needs arithmetic translation, it passes control to the arithmetic translator (ALTRAN-IEKJAL). the phase 10 text for the statement does not require any type of special handling, ALTRAN-IEKJAL reorders it into a series of phase 15 text entries that reflect the sequence in which arithmetic operations are to be carried out. During the reordering process, ALTRAN-IEKJAL calls various supporting routines that perform checking and resolution (e.g., the resolution of operations involving operands of different modes) functions.



• Figure 3. Text Blocking

Throughout the reordering process, ALTRAN-IEKJAL is checking for text that requires special handling before it can be placed into the phase 15 text area. [Special handling is required for complex expressions, terms involving unary minuses (e.g., A=-B), subscript expressions, statement function references, etc.] If special text processing is required, ALTRAN-IEKJAL calls one or more subroutines to perform the required processing.

During reordering and, if required, special handling, subroutine GENER-IEKLGN is called to format the phase 15 text entries and to place them into the text area.

REORDERING ARITHMETIC EXPRESSIONS: reordering of arithmetic expressions is done by means of a pushdown table. This table is a last-in, first-out list. After the table is initialized (i.e., the first operator-operand pair of an arithmetic expression is placed into the table), the arithmetic translator (ALTRAN-IEKJAL) compares the operator of the next operator-operand pair (term) in text with the operator of the pair at the top of the pushdown table. As a result of each comparison, either a term is transferred from phase 10 text to the table, or an operator and two operands (triplet) are brought from the table to the phase 15 text area, eliminating the top term in the pushdown table.

The comparison made to determine whether a term is to be placed into the pushdown

table or whether a triplet is to be taken from the pushdown table is always between the operator of a term in phase 10 text and the operator of the top term in the table. Each comparison is made on the basis of relative forcing strength. A forcing strength is a value assigned to an operator that determines when that operator and its associated operands are to be placed in phase 15 text. The relative values of forcing strengths reflect the hierarchy of algebraic operations. The forcing strengths for the various operators appear in Table 2.

When the arithmetic translator (ALTRAN-IEKJAL) encounters the first operator-operand pair (phase 10 text entry) of a statement, the pushdown table is Since the translator cannot yet make a comparison between text entry and table element, it enters the first text entry in the top position of the table. The translator then compares the forcing strength of the operator of the next text entry with that of the table element. the strength of the text operator is greater than that of the top (and only) table element, the text entry (operator-operand pair) becomes the top element of the table. The original top element is effectively "pushed down" to the next lower position. In Figure 4, the number-1 section of the drawing shows the pushdown table at this time.

The operator of the next text entry (operator C--operand C at section 2) is compared with the top table element

(operator B--operand B at section 1) in a similar manner.

Table 2. Operators and Forcing Strengths

| Operator | Forcing Strength |
|--|---------------------|
| End Mark = | 1 2 |
| | 3 6 7 |
| OR. AND. NOT. | , 8 9 |
| EQ., NE., | 10 |
| .GE., .LE. +, -, minus(| 11 |
| *, | 12 13 |
| (f left parenthesis after a function name | 14 |
| (s left parenthesis after an array name | 1 5 |
| (| 16 |

When a comparison of forcing strengths indicates that the strength of the text operator (operator C, section 2), is less than or equal to that of the top table element (operator B), the table element is said to be "forced." The forced operator (operator B) is placed in the new phase 15 text entry (section 3 of the illustration) with its operand (operand B) and the operand of the next lower table entry (operand A). Note that subroutine ALTRAN-IEKJAL has generated a new operand t (see section 3) called a "temporary." temporary is a compiler-generated operand in which a preliminary result may be held during object-module execution. 1 With operator B, operand B, and operand A (a triplet) removed from the pushdown table, the previously entered operator-operand pair (operator A, section 1) now becomes the top element of the table (section 4). The ALTRAN-IEKJAL subroutine assigns the previously generated temporary \underline{t} as the operand of this pair. This temporary represents the previous operation (operator B--operand A--operand B).

Comparisons and text-to-table exchanges continue, a higher strength text operator "pushing" a phase 10 text entry into the table and a lower strength text operator "forcing" the top table operator and its operands (triplet) from the table. In each case, the forced table items become the new phase 15 text entry. An exception to the general rule is a left parenthesis, which has the highest forcing strength. Operators following the left parenthesis can be forced from the table only by a right parenthesis, although the intervening operators (between the parentheses) are of lower forcing value. When the translator reaches an end mark in text, its forcing strength of 1 forces all remaining elements from the table.

SPECIAL PROCESSING OF ARITHMETIC EXPRESSIONS: As stated before, arithmetic translation involves reordering a group of phase 10 text entries to produce a new group of phase 15 text entries representing the same source statement. Certain types of entries, however, need special handling (for example, subscripts and functions). When it has been determined that special handling is needed, control is passed to one or more other subroutines (see Chart 07) that perform the desired processing.

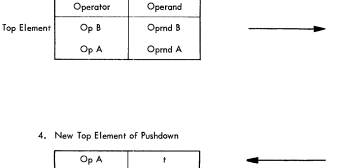
The following expressions and terms need special handling before they are placed in phase 15 text: complex expressions, terms involving a unary minus, terms involving exponentiation, commutative expressions, subscript expressions, subroutine or function subprogram references, statement function references, and expressions involved in logical IF statements.

<u>Complex Expressions</u>: A complex expression is converted into two expressions, a real expression and an imaginary one. For real elements in the expression, complex temporaries are generated with zero in the imaginary part and the real element in the real part. For example, the complex expression B + C + 25. is treated as:

| B real | + | C real | + | 25. real |
|-----------|---|-----------|---|-------------|
| B imag | + | C imag | + | 0. imag |

¹A given temporary may be eliminated by phase 20 during optimization.

1. Text in Pushdown Table



2. Phase 10 Text Entries

| Operator | Operand | |
|------------------|---------|-----------------------------|
| ОрС | Oprnd C | Current phase 10 text entry |
| Op D | Oprnd D | Next phase 10 text entry |
| ı | | _ |
| | | |
| | , | |
| New Phase 15 Tex | t Entry | |

3.

| ОрВ | t | Oprnd A | Oprnd B | _ |
|----------|-----------|-----------|-----------|---|
| Operator | Operand 1 | Operand 2 | Operand 3 | _ |

NOTE: A phase 15 text entry having an arithmetic operator may be envisioned as operand 1 = operand 2 - operator - operand 3, where the equal sign is implied.

Figure 4. Text Reordering via the Pushdown Table

An expression is not treated as complex if the "result" operand (left of the equal sign in the source statement) is real. In this case, the translator places only the real part of the expression in phase 15 text. But if a complex multiplication, division, or exponentiation is involved in the expression, the real and imaginary parts will appear in phase 15 text, but only the real part of the result will be used at execution time.

Terms Containing a Unary Minus: In terms that contain unary minuses, the unary minuses are combined with additive operators (+, -) to reduce the number of operators. This combining, done by subroutine UNARY-IEKKUN, may result in reversed operators or operands or both in phase 15 text. For example, -(B-C) becomes C-B, and A+(-B) becomes A-B. This process reduces the number of machine instructions that phase 25 must generate.

Operations Involving Powers: Several kinds of special handling are provided by subroutine UNARY-IEKKUN for operations involving powers. Multiplications by powers of two are converted to left shift operations. A constant integer power of two raised to a constant integer power is converted to the equivalent left shift operation. Last, a constant or variable raised to a constant integer power is converted to a series of multiplications (and a division operation into 1, if the power is negative). This conversion is a function of the level of optimization selected. This handling requires less execution time than using an exponentiation subroutine.

Commutative Operations: If an operation is commutative (either operand can be operated upon, such as in adding or multiplying), the two operands are reordered to agree with their absolute locations in the dictionary.

Subscripts: Subroutines SUBMULT-IEKKSM and SUBADD-IEKKSA perform subscript processing. Subscripted items are processed one at a time throughout the subscript. If the subscript itself is an expression, it is first processed via the translator. entries are then generated to multiply the subscript variable by the dimension factor and length. Each subscript item is handled in a similar manner. When all subscript items have been processed, phase 15 text entries are generated to add all subscript values together to produce a single subscript value.

In general, during compilation, constants in subscript expressions are combined, and their composite value is placed in the displacement field of the phase 15 text entry for the subscript item (see Appendix B, "Phase 15/Phase 20 Intermediate Text Modifications"). 25 uses the value in the displacement field to generate, in the resultant object instructions, the displacement for referring to the elements in the array. This combining of constants reduces the number of instructions needed during execution to compute the subscript value.

Expressions Referring to In-Line Routines or Subprograms: Expressions containing references to in-line routines or subprograms are processed by the following subroutines: FUNDRY-IEKJFU, BLTNFN-IEKJBF, and DFUNCT-IEKJDF.

Arguments that are expressions are reduced by the translator to a single temporary, which is used as the argument. If an argument is a subscripted variable, subscript processing (previously discussed) reduces the subscript to a single subscripted item. Either subroutine DFUNCT-IEKJDF (for references to library routines) or subroutine BLTNFN-IEKJBF (for references to in-line routines) then conducts a series of tests on the argument and performs the processing determined by the results of the tests.

If a function is not external and is in the function table (IEKLFT) (see Appendix A, "Function Table"), it is determined if the required routine is in-line. If the function is in-line and its mode (or the mode of its arguments) is not as expected, it is assumed that the function is external. If there are no error conditions, subroutine BLTNFN-IEKJBF either generates text or substitutes a special operator (such as those for ABS or FLOAT) in the phase 15 text so that phase 25 can later expand the function. Phase 15 provides some in-line routines itself.1 Instead of placing a special operator in text, phase 15 inserts a regular operator, such as the operator for AND or STORE.

If the mode of arguments in a library function is not as expected, another test is performed. The test determines whether or not a previous reference was made correctly for these arguments. If the previous reference was as expected, it is assumed that an error exists. Otherwise, the function is assumed to be external.

If a function is assumed to be external (either used in an EXTERNAL statement or does not appear in the function table), text is generated to load the addresses of any arguments that are subscripted variables into a parameter list. (If none of the arguments are subscripted variables, the load address items are not required.) A text entry for a subroutine or a function call is then generated. The operator of the text entry is for an external function or subroutine reference. The entry points to the dictionary entry for the name. The text representation of the argument list is then generated and placed into the phase 15 text chain.

If a function is in the function table, but does not represent an in-line routine, text is generated to load the addresses of any arguments that are subscripted variables into a parameter list. (Load address items are not required if none of the arguments are subscripted variables.) A text entry having a library function operator is generated. This entry points to the dictionary entry for the function. The text representation of the argument list is then generated and placed into the phase 15 text chain.

Parameter List Optimization: Subroutine DFUNCT-IEKJDF performs parameter list optimization. If two or more parameter lists are identical, all but one can be eliminated. Likely candidates for optimization are those parameter lists with (1) the same number of parameters and (2) the same nonzero parameters. When two such lists are found, individual parameters are compared to determine whether the lists are actually identical or merely of the same format.

To make the comparison easier, the Parameter List Optimization Table is formed. Its format is:

| Number of parameters | parameters | Pointer to NADCON | Pointer to next entry of like for- mat in this table |
|----------------------|------------|----------------------------|--|
| 1 byte | 1 byte | 1 byte | 1 byte |

For each unique parameter list, an entry is made in the table describing the number of parameters in the list, the number of non zero parameters in the list, a pointer to the adcon table (see Appendix A: "NADCON Table") and a pointer to the next parameter list optimization table entry that contains a like parameter list format, but unlike individual parameters. When a new parameter list is generated, the parameter list optimization table is scanned for a possible identical list. If one is found, the parameters in the new list are compared with the parameters in the old list. Ιf the lists are identical, a pointer to the old list is used as the new list's pointer. If the lists are not identical, an entry for the new list is made in the table and chained to the last like (in format) entry. For example:

^{*}BLTNFN-IEKJBF expands the following functions: TBIT, SNGL, REAL, AIMAG, DCMPLX, DCONJG, and CONJG.

| Number of Parameters | | Table | Pointer to Next Entry of Like Format |
|-------------------------|----------|-------|---|
| 20 | 16 | | |
| →20 | 16 | | |
| 10 | 7 | | |
| 30 | 25 | | |
| → 20 | 16 | | |
| → 10 | 7 | | |
| → 20 | 16 | | |
| | \ | } | |
| →30 | 25 | | |

Parameter list optimization is limited to (1) 100 entries in the parameter list optimization table or (2) 255 entries in the adcon table. No further parameter list optimization is attempted if either limit is exceeded.

Expressions Containing Statement Function References: For expressions containing statement function references, the arguments of the statement function text are reduced to single operands (if necessary). These arguments and their mode are stored in an argument save table (NARGSV), which serves as a dictionary for the statement function skeleton pointed to by the dictionary entry for the statement function name. The argument save table is used in conjunction with the usual pushdown procedure to generate phase 15 text items for the statement function reference. the translator encounters an operand that is a dummy argument, the actual argument corresponding to the dummy is picked up from the argument save table and replaces the dummy argument.

Logical Expressions: Subroutines
ALTRAN-IEKJAL, ANDOR-IEKJAN, and
RELOPS-IEKKRE perform a special process,
called anchor point, on logical expressions
containing relational operators, ANDs, ORs,
and NOTs, so that, at object time, unnecessary logical tests are eliminated. With
anchor-point "optimization," only the
minimum number of object-time logical tests
are made before a branch or fall-through

occurs. For example, with anchor-point handling, the statement IF(A.AND.B.AND.C) GO TO 500 will produce (at object time) a branch to the next statement if A is false, because B and C need not be tested. Thus, only a minimum number of operands will be tested. Without anchor-point handling of the expression during compilation, all operands would be tested at object time. Similar special handling occurs for text containing logical ORs.

When a primary adjective code for a logical IF statement or an end-of-DO IF is placed in the pushdown table, a scan of phase 10 text determines whether or not the associated statement can receive anchor-point handling. The statement can receive anchor-point handling if two conditions are met. There must not be a mixture of ANDs and ORs in the statement. A logical expression, if it is in parentheses, must not be negated by the NOT operator. If these two conditions are not met, special handling of the logical expression does not occur.

<u>Gathering Constant/Variable Usage</u> <u>Information</u>

During the conversion of the phase 10 text entries that follow the beginning of a text block (i.e., the text entries that follow a statement number definition) to phase 15 format, the PHAZ15 subroutine MATE-IEKLMA gathers usage information for the variables and constants in that block. This information is required during the processing of the optimizer path through phase 20 (see "Phase 20"). If optimizer processing is not selected, this information is not compiled. Subroutine MATE-IEKLMA records the usage information in three fields (MVS, MVF, and MVX), each 128 bits long, of the statement number text entry for the block (see Appendix B, "Phase 15 Intermediate Text Modifications"). The MVS field indicates which variables are defined (i.e., appear in the operand 1 position of a text entry) within the text of the block. The MVF field indicates which variables, constants, and base variables (see "Adcon and Base Variable Assignment" under "CORAL Processing") are used (i.e., appear in either the operand 2 or operand 3 position of a text entry) within the text of the block. The MVX field indicates which variables are defined but not first used (not busy-on-entry) within the text of the block. The MVX information is gathered for the second level of optimization only.

Subroutine MATE-IEKLMA records the usage information for a variable or constant at a specific bit location within the three fields. (Base variables are processed during CORAL processing.) The bit location at which the usage information is recorded is determined from the coordinate assigned to the variable or constant by subroutine IEKKOS.

After a phase 15 text entry has been formed, subroutine MATE-IEKLMA is given control to determine and record the usage information for the text entry. It examines the text entry operands in the order: operand 2, operand 3, operand 1. If operand 2 has not been assigned a coordinate, subroutine MATE-IEKLMA assigns it the next coordinate, enters the coordinate number into the dictionary entry for the operand, and places a pointer to that dictionary entry into the MVD table entry associated with the assigned coordinate number. After MATE-IEKLMA has assigned the coordinate, or if the operand was previously assigned a coordinate, it records the usage information for the operand. The operand's associated coordinate bit in the MVF field (of the statement number text entry for the block containing the text entry under consideration) is set to on, indicating that the operand is used in the block. Subroutine MATE-IEKLMA executes a similar procedure to process operand 3 of the text entry.

If operand 1 of the text entry has not been assigned a coordinate, the MATE-IEKLMA subroutine assigns the next coordinate to it and records the following usage information for operand 1:

- Its associated coordinate bit in the MVX field is set to on only if the associated coordinate bit in the MVF field is not on. (If the associated MVF bit is on, operand 1 of the text entry was previously used in the block and, therefore, is not not busy-on-entry.)
- Its associated coordinate bit in the MVS field is set to on, indicating that it is defined within the block.

This process is repeated for all of the phase 15 text entries that are formed following the construction of a statement number text entry and preceding the construction of the next statement number text entry. When the next statement number text entry is constructed, all of the usage information for the preceding block has been recorded in the statement number text entry that begins that block. The same procedure is followed to gather the usage information for the next text block.

Gathering Forward-Connection Information

An integral part of the processing of PHAZ15 is the gathering of forward-connection information, which indicates the specific text blocks that pass control to other specified text blocks. Forward-connection information is used during phase 20 optimization.

Forward-connection information is recorded in a table called RMAJOR. Each RMAJOR entry is a pointer to the statement number entry associated with a statement number that is the object of a branch or a fall-through. Because each statement number entry contains a pointer to the text block beginning with its associated statement number (see "Text Blocking"), each RMAJOR entry points indirectly to a text block.

For each new text block, PHAZ15 places a pointer to the next available entry in RMAJOR into the forward-connection field of the associated statement number entry (see Appendix A, "Statement Number/Array Table"). Thus, the statement number entry associated with the text block points to the first entry in RMAJOR in which the forward-connection information for that block is to be recorded.

After starting a text block, PHAZ15 converts the phase 10 text following the statement number definition to phase 15 text. As each phase 15 text entry is formed, it is analyzed to determine whether it is a GO TO or compiler generated branch. If it is either, a pointer to the statement number entry for each statement number to which a branch may be made as a result of the execution of the GO TO or generated branch is recorded in the next available entry in RMAJOR. (If two or more branches to the same statement number appear in the block only one entry is made in RMAJOR for the statement number to which a branch is to be made.)

When PHAZ15 encounters the next statement number definition, it starts a new block. If the new block is an entry block, PHAZ15 saves a pointer to its associated statement number entry for subsequent use and processes the text for the block.

If the new block is neither an entry block nor an entry point (i.e., a block immediately following an entry block), PHAZ15 records the fall-through connection

information (if any) for the previous block. If the previous block is terminated by an unconditional branch, it does not fall-through to the new block. If the previous block can fall-through to the new block, PHAZ15 records a pointer to the statement number entry for the new block in the next location of RMAJOR. It then flags this as the last forward connection for the previous block.

If the new block is an entry point (i.e., a block immediately following an entry block), PHAZ15 records the fall-through connection (if any) for the previous non-entry block. It does this in the manner described in the previous paragraph. It then records the forward-connection information for all intervening entry blocks (i.e., entry blocks between the previous non-entry block and the new block). (PHAZ15 has saved pointers to the statement number entries for all intervening entry blocks.) Each such entry block passes control directly to the new block and therefore has only one forward connection. To record the forward connection information for the intervening entry blocks, PHAZ15 places a pointer to the next available entry in RMAJOR into the forward connection field of the statement number entry for the first intervening entry block. In this RMAJOR entry, PHAZ15 records a pointer to the statement number entry for the new block. It flags this entry as the last, and only, RMAJOR entry for the entry block. PHAZ15 repeats this procedure for the remaining intervening entry blocks (if any). PHAZ15 then proceeds to process the new text block.

When all the connection information for a block has been gathered, each RMAJOR entry for the block, the first of which is pointed to by the statement number entry for the block and the last of which is flagged as such, points indirectly to a block to which that block may pass control.

Figure 5 illustrates the end result of gathering forward-connection information for sample text blocks. Only the forward-connection information for the blocks beginning with statement numbers 10

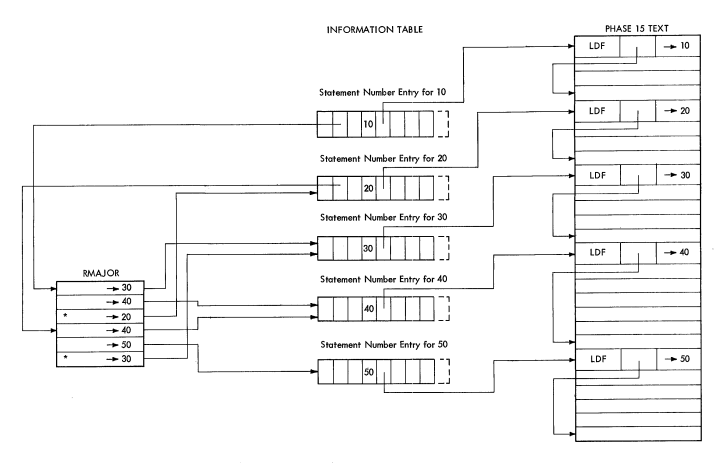
and 20 is shown. In the illustration, it is assumed that:

- The block started by statement number 10 may branch to the blocks started by statement numbers 30 and 40 and will fall-through to the block started by statement number 20 if neither of the branches is executed.
- The block started by statement number 20 may branch to the blocks started by statement numbers 40 and 50 and will fall-through to the block started by statement number 30 if neither of the branches is executed.

Reordering the Statement Number Chain

After text blocking, arithmetic translation, and if complete optimization has been specified, the gathering of constant/variable usage information, been completed, subroutine PHAZ15-IEKJA reorders the statement number chain of the information table (see Appendix A, "Information Table"). The original sequence of the entries in this chain, as recorded by phase 10, was in the order of the occurrence of their associated statement numbers as either definitions or operands. The new sequence of the entries after reordering is made according to the occurrence of their associated statement numbers as definitions only.

Although the actual reordering takes place after the scan of the phase 10 text, preparation for it takes place during the scan. As each statement number definition is encountered, a pointer to the related statement number entry is recorded. Thus, during the course of processing, a table of pointers to statement number entries, which reflects the sequence in which statement numbers are defined in the module, is built. The order of the entries in this table also reflects the sequence of the text blocks of the module.



• Figure 5. Forward-Connection Information

After the scan, subroutine PHAZ15-IEKJA uses this table to reorder the statement It places the first table number entries. pointer into the appropriate field of the communication table (see Appendix A, "Communication Table"); it places the second table pointer into the chain field of the statement number entry that is pointed to by the pointer in the communication table; it places the third table pointer into the chain field of the statement number entry that is pointed to by the chain field of the statement number entry that is pointed to by the pointer in the communication table; etc. When subroutine PHAZ15-IEKJA has performed this process for all pointers in the table, the entries in the statement number chain are arranged in the sequence in which their associated statement numbers are defined in The new order of the chain the module. also reflects the sequence of the text blocks of the module.

Gathering Backward-Connection Information

After the statement number chain has been reordered, and if optimization has

been specified, subroutine PHAZ15-IEKJA gathers backward-connection information. This information indicates the specified text blocks that receive control from specific other text blocks. Backward-connection information is used extensively throughout phase 20 optimization.

Subroutine PHAZ15-IEKJA uses the reordered statement number chain and the information in the forward connection table (RMAJOR) to determine the backward It records connections. backward-connection information in a table called CMAJOR in subroutine C1520-IEKJA2. Each CMAJOR entry made by subroutine PHAZ15-IEKJA for a particular text block (block I) is a pointer to the statement number entry for a block from which block I may receive control. Because each statement number entry contains a pointer to its associated text block (see "Text Blocking"), each CMAJOR entry for block I points indirectly to a block from which block I may receive control.

Subroutine PHAZ15-IEKJA gathers backward-connection information for the text blocks according to the order of the statement number chain. It first

determines and records the backward-connections for the text block associated with the initial entry in the statement number chain, then gathers the backward-connection information for the block associated with the second entry in the chain; etc.

For each text block, subroutine PHAZ15-IEKJA initially records a pointer to the next available entry in CMAJOR in the backward-connection field (JLEAD) of the associated statement number entry (see Appendix A, "Statement Number/Array Table"). Thus, the statement number entry points to the first entry in CMAJOR in which the backward-connection information for the block is to be recorded.

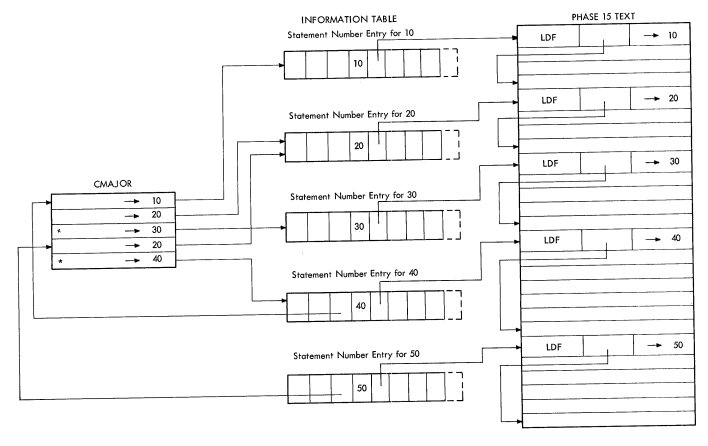
Then, to determine the backward-connection information for the block (block I), subroutine PHAZ15-IEKJA obtains, in turn, each entry in the statement number chain. (The entries are obtained in the sequence in which they are chained.) After the PHAZ15-IEKJA subroutine has obtained an entry, it picks up the forward-connection field (ILEAD) of that entry. This field points to the initial RMAJOR entry for the text block associated with the obtained statement number entry. (Note: RMAJOR entries for a block indicate the blocks to which that block may pass control.) Subroutine PHAZ15-IEKJA searches all RMAJOR entries for the block associated with the obtained entry for a pointer to the statement number entry for block I. If such a pointer exists, the text block associated with the obtained statement number entry may pass control to block I. Therefore, block I may receive control from that block and subroutine PHAZ15-IEKJA records a pointer to its associated statement number entry in the next available entry in CMAJOR. Subroutine PHAZ15-IEKJA repeats this procedure for each entry in the statement number chain. Thus, it searches all RMAJOR entries for pointers to the statement number entry for block I and

records in CMAJOR a pointer to the statement number entry for each text block from which block I may receive control. The PHAZ15-IEKJA subroutine flags the last entry in CMAJOR for block I. When the statement number chain has been completely searched, subroutine PHAZ15-IEKJA has gathered all the backward-connection information for block I. Each entry that the PHAZ15-IEKJA subroutine has made for block I, the first of which is pointed to by the statement number entry for block I and the last of which is flagged, points indirectly to a block from which block I may receive control.

Subroutine PHAZ15-IEKJA gathers the backward-connection information for all blocks in the aforementioned manner. When all of this information has been gathered, control is returned to the FSD, which calls CORAL, the second segment of phase 15.

Figure 6 illustrates the end result of the gathering of backward-connection information for sample text blocks. Only the backward-connections for the blocks beginning with statement numbers 40 and 50 are shown. In the illustration, it is assumed that:

- The block started by statement number 40 may receive control from the execution of branch instructions that reside in the blocks started by statement numbers 10 and 20 and that it may receive control as a result of a fall-through from the block started by statement number 30.
- The block started by statement number 50 may receive control from the execution of a branch instruction that resides in the block started by statement number 20 and that it may receive control as a result of a fall-through from the block started by statement number 40.



• Figure 6. Backward-Connection Information

CORAL PROCESSING

CORAL, the second segment of phase 15, performs the following functions:

- Data text conversion
- Relative address assignment
- Data text rechaining
- Namelist statement processing
- Define file text processing
- Initial value assignment
- Adcon table space reservation

CORAL consists of a main subroutine, CORAL-IEKGCR, which controls the flow of space allocation for variables, constants, and any adcons necessary for local variables, COMMON, EQUIVALENCE, and EXTERNAL references. Embedded in subroutine CORAL-IEKGCR are the routines that process constants, local variables, and external references. The CORAL-IEKGCR subroutine calls other routines in phase 15

to accomplish various functions. These routines are:

- IEKGCZ, which keeps track of space being allocated; generates adcons needed for address computation in the object module; rechains data text in the sequence of variable assignment; generates adcons necessary for COMMON, EQUIVALENCE, and EXTERNAL references; and sets up error table entries to be used by phase 30 if errors occur.
- NDATA-IEKGDA, which processes phase 10 data text.
- EQVAR-IEKGEV, which handles COMMON and EQUIVALENCE space allocation.
- NLIST-IEKTNL, which processes namelist text.
- DFILE-IEKTDF, which processes define file text.
- DATOUT-IEKTDT, which processes data text.

Chart 09 shows the overall logic flow of CORAL.

Translation of Data Text

The first section of CORAL, subroutine NDATA-IEKGDA, translates data text entries from their phase 10 format to a form more easily processed by another CORAL subroutine, DATOUT-IEKTDT. Each phase 10 data text entry (except for initial housekeeping entries) contains a pointer to a variable or constant in the information table. Each variable in the series of entries is to be assigned to a constant appearing in another entry. Placed in separate entries, variable and constant appear to be unrelated. In each phase 15 data text entry, after translation, each related variable and constant are paired (they appear in adjacent fields of the same entry).

The following example shows how a series of phase 10 data text entries are translated by the NDATA-IEKGDA subroutine to yield a smaller number of phase 15 text entries, with each related constant and variable paired. Assume a statement appearing in the source module as DATA A, B/2*0/. The resulting phase 10 text entries appear as follows (ignoring the chain, mode, and type fields, and the initial housekeeping entry):

| Adjective Code for: | Pointer |
|------------------------|-------------------------------|
| 0 | Pointer to A in dictionary |
| , | Pointer to B in dictionary |
| / | 2 |
| * | Pointer to 0 in dictionary |
| / | 0 |

Note that the variables A and B and the constant value 0 appear in separate text entries. The NDATA-IEKGDA subroutine translation of the above phase 10 entries (ignoring the contents of the indicator and chain fields, and two optional fields needed for special cases) appears as follows:

| Indicator | Chain | P1 Field | P2 Field |
|-----------|-------|------------------------------------|----------|
| | | pointer to A in dictionary | to 0 in |
| | | pointer to B in dictionary | |

In this case, each variable and its specified constant value appear in adjacent fields of the same phase 15 text entry. For the detailed format of the phase 15 data text entry and the use of the special fields not discussed, see Appendix B, "Phase 15/20 Intermediate Text Modification".

Relative Address Assignment

The chief function of CORAL is to assign relative addresses to the operands (constants and variables) of the source module. The addresses indicate the locations, relative to zero, at which the operands will reside in the object module resulting from the compilation. The relative address assigned to an operand consists of an address constant and a displacement. These two elements, when added together, form the relative address of the operand. The address constant for an operand is the base address value used to refer to that operand in main storage. Address constants are recorded in the adcon table (NADCON) and are the elements to which the relocation factor is added to relocate the object module for execution. The displacement for an operand indicates the number of bytes that the operand is displaced from its associated address constant. Displacements are in the range of 0 to 4095 bytes. The relative address assigned to an operand is recorded in the information table entry for that operand in the form of:

- A numeric displacement from its associated address constant.
- 2. A pointer to an information table entry that contains a pointer to the associated address constant in the adcon table.

Relative addresses are assigned through use of a location counter. This counter is continually updated by the size (in bytes) of the operand to which an address is assigned. The value of the location counter is used to:

- Compute the displacement to be assigned to the next operand.
- Determine when the next address constant is to be established. (If the displacement reaches a value in excess of 4095, a new address constant is established.)

CORAL assigns addresses to source module operands in the following order:

- Constants.
- Variables.
- Arrays.
- Equivalenced variables and arrays.
- COMMON variables and arrays, including variables and arrays made common using the EQUIVALENCE statement.

The manner in which addresses are assigned to each of these operand types is described in the following paragraphs. Because constants and variables are processed in the same manner, they are described together.

Constants and Variables: Subroutine CORAL-IEKGCR first assigns relative addresses to the constants of the module. As each constant is assigned a relative address, subroutine CORAL-IEKGCR calls the FSD subroutine, IEKTLOAD, to place the constant in the object module in the form of TXT records. Addresses are then assigned to variables. (In the subsequent discussion, constants and variables are referred to collectively as operands.) The first operand is assigned a displacement of zero plus the length of the save area, parameter list, and branch table. Operands that are assigned locations within the first 4096 bytes of the range of base register 13 are not explicitly assigned an address constant. Such operands use the base address value loaded into reserved register 13 as their address constant. displacement is recorded in the information table entry for that operand. The location counter is then updated by the size in bytes of the operand.

The next operand is assigned a displacement equal to the current value of the location counter minus the base address value in register 13. The displacement is recorded in the information table entry for that operand. The location counter is then updated, and the value of the displacement is tested to see whether or not it exceeds 4095. If it does not, the next operand is processed as described above.

If sufficient operands exist to cause the displacement to achieve a value in excess of 4095, the first address constant is established. The value of this address constant equals the location counter value that caused its establishment. This address constant becomes the current address constant and is saved for subsequently assigned relative addresses. The displacement value is then reset to zero and the next operand is considered.

After the first address constant is established, it is used as the address constant portion of the relative addresses assigned to subsequent operands.

When the value of the displacement again reaches a value in excess of 4095, another address constant is established. Its value is equal to the current address constant plus the displacement that caused the establishment of the new address constant. This new address constant then becomes current and is used as the address constant for subsequent operands. The displacement is then reset to zero and the next operand is processed. This overall process is repeated until all operands (constants and variables) are processed. Source module arrays are then considered for relative address assignment.

Arrays: Subroutine CORAL-IEKGCR then assigns to each array of the source module that is not in COMMON a relative address that is less than (by the span of the array) the relative address at which the array will reside in the object module. (The concept of span is discussed in Appendix E.) The actual relative address at which an array will reside in the object module is derived from the sum of address constant and displacement that are current at the time the array is considered for relative address assignment. The array span is subtracted from the relative address to facilitate subscript calculations.

Subroutine CORAL-IEKGCR subtracts the span in one of two ways. If the span is less than the current displacement, it subtracts the span from that displacement, and assigns the result as the displacement portion of the relative address for the array. In this case, the address constant assigned to the array is the current address constant. If the span is greater than the current displacement, the CORAL-IEKGCR subroutine subtracts the span from the sum of the current address constant and displacement. The result of this operation is a new address constant, which does not become the current address constant. Subroutine CORAL-IEKGCR assigns the new address constant and a displacement of zero to the array. It then adds the

total size of the array to the location counter, obtains the next array, and tests the value of the displacement. If the value of the displacement does not exceed 4095, the CORAL-IEKGCR subroutine does not take any additional action before it processes the next array. If the displacement value exceeds 4095, the CORAL-IEKGCR subroutine establishes a new address constant, resets the displacement value and processes the next array. After all arrays have relative addresses, subroutine CORAL-IEKGCR calls subroutine EQVAR-IEKGEV to assign address to equivalence variables and arrays that are not in common.

Equivalence Variables and Arrays Not in COMMON: In assigning relative addresses to equivalence variables and arrays, subroutine EQVAR-IEKGEV attempts to minimize the number of required address constants by using, if possible, previously established address constants as the base addresses for equivalence elements. Subroutine EQVAR-IEKGEV processes equivalence information on a group-by-group basis, and assigns a relative address, in turn, to each element of the group. Prior to processing, subroutine EQVAR-IEKGEV determines the base value for the group. The base value is the relative address of the head of the group. The base value equals the sum of the current address constant and displacement (location counter value). After the EQVAR-IEKGEV subroutine has determined the base value, it obtains the first (or next) element of the group and computes its relative address. relative address for an element equals the sum of the base value for the group and the displacement of the element. The displacement for an element is the number of bytes that the element is displaced from the head of the group (see "COMMON and EQUIVALENCE Processing"). The EOVAR-IEKGEV subroutine then compares the computed relative address to the previously established address constants. If an address constant is such that the difference between the computed relative address and the address constant is less than 4095, the EQVAR-IEKGEV subroutine assigns that address constant to the equivalence element under consideration. The displacement assigned in this case is the difference between the computed relative address of the element and the address constant. Subroutine EQVAR-IEKGEV then processes the next element of the group.

If the desired address constant does not exist, subroutine EQVAR-IEKGEV establishes a new address constant and assigns it to the element. The value of the new address constant is the relative address of the element. The EQVAR-IEKGEV subroutine then assigns the element a displacement of zero, and processes the next element of the group. When all elements of the group are processed, subroutine EQVAR-IEKGEV computes the base value for the next group, if any. This base value is equal to the base value of the group just processed plus the size of that group. The next group is then processed.

COMMON Variables and Arrays: Subroutine EQVAR-IEKGEV considers each COMMON block of the source module, in turn, for relative address assignment. For each COMMON block, subroutine EQVAR-IEKGEV assigns relative addresses to (1) the variables and arrays of that block, and (2) the variables and arrays equivalenced into that COMMON block. (The processing of variables and arrays equivalenced into COMMON is described in a later paragraph.)

Because COMMON blocks are considered separate control sections, the EQVAR-IEKGEV subroutine assigns each COMMON block of the source module a relocatable origin of zero. It achieves the origin of zero by assigning to the first element of a COMMON block a relative address consisting of an address constant and a displacement whose sum is zero. For example, both the address constant and the displacement for the first element in a block can be zero. Also, the address constant can be -16 and the displacement +16. Note that the address constant in the latter case is negative. Negative address constants are permitted, and may be a by-product of the assignment of addresses to COMMON variables and arrays. They evolve from the manner in which the relative addresses are assigned to arrays. A relative address assigned to an array is equal to its actual relative address minus the span of that array. The actual relative address of each array in a common block is equal to the displacement computed for it during COMMON and EQUIVALENCE processing. From the displacement of each array in the COMMON block under consideration, subroutine EQVAR-IEKGEV subtracts the span of that array. The result then replaces the previously computed displacement for the array. If the result of one or more of these computations yields a negative value, the EQVAR-IEKGEV subroutine uses the most negative as the initial address constant for the COMMON block. It then assigns each element (variable or array) in the COMMON block a relative address. This address consists of the negative address constant and a displacement equal to the absolute

The head of an equivalence group is the variable in the group from which all other variables or arrays in the group can be addressed by a positive displacement.

value of the address constant plus the displacement of the element.

If the computations that subtract spans from displacements do not yield a negative value, subroutine EQVAR-IEKGEV establishes an address constant with a value of zero as the initial address constant for the COMMON block. It then assigns each element in the block a relative address consisting of the address constant (with zero value) and a displacement equal to the displacement of the element.

If at any time the displacement to be assigned to an element exceeds 4095, the EQVAR-IEKGEV subroutine establishes a new address constant. This address constant then becomes the current address constant and is saved for inclusion in subsequently assigned addresses. After the new address constant is established, the relative address assigned to each subsequent element consists of the current address constant and a displacement equal to the displacement of that element minus the value of the current address constant. After the entire common block is processed, variables and arrays that are equivalenced into that common block are assigned relative addresses.

Variables and Arrays Equivalenced into Common: Subroutine EQVAR-IEKGEV processes variables and arrays that are equivalenced into common in much the same manner as those that are equivalenced, but not into common. However, in this case, the base value for the group is zero. Only those address constants established for the common block into which the variables and arrays are equivalenced are acceptable as address constants for those variables and arrays.

Adcon and Base Variable Assignment: As CORAL establishes a new address constant and enters it into the adcon table, it also places an entry in the information table. This special entry, called an "adcon variable, points to the new address constant. All operands that have been assigned relative addresses will have pointers to the adcon variable for their address constant. The adcon variables generated for operands are assigned coordinates, via the MCOORD vector and the MVD table. Coordinates 81 through 128 are reserved for base variables; however, some base variables may be assigned coordinates less than 81 if less than 80 coordinates are assigned during the gathering of variable and constant usage information (see PHAZ15, "Gathering Constant/ Variable Usage Information"). Having been assigned coordinates, the adcon variables are now called base variables. Only those operands receiving coordinate assignments are

available for full register assignment during phase 20.

Rechaining Data Text

During the assignment of relative addresses to variables, subroutine IEKGCZ rechains the data text entries. Their previous chaining (set by phase 10) was according to their sequence in the source program. The IEKGCZ subroutine now chains the data text entries according to the sequence of relative addresses it assigns to variables. Thus, data text entries are now chained in the same relative sequence in which the variables will appear in the object module. This sequence simplifies the generation of text card images by phase

DEFINE FILE Statement Processing

If the source module contains DEFINE FILE statements, subroutine DFILE-IEKTDF converts phase 10 define file text to object-time parameters. These parameters provide the Library routine IHCFDIOSE with the information required to implement direct access READ, WRITE, and FIND statements.

A parameter entry is made for each unit specified in a DEFINE FILE statement. This entry contains the unit number, the relative address of the number of records, a character ('L', 'E', or 'U') indicating the type of formatting to be used, the relative address of the maximum record size, an indicator for the size (four bytes or two bytes) of the associated variable, and the relative address of the associated variable.

Subroutine DFILE-IEKTDF places the parameter entries along with their relative addresses into TXT records. It also places the relative address of the first define file entry into the communication table for later use by phase 25.

NAMELIST Statement Processing

If the source module contains READ/WRITE statements using NAMELIST statements, subroutine NLIST-IEKTNL converts phase 10 namelist text to object-time namelist dictionaries. The object-time namelist dictionaries provide the Library routine IHCFCOMH with the information required to

implement READ/WRITE statements using
namelists (see Appendix A, "Namelist
Dictionaries"). The dictionary developed
for each list in a NAMELIST statement
contains the following:

- · An entry for the namelist name.
- Entries for the variables and arrays associated with the namelist name.
- An end mark of zeros terminating the list.

Each entry for a variable contains the name, mode (e.g., integer*2 or real*4), and relative address of the variable. Both the address and the mode are obtained from the dictionary entry for the variable.

Each entry for an array contains the name of the array, the mode of its elements, the relative address of its first element, and the information needed to locate a particular element of the array. Subroutine NLIST-IEKTNL obtains the foregoing information from the information table.

The NLIST-IEKTNL subroutine places the entries of the namelist dictionary along with their relative addresses into TXT records. It also places the relative address of the beginning of the namelist dictionary into the address constant for the namelist name.

Initial Value Assignment

CORAL assigns the initial values specified for variables and arrays in phase 15 data text in the following manner:

- The relative address of the variable or array to be assigned an initial value(s) is obtained and placed into the address field of a TXT record.
- 2. Each constant (one per variable) that has been specified as an initial value for the variable or array is then obtained and entered into a TXT record. (A number of TXT records may be required if an array is being processed.)

Such action effectively assigns the initial value, because the relative address of the initial value has been set to equal the relative address of its associated variable or array element.

Reserving Space in the Adcon Table

After relative address assignment is completed, subroutine CORAL-IEKGCR calls the IEKTLOAD subroutine (via IEKGCZ) to place an adcon in the object module for special references. Subroutine CORAL-IEKGCR scans the operands of the information table to detect any of these references: call-by-name variables, names of library routines, namelist names, and external references. The byte-A and byte-B usage fields of each information table entry informs subroutine CORAL-IEKGCR whether or not a particular reference belongs to one of these categories. each special reference that the CORAL-IEKGCR subroutine detects, subroutine IEKGCZ calls subroutine IEKTLOAD to place the needed address constants in the reserved spaces of the object module.

Creating Relocation Dictionary Entries

The relocation dictionary is composed of entries for the address constants of the object module. One relocation dictionary entry (an RLD record) is constructed by subroutine CORAL-IEKGCR for each address it encounters. If the address constant is for an external symbol, the RLD record identifies the address constant by indicating:

- The control section to which the address constant belongs.
- The location of the address constant within the control section.
- The symbol in the external symbol dictionary whose value is to be used in the computation of the address constant.

If the address constant is for a local symbol (i.e., a symbol that is located in the same control section as the address constant), the RLD record identifies the address constant by indicating the control section to which the address constant belongs and its location within that section.

For a more detailed discussion of the use and format of an RLD record, refer to the publication <u>IBM System/360 Operating System: Linkage Editor, Program Logic Manual</u>, Form Y28-6610.

Creating External Symbol Dictionary Entries

The external symbol dictionary contains entries for external symbols that are defined or referred to within the module. An external symbol is one that is defined in one module and referred to in another. One external symbol dictionary entry (an ESD record) is constructed by subroutine IEKGCZ for each external symbol it encounters. The entry identifies the symbol by indicating its type and location within the module. The ESD records constructed by subroutine IEKGCZ are:

- ESD-0 -- This is a section definition record and an entry point definition record for the source module being compiled.
- ESD-2 -- This record is generated for an external subprogram name.
- ESD-5 -- This record is a section definition record for a common block (either named or blank).

For a more complete discussion of the use and the format of these records, refer to the publication <u>IBM System/360 Operating System: Linkage Editor, Program Logic Manual.</u>

PHASE 20

The primary function of phase 20 is to produce a more efficient object module (perform optimization). However, even if the applications programmer has specified no optimization, phase 20 assigns registers for use during execution of the object module.

For a given compilation, the applications programmer may specify OPT=0 (no optimization), or either of the following levels of optimization: OPT=1 or OPT=2. Thus, the functions performed by phase 20 depend on the optimization specified for the compilation.

• If no optimization (OPT=0) has been specified, phase 20 assigns to intermediate text entry operands the registers they will require during object module execution (this is called basic register assignment). As part of this function, phase 20 also provides information about the operands needed by phase 25 to generate machine instructions. Both functions are implemented in a single, block-by-block, top-to-bottom (i.e., according to the order of the statement

number chain), pass over the phase 15 text output. The end result of this processing is that the register and status fields of the phase 15 text entries are filled in with the information required by phase 25 to convert the text entries to machine language form (see Appendix B, "Phase 20 Intermediate Text Modifications"). Basic register assignment does not take full advantage of the available general and floating-point registers, and it does not specify the generation of machine instructions that keep operand values in registers (wherever possible) for use in subsequent operations involving them.

- If the OPT=1 level of optimization has been specified, two processes are carried out:
 - The first process, called full register assignment, performs the same two functions as basic register assignment. However, full register assignment takes greater advantage of available registers and provides information that enables machine instructions to be generated that keep operand values in registers for subsequent operations. An attempt is also made to keep the most frequently used operands in registers throughout the execution of the object module. Full register assignment requires a number of passes over the phase 15 text. The basic unit operated upon is the text block (see Phase 15, "Text Blocking"). The end result of full register assignment, like that of basic register assignment, is that the register and status fields of the phase 15 text entries are filled in with the information required by phase 25.
 - 2. The second process, called <u>branch</u> optimization, generates RX-format branch instructions in place of RR-format branch instructions wherever possible. The use of RX-format branches eliminates the need for an instruction to load the branch address into a general register. However, branch optimization first requires that the sizes of all text blocks in the module be determined so that the branch address can be found.
- If the OPT=2 level of optimization has been specified, optimization is performed on a "loop-by-loop" basis. Therefore, before processing can be initiated, phase 20 must determine the

structure of the source module in terms of the loops within it and the relationships (nesting) among the loops. Then phase 20 determines the order in which loops are processed, beginning with the innermost (most frequently executed) loop and proceeding outward. The second level of optimization involves three general procedures:

- 1. The first, called text
 optimization, eliminates
 unnecessary text entries from the
 loop being
 processed. For example, redundant
 text entries are removed and,
 wherever possible, text entries
 are moved to outer loops, where
 they will be executed less often.
- The second procedure is full register assignment, which is essentially the same as in the first level of optimization, but is more effective, because it is done on a loop-by-loop basis.
- The final procedure is branching optimization, which is the same as in the OPT=1 path.

CONTROL FLOW

In phase 20, control flow may take one of three possible paths, depending on the level of optimization chosen (see Chart Phase 20 consists of a control routine (LPSEL-IEKPLS) and six routine (Table 12 is a directory of the subroutines used by these six groups. addition, Table 13 contains the list of utility routines called by the subroutines in the various groups.) The control routine controls execution of the phase. All paths begin and end with the control routine. The first group of routines performs basic register assignment. This group is executed only in the control path for non-optimized processing. The second group performs full register assignment. Control passes through this group in the paths for both levels of optimization. third group of routines performs branch optimization and is also used in the paths for both levels of optimization. fourth group determines the structure of the source module and is used only in the path for OPT=2 optimization. The fifth group performs loop selection and again is only executed in OPT=2 optimization. final group performs text optimization and is used only in OPT=2 optimization.

The control routine governs the sequence of processing through phase 20. The processing sequence to be followed is determined from the optimization level specified by the FORTRAN programmer. If no optimization is specified, the basic register assignment routines are brought into play. The unit of processing in this path is the text block. When all blocks are processed, the control routine passes control to the FSD, which calls phase 25.

When OPT=1 optimization is specified, the control routine passes the entire module to the full register assignment routines and then to the routine that computes the size of each text block and sets up the displacements required for branching optimization. Control is then passed to the FSD.

When the control path for OPT=2 optimization is selected, the unit of processing is a loop, rather than a block. In this case, the control routines initially pass control to the routines of phase 20 that determine the structure of the module. When the structure is determined, control is passed to the loop selection routines, to select the first (innermost) loop to be processed. The control routines then pass control to the text-optimization routines to process the When text optimization for a loop is completed, the control routine marks each block in the loop as completed. action is taken to ensure that the blocks are not reprocessed when a subsequent (outer) loop is processed. The control routine again passes control to the loop selection routines to select the next loop for text optimization. This process is repeated until text optimization has processed each loop in the module. entire module is the last loop.)

After text optimization has processed the entire module, the control routine removes the block-completed marks and control is passed to the loop selection routines to reselect the first loop. Control is then passed to the full register assignment routines. When full register assignment for the loop is complete, the control routine marks each block in the loop as completed and passes control to the loop selection routines to select the next This process is repeated for each loop. loop in the module. (The entire module is the last loop.) When all loops are processed, the control routine passes control to the routine that computes the size of each text block and sets up the displacements required for branching optimization. Control is then passed to the FSD.

REGISTER ASSIGNMENT

Two types of register assignment can be performed by phase 20: basic and full. Before describing either type, the concept of status, which is integrally connected with both types of assignment, is discussed.

Each text entry has associated operand and base address status information that is set up by phase 20 in the status field of that text entry (see Appendix B, "Phase 20 Intermediate Text Modification"). The status information for an operand or base address indicates such things as whether ornot it is in a register and whether or not it is to be retained in a register for subsequent use; this information indicates to phase 25 the machine instructions that must be generated for text entries.

The relationship of status to phase 25 processing is illustrated in the following example. Consider a phase 15 text entry of the form A = B + C. To evaluate the text entry, the operands B and C must be added and then stored into A. However, a number of machine instruction sequences could be used to evaluate the expression. If operand B is in a register, the result can be achieved by performing an RX-format add of C to the register containing B, provided that the base address of C is in a register. (If the base address of C is not in a register, it must be loaded before the add takes place.) The result can then be stored into A, again, provided that the base address of A is in a register.

If both B and C are in registers, the result can be evaluated by executing an RR-format add instruction. The result can then be stored into A. Thus, for phase 25 to generate code for the text entry, it must have the status of operands and base addresses of the text entry.

The following facts about status should be kept in mind throughout the discussions of basic and full register assignment:

Phase 20 indicates to phase 25 when it is to generate code that loads operands and base addresses into

- registers, whether or not it is to generate code that retains operands and base addresses in registers, and whether or not operand 1 is to be stored.
- Phase 20 notes the operands and base addresses that are retained in registers and are available for subsequent use.

Basic Register Assignment -- OPT=0

Basic register assignment involves two functions: assigning registers to the operands of the phase 15 text entries and indicating the machine instructions to be generated for the text entries. performing these functions, basic register assignment does not use all of the available registers, and it restricts the assignment of those that it does use to special types of items (i.e., operands and base addresses). The registers assigned during basic register assignment and the item(s) to which each is assigned are outlined in Table 3.

Basic register assignment essentially treats System/360 as though it had a single branch register, a single base register, and a single accumulator. Thus, operands that are branch addresses are assigned the branch register, base addresses are assigned the base register, and arithmetic operations are performed using a single accumulator. (The accumulator used depends upon the mode of the operands to be operated upon.)

The fact that basic register assignment uses a single accumulator and a single base register is the key to understanding how text entries having an arithmetic operator are processed. To evaluate the arithmetic interaction of two operands using a single accumulator, one of the operands must be in the accumulator. The specified operation can then be performed by using an RX-format instruction. The result of the operation is formed in the accumulator and is available for subsequent use. Note that in operations of this type, neither of the interacting operands remains in a register.

• Table 3. Base and Operand Register Assignment (OPT=0)

| Register | Use |
|-----------------|---|
| General Purpose | |
| 0 | Integer or logical operand |
| 1 | Integer or logical operand |
| 2 | Not assigned |
|] 3 | Not assigned |
| 1 4 | Integer mult. for subscripting |
| 5 | 1. Branch register 2. Increment and comparand (BT and BF) 3. Operand 3 (I*2 divide) 4. Integer mult. for subscripting |
| 6 | 1. Operand representing an index value 2. Secondary spill base for data 3. Spill base for branching (BT and BF) |
| 7 | Primary spill base for data |
| 8 | Logical result of compare operations |
| 9 | Not assigned |
| 10 | Not assigned |
| 11 | Not assigned |
| 12 | Secondary reserved base register |
| 13 | Primary reserved base register |
| 14 | 1. Number of elements (computed GO TO) 2. Spill base for branching (computed GO TO) |
| 15 | 3. Branch register (computed GO TO) Index (computed GO TO) |
| Floating-Point | |
| 0 | 1. Real operand |
| 2 | 2. Real part of complex function result imaginery part of complex function result |

Applying this concept to the processing of text entries that are arithmetic in nature, consider that a phase 15 text entry representing the expression A = B + C is the first of the source module. For this text entry to be evaluated using a single accumulator and base register, basic register assignment must tell phase 25 to generate machine code that:

- Loads the base address of B into the base register.
- Loads B into the accumulator.
- Loads the base address of C into the base register. (This instruction is not necessary if C is assigned the same base address as B.)
- Adds C to the accumulator (RX-format add).

- Loads the base address of A into the base register (if necessary).
- Stores the accumulated result in A.

If this coding sequence were executed, two items would remain in registers: the last base address loaded and the accumulated result. These items are available for subsequent use.

Now consider that a text entry of the form D = A + F immediately follows the above text entry. In this case, A, which corresponds to the result operand of the previous text entry, is in the accumulator. Thus, for this text entry, basic register assignment specifies code that:

 Loads the base address of F into the base register. (If the base address of F corresponds to the last loaded base address, this instruction is not necessary.)

- Adds F to the accumulator (RX-format add).
- Loads the base address of D into the base register (if necessary).
- Stores the accumulated result in D.

The foregoing coding sequences are the basic ones specified by basic register assignment for arithmetic operations. The first is specified for text entries in which neither operand 2 nor operand 3 (see Table 3) corresponds to the result operand (operand 1) of the preceding text entry. The second is specified for text entries in which either operand 2 or operand 3 corresponds to the result operand. If operand 3 corresponds to the result operand, the two operands exchange roles, except for division. In the case of division, operand 3 is always in main storage.

If both operands 2 and 3 correspond to the result operand of the previous text entry, an RR-format operation is specified to evaluate the interactions of the operands.

In the actual process of basic register assignment, a single pass is made over the phase 15 text output. The basic unit operated upon is the text block. As the processing of each block is completed, the next block is processed. When all blocks are processed, control is returned to the FSD.

Text blocks are processed in a top-to-bottom manner, beginning with the first text entry in the block. When all text entries in a block are processed, the next text block is processed similarly.

For any text entry, the machine code to be generated is first specified by setting up the status field of the text entry. Registers are then assigned to the operands and base addresses by filling in the register fields of the text entry.

Status Setting: Subroutine SSTAT-IEKRSS sets the operand and base address status information for a text entry in the following order: operand 2, operand 2 base address, operand 3, operand 3 base address, operand 1, and operand 1 base address.

To set the status of operand 2, subroutine SSTAT-IEKRSS determines the relationship of that operand to the result operand (operand 1) of the previous text entry. If operand 2 is the same as the result operand, the SSTAT-IEKRSS subroutine sets the status of operand 2 to indicate that it is in a register and, therefore, need not be loaded; otherwise, it sets the status to indicate that it is in main storage. Subroutine SSTAT-IEKRSS uses a similar procedure to set the status of operand 3.

To set the status of the base address of operand 2, subroutine SSTAT-IEKRSS determines the relationship of that base address to the current base address (see note). If they correspond, the SSTAT-IEKRSS subroutine sets the status of the base address of operand 2 to indicate that it is in a register and, therefore, need not be loaded; otherwise, it sets the status to indicate that it is in main storage.

Subroutine SSTAT-IEKRSS sets the statuses of the base addresses of operands 3 and 1 in a similar manner.

Note: The current base address is the last base address loaded for the purpose of referring to an operand. This base address remains current until a subsequent operand that has a different base address is encountered. When this occurs, the base address of the subsequent operand must be loaded. That base address then becomes the current base address, etc.

The SSTAT-IEKRSS subroutine sets status of operand 1 to indicate whether or not the result of the interaction of operands 2 and 3 is to be stored into operand 1. If operand 1 is either an actual operand (a variable defined by the programmer) or a temporary that is not used in the subsequent text entry, it sets the status of operand 1 to indicate that the store operation is to be performed; otherwise, it sets the status to indicate that a store into operand 1 is unnecessary.

Register Assignment: After the status field of the text entry is completed, subroutine SPLRA-IEKRSL assigns registers to the operands of the text entry and their associated base addresses in the same order in which statuses were set for them.

The assignment of registers depends upon the statuses of the operands of the text entry. To assign a register to operand 2,

subroutine SPLRA-IEKRSL examines the status of that operand, and, if necessary, of operand 3. If the status of operand 2 indicates that it is in a register or if the statuses of operands 2 and 3 indicate that neither is a register, subroutine SPLRA-IEKRSL assigns operand 2 to a register. It selects the register according to the type of operand (see Table 3), and places the number of that register into the R2 field of the text entry.

To assign a register to the base address of operand 2, subroutine SPLRA-IEKRSL determines the status of operand 2. If the status of that operand indicates that it is not in a register, it assigns a register to the base address of operand 2. The appropriate register is selected as shown in Table 3, and the register number is placed into the B2 field of the text entry. If the status of operand 2 indicates that it is in a register, subroutine SPLRA-IEKRSL does not assign a register to the base address of operand 2. The SPLRA-IEKRSL subroutine uses a similar procedure in assigning a register to the base address of operand 3.

If the status of operand 3 indicates that it is in a register, subroutine SPLRA-IEKRSL assigns the appropriate register (see Table 3) to that operand, and enters the number of that register into the R3 field.

Operand 1 is always assigned a register. Subroutine SPLRA-IEKRSL selects the register according to the type of operand 1 (see Table 3), and places the number of that register into the R1 field.

The base address of operand 1 is assigned a register only if the status of operand 1 indicates the result is to be stored into operand 1. If such is the case, subroutine SPLRA-IEKRSL selects the appropriate register, and records the number of that register in the B1 field. If the status of operand 1 indicates that the result is not to be stored into operand 1, subroutine SPLRA-IEKRSL does not assign a register to the base address of operand 1.

When all the operands of the text entry and their associated base addresses are assigned registers, the next text entry is obtained, and the status setting and register assignment processes are repeated. After all text entries in the block are processed, control is returned to IEKRSS, which then makes the next block available

to the basic register assignment routines. When the processing of all blocks is completed, control is passed to IEKPLS, and then to the FSD.

<u>Full Register Assignment -- OPT=1 (Chart 14)</u>

During full register assignment (also refer to "Full Register Assignment -OPT=2"), as during basic register assignment, registers are assigned to the text entry operands and their associated base addresses, and the machine code to be generated for the text entries is specified. To improve object module efficiency, these functions are performed in a manner that reduces the number of instructions required to load base addresses and operands. This process reduces the number of required load instructions by taking greater advantage of all available registers, by assigning the registers as needed to both base addresses and operands, by keeping as many operands and base addresses as possible in registers and available for subsequent use, and by keeping the most active base addresses and operands in registers where they are available for use throughout execution of the entire object module.

During full register assignment, registers are assigned at two levels: "locally" and "globally." <u>Local assignment</u> is performed on a block-by-block basis. <u>Global assignment</u> is performed on the basis of the entire module (if intermediate optimization has been specified).

For local assignment, an attempt is made to keep operands whose values are defined within a block in registers and available for use throughout execution of that block. This is done by assigning an available register to an operand at the point at which its value is defined. (The value of an operand is defined when that operand appears in the operand 1 position of a text The same register is assigned to subsequent uses (i.e., operand 2 or operand 3 appearances) of that operand within the block, thereby ensuring that the value of the operand will be in the assigned register and available for use. However, if more than one subsequent use of the defined operand occurs in the block. additional steps must be taken to ensure that the value of that operand is not destroyed between uses. Thus, when the text entries in which the defined operand is used are processed, the code specified for them must not destroy the contents of

the register containing the defined operand.

Because all available registers are used during full register assignment, a number of operands whose values are defined within the block can be retained in registers at the same time.

Applying the above concept to an example, consider the following sequence of phase 15 text entries;

A = X + Y C = A + Z F = A + C

A register is assigned to A at the point at which its value is defined, namely in the text entry A = X + Y. The same register is assigned to the subsequent uses of A. value of A will be accumulated in the assigned register and can be used in the subsequent text entry C = A + Z. However, because A is also used in the text entry F = A + C, the contents of the register containing A cannot be destroyed by the code generated for the text entry C = A + Z. Thus, when the text entry C = A + Z is processed, instructions are specified for that text entry that use the register containing A, but that do not destroy the contents of that register.

In the example, C is also defined and subsequently used. To that defined operand and its subsequent uses, a register is assigned. The assigned register is different from that assigned to A. The value of C will be accumulated in the assigned register and can be used in the next text entry. The text entry F = A + C can then be evaluated without the need of any load operand instructions, because both the interacting operands (A and C) are in registers.

This type of processing typifies that performed during local assignment for each block. When all blocks are processed, global assignment for the source module is carried out.

Global assignment increases the efficiency of the object module as a whole by assigning registers to the most active operands and base addresses. The activities of all operands and base addresses are computed during local assignment prior to global assignment. The first register available for global assignment is assigned to the most active

operand or base address; the next available register is assigned to the next most active operand or base address; etc. As each such operand or base address is processed, a text entry, the function of which is to load the operand or base address into the assigned register, is generated and placed into the entry block(s) of the module. When the supply of operands and base addresses, or the supply of available registers, is exhausted, the process is terminated.

All global assignments are recorded for use in a subsequent text scan, which incorporates global assignments into the text entries, and completes the processing of operands that have neither been locally nor globally assigned to registers (e.g., an infrequently used operand that is used in a block but not defined in that block).

The full register assignment process is divided into five areas of operation: control (subroutine REGAS-IEKRRG), table building (subroutine FWDPAS-IEKRFP), local assignment (subroutine BKPAS-IEKRBP), global assignment (subroutine GLOBAS-IEKRGB), and text updating (subroutine STXTR-IEKRSX). The control routine of phase 20 (LPSEL-IEKPLS) passes control to subroutine REGAS-IEKRRG that directs the flow of control among the other full register assignment routines.

The actual assignment of registers is implemented through the use of tables built by the table-building routine, with assistance from the control routine. Tables are built using the set of coordinate numbers and associated dictionary pointers created by phase 15 (the MCOORD vector and MVD) for indexing. The table-building routine constructs two sets of parallel tables. One set, used by the local assignment routine, contains information about a text block; the second set, used by the global assignment routines, contains information about the entire module. (The local assignment and global assignment tables are detailed in Appendix A, "Register Assignment Tables.")

The flow of control through the full register assignment routines is, as follows:

The control routine (REGAS-IEKRRG)
 makes a pass over the MVD table and
 the dictionary entries for the
 variables and constants in the loop
 passed to it, and constructs the
 eminence table (EMIN) for the module,

which indicates the availability of the variables for global assignment. Then the REGAS-IEKRRG subroutine calls the table building routine to process the blocks in the loop (the complete module for OPT=1).

- The table-building routine (FWDPAS-IEKRFP) builds the required set of local assignment tables and adds information to the global assignment tables under construction. Subroutine FWDPAS-IEKRFP selects the first block of the loop and builds the tables for that block. It then passes control to the local assignment routine to process the block and the tables (see Chart 15).
- 3. The local assignment routine (BKPAS-IEKRBP) uses the tables supplied for the block to perform local register assignment, and returns control to subroutine FWDPAS-IEKRFP when its processing is completed (see Chart 16).
- 4. The FWDPAS-IEKRFP subroutine selects the next block of the loop and again builds tables. This process continues until all blocks of the loop have been processed. Control is then returned to the REGAS-IEKRRG subroutine.
- 5. Subroutine REGAS-IEKRRG passes control to the global assignment routine GLOBAS-IEKRGB, which performs global assignment for the module (see Chart 17).
- the control routine calls the text updating routine, STXTR-IEKRSX, to complete register assignment by entering the results of global assignment into the text entries for the module. Control is then returned to the LPSEL-IEKPLS subroutine.

Table Building for Register Assignment (Chart 15): The table-building routine, FWDPAS-IEKRFP, performs a forward scan of the intermediate text entries for the block under consideration and enters information about each text entry into the local and global tables (see Appendix A, "Register Assignment Tables"). The local assignment tables can accommodate information for 100 text entries. If, however, a block

contains more than 100 text entries, the table-building routine builds the local tables for the first 100 text entries and passes this set of tables to the local assignment routine. The local assignment routine processes the text entries represented in the set of local tables. The table-building routine then creates the local tables for the next 100 text entries in the block and passes them to the local assignment routine. When the table-building routine encounters the last text entry for the block, it passes control to the local assignment routine, although there may be fewer than 100 entries in the local tables.

The global tables contain information relating to variables and constants referred to within the module, rather than to text entries. The global tables can accommodate information for 126 variables and constants in a given module. Variables and constants in excess of this number within the module are not processed by the global assignment routine.

Local Assignment (Chart 16): Local assignment is implemented via a backward pass over the text items for the block (or portion of a block) under consideration. The text items are referred to by using the local assignment tables, which supply pointers to the text items.

The local assignment routine, BKPAS-IEKRBP, examines each operand in the text for a block and determines (from the local assignment tables) whether or not the operand is eligible for local assignment. To be eligible, an operand must be defined and used (in that order) within a block. Because local assignment is performed via a backward pass over the text, an eligible operand will be encountered when it is used (i.e., in the operand 2 or 3 position) before it is defined.

When an operand of a text entry is examined, the local assignment routine (BKPAS-IEKRBP) consults the local assignment tables to determine that operand's eligibility. If the operand is eligible, subroutine BKPAS-IEKRBP assigns a register to it. The register assigned is determined by consulting the register usage table for local assignment (TRUSE). TRUSE is a work table that contains an entry for every register that may be used by the local assignment routine. A zero entry for a particular register indicates that the register is available for local assignment. A nonzero entry indicates that the register is unavailable and identifies the variable

to which the register is assigned. The register usage table is modified each time a register is assigned or freed. The first time a register is assigned, a corresponding entry in the register usage table for global assignment (RUSE) is set. This entry implies that the register is unavailable for global assignment.

Subroutine BKPAS-IEKRBP records the register assigned to the used operand in the local assignment tables and in the text item containing the used operand. It sets the status of the operand in the text entry to indicate that it is in a register. If subsequent uses of the operand are encountered prior to the definition of the operand, the BKPAS-IEKRBP subroutine uses the register assigned to the first use, and records its identity in the text item. It then sets the status bits for the operand to indicate that it is in a register and is to be retained in that register.

When a definition of the operand is encountered, subroutine BKPAS-IEKRBP enters the register assigned to the operand into the text item and sets the status for the operand to indicate its residence in a register. Once the register is assigned to the operand at its definition point, the BKPAS-IEKRBP subroutine frees the register by setting the entry in the register usage table to zero, making the register available for assignment to another operand.

If the block being processed contains a CALL statement or a reference to a function subprogram, common variables, arguments, and real operands cannot be assigned to registers across that reference. The local assignment routine assumes that:

- All mathematical functions return the result in general register 0 or floating-point register 0, according to the mode of the function.
- The imaginary portion of a complex result is returned in floating-point register 2.

If no register is available for assignment to an eligible operand, an overflow condition exists. In this case, subroutine BKPAS-IEKRBP must free a previously assigned register for assignment to the current operand. It scans the local assignment tables and selects a register. It then modifies the local assignment tables, text entries for the block, and register usage table to negate the previous assignment of the selected register. The required register is now available, and processing continues in the normal fashion.

Global Assignment (Chart 17): The global assignment routine (GLOBAS-IEKRGB), unlike the local assignment routine, does not process any of the text entries for the module. The global assignment routine operates only through the set of global tables. The results of global assignments are entered into the appropriate text entries by the text updating routine.

Before assigning registers, the global assignment routine modifies the global assignment tables to produce a single activity table for all operands and base addresses in the module.

Global assignment is then performed based on the activity of the eligible operands and base addresses.

The GLOBAS-IEKRGB routine determines the eligibility of an operand or base address by consulting the appropriate entry in the global assignment tables. Eligible operands are divided into two categories: floating point and fixed point. The two categories are processed separately, with floating-point quantities processed first.

The register usage table for global assignment (RUSE) is of the same type as described under local assignment (TRUSE). For each category of operands, the GLOBAS-IEKRGB routine selects the eligible operand with the highest total activity and assigns it the first available register of the same mode. It records the assignment in the register usage table and in the global assignment tables. The GLOBAS-IEKRGB routine then selects the eligible operand with the next highest activity and treats it in the same manner. Processing for each group continues until the supply of eligible operands or the supply of available registers is exhausted.

If the module contains any CALL statements or function subprogram references, arguments and real and common variables are ineligible for global assignment. In other words, if a module contains either a reference to a subroutine or to a function subprogram, global assignment is restricted to integer and logical operands that are not in common or in the parameter list.

Text Updating (Charts 18 and 19): The text updating routine (STXTR-IEKRSX) completes full register assignment. It scans each text entry within the series of blocks comprising the module, looking at operands 2, 3, and 1, in that order, within each text entry. As each operand is processed, subroutine STXTR-IEKRSX interrogates the completed global assignment table to determine whether or not a global assignment has been made for the operand.

If it has, subroutine STXTR-IEKRSX enters the register assigned into the text entry and sets the operand status bits to indicate that the operand is in a register and is to be retained in that register.

If both a local and a global assignment have been made for an operand, the global assignment supersedes the local assignment and the STXTR-IEKRSX subroutine records the globally assigned register in the text items pertaining to that operand. It also sets the status bits for such an operand to indicate that it is in a register and is to be retained in that register.

If a register has not been assigned either locally or globally for an operand, subroutine STXTR-IEKRSX determines and records in the text entry the required base register for the base address of that operand. If the base address corresponds to one that has been assigned to a register during global assignment, the STXTR-IEKRSX subroutine assigns the same register as the base register for the operand. If a register has not been assigned to the base address of the operand during global assignment, it assigns a spill register (register 15) as the base register of the operand. Subroutine STXTR-IEKRSX sets the operand's base status bits to indicate whether or not the base address is in a register. (The base address will be in a register if one was assigned to it during global assignment.) It then assigns the operand itself a spill register (general register 0 or 1 or floating-point register 0, depending upon its mode).

As part of its text updating function, subroutine STXTR-IEKRSX allocates temporary storage where needed for temporaries that have not been assigned to a register, keeps track of the allocated temporary storage, and completes the register fields of text entries to ensure compatibility with phase 25. On exit from the text updating routine, all text items in the module are fully formed and ready for processing by phase 25. The text updating routine returns control to subroutine REGAS-IEKRRG upon completion of its functions. The REGAS-IEKRRG subroutine, in turn, returns control to subroutine LPSEL-IEKPLS.

BRANCHING OPTIMIZATION -- OPT=1

This portion of phase 20 optimizes branching within the object module. The optimization is achieved by generating RX-format branch instructions in place of RR-format branch instructions wherever possible.

The use of RX-format branches eliminates the need for an instruction to load the branch address into a general register preceding each branching instruction. Thus, branching optimization decreases the size of the object module by one instruction for each RR-format branch instruction in the object module that can be replaced by an RX-format branch instruction. It also decreases the number of address constants required for branching.

Phase 20 optimizes branching instructions by calculating the size of each text block (number of bytes of object code to be generated for that block) and by determining those blocks that can be branched to via RX-format branch instructions.

Subroutine BLS-IEKSBS calculates the sizes of all text blocks after full register assignment for the module is completed. It then uses the gathered block size information to determine the blocks to which a branch can be made by means of RX-format branch instructions. The BLS-IEKSBS subroutine calculates the number of bytes of object code by:

- Examining each text item operation code and the status of the operands (i.e., in registers or not).
- Determining, from a reference table, the number of bytes of code that is to be generated for that text item.

The BLS-IEKSBS subroutine accumulates these values for each block in the module. In addition, it increments the block size count by the appropriate number of bytes for each reference to an in-line routine that it encounters.

Next, subroutine BLS-IEKSBS computes all block sizes and determines those text blocks to which a branch can be made via RX-format branch instructions. Once converted to machine code, a branch can be made to a text block via an RX-format branch instruction if the relative address of the beginning of that block is displaced less than 4096 bytes from an address that is loaded into a reserved register.

The following text discusses reserved registers, the addresses loaded into them, and the processing performed by subroutine BLS-IEKSBS to determine the source module blocks to which a branch can be made via RX-format branch instructions.

Reserved Registers

Reserved registers are allocated to contain the starting address of the adcontable and subsequent 4096-byte blocks of the object module. The criterion used by phase 20 in reserving registers for this purpose is the number of text entries that result from phase 15 processing. (Phase 15counts the number of text entries that result from its processing and passes the information to phase 20.) For small source modules (up to 880 text entries), phase 20 reserves only one register in addition to register 13. For large source modules (more than 1760 text entries), a maximum of four additional registers is reserved. The registers are reserved, as needed, in the following order: register 13, 12, 11, 10, and 9.

Reserved Register Addresses

The addresses placed into the reserved registers as a result of the execution of the initialization instructions (see "Generation of Initialization Instructions" under "FORTRAN System Director") are:

- Register 13 -- address of the save area.
- Register 12 (if reserved) -- address of the save area plus 4096 or address of the first adcon for the program.
- Register 11 (if reserved) -- address of the register 12 plus 4096.
- Register 10 (if reserved) -- address of the register 12 plus 2(4096).
- Register 9 (if reserved) -- address of the register 12 plus 3(4096).

Block Determination and Subsequent Processing

Because the instructions resulting from the compilation are entered into text information immediately after the "B" block labels (see Figure 9), certain text blocks are displaced less than 4096 bytes from an address in a reserved register. A branch can be made to such blocks by RX-format branch instructions that use the address in a reserved register as the base address for the branch.

To determine the blocks to which a branch can be made via RX-format branch instructions, subroutine BLS-IEKSBS computes the displacement (using the block size information) of each block from the address in the appropriate reserved register. The first reserved register address considered is that in register 13. For each block that has a displacement of less than 4096 bytes from that address, subroutine BLS-IEKSBS enters the displacement into the statement number entry for that block. It also places in that statement number entry an indication that a transfer can be made to the block via an RX-format branch instruction, and records the number of the reserved register to be used in that branch instruction.

When subroutine BLS-IEKSBS has processed all blocks displaced less than 4096 bytes from the address in register 13, it processes those that are displaced less than 4096 bytes from the addresses in registers 12, 11, 10, and 9 (if reserved) in a similar manner.

The information placed in the statement number entries is used during code generation, a phase 25 process, to generate RX-format branch instructions.

STRUCTURAL DETERMINATION

To achieve OPT=2 optimization, the structural determination routines of phase 20 (TOPO-IEKPO and BAKT-IEKPB) identify module loops and specify the sequence in which they are to be processed. Loops are identified by analyzing the block connection information gathered by phase 15 and recorded in the forward-connection (RMAJOR) and backward-connection (CMAJOR) The connection information tables. indicates the flow of control within the module and, therefore, reflects which blocks pass control among themselves in a cyclical fashion.

Loops are ordered for processing starting with the innermost, or most often executed, loop and working toward the outermost. The inner-to-outer loop sequence is specifed so that:

- Text entries will not be relocated into loops that have already been processed.
- The full register capabilities of System/360 can first be applied to the most frequently executed (innermost) loop.

Loop identification is a sequential process, which requires that a back dominator be determined for each text block. The back dominator of a text block (block I) is defined as the block nearest to block I through which control must pass before block I receives control for the first time. The back dominators of all text blocks must be determined before loop identification can be continued. After all back dominators have been determined, a chain of back dominators is effectively established for each block. This chain consists of the back dominator of the block, the back dominator of the back dominator of the block, etc.

Figure 7 illustrates the concept of back dominators. Each block in the illustration represents a text block. The blocks are identified by single letter names. The back dominator of each block is identified and recorded above the upper right-hand corner of that block.

When all back dominators are identified, a <u>back target</u> and a <u>depth number</u> for each text block is determined. A block (block I) has a back target (block J) if:

- There exists a path from block I to itself that does not pass through block J.
- Block J is the nearest block in the chain of back dominators of block I that has only one forward connection.

The text blocks constituting a loop are identifiable because they have a common back target, known as the back target of the loop.

The depth number for a block indicates the degree to which that block is nested within loops. For example, if a block is an element of a loop that is contained within a loop with a depth number of one, that block has a depth number of two. All blocks constituting the same loop (i.e., all blocks having a common target) have the same depth number.

The depth numbers computed for the blocks that comprise the various loops are used to determine the sequence in which the loops are to be processed.

Figure 8 illustrates the concepts of back targets and depth numbers. Again each block in the illustration represents a text block, which is identified by a single letter name. In this illustration, the back target of each block is identified and recorded above the upper right-hand corner of that block. The depth number for the block is recorded above the upper left-hand corner of the block. Note that blocks that pass control among themselves in a looping fashion have a common back target and the same depth number. Also note that the blocks of the two inner loops have the same depth numbers, although they have different back targets.

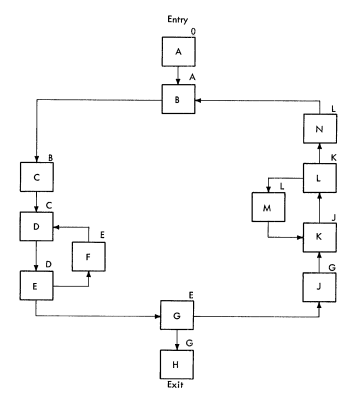


Figure 7. Back Dominators

The text optimization process relocates text entries from within an inner loop to an outer loop. Thus, if an outer loop were processed first, text entries from an inner loop might be relocated to the outer loop, thereby requiring that the outer loop be reprocessed.

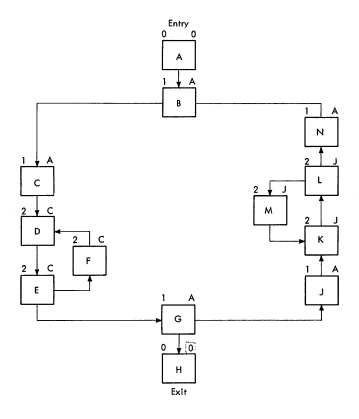


Figure 8. Back Targets and Depth Numbers

When the back target and depth number of each text block has been determined, loops are identified and the sequence in which they are to be processed is specified. The loops are sequenced according to the depth number of their blocks. The loop whose blocks have the highest depth number is specified as the first to be processed, the loop whose blocks have the next highest depth number is specified as the second to be processed, etc. When the processing sequence of all loops has been established, the innermost loop is selected for processing.

The following paragraphs describe the processing performed by the structural determination routines to:

- Determine the back dominator of each text block.
- Determine the back target and depth number of each text block.
- Identify and sequence loops for processing.

Determination of Back Dominators

Subroutine TOPO-IEKPO determines the back dominator of each text block by

examining the connection information for that block. The first block processed by subroutine TOPO-IEKPO is the first block (entry block) of the module. Blocks on the first level (i.e., blocks that receive control from the entry block) are processed next. Second-level blocks (i.e., blocks that receive control from first-level blocks) are then processed, etc.

The TOPO-IEKPO subroutine assigns to the entry block a back dominator of zero, because it has no back dominator; it records the zero in the back dominator field of the statement number entry for that block (see Appendix A, "Statement Number/Array Table"). The TOPO-IEKPO subroutine assigns each block on the first level either its actual back dominator or a provisional back dominator. If a first-level block receives control from only one block, that block must be the entry block and is the back dominator for Subroutine the first-level block. TOPO-IEKPO records a pointer to the statement number entry for the entry block in the back dominator field of the statement number entry for the first-level If a first-level block receives control from more than one block, subroutine TOPO-IEKPO assigns to it a provisional back dominator, which is the entry block of the module. All blocks on the first level are processed in this manner.

Subroutine TOPO-IEKPO also assigns each block on the second level either its actual back dominator or a provisional back dominator. If a second-level block receives control from only one block, its back dominator is the first-level block from which it receives control. The TOPO-IEKPO subroutine records a pointer to the statement number entry for the first-level block in the back dominator field of the statement number entry for the second-level block. If more than one block passes control to a second-level block, subroutine TOPO-IEKPO assigns to that block a provisional back dominator. provisional back dominator assigned is a first-level block that passes control to the second-level block under consideration. Processing of this type is performed at each level until the last, or exit, block of the module is processed. Subroutine TOPO-IEKPO then determines the actual back dominators of blocks that were assigned provisional back dominators.

For each block assigned a provisional back dominator, subroutine TOPO-IEKPO makes a backward trace over each path leading to the block (using CMAJOR). The blocks at which two or more of the paths converge are flagged as possible candidates for the back dominator of the block. When all paths

have been treated, the relationship of each possible candidate to the other possible candidates is examined. The TOPO-IEKPO subroutine assigns the candidate at the highest level (i.e., closest to the entry block of the module) as the back dominator of the block under consideration; it records a pointer to the statement number entry for the assigned back dominator in the back dominator field of the statement number entry for the block under consideration. After the back dominators of all text blocks are identified, subroutine BAKT-IEKPB determines the back target and depth number of each text block.

<u>Determination of Back Targets and Depth</u> <u>Numbers</u>

Subroutine BAKT-IEKPB determines the back target of each text block through an analysis of the backward connection information (in CMAJOR) for that block. Block J is the back target of block I if:

- A path exists from block I to itself, and block J is the nearest block, in the chain of back dominators of block I, not on that path.
- Block J has only one forward connection.

If a block J exists that satisfies condition 1 but not condition 2, then the back target of block J is also the back target of block I.

If a block J satisfying condition 1 does $\underline{\text{not}}$ exist, then the back target of block I is zero.

When the back target of a block is identified, that block is also assigned a depth number.

Back targets and depth numbers are determined for text blocks in the same sequence as back dominators are determined for them. The first block of the module is the first processed, first-level blocks are considered next, etc.

The BAKT-IEKPB subroutine assigns the first or entry block both a back target and depth number of zero, because it does not have a back target and is not in a loop. It records the depth number (zero) in the loop number field of the statement number entry for the entry block (see Appendix A, "Statement Number/Array Table").

The processing performed by subroutine BAKT-IEKPB for each of the other blocks depends upon whether one or more than one

block passes control to that block. If more than one block passes control to the block under consideration, subroutine BAKT-IEKPB makes a backward trace over all paths leading to that block to locate its primary path. The primary path of a block (if one exists) is a path that starts at that block and converges on that block without passing through any block in the chain of back dominators of that block.

If such a path exists, subroutine BAKT-IEKPB obtains and examines the nearest block in the chain of back dominators of the block under consideration. If the obtained block has a single forward connection, subroutine BAKT-IEKPB assigns that block as the back target of the block under consideration. The BAKT-IEKPB subroutine then assigns a depth number to the block. The number is one greater than that of its back target, because the block is in a loop, which must be nested within the loop containing the back target. Subroutine BAKT-IEKPB records the depth number in the loop number field of the statement number entry for the block.

If the obtained block has more than one forward connection, subroutine BAKT-IEKPB assigns its back target as the back target of the block under consideration. The BAKT-IEKPB subroutine then records in the statement number entry for the block a depth number one greater than that of its back target.

If a block that receives control from two or more blocks does not have an associated primary path, that block, if it is in a loop at all, is in the same loop as one of the blocks in its chain of back dominators. To identify the loop containing the block (block I), subroutine BAKT-IEKPB obtains and examines the nearest block to block I in its chain of back dominators that has two or more forward connections. The BAKT-IEKPB subroutine makes a backward trace over all paths leading to the obtained block to determine whether or not block I is an element of such a path. If block I is an element of such a path, it is in the same loop as the obtained block, and subroutine BAKT-IEKPB, therefore, assigns block I the same back target and depth number as the obtained block; it records the depth number in the statement number entry for block I.

If block I is not an element of any path leading to the obtained block, subroutine BAKT-IEKPB obtains the next nearest block to block I in its chain of back dominators that has two or more forward connections and repeats the process. If block I is not an element of any path leading to any block in its chain of back dominators, block I is not in a loop, and the BAKT-IEKPB

subroutine assigns it both a back target and depth number of zero.

A block that receives control from only one block, if it is in a loop at all, is in the same loop as one of the blocks in its chain of back dominators. To identify the loop containing a block (block I) that receives control from only one block, subroutine BAKT-IEKPB obtains and examines the nearest block to block I in its chain of back dominators that receives control from two or more blocks. The BAKT-IEKPB subroutine makes a backward trace over all paths leading to the obtained block to locate its primary path (if any). obtained block has a primary path, subroutine BAKT-IEKPB retraces it to determine whether or not block I is an element of the path. If it is, block I is in the same loop as the obtained block, and, BAKT-IEKPB therefore assigns block I the same back target and depth number as the obtained block; BAKT-IEKPB then records the depth number in the statement number entry for block I.

If the obtained block does not have a primary path, or if it does have a primary path, which, however, does not have block I as an element, the BAKT-IEKPB subroutine considers the next nearest block to block I in its chain of back dominators that receives control from two or more blocks. The process is repeated until a primary path containing block I is located (if any such path exists). If block I is not in the primary path of any block in its chain of back dominators, block I is not in a loop and subroutine BAKT-IEKPB assigns it both a back target and depth number of zero.

<u>Identifying and Ordering Loops for Processing</u>

Subroutine BAKT-IEKPB orders blocks for processing on the basis of the determined back target and depth number information. Blocks that have a common back target and the same depth number constitute a loop. The BAKT-IEKPB subroutine flags the loop with the highest depth number (therefore, the most deeply nested loop) as the first loop to be processed. It assigns the blocks constituting that loop a loop number of one, indicating that they form the innermost loop, which is the first to undergo optimization. (Subroutine BAKT-IEKPB records the value 1 in the loop number field of the statement number entry for each block in that loop.) The BAKT-IEKPB subroutine flags the loop with the next highest depth number as the second loop to be processed. It assigns the

blocks in that loop a loop number of two, indicating that they form the second (or next outermost) loop to be processed. (A value of 2 is recorded in the loop number field of the statement number entry for each block in that loop.) Subroutine BAKT-IEKPB repeats this procedure until the loop with a depth number of one is processed. It then assigns the highest loop number to the blocks with a depth number of zero, indicating that they do not form a loop.

If at any time, groups of blocks with the same depth number but different back targets are found, each group is in a different loop. Therefore, each such loop is, in turn, processed before blocks having a lesser depth number are considered. Thus, if the blocks of two loops have the same depth number, subroutine BAKT-IEKPB assigns the blocks of the first loop the next loop number. It assigns the blocks of the second loop a loop number one greater than that assigned to the blocks of the first loop.

When loop numbers are assigned to the blocks of all module loops, the sequence in which the loops are to be processed has been specified. Control is passed to the routine that determines the busy-on-exit information and then to the loop selection routine to select the first (innermost) loop to be operated upon. This loop consists of all blocks having a loop number of one.

BUSY-ON-EXIT INFORMATION

Before the module can be processed on a loop-by-loop basis, the variables in each block must be classified as either busy-on-exit from the block or not busy-on-exit from the block. A variable is busy immediately preceding a use of that variable, but is not busy immediately preceding a definition of that variable. Thus, a variable is busy-on-exit from the blocks that are along all paths connecting a use and a prior definition of that variable. This means that in subsequent blocks the variable can be used before it is defined. The busy-on-exit condition for a variable assures that its proper value exists in main storage or in a register along each path in which it is subsequently

Information about the regions in which a variable is busy or not busy determines whether or not a definition of that variable can be moved out of a loop. For example, if a variable is busy-on-exit from the back target of a loop, text

optimization (see "Text Optimization") would not attempt to move to the back target a redefinition of that variable, because if moved, the value of the variable, as it is processed along various paths from the back target, might not be the desired value. Conversely, if the variable is not busy-on-exit, the redefinition can be moved without affecting the desired value of the variable. Thus, text optimization respects the redefinitions of variables that are busy-on-exit from the back target of a loop.

The information about regions in which a variable is busy or not busy also determines whether or not load and store operations of a register assigned to the variable are required. For example, in full register assignment (see "Full Register Assignment-OPT=2"), variables that are assigned registers during global assignment and that are busy-on-exit from the back target of the loop must have an initializing load of the register placed into the back target. The load is required because the variable may be used before its value is defined. Conversely, if the globally assigned variable is not busy-on-exit from the back target, an initializing load is unnecessary.

Phase 15 provides phase 20 with not busy-on-entry information for each operand that is assigned a coordinate (an MVD table The not busy-on-entry information is recorded in the MVX field of the statement number text entry for each text block (see Phase 15, "Gathering Constant/Variable Usage Information"). An operand is not busy-on-entry to a block, if in that block that operand is defined but not used or defined before it is used. Phase 20 converts the not busy-on-entry information to busy-on-entry information. An operand is busy-on-entry to a block, if in that block that operand is used but not defined or used before it is defined. Finally, phase 20 converts the busy-on-entry information to busy-on-exit information. The backward-connection information in CMAJOR is used to make the final conversion.

The routine that performs the conversions is BIZX-IEKPZ. This routine determines busy-on-exit information for each constant, variable, and base variable having an associated MVD table entry or coordinate. However, because only constants and base variables are used, they are busy-on-exit throughout the entire module. Therefore, the remainder of this discussion deals with the determination of busy-on-exit information for variables.

Because RETURN statements (exit blocks) and references to subprograms not supplied by IBM constitute implicit uses of variables in common, all common variables and arguments to such subprograms are first marked as busy-on-entry to exit blocks and blocks containing the references. The common variables and arguments are found by examining the information table entries for all variables in the MVD table. The module is then searched for blocks that are exit blocks and that contain references to subprograms not supplied by IBM. The coordinate bit for each previously mentioned variable is set to on in the MVF field of the statement number text entry for each such block, while the same coordinate bit in the MVX field is set to off. This defines the variable to be busy-on-entry to such a block. During this process, a table, consisting of pointers to exit blocks, is built for subsequent use.

After the previously discussed blocks have been appropriately marked for common variables and arguments, subroutine BIZX-IEKPZ, working with the coordinate assigned to a variable, converts the not busy-on-entry information for the variable to a table of pointers to blocks to which the variable is busy-on-entry. (The not busy-on-entry information for the variable is contained in the MVX fields of the statement number text entries for the various text blocks.) At the same time, the variable's coordinate bit in each MVX field is set to off. The busy-on-entry table and CMAJOR are then used to set to on the MVX coordinate bit in the statement number text entry for each block from which the variable is busy-on-exit. This procedure is repeated until all variables have been processed. Control is then returned to the LPSEL-IEKPLS subroutine.

To convert not busy-on-entry information to busy-on-entry information, subroutine BIZX-IEKPZ starts with the second MVD table entry, which contains a pointer to the variable assigned coordinate number two, and works down the chain of text blocks. The associated MVX coordinate bit in the statement number text entry for each block is examined. If the coordinate bit is off, the corresponding MVF coordinate bit is inspected. If the MVF coordinate bit is on, a pointer to the associated text block is placed into the busy-on-entry table. This defines the variable to be busy-on-entry to the block (i.e., the variable is used in the block before it is defined). If the associated MVX coordinate bit is on, indicating that the variable is not busy-on-entry, subroutine BIZX-IEKPZ sets the bit to off and proceeds to the next block. This process is repeated until the last text block has been processed.

After the BIZX-IEKPZ subroutine has set to off the MVX coordinate bit (associated with the variable under consideration) in each statement number text entry and built a table of pointers to blocks to which the variable is busy-on-entry, it determines the blocks from which the variable is busy-on-exit.

Starting with the first entry in the busy-on-entry table, subroutine BIZX-IEKPZ obtains (from CMAJOR) pointers to all blocks that are backward connection paths of that entry. Each backward-connecting block is examined to determine whether or not it meets one of three criteria, as follows:

- The block contains a definition of the variable (i.e., the variable's MVS coordinate bit is on).
- The variable has already been marked as busy-on-exit from the block.
- The block corresponds to the busy-on-entry table entry being processed.

If the block meets one of these criteria, the variable is busy-on-exit from the block and its associated MVX coordinate bit is set to on. (The backward connection paths of that block are not explored.)

If the backward-connecting block does not meet any one of these criteria, the variable is marked as busy-on-exit from that block and that block's backward connection paths are, in turn, explored. The same criteria are then applied to the backward-connecting blocks. The backward connection paths are explored in this manner until a block in every path satisfies one of the criteria.

If, during the examination of the backward connection paths, an entry block (i.e., a block lacking backward connection paths) is encountered, the blocks in the table of exit blocks, which was previously built by subroutine BIZX-IEKPZ are used as the backward connection paths for the entry block. Processing then continues in the normal fashion.

When blocks in all backward connection paths have satisfied one of the criteria, the BIZX-IEKPZ subroutine obtains the next entry in the busy-on-entry table and repeats the process. This continues until the busy-on-entry table has been exhausted.

When the busy-on-entry table has been exhausted, the procedure of building the busy-on-entry table and converting it to busy-on-exit information is repeated for

the next MVD table entry. When all MVD table entries have been processed, subroutine BIZX-IEKPZ passes control to the LPSEL-IEKPLS subroutine, which calls the loop selection routines.

STRUCTURED SOURCE PROGRAM LISTING

If both the EDIT option and OPT=2 optimization are selected, after subroutine BIZX-IEKPZ has compiled the busy-on-exit information, control is passed to subroutine SRPRIZ-IEKQAA, which records on the SYSPRINT data set a structured source program listing. This listing indicates the loop structure and logical continuity of the source program. (A complete description of the structured source listing is given in the publication IBM System/360 Operating System: FORTRAN IV (G and H) Programmer's Guide, Form C28-6817.)

To produce the listing, subroutine SRPRIZ-IEKQAA reads the SYSUT1 data set prepared by phase 10 and associates, by means of statement numbers, the individual source statements with the text blocks formed from them. By analysis of the loop number information gathered for the text blocks, the SRPRIZ-IEKQAA subroutine then identifies the source statements that make up a particular loop and flags them on the listing by corresponding loop number. Subroutine SRPRIZ-IEKQAA also uses the previously gathered back dominator information to compute listing indentions for the statements. The indentions show dominance relationships; that is, subroutine SRPRIZ-IEKQAA indents the statements that form a text block from the statements that form the back dominator of that block.

LOOP SELECTION

The phase 20 loop selection routine (TARGET-IEKPT) selects the loop to be processed and provides the text optimization and full register assignment routines with the information required to process the loop.

The loop to be processed is selected according to the value of a loop number parameter, which is passed to the loop selection routine. The phase 20 control routine (LPSEL-IEKPLS) sets this parameter to one after the process of structural determination is complete. The TARGET-IEKPT routine is called to select the loop whose blocks have a corresponding loop number. The selected loop is then

passed to the text optimization routines. When text optimization for the loop is completed, the control routine increments the parameter by one, sets the loop number of the blocks in the loop just processed to that of their back target, and marks those blocks as completed. The LPSEL-IEKPLS routine again calls the TARGET-IEKPT routine, which selects the loop whose blocks correspond to the new value of the parameter. The selected loop is then passed to the text optimization routines. This process is repeated until the outermost loop has been text-optimized.

After text optimization has processed the entire module (i.e., the last loop), the control routine removes the block completion marks, initializes the loop number parameter to 1, and passes control to the TARGET-IEKPT routine to reselect the first loop. Control is then passed to the full register assignment routines. full register assignment for the loop is completed, the control routine marks the blocks of the loop as completed. It then increments the parameter by 1 and passes control to the TARGET-IEKPT routine to select the next loop. Full register assignment is then carried out on the loop. This process is repeated until the outermost loop has undergone full register (When full register assignment assignment. has been carried out on the outermost loop, the LPSEL-IEKPLS routine passes control to the routine that computes the size of each text block and also the displacements required for branching optimization.)

The TARGET-IEKPT routine uses the value of the loop number parameter as a basis for selecting the loop to be processed. The TARGET-IEKPT routine compares the loop number assigned to each text block to the parameter. It marks each block having a loop number corresponding to the value of the parameter as an element of the loop to be processed. It does this by setting on a bit in the block status field of the statement number entry for the block (see Appendix A, "Statement Number/Array Table"). When all such blocks are marked, the loop has been selected.

The information required by the text optimization and full register assignment routines to process the loop consists of the following:

- A pointer to the back target of the loop (if any).
- Pointers to both the first and last blocks of the loop.
- The loop composite matrixes.

After the loop has been selected, this required information is gathered.

Pointer to Back Target

The text optimization and full register assignment routines place both relocated and generated text entries into the back target of the loop. Although the back target of the loop was previously identified during structural determination, it was not saved. Therefore, its identity must be determined again.

The TARGET-IEKPT routine determines the back target of the loop by obtaining the first block of the selected loop. It then analyzes the blocks in the chain of back dominators of the first block to locate the nearest block in the chain that is outside the loop and that passed control to only one block. That block is the back target of the loop, and the TARGET-IEKPT routine saves a pointer to it for use in the subsequent processing of the loop.

Pointers to First and Last Blocks

The pointers to the first and last blocks of the selected loop indicate to the text optimization and full register assignment routines where they are to initiate and terminate their processing. To make these pointers available, the TARGET-IEKPT routine merely determines the first and last blocks of the selected loop and saves pointers to them for use in the subsequent processing of the loop. determine the first and last blocks, the TARGET-IEKPT routine searches the statement number chain for the first and last entries having the current loop number. The blocks associated with those entries are the first and last in the loop.

Loop Composite Matrixes

The loop composite matrixes, LMVS, LMVF, and LMVX, provide the text optimization and full register assignment routines with a summary of which operands are defined within the selected loop, which operands are used within that loop, and which operands are busy-on-exit from that loop. (An operand is busy-on-exit from the loop if it is used before it is defined in any path along which control flows <u>from</u> the loop.)

The LMVS matrix indicates which operands are defined within the loop. The TARGET-IEKPT routine forms LMVS by combining, via an OR operation, the individual MVS fields in the statement number text entry of every block in the selected loop.

The LMVF matrix indicates which operands are used within the loop. The TARGET-IEKPT routine forms it by combining, via an OR operation, the individual MVF fields in the statement number text entry of every block in the selected loop.

The LMVX matrix indicates which operands are busy-on-exit from the selected loop. LMVX is formed by the TARGET-IEKPT routine. It examines the text entries of each block that is not in the selected loop and that receives control from a block in that loop. Any operand in the text entries of such a block that is either used but not defined in the block or used before it is defined is busy-on-exit from the loop. The TARGET-IEKPT routine sets to on the bit in the LMVX matrix that corresponds to the coordinate assigned to each such operand to reflect that it (i.e., the operand) is busy-on-exit from the loop.

TEXT OPTIMIZATION -- OPT=2

The text optimization process of phase 20 detects text entries within the loop under consideration that do not contribute to the loop's successful execution. non-essential text entries are either completely eliminated or are relocated to a block outside of the current loop. Because the most deeply nested loops are presented for optimization first, the number of text entries in the most strategic sections of the object module will approach a minimum.

The processing of text optimization is divided into three logical sections:

• Common expression elimination optimizes the execution of a loop by eliminating

unnecessary recomputations of identical arithmetic expressions.

- Backward movement optimizes the execution of a loop by relocating to the back target computations essential to the module but not essential to the current loop.
- <u>Strength reduction</u> optimizes the incrementation of DO indexes and the computation of subscripts within the current loop. Modification of the DO increment may allow multiplications to be relocated into the back target. If the DO increment is not busy-on-exit from the loop, it may be completely replaced by a new DO increment that becomes both a subscript value and a test value at the bottom of the DO loop.

The first two of the foregoing sections are similar in that they examine text entries in strict order of occurrence within the loop.

The last section does not examine individual text entries within the loop; instead, the TYPES table, constructed prior to their execution, is consulted for optimization possibilities. Furthermore, an <u>interaction</u> of entries in the TYPES table must exist before processing can proceed. The TYPES table contains pointers to type 3, 5, 6, and 7 text entries. various types, their definitions, and the section(s) of text optimization that process them are outlined in Table 4. Pointers to type 1 and type 2 text entries are not entered into the TYPES table. The reason is that such types have already been processed during backward movement.

The following text describes the processing performed by each of the sections of the text optimization. Table 11 summarizes the criteria for performing text optimization in each section. An example illustrating the type of processing of each section is given in Appendix D. These examples should be referred to when reading the text describing the processing of the sections.

Table 4. Text Entry Types

| Туре | Definition | Processed by | |
|------------|---|---------------------------------|--|
| Type 1 | A text entry having an absolute constant ¹ in both the operand 2 and operand 3 position. | Backward Movement (elimination) | |
| Type 2 | A text entry having stored constants in both the operand 2 and operand 3 positions. | Backward Movement (movement) | |
| Type 3 | An inert text entry (i.e., a text entry that is a function of itself and an additive constant; e.g., J=J+1). | Strength Reduction | |
| Type 5 | A text entry whose operand 1 (a temporary) is a function of a variable (or temporary) and a constant, and whose operator is multiplicative (* or /). | Strength Reduction | |
| Type 6 | A text entry whose operand 1 (a temporary) is a function of a variable (or temporary) and a constant, and whose operator is additive (+ or -). | Strength Reduction | |
| Type 7 | A branch text entry | Strength Reduction | |
| 1 Absolute | Absolute constants are those that agree with the definition of numerical constants as | | |

Absolute constants are those that agree with the definition of numerical constants as stated in the publication IBM System/360 Operating System: FORTRAN IV Language, Form C28-6515.

²A stored constant is a variable that is not defined within a loop and, thus, its value remains constant throughout execution of that loop.

Common Expression Elimination -- OPT=2

The object of common expression elimination, which is carried out by subroutine XPELIM-IEKQXM, is to get rid of any unnecessary arithmetic expressions. This is accomplished by eliminating text entries, one at a time, until the entire expression disappears. An arithmetic text entry is unnecessary if it represents a value (calculated elsewhere in the loop) that may be used without modification. A value may be used without modification if, between appearances of the same computation, operands 2 and 3 of the text entry are not redefined. The following paragraphs discuss the processing that occurs during common expression elimination.

Within the current loop, subroutine XPELIM-IEKQXM examines each uncompleted block (i.e., a block that is not part of an inner loop) for text entries that are candidates for elimination. A text entry is a candidate if it contains an arithmetic, binary, logical, or subscript operator. Once a candidate is found, the XPELIM-IEKQXM subroutine attempts to locate a matching text entry. A text entry matches the candidate if operand 2, operand 3, and the operator of that text entry are

identical to those of the candidate. If either operand 2 or 3 of the matching text entry is redefined between that text entry and the candidate, the match is not accepted. The search for the matching text entry takes place in the following locations:

- In the same block as the candidate, between the first text entry and the candidate.
- In a back dominator (see note) of the block in which the candidate resides.

Note: Only back dominators that are not elements of previously processed loops and that are within the confines of the current loop are considered. The first back dominator considered is the one nearest to the block being processed. The next considered is the back dominator of the nearest back dominator, etc.

When a matching text entry is found, subroutine XPELIM-IEKQXM performs elimination in the following way:

 If operand 1 of the matching text entry is not redefined between that text entry and the candidate, subroutine XPELIM-IEKQXM substitutes that operand for operand 2 of the candidate and converts the operator to a store.

- If, however, operand 1 is redefined, subroutine XPELIM-IEKQXM generates a text entry to save the value of operand 1 in a temporary and inserts this text entry into text immediately after the matching text entry. It then replaces operand 2 of the candidate with this temporary, and converts the operator to a store.
- Finally, if operand 1 of the candidate is a temporary generated by phase 15, the XPELIM-IEKQXM subroutine replaces all uses of the temporary with the new operand 2 of the candidate and deletes the candidate. Thus, the value of the matching text entry is propagated forward for a possible match with another candidate. This provides the link to the next text item of the complete common expression.

All text entries in the block under consideration are processed in the previously described manner. When the entire block is processed, the next uncompleted block in the loop is selected and its text entries undergo common expression elimination. When all uncompleted blocks in the loop are processed, control is returned to the phase 20 control routine, which passes control to the portion of phase 20 that continues text optimization through backward movement.

The overall logic of common expression elimination is illustrated in Chart 11. An example of common expression elimination is given in Appendix D.

Backward Movement -- OPT=2

Backward movement, which is performed by subroutine BACMOV-IEKQBM, moves text entries from a loop to an area that is executed less often, the back target of the loop. During backward movement, each uncompleted block in the loop being processed is examined for text entries that are candidates for backward movement. To be a candidate for backward movement, a text entry must be type 2. Therefore, it must:

- Contain an arithmetic or logical operator.
- Have operands 2 and 3 that are not defined within the loop.

When a candidate is found, subroutine BACMOV-IEKQBM carries out backward movement of that candidate in one of two ways:

- If operand 1 of the candidate is not busy-on-exit from the back target of the loop and if operand 1 of the candidate is not defined elsewhere in the loop, the BACMOV-IEKQBM subroutine moves the entire candidate to the back target of the loop. (An operand is not busy-on-exit from the back target if that operand is defined in the loop before it is used.)
- If operand 1 of the candidate is busy-on-exit from the back target of the loop or if it is defined elsewhere in the loop, subroutine BACMOV-IEKQBM generates a text entry to perform the computation of the expression in the candidate and store the result in a new temporary. It moves this text entry to the end of the back target of the loop and then replaces the expression in the candidate with operand 1, the new temporary, of the generated text entry.

All the text entries in the block under consideration are processed in the previously described manner. When the entire block is processed, the next uncompleted block in the loop is selected and its text entries undergo backward movement. When all uncompleted blocks in the loop are processed, control is returned to the phase 20 control routine, which passes control to the portion of phase 20 that continues text optimization through strength reduction.

The overall logic of backward movement is illustrated in Chart 12. An example of backward movement is given in Appendix D.

Two additional optimization processes are performed concurrently with backward movement. They are the elimination of simple stores and of arithmetic expressions that appear in text entries and are functions of constants.

Elimination of Simple Stores: The BACMOV-IEKQBM subroutine effects the removal of unnecessary simple stores (i.e., text entries of the form "operand 1 = operand 2") from the block that is currently undergoing backward movement. The following paragraph describes the processing.

Subroutine BACMOV-IEKQBM selects as candidates for elimination any simple store in which operand 1 is a nonsubscripted variable. Pointers to the candidates are passed to the SUBSUM-IEKQSM subroutine, which determines if elimination is indeed possible according to the conditions

illustrated in Table 5. At the same time, subroutine SUBSUM-IEKQSM replaces all uses of operand 1 of the candidate with operand 2 of the candidate in text entries between either:

- The candidate and the first redefinition of either operand.
- The candidate and the end of the block.

The BACMOV-IEKQBM subroutine then deletes those candidates so marked by subroutine SUBSUM-IEKQSM. An example of simple-store elimination is illustrated in Appendix D.

Table 5. Operand Characteristics That Permit Simple-Store Elimination

| Busy-on- Exit from | Operand 1 Redefined Later in | Redefined Before | Operand 1 Used After Operand 2 Redefined |
|--|--------------------------------------|---------------------|--|
| No | No | No | Х |
| No | No | Yes | No |
| No | Yes | No | Х |
| No | Yes | Yes | No |
| Yes | Yes | No | Х |
| Yes | Yes | Yes | No |
| <pre>X = condition cannot exist because of previous characteristics of operands.</pre> | | | |

Elimination of Text Entry Expressions
Involving Integer Constants (Type 1):
During the scan of a block for text entries
to be moved to the back target, subroutine
BACMOV-IEKQBM also checks for text entries
whose operators are arithmetic and whose
operands 2 and 3 are both integer
constants. When such a text entry is
found, the BACMOV-IEKQBM subroutine
eliminates the arithmetic expression in the
text entry by:

- Calculating the result of the expression.
- Creating a new dictionary entry for the result, which is a constant.
- Replacing the arithmetic expression with the result.

The text entry is thereby reduced to a simple store, which may be eliminated by simple-store elimination.

Strength Reduction -- OPT=2

Strength reduction, which is performed by subroutine REDUCE-IEKQSR, optimizes loops that are controlled by logical IF statements. (DO loops are converted to loops controlled by logical IF statements during phase 10 processing.) Such loops are optimized by modifying the expression (e.g., $J \leq 20$) in the IF statement; this enables certain text entries to be moved from the loop to the back target of the loop, an area executed less frequently. Strength reduction processing is divided into two sections:

- Elimination of multiplicative text.
- Elimination of additive text.

Both of these sections perform strength reduction, but each has a separate set of criteria for considering a loop as a candidate for reduction. However, the manner in which each section implements reduction essentially is the same.

Elimination of Multiplicative Text: To eliminate multiplicative text, subroutine REDUCE-IEKQSR examines the loop being processed to determine whether or not it is a candidate for strength reduction. The loop is a candidate if:

- The loop contains an inert text entry (type 3).
- Operand 1 of the inert text entry is used in another text entry (in the loop) whose operator indicates multiplication and whose other used operand is a constant (type 5).
- Operand 1 of the inert text entry is the variable appearing in the expression of the logical IF statement that controls the loop.

If the loop is a candidate, subroutine REDUCE-IEKQSR implements strength reduction in one of two ways:

- 1. If the constants in the inert text entry and the multiplicative text entry are both absolute constants, the REDUCE-IEKQSR subroutine:
 - a. Calculates a new constant (K) equal to the product of the absolute constants.

This other text entry is referred to as a multiplicative text entry.

- b. Generates another inert text entry and inserts it into the loop immediately after the original inert text entry. The additive constant in this text entry is K.
- c. Modifies the expression in the logical IF statement by:
 - (1) Replacing the branch variable (see note) with operand 1 of the generated inert text entry.
 - (2) Replacing the branch constant (see note) with a constant equal to the product of the branch constant and the absolute constant in the multiplicative text entry.
- d. Deletes the original inert text entry if operand 1 of that text entry is not busy-on-exit from the loop.
- e. Moves the multiplicative text entry to the back target of the loop.
- f. Replaces operand 1 of the multiplicative text entry with operand 1 of the generated inert text entry.
- g. Replaces the uses of operand 1 of the multiplicative text entry that remain in the loop with operand 1 of the generated inert text entry.

Note: The branch variable is the variable in the expression of the logical IF statement that is tested to determine whether or not the loop is to be re-executed. The branch constant is the constant with which the branch variable is compared. For example, in IF $(J \le 3)$ where J is the branch variable and 3 is the branch constant.

If either of the constants in the inert text entry or the multiplicative text entry is a stored constant, the REDUCE-IEKQSR subroutine performs similar processing to that described above. However, prior to generating the inert text entry, it generates an additional text entry and places it into the back target of the loop. This text entry multiplies the two constants. Operand 1 of this text entry becomes the additive constant in the generated inert text entry. In the case where the constant in the multiplicative text entry is a stored constant, a second additional text

entry is generated and placed into the back target of the loop. This second text entry multiplies the branch constant by the constant in the multiplicative text entry. Operand 1 of the second text entry becomes the new branch constant of the logical IF.

If additional multiplicative text entries exist within the loop, the foregoing process is repeated. Repetitive processing of this type results in a number of generated inert text entries, which may be eliminated from the loop by the processing of the second section of strength reduction.

Elimination of Additive Text: To eliminate additive text, subroutine REDUCE-IEKQSR examines the loop being processed to determine whether or not it is a candidate for strength reduction. The loop is a candidate if:

- The loop contains an inert text entry (type 3).
- Operand 1 of the inert text entry is used in the loop in another text entry whose operator indicates addition¹ (type 6).

If the loop is a candidate, the processing performed by subroutine REDUCE-IEKQSR to eliminate the additive text entry is essentially the same as that performed to eliminate a multiplicative text entry.

The overall logic of strength reduction is illustrated in Chart 13. An example showing both methods of strength reduction is given in Appendix D.

FULL REGISTER ASSIGNMENT -- OPT=2 (CHART 14)

During OPT=2 optimization, full register assignment is carried out on module loops, rather than on the entire module, as is the case for OPT=1 optimization. Regardless of whether a loop or the entire module is being processed, the full register assignment routines operate essentially in the same manner. However, the optimization effect of full register assignment, when carried out on a loop-by-loop basis, is more pronounced. Because the most deeply nested loops are presented for full register assignment first, the number of

This text entry is referred to as an additive text entry.

register loads in the most strategic sections of the object module approaches a minimum. The processing of a loop by full register assignment differs from the processing of the entire module only in the area of global assignment. An understanding of the processing performed on a loop, other than global assignment, can be derived from the previous discussion of full register assignment (see "Full Register Assignment -- OPT=1"). Global assignment for a loop is described in the following text.

When processing a loop, the global assignment routine (GLOBAS-IEKRGB) incorporates into the current loop, wherever possible, the global assignments made to items (i.e., operands and base addresses) in previously processed loops. It does this to ensure that the same register is assigned in both loops if an item eligible for global assignment in the current loop was globally assigned in a previously processed loop.

Before the global assignment routine assigns an available register to the most active item of the current loop, it determines whether that item was globally assigned in a previously processed loop. (As global assignment is carried out on each loop, all global assignments for that loop are recorded and saved for use when the next loop is considered.) If the item was not globally assigned in a previously processed loop, the GLOBAS-IEKRGB routine assigns it the first available register. If the item was globally assigned in a previously processed loop, the global assignment routine then determines whether or not the register assigned to the item in the previously processed loop is currently available. If that register is available, the GLOBAS-IEKRGB routine also globally assigns it to the same item in the current If the register is not available, the global assignment of that item in the previously processed loop cannot be incorporated into the current loop. GLOBAS-IEKRGB routine, therefore, assigns the item an available register different from that assigned to it in the previously processed loop. The GLOBAS-IEKRGB routine selects the eligible item with the next highest activity in the current loop and treats it in the same manner. Processing continues in this fashion until the supply of eligible items or the supply of available registers is exhausted.

As each global assignment is made to an active item, the GLOBAS-IEKRGB routine checks to determine whether or not that item is busy-on-exit from the back target of the loop. If the item is busy-on-exit, the GLOBAS-IEKRGB routine generates a text entry to load that item into the assigned

register and inserts it into the back target of the loop. The load is required to guarantee that the item is in a register and available for subsequent use during loop execution. If the item is not busy-on-exit, the text item is not required to be loaded. If any globally assigned item is defined within the loop and is also busy-on-exit from the loop, the GLOBAS-IEKRGB routine generates a text entry to store that item on exit from the loop. The generated store is needed to preserve the value of such an operand for use when it is required during the execution of an outer loop.

The GLOBAS-IEKRGB routine records all global assignments made for the current loop for use in the subsequent updating scan (see "Full Register Assignment -- OPT=1") and also for incorporation, wherever possible, into subsequently processed loops.

BRANCHING OPTIMIZATION -- OPT=2

During OPT=2 optimization, branching optimization is carried out in the same manner as during OPT=1 optimization. After all loops have undergone full register assignment, subroutine BLS-IEKSBS is given control to calculate the size of each block. When the sizes of all blocks have been calculated, the BLS-IEKSBS subroutine uses the block size information to determine the blocks to which a branch can be made by means of RX-format branch instructions.

PHASE 25

Phase 25 completes the production of an object module from the combined output of the preceding phases of the compiler. An object module consists of four elements:

- Text information.
- External symbol dictionary.
- Relocation dictionary.
- Loader END record.

The text information (instructions and data resulting from the compilation) is in a relocatable machine language format. It may contain unresolved external symbolic cross references (i.e., references to symbols that do not appear in the object module). The external symbol dictionary contains the information needed to resolve the external symbolic cross references that appear in the text information. The

relocation dictionary contains the information needed to relocate the text information for execution. The END record informs the linkage editor of the length of the object module and the address of its main entry point.

An object module resulting from a compilation consists of a single control section, unless common blocks are associated with the module. An additional control section is included in the module for each common block.

The object module produced by phase 25 is recorded on the SYSLIN data set if the LOAD option is specified by the FORTRAN programmer, and on the SYSPUNCH data set if the DECK option is specified. If the LIST option is specified, phase 25 develops and records on the SYSRINT data set a pseudo-assembler language listing of the instructions and data of the object module. If the MAP option is specified, phase 25 also produces a storage map. If the ID option is specified, phase 25 inserts information into the object module which is used by the object-time traceback routine of the Library.

TEXT INFORMATION

Text information consists of the machine language instructions and data resulting from the compilation. Each text information entry (a TXT record) constructed by phase 25 can contain up to 56 bytes of instructions and data, the address of the instructions and data relative to the beginning of the control section, and an indication of the control section that contains them. A more detailed discussion of the use and format of TXT records is given in the publication IBM System/360 Operating System: Linkage Editor, Program Logic Manual, Form Y28-6610.

The major portion of phase 25 processing is concerned with text information construction. In building text information, phase 25 obtains each item that is to be placed into text information, converts the item to machine language format wherever necessary, enters the item into a TXT record, and places the relative address of the item into the TXT record.

Phase 25 assigns relative addresses by means of a location counter, which is continually updated to reflect the location at which the next item is to be placed into text information. Whenever phase 25 begins the construction of a new TXT record, it

inserts the current value of the location counter into the address field of the TXT Thus, the address field of the TXT record. record indicates the relative address of the instructions and data that are placed into the record.

Figure 9 shows the layout of storage that phase 25 assumes in setting up text information.

Phase 25 constructs text information by:

- Reserving address constants for the referenced statement numbers of the module.
- Completing the processing of the adcon table entries and entering the resultant entries into TXT records.
- Generating the prologue and epilogue instructions and entering these instructions into TXT records.
- Converting phase 15/phase 20 text into System/360 machine code and entering the code into TXT records.

Chart 20 shows the overall logic of phase 25 processing.

Address Constant Reservation

Before it constructs text information, subroutine MAINGN-IEKTA reserves address constants for the referenced statement numbers of the module and for the statement numbers appearing in computed GO TO The address constants are statements. reserved so that the relative addresses of the statements associated with such statement numbers can be recorded and, subsequently, obtained during execution of the object module, when branches to those statements are required.

To reserve address constants for statement numbers, subroutine MAINGN-IEKTA scans the chain of statement number entries in the statement number/array table. each encountered statement number to which reference is made, subroutine MAINGN-IEKTA inserts a base and displacement into the associated statement number entry. When the text representation of that statement number is encountered, a relative address is placed in the statement number entry.

Note: If branching optimization is being implemented, subroutine MAINGN-IEKTA does not perform the processing described in the previous paragraph.

| | Entry Code |
|-----------------------------|--|
| Register 13 | Format Text |
| | Save Area |
| | Adcon for Register 12 |
| | Branch Tables |
| | Parameter Lists |
| Register 12 —> (if needed)* | Constants, Variables, Arrays |
| | Adcons |
| | Namelist Dictionaries |
| | DEFINE FILE Parameter Lists |
| | Phase 20 Temporaries |
| | 'B' Block Label Adcons |
| | Object Program Instructions |
| | Epilogue |
| | Prologue |
| | Entry Code for Secondary Entry Point** |
| | Epilogue for Secondary Entry Point** |
| | Prologue for Secondary Entry Point** |
| ' | |

| Phase which allocates space | Phase which uses space |
|-----------------------------|------------------------------|
| STALL-IEKGST phase 10 | STALL-IEKGST and phase 25 |
| STALL-IEKGST phase 10 | STALL-IEKGST phase 10 |
| STALL-IEKGST phase 10 | phase 25 |
| STALL-IEKGST phase 10 | phase 25 |
| STALL-IEKGST phase 10 | phase 25 |
| PHAZ15 phase 15 | phase 25 |
| CORAL phase 15 | CORAL phase 15 |
| phase 20 | phase 25 |
| phase 25 | phase 25 |

• Figure 9. Storage Layout for Text Information Construction

After all statement numbers are processed, bases and displacements are likewise assigned to adcons for the statement numbers appearing in computed GO TO statements. The MAINGN-IEKTA subroutine scans the branch table chain (see Appendix A, "Branch Tables"), and assigns a base and displacement for each branch table. Subroutine MAINGN-IEKTA does not record pointers to the address constants set aside for the actual statement numbers of the computed GO TO statements in their associated standard branch table entries. The values to be placed into the address constants for statement numbers in computed GO TO statements are also determined during text conversion.

Text Conversion

Phase 25 converts intermediate text into System/360 machine code. (The text

conversion process is controlled by subroutine MAINGN-IEKTA.) In converting the text, phase 25 obtains each text entry and, depending upon the nature of the operator in the text entry, passes control to one of six processing paths to convert the text entry.

The six processing paths are:

- Statement Number Processing.
- Input/output Statement Processing.
- CALL Statement Processing.
- Code Generation.
- RETURN Statement Processing.
- END Statement Processing.

See Table 14 for the complete list of subroutines called by phase 25.

STATEMENT NUMBER PROCESSING: When the operator of the text entry indicates a statement number, subroutine MAINGN-IEKTA passes control to subroutine LABEL-IEKTLB. The LABEL-IEKTLB subroutine then inserts

^{*}See "Relative Address Assignment" under "CORAL Processing."

^{**}See last paragraph of "Generation of Initialization Instructions" under "FORTRAN System Director."

the current value of the location counter, which is the relative address of the statement associated with the statement number, into the statement number entry. All branches to that statement are made through the use of the relative address for that statement number.

Note: If branching optimization is being implemented, only statement numbers to which a branch cannot be made via RX-format branch instructions (i.e., statement numbers that are not within the range of registers 13, 12, 11, 10, and 9) are processed as described above.

After the relative address has been placed into the statement number entry, subroutine LABEL-IEKTLB determines whether or not that statement number appears in a computed GO TO statement. If it does, subroutine LABEL-IEKTLB also inserts the relative address into the appropriate field of the branch table entry, or entries, for that statement number. The relative address recorded in the branch table entry is placed into the storage reserved for it within text information (see "END Statement Processing") when the text representation of the END statement is encountered.

INPUT/OUTPUT STATEMENT PROCESSING: When the operator of the text entry indicates an input/output statement, an I/O list item, or the end of an I/O list, the MAINGN-IEKTA subroutine passes control to subroutine IOSUB-IEKTIS, which generates an appropriate calling sequence to IHCFCOMH to perform, at object-time, the indicated operation.

The calling sequence generated for an input/output statement depends on the type of the statement (e.g., READ, BACKSPACE). The calling sequence generated for an I/O list item depends on the input/output statement type with which the list item is associated and on the nature of the list item, i.e., whether the item is a variable or an array. The calling sequence generated for an end of an I/O list depends on whether the end I/O list operator signals:

- The end of an I/O list associated with a READ/WRITE that requires a FORMAT statement.
- The end of an I/O list associated with a READ/WRITE that does not require a FORMAT statement.

Once the calling sequence is generated, subroutine IOSUB-IEKTIS enters it into TXT records.

CALL STATEMENT PROCESSING: When the operator of the text entry indicates a CALL statement, subroutine MAINGN-IEKTA passes control to subroutine FNCALL-IEKVFN to generate a standard direct-linkage calling sequence, which uses general register 1 as the argument register. The argument list is located in the adcon table in the form of address constants. Each address constant for an argument contains the relative address of the argument. The FNCALL-IEKVFN subroutine enters the calling sequence into TXT records.

CODE GENERATION: Code generation converts text entries having operators other than those for statement numbers, ENTRY, CALL, RETURN, END, and input/output statements into System/360 machine code. To convert the text entry, code generation uses four arrays and the information in the text entry. The four arrays are:

- Register array. This array is reserved for register and displacement information.
- Directory array. This array contains pointers to the skeleton arrays and the bit-strip arrays associated with operators in text entries that undergo code generation.
- Skeleton array. A skeleton array exists for each type of operator in an intermediate text entry that is to be processed by code generation. The skeleton array for a particular operator consists of all the machine code instructions, in skeleton form and in proper sequence, needed to convert the text entry containing the operator into machine code. These instructions are used in various combinations to produce the desired object code. (The skeleton arrays are shown in Appendix C.)
- Bit-strip array. A bit-strip array exists for each type of operator in a text entry that is to undergo code generation. One strip is selected for each conversion involving the operator. The bits in each strip are preset (either on or off) in such a fashion that when the strip is matched against the skeleton array, the strip indicates the combination of instructions that is to be used to convert the text entry. (The bit strip arrays are shown with their associated skeleton arrays in Appendix C.)

In code generation, the actual base registers and operational registers (i.e., registers in which calculations are to be performed), assigned by phase 20 to the operands of the text entry to be converted

to machine code, are obtained from the textentry and placed into the register array. Any displacements needed to load the base addresses of the operands are also placed into the register array. The displacements referred to in this context are the displacements of the base addresses of the operands from the start of the adcontable that contains the base addresses. These displacements are obtained from the information table entries for the operands. This action is taken to facilitate subsequent processing.

The operator of the text entry to be converted is used as an index to the directory array. The entry in this directory array, which is pointed to by the operator index, contains pointers to the skeleton array and the bit-strip array associated with the operator.

The proper bit strip is then selected from the bit-strip array. The selection depends on the status of operand 2 and operand 3 of the text entry. This status is set up by phase 20 and is indicated in the text entry by four bits (see Appendix A, "Phase 20 Intermediate Text Modifications"): the first two bits indicate the status of operand 2; the second two bits indicate the status of operand 3.

The status of operand 2 and/or operand 3 can be one of the following:

- on The operand is in main storage and is to remain there after the present code generation. Therefore, if the operand is loaded into a register during the present code generation, the contents of the register can be destroyed without concern for the operand.
- O1 The operand is in main storage and is to be loaded into a register. The operand is to remain in that register for a subsequent code generation; therefore, the contents of the register are not to be destroyed.
- 10 The operand is in a register as a result of a previous code generation. After the register is used in the present code generation process, its contents can be destroyed.
- 11 The operand is in a register and is to remain in that register for a subsequent code generation. The contents of the register are not to be destroyed.

This four-bit status field is used as an index to select a bit strip from the bit-strip array associated with the operator. The combination of instructions indicated in the bit strip conforms to the operand status requirements: i.e., if the status of operand 2 is 11, the generated instructions make use of the register containing operand 2 and do not destroy its contents. The combination, however, excludes base load instructions and the store into operand 1.

Once the bit strip is selected, it is moved to a work area. The strip is modified to include any required base load instructions. That is, bits are set to on in the appropriate positions of the bit strip in such a way that, when the strip is matched to the skeleton array, the appropriate instructions for loading base addresses are included in the object code. The skeletons for these load instructions are part of the skeleton array.

The code generation process determines whether or not the base address of operand 2 and/or operand 3 must be loaded into a register by examining the status of these base addresses in the text entry. Such status is indicated by four bits: the first two bits indicate the status of the base address of operand 2; the second two bits indicate the status of the base address of operand 3. If this status field indicates that a base address is to be loaded, the appropriate bit in the bit strip is set to on. (The bit to be operated upon is known, because the format of the skeleton array for the operator is known.)

Before the actual match of the bit strip to the skeleton array takes place, the code generation process determines:

- If the base address of operand 1 must be loaded into a register.
- If the result produced by the actual machine code for the text entry is to be stored into operand 1.

This information is again indicated in the text entry by four bits: the first two bits indicate the status of the base address of operand 1; the second two bits indicate whether or not a store into operand 1 is to be included as part of the object code. If the base address of operand 1 is to be loaded and/or if operand 1 is to be stored into, the appropriate bit(s) in the bit strip is set to on.

The bit strip is then matched against the skeleton array. Each skeleton instruction corresponding to a bit that is set to on in the bit strip is obtained and converted to actual machine code. The operation code of the skeleton instruction is modified, if necessary, to agree with the mode of the operand of the instruction. The mode of the operand is indicated in the text entry. The symbolic base, index, and operational registers of the skeleton instructions are replaced by actual registers. The base and operational registers to be used are contained in the register array. If an operand is to be indexed, the index register to be used is obtained. (The index register is saved during the processing of the text entry whose third operand represents the actual index value to be used.) The displacement of the operand from its base address, if needed, is obtained from the information (The contents table entry for the operand. of the displacement field of the text entry are added to this displacement if a subscript text entry is being processed.) These elements are then combined into a machine instruction, which is entered into a TXT record. (If the skeleton instruction that is being converted to machine code is a base load instruction, the base address of the operand is obtained from the object-time adcon table. The register (12) containing the address of the adcon table and the displacement of the operand's base address from the beginning of the adcon table are contained in the register array.)

Branch Processing: The code generation portion of phase 25 generates the machine code instructions to complete branching optimization. The processing performed by code generation, if branching optimization is being implemented, is essentially the same as that performed to produce an object module in which branching is not optimized. However, before a skeleton instruction (corresponding to an on bit in the selected and modified bit strip) is assembled into a machine code instruction, code generation determines whether or not that instruction:

- Loads into a register the address of an instruction to which a branch is to be made and which is displaced less than 4096 bytes from the address in a reserved register.¹
- Is an RR-format branch instruction that branches to an instruction that is displaced less than 4096 bytes from the address in a reserved register.²

Note: A load candidate usually immediately precedes a branch candidate in the skeleton array.

Code generation determines whether or not the instruction to which a branch is to be made is displaced less than 4096 bytes from an address in a reserved register by interrogating an indicator in the statement number entry for the statement number associated with the block containing the instruction to which a branch must be made. This indicator is set by phase 20 to reflect whether or not that block is displaced less than 4096 bytes from an address in a reserved register.

The completion of branching optimization proceeds in the following manner. If a skeleton instruction corresponding to an on bit in the bit strip is a load condidate, it is not included as part of the instruction sequence generated for the text entry under consideration. If a skeleton instruction corresponding to an on bit in the bit strip is a branch candidate, it is converted to an RX-format branch instruction. The conversion is accomplished by replacing operand 2 (a register) of the branch candidate with an actual storage address of the format \underline{D} (0,Br). D represents the displacement of the instruction (to which a branch is to be made) from the address that is in the appropriate reserved register (Br).

If the instruction to which a branch is to be made is the first in the text block, both the displacement and the reserved register to be used for the RX-format branch are obtained from the statement number entry associated with the block containing the instruction. (This information is placed into the statement number entry during phase 20 processing.)

If the instruction to which a branch is to be made is one that is subsequently to be included as part of the instruction sequence generated for the text entry under consideration, the displacement of the instruction from the address in the appropriate reserved register is computed and used as the displacement of the RX-format branch instruction. The reserved register used in such a case is the one indicated in the statement number entry associated with the block containing the text entry currently being processed by code generation.

This type of text entry is subsequently referred to as a load candidate.
This type of text entry is subsequently referred to as a branch candidate.

Skeleton arrays for certain operators contain RR format branch instructions that transfer control to other instructions of that skeleton.

RETURN STATEMENT PROCESSING: When the operator of the text entry indicates a RETURN statement, subroutine MAINGN-IEKTA passes control to subroutine RETURN-IEKTRN, which generates a branch to the epilogue. The epilogue address is obtained from the save area. The address of the epilogue is placed into the save area during the execution of either the subprogram main entry coding or the subprogram secondary entry coding. The address of the epilogue is placed into the save area during the compilation of a main program or subprogram with no secondary entry points (refer to the section "Initialization Instructions").

END STATEMENT PROCESSING (CHART 21): When the operator of the text entry indicates an END statement, subroutine MAINGN-IEKTA passes control to subroutine END-IEKUEN, which completes the processing of the module by entering the address constants (i.e., relative addresses) for statement numbers and statement numbers appearing in computed GO TO statements into text information and by generating the END record.

Subroutine END-IEKUEN calls the ENTRY-IEKTEN subroutine to determine whether or not the program being compiled is a main program or a subprogram and to take the appropriate action. If it is a subprogram, the ENTRY-IEKTEN subroutine calls subroutine EPILOG-IEKTEP and PROLOG-IEKTPR (see "Prologue and Epilogue Generation"). If it is a main program, subroutine ENTRY-IEKTEN generates code to call IHCFCOMH and generates a branch to the appropriate place in text. If there are secondary entry points, text is scanned to determine where they are located. An epilogue and prologue are generated for each entry point with a branch to the corresponding point in the object code. Subroutine ENTRY-IEKTEN returns control to the END-IEKUEN subroutine.

Subroutine END-IEKUEN places TXT and RLD records in the object module for the following: adcon for the save area, adcon for the prologue, adcon for the epiloque, adcon for register 12 (if needed), adcons for branch tables, adcons for parameter lists, and adcons for 'B' block labels. The END-IEKUEN subroutine generates TXT information for each temporary. Subroutine END-IEKUEN calls IEND (FSD entry point) to generate the loader END record that must be the last record of the object module. Its functions are to signal the end of the object module and to inform the linkage editor of the size (in bytes) of the control section and the address of the main entry point of the control section. The END-IEKUEN subroutine then returns control to the FSD through subroutine MAINGN-IEKTA.

Storage Map Production

As a user option, subroutine IEKGMP produces a storage map of the symbols used in the source program. The map contains the following information:

| <u>Name</u> Tag | Symbol S | Explanation The variable appeared to the left of an equal sign in the source program. (stored into) |
|--------------------|-------------|---|
| | F | The variable appeared to the right of an equal sign in the source program. (fetched) |

- A The variable was used as an argument.
- C The variable appeared in a COMMON statement.
- E The variable appeared in an EQUIVALENCE statement.
- XR The variable is a
 call-by-name parameter to the
 source program.
- XF The variable is a subroutine
 or function name.
- ASF The variable is the name of an arithmetic statement function.

Type Identifies the type of variable -Type * length -- in bytes.

Add. Is the relative address of the variable within the object module (in hexadecimal).

The total size of the object module is also given.

A map of each COMMON block is generated to give the relative location of each variable in that COMMON block. A map of variables equivalenced into common is also provided.

In addition, subroutine TENTXT-IEKVTN generates a map of statement numbers.

Prologue and Epilogue Generation

Phase 25 generates the machine code:
(1) to transmit parameters to a subprogram, and (2) to return control to the calling routine after execution of the subprogram. Parameters are transmitted to the subprogram by means of a prologue. Return

is made to the calling routine by means of an epiloque. Prologues and epilogues are provided for subprogram secondary entry points as well as for the main entry point.

Prologue: A prologue (generated by subroutine PROLOG-IEKTPR) is a series of load and store instructions that transmit the values of "call by value" parameters and the addresses of "call by name" parameters to the subprogram. (These parameters are explained in the publication IBM System/360 Operating System: FORTRAN IV Language, Form C28-6515.)

When subroutine PROLOG-IEKTPR generates a prologue, it enters the prologue into TXT records and inserts its relative address into the address constant reserved for the prologue address during the generation of initialization instructions.

Epiloque: An epilogue (generated by subroutine EPILOG-IEKTEP) is a series of instructions that (1) return to the calling routine the values of "call by value" parameters (if they are stored into or used as arguments), (2) restore the registers of the calling routine, and (3) return control to the calling routine. (If "call by value" parameters do not exist, an epilogue consists of only those instructions required to restore the registers and to return control.)

When subroutine EPILOG-IEKTEP generates an epilogue, it enters the epilogue into TXT records and inserts its relative address into the address constant reserved for the epilogue address during the generation of initialization instructions. (When phase 25 encounters the text representation of a RETURN statement, a branch to the epiloque is generated.)

PHASE 30

Phase 30 records appropriate messages (on the SYSPRINT data set) for syntactical errors encountered during the processing of previous phases; its overall logic is illustrated in Chart 22. (Table 15 shows the subroutines called by phase 30.) As errors are encountered by these phases, error table entries are created and placed into an error table. Each such entry consists of two parts. The first part contains a message number. (If the error cannot be localized to a particular statement, no internal statement number is entered in the error table entry. simulates the internal statement number with a zero.) The second part contains either an internal statement number if the entry is for a statement that is in error,

a dictionary pointer to a variable if the entry is for a variable that is in error, or an actual statement number if the entry is for an undefined statement number.

Message Processing

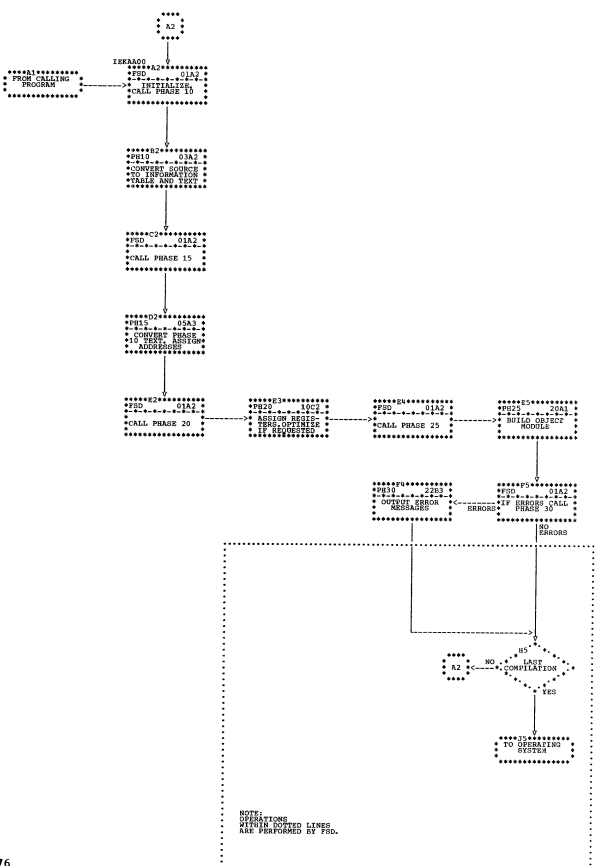
Using the message number in the error table entry multiplied by four, phase 30 locates, within the message pointer table (see Appendix A, "Diagnostic Message Tables"), the entry corresponding to the message number. This message pointer table entry contains (1) the length of the message associated with the message number, and (2) a pointer to the text of the message associated with the message number. After phase 30 obtains the pointer to the message text, it constructs a parameter list, which consists of:

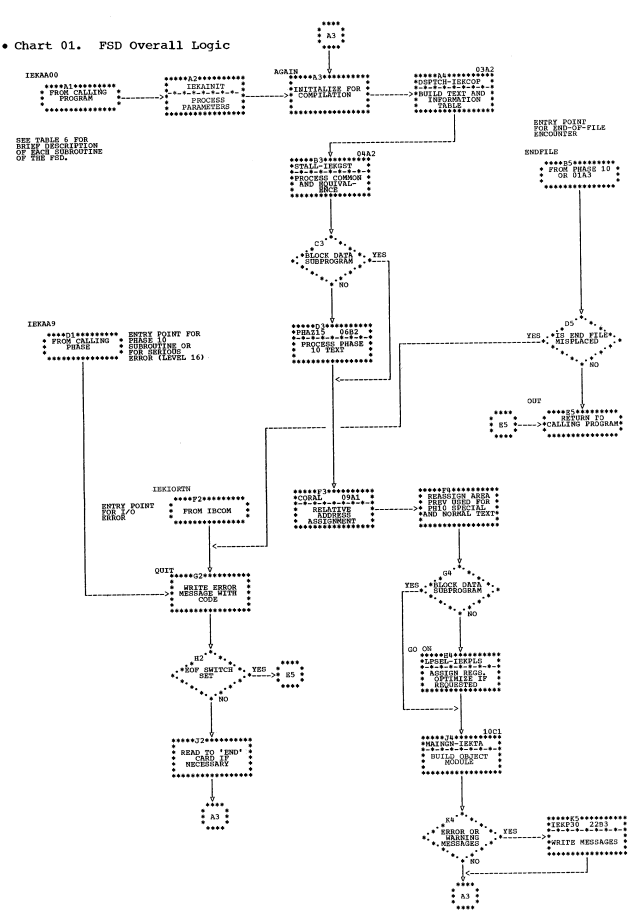
- Either the internal statement number, dictionary pointer, or statement number appearing in the error table entry.
- A pointer to the message text associated with the message number.
- The length of the message.
- The message number.
- The error level.

Having constructed the parameter list. phase 30 calls subroutine MSGWRT-IEKP31, which writes the message on the SYSPRINT data set. After the message is written, the next error table entry is obtained and processed as described above.

As each error table entry is being processed, the error level code (either 4, 8, or 16) associated with the message number is obtained from the error code table (GRAVERR) by using the message number in the error table entry as an index. error level code indicates the seriousness of the encounter error. (For explanations of all the messages the compiler generates, see the publication IBM System/360 Operating System: FORTRAN IV (G and H)
Programmer's Guide, Form C28-6817.) Th obtained error level code is saved for subsequent use only if it is greater than the error level codes associated with message numbers appearing in previously processed error table entries. Thus, after all error table entries have been processed, the highest error level code (either 4, 8, or 16) has been saved. The saved error level code is passed to the FSD when phase 30 processing is completed. This code is used as a return code by the scheduler to determine whether or not succeeding steps are to be executed.

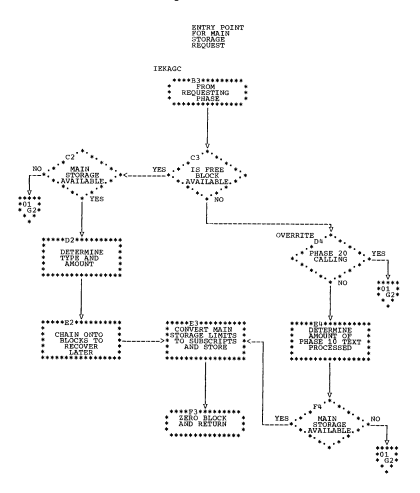
Chart 00. Compiler Control Flow





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Chart 02. FSD Storage Distribution



• Table 6. FSD Subroutine Directory (Part 1 of 2)

| Subroutine | Function | | |
|--|---|--|--|
| ADCON- IEKAAD | Internal adcon table. | | |
| AFIXPI- IEKAFP (AFIXPI)* (FIXPI)* (FIXPI#)* | Performs exponentiation of integers. | | |
| DCLIST- | Prints out assembly listing of source program. | | |
| ERCOM- IEKAER | Error message table. | | |
| IEKAAA | Communication table. | | |
| IEKAA00 | Initializes compiler processing and calls the phases for execution. Entry point for compiler. | | |
| (ENDFILE)* | Receives control when end of data set is detected on input. Returns control to operating system. | | |
| (IEKAA9)* | IEKAA9 deletes compilation if requested. | | |
| (IEKAGC)* | IEKAGC allocates and keeps track of main storage used in the construction of the information table and for collecting text entries. | | |
| (IEKIORTN)* | Entry from IBCOM on I/O error. | | |
| IEKAA01 | Defines default options. | | |
| IEKAA02 (PAGEHEAD)* | Defines DDNAMES for the compiler and page headings. Common area for IEKAA00 and IEKAINIT. | | |
| IEKAINIT | Processes parameters for OS/360 and gets core for the compiler. | | |
| IEKATB | Provides diagnostic dumps of internal text and tables. | | |
| IEKATM (PHASB)* (PHASS)* (PHAZSS)* (TIMERC)* (TOUT)* (TSP)* (TST)* | Timing routine. | | |
| IEKFCOMH (IBCOM)* (IBCOM#)* | Controls formatted compile-time input/output. (Corresponds to Library routine IHCFCOMH.) | | |
| IEKFIOCS (FIOCS)* (FIOCS#)* | Interface between compiler, IEKFCOMH, and QSAM. | | |
| *Secondary en | ntry point | | |

Table 6. FSD Subroutine Directory (Part 2 of 2)

| Subroutine | Function | | |
|---|---|--|--|
| IEKTLOAD (ESD) * (IEKUND) * (IEKURL) * (IEKUSD) * (IEKTXT) * (IEND) * (RLD) * (TXT) * | Builds ESD, TXT, RLD, and loader END records. | | |
| PUTOUT- IEKAPT (PUTOUT)* | Maximizing service routine for integers and reals, diagnostic trace routine; bypasses IEKFCOMH for some error messages. | | |
| *Secondary en | Secondary entry point | | |

• Chart 03. Phase 10 Overall Logic

SEE TABLE 8 FOR A DESCRIPTION OF THE SUBROUTINES OF PHASE 10.

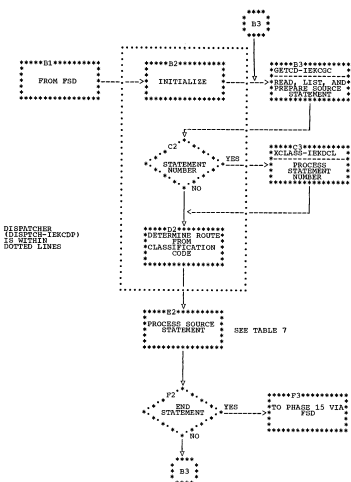
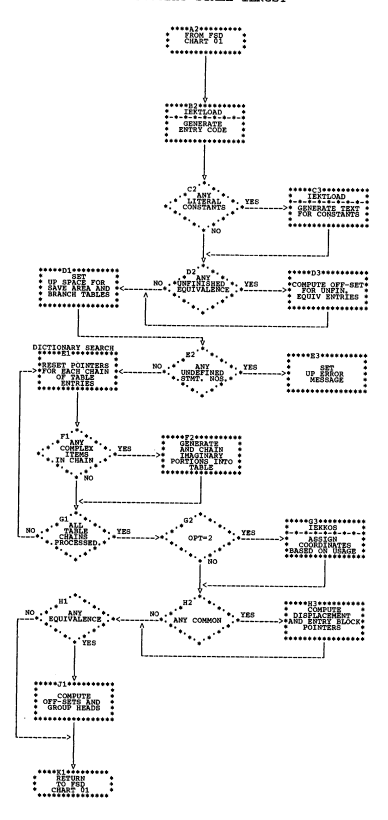


Chart 04. Subroutine STALL-IEKGST



• Table 7. Phase 10 Source Statement Processing

| r | | | |
|------|---|--------------------------------|--|
| | Statement Type | Main Processing Subroutine | Subroutines Used |
| | Arithmetic | XARITH-IEKCAR | IEKCCR, IEKCDP, IEKCGW, IEKCPX, IEKCS1, IEKCS2 |
| | Statement Function | DSPTCH-IEKCDP XARITH-IEKCAR | IEKCCR, IEKCDP, IEKCGW, IEKCPX, IEKCS1, IEKCS2 |
| | DIMENSION, EQUIVALENCE, COMMON | XSPECS-IEKCSP | IEKCCR, IEKCDP, IEKCGW, IEKCLC, IEKCS1, IEKCS2, IEKCS3 |
| | EXTERNAL | DSPTCH-IEKCDP | IEKCGW, IEKCS3 |
| | Type, DATA | XDATA-IEKCDT | IEKCGW, IEKCLC, IEKCDP, IEKCCR, IEKCPX, IEKCS3, IEKCSP, IEKCS2 |
| 1 | DO | XDO-IEKCDO | IEKCGW, IEKCDP, IEKCLT, IEKCS3, IEKCCR, IEKCS2, IEKCPX |
| | SUBROUTINE, CALL, ENTRY, FUNCTION | XSUBPG-IEKCSR | IEKCGW, IEKCDP, IEKCS3, IEKCLC, IEKCLT IEKCPX |
| | READ, WRITE, PRINT, PUNCH, FIND | XIOOP-IEKCIO | IEKCAR, IEKCCS, IEKCDP, IEKCGW, IEKCLT, IEKCPX, IEKCS1, IEKCS2, IEKCS3 |
| | DEFINE FILE, IMPLICIT, STRUCTURE, NAMELIST | XTNDED-IEKCTN | IEKCGW, IEKCDP, IEKCCR, IEKCS1, IEKCLC, IEKCS2, IEKCPX, IEKCS3 |
| | BACKSPACE, REWIND, END FILE, RETURN, ASSIGN, FORMAT, PAUSE, STOP, END | XIOPST-IEKDIO | IEKCGW, IEKCDP, IEKCPX, IEKCCR, IEKCLT, IEKCS2, IEKCS3 |
| | IF, CONTINUE, BLOCK DATA | DSPTCH-IEKCDP | IEKCPX |
| | GO TO | XGO-IEKCGO | IEKCDP, IEKCGW, IEKCLT, IEKCPX, IEKCS3 |

Table 8. Phase 10 Subroutine Directory (Part 1 of 3)

| Information table | Subroutine | Туре | Function |
|--|--|---|---|
| integer, real, and complex constants to their binary equivalents. Secondary entry point IEKCS1 places variable names on full word boundaries for comparison to other variable names. Secondary entry point IEKCS2 places dictionary entries constructed for variables and constants of the source module into the information table. Secondary entry point IEKCS2 combines the functions of entries IEKCS1 and IEKCS2 (above) for variable names. Controls phase 10 processing, passes control to the preparatory subroutine the prepare the source statement, determine from the code assigned to the statement which subroutine is to continue process ing the statement, and passes control to that subroutine. Develops intermediate text representations of the RICCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement function to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements for syntactical errors. Builds error table entries for the syntactical errors detected by phase 10 and places them in the error table. IEKCN is the initial entry point to IEKCOP. GETCD-IEKCGC Preparatory Reads, lists (if requested), packs, and classifies each source statement. IEKAREAD is a secondary entry point to IEKCOC. GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. | (IEKCLC)* | Utility (collection, conversion, entry placement) | entering of variables and constants into |
| variable names on full word boundaries for comparison to other variable names. Secondary entry point IEKCS2 places dictionary entries constructed for variables and constants of the source module into the information table. | (IEKCS3)* | | integer, real, and complex constants to |
| Secondary entries constructed for variables and constants of the source module into the information table. Secondary entry point IEKC3 combines the functions of entries IEKC3 and IEKC3 (above) for variable names. DSPTCH-IEKCDP Dispatcher, Keyword, and Utility (entry placement) Controls phase 10 processing, passes control to the preparatory subroutine the code assigned to the statement from the code assigned to the statement that subroutine. Develops intermediate text representations of the BLOCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement function to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements; and analyzes these statements for syntactical errors. Builds error table entries for the syntactical errors detected by phase 10 and places them in the error table. IEKCIN is the initial entry point to IEKCDP. | | | Secondary entry point IEKCS1 places variable names on full word boundaries for comparison to other variable names. |
| the functions of entries IEKCS1 and IEEKCS2 (above) for variable names. DSPTCH-IEKCDP Dispatcher, Keyword, and (IEKCIN)* Controls phase 10 processing, passes control to the preparatory subroutine to the preparatory subroutine is to continue process ing the statement, and passes control to that subroutine is to continue process ing the statement, and passes control to that subroutine. Develops intermediate text Prepresentations of the BLOCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement function to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements for syntactical errors. Builds error table entries for the syntactical errors detected by phase 10 and places them in the error table. IEKCIN is the initial entry point to IEKCOP. | | | dictionary entries constructed for variables and constants of the source |
| Control to the preparatory subroutine to prepare the source statement, determine from the code assigned to the statement which subroutine is to continue process ing the statement, and passes control to that subroutine. Develops intermediate text Preparations of the BLOCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement function to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements for syntactical errors. Builds error table entries for the syntactical errors detected by phase 10 and places them in the error table. FORMAT-IEKTFM Miscellaneous Generates format text from phase 10 intermediate text. GETCD-IEKCGC (IEKAREAD)* Reads, lists (if requested), packs, and classifies each source statement. IEKCOF IEKCGC (IEKAREAD) IEKCGC | | | the functions of entries IEKCS1 and |
| representations of the BLOCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement functio to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements for syntactical errors. Builds error table entries for the syntactical errors detected by phase 10 and places them in the error table. IEKCIN is the initial entry point to IEKCDP. FORMAT-IEKTFM Miscellaneous Generates format text from phase 10 intermediate text. GETCD-IEKCGC (IEKAREAD)* Reads, lists (if requested), packs, and classifies each source statement. IEKAREAD is a secondary entry point to IEKCGC. GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | DSPTCH-IEKCDP (IEKCIN)* | Dispatcher, Keyword, and Utility (entry placement) | control to the preparatory subroutine to prepare the source statement, determines from the code assigned to the statement which subroutine is to continue processing the statement, and passes control to |
| Syntactical errors detected by phase 10 and places them in the error table. IEKCIN is the initial entry point to IEKCDP. | | | representations of the BLOCK DATA, CONTINUE, EXTERNAL, and IF statements and that portion of a statement function to the left of the equal sign; builds information table entries for the operands of these statements; and analyzes these statements for |
| FORMAT-IEKTFM Miscellaneous Generates format text from phase 10 intermediate text. GETCD-IEKCGC (IEKAREAD)* Reads, lists (if requested), packs, and classifies each source statement. IEKAREAD is a secondary entry point to IEKCGC. GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | | | syntactical errors detected by phase 10 |
| intermediate text. GETCD-IEKCGC (IEKAREAD)* Reads, lists (if requested), packs, and classifies each source statement. IEKAREAD is a secondary entry point to IEKCGC. GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | | | IEKCIN is the initial entry point to |
| Classifies each source statement. IEKAREAD is a secondary entry point to IEKCGC. GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | FORMAT-IEKTFM | Miscellaneous | Generates format text from phase 10 intermediate text. |
| GETWD-IEKCGW Utility (collection) Obtains the next group of characters in the source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | | Preparatory | Reads, lists (if requested), packs, and classifies each source statement. |
| ithe source statement being processed. IEKKOS Utility (table entry) Assigns coordinates based on usage count to variables and constants. | | | |
| to variables and constants. | GETWD-IEKCGW | | Obtains the next group of characters in the source statement being processed. |
| | IEKKOS | | Assigns coordinates based on usage count to variables and constants. |
| *Secondary entry point | *Secondary ent | | |

• Table 8. Phase 10 Subroutine Directory (Part 2 of 3)

| Subroutine | Туре | Function | |
|-------------------------------|--|--|--|
| IEKXRS | Miscellaneous | Writes XREF buffer on SYSUT2. | |
| LABTLU-IEKCLT | Utility (entry placement) | Places statement number entries into the information table. | |
| PH10-IEKCAA | Utility (common data area) | Work area and communication region for phase 10. | |
| PUTX-IEKCPX | Utility (entry placement) | Places text entries into the appropriate subblocks, obtains the next operator from the source statement, and places the operator in the text entry work area. | |
| STALL-IEKGST | Utility (table entry and text generation) | Generates entry code for object module, calls IEKTFM to translate format text to object code, generates object code for literal data text, processes equivalence entries (those that were equivalenced before being dimensioned), sets aside space in the object module for the problem program save area and for computed GO TO branch tables, checks for undefined statement numbers, rechains variables, assigns coordinates based on usage count, processes COMMON entries, and processes EQUIVALENCE entries. | |
| XARITH-IEKCAR | Arithmetic | controls the processing of arithmetic statements, CALL arguments, expressions in IF statements, I/O list items, the expression portion of a statement function, and the branch tables of an arithmetic IF statement. Builds information table entries for the operands of the previously mentioned statements, and analyzes the statements for syntactical errors. | |
| XCLASS-IEKDCL | Utility (text generation) | Controls the processing of source and compiler-generated statement numbers, generates the intermediate text required to increment a DO index and to compare the index with its maximum value, and processes CALL arguments of the form £label. | |
| XDATYP-IEKCDT | Keyword (table entry and text generation) | Develops intermediate text representations of DATA and TYPE statements, information table entries for the operands of DATA and TYPE statements, and analyzes these statements for syntactical errors. | |
| | | Develops the intermediate text and information table entries for the DO statement and implied DOs appearing in input/output statements and analyzes them for syntactical errors. | |

Table 8. Phase 10 Subroutine Directory (Part 3 of 3)

| Subroutine | Туре | Function |
|----------------------|--|--|
| XGO-IEKCGO | Keyword (table entry and text generation) | Develops intermediate text representations of the GO TO (unconditional, assigned, and computed) statements, constructs information table entries for the operands of these statements, and analyzes these statements for syntactical errors. |
| XIOOP-IEKCIO | Keyword (table entry and text generation) | Develops intermediate text representations of input/output statements, constructs information table entries for their operands, and analyzes input/output statements for syntactical errors. (I/O list items are processed by subroutine XARITH-IEKCAR.) |
| XREF-IEKXRF | Miscellaneous | Reads in XREF buffer from SYSUT2. Prints out a cross-reference listing directly after the source listing. |
| XSPECS-IEKCSP | Keyword (table entry) | Constructs information table entries for variables and arrays appearing in COMMON, DIMENSION, and EQUIVALENCE statements and analyzes these statements for syntactical errors. |
| XSUBPG-IEKCSR | Keyword (table entry and text generation) | Develops intermediate text representations of CALL, SUBROUTINE, ENTRY, and FUNCTION statements; constructs information table entries for the operands of these statements; and analyzes these statements for syntactical errors. (This subroutine passes control to subroutine XARITH-IEKCAR to process the arguments appearing in CALL statements.) |
| XTNDED-IEKCTN | Keyword (table entry and text generation) | Develops intermediate text for NAMELIST and DEFINE FILE statements; constructs information table entries for variables and arrays appearing in the NAMELIST, DEFINE FILE, and STRUCTURE statements; resets the implicit mode table according to the specification of the IMPLICIT statement; and analyzes these statements for syntactical errors. |
| XIOPST-IEKDIO | Keyword (table entry and text generation) | Develops intermediate text representations of ASSIGN, RETURN, FORMAT, PAUSE, BACKSPACE, REWIND, END FILE, STOP, and END statements; constructs information table entries for the operands of the ASSIGN, BACKSPACE, REWIND, and END FILE statements; and for the operands (if any) of the RETURN, PAUSE, and STOP statements; and analyzes all of these statements for syntactical errors. |

Chart 05. Phase 15 Overall Logic

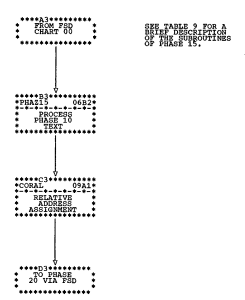


Chart 06. PHAZ15 Overall Logic

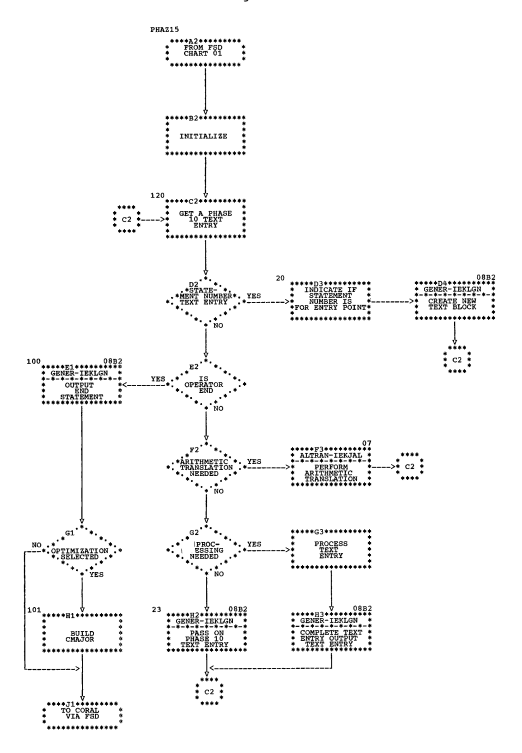
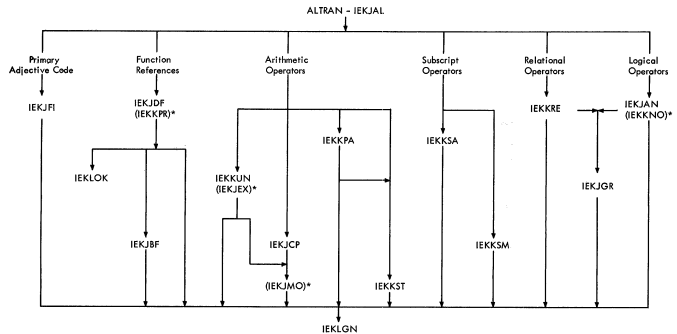


Chart 07. ALTRAN-IEKJAL Control Flow



*Secondary entry point of routine immediately above

NOTE: The logic and flow of the arithmetic translator is too complex to be represented on one or two conventional flowcharts. Chart 07 indicates the relationship between the arithmetic translator (subroutine ALTRAN) and its lower-level subroutines. An arrow flowing between two subroutines indicates that the subroutine at the origin of the arrow may, in the course of its processing, call the subroutine indicated by the arrowhead. In some cases, a subroutine called by ALTRAN may, in turn, call one or more subroutines to assist in the performance of its function. The level and sequence of subroutines is indicated by the lines and arrowheads.

In reality, all of the pathways shown connecting subroutines are two-way; however, to simplify the chart, only forward flow has been indicated by the arrowheads. All of the subroutines return control to the subroutine that called them when they complete their processing. (If a subroutine detects an error serious enough to warrant the deletion of the compilation, the subroutine passes control to the FSD, rather than return control to the subroutine that called it.)

The specific functions of each of the subroutines associated with the arithmetic translator are given in the subroutine directory following the charts for phase 15.

Chart 08. GENER-IEKLGN Text Generation

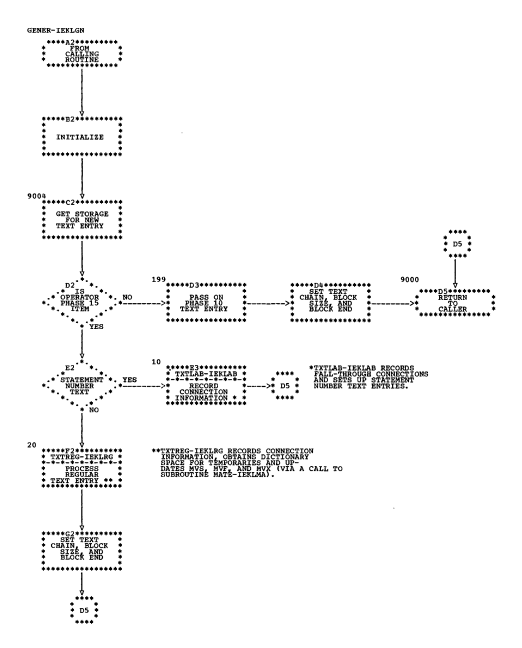


Chart 09. CORAL Overall Logic

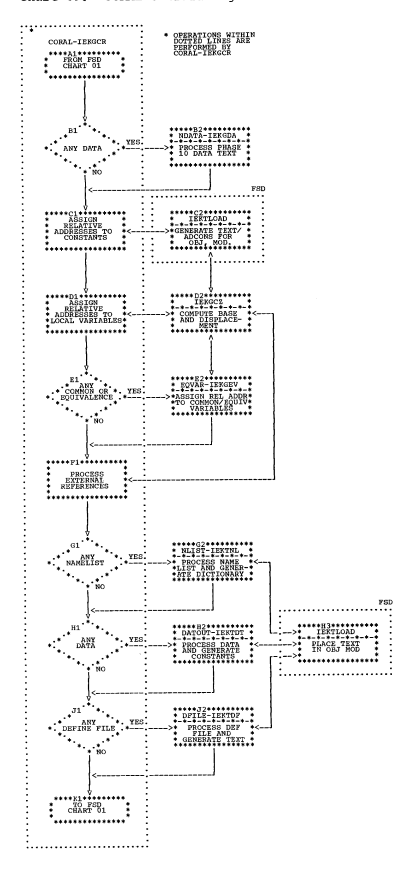


Table 9. Phase 15 Subroutine Directory (Part 1 of 2)

| Subroutine | Associated Phase 15 Segment | Function |
|----------------------------|-------------------------------------|---|
| ALTRAN-IEKJAL | PHAZ15 | Controls the arithmetic translation process. |
| ALIKAN-IEKOAL | FIRZIS (5) | controls the affilmetic translation process. |
| ANDOR-IEKJAN (IEKKNO)* | PHAZ15 (5) | Checks the mode of the arguments passed to it, decomposes IF statements, and generates text entries for AND and OR operations. |
| BLTNFN-IEKJBF | PHAZ15 (5) | Generates phase 15 text for in-line functions by either expanding the function or creating a phase 15 text item (which is expanded by phase 25). |
| CNSTCV-IEKKCN | РНАZ15 (5) | Performs compile time conversion of constants. |
| CORAL-IEKGCR | CORAL (6) | Controls the flow of space allocation for variables, constants, and adcons necessary for local variables, COMMON, EQUIVALENCE, and external references; processes constants, local variables, and external references. |
| CMSIZE-IEKGCZ | CORAL (6) | Keeps track of space being allocated; generates adcons for address computation; rechains data text, generates adcons for COMMON, EQUIVALENCE, and external references; and sets up error table entries for phase 30. |
| CPLTST-IEKJCP (IEKJMO)* | PHAZ15 (5) | Checks the mode of the operands in an arithmetic triplet making adjustments where necessary and controls text generation for the triplet. |
| DATOUT-IEKTDT | CORAL (6) | Puts phase 15 data text into object module. |
| DFILE-IEKTDF | CORAL (6) | Processes define file text. |
| DFUNCT-IEKJDF (IEKKPR)* | (5) | Determines if a reference is to an in-line, library, or external function, and determines the validity of arguments to the subprogram; inserts the appropriate function operator into phase 15 text and builds the parameter list in the adcontable and in text for the subprogram referred to; performs parameter list optimization. |
| DUMP15-IEKLER | PHAZ15 (5) | Records errors detected during PHAZ15 processing. |
| EQVAR-IEKGEV | CORAL (6) | Handles COMMON and EQUIVALENCE space allocation. |
| FINISH-IEKJFI | PHAZ15 (5) | Completes the processing required for a statement when its primary adjective code is forced from the pushdown table. |
| FUNRDY-IEKJFU | PHAZ15 (5) | Creates pushdown entries for references to implicit library functions. |
| GENER-IEKLGN | (5) | Generates phase 15 text consisting of unchanged phase 10 text, phase 15 standard text, and phase 15 statement number text. |
| GENRTN-IEKJGR | | Builds appropriate phase 15 text entries for simple items forced from the pushdown table. |
| *Secondary entr | y point | |

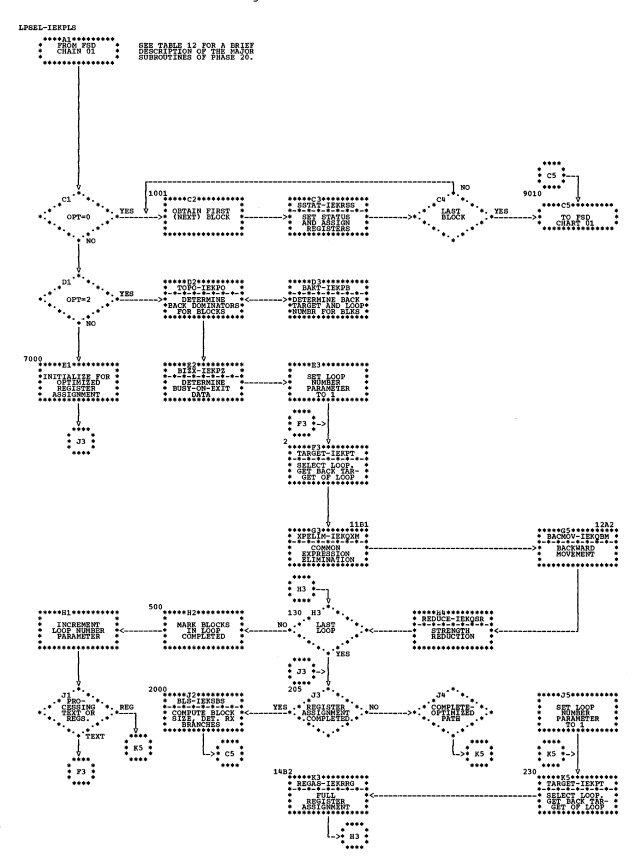
Table 9. Phase 15 Subroutine Directory (Part 2 of 2)

| [| Associated Phase 15 | İ |
|--|---------------------------|---|
| Subroutine | Segment | Function |
| LOOKER-IEKLOK | PHAZ15 (5) | Searches the function table (IEKLTB) to determine if a given function is FORTRAN supplied. |
| MATE-IEKLMA | PHAZ15 (5) | Records usage information in the MVS, MVF, and MVX fields if one of the optimizer paths through phase 20 is selected. |
| NDATA-IEKGDA | CORAL | Converts phase 10 data text to phase 15 data text. |
| NLIST-IEKTNL | CORAL | Processes namelist text. |
| OP1CHK-IEKKOP (IEKKNG)* | PHAZ15 (5) | Determines whether or not operand 1 should be a temporary and checks for negative arguments. |
| PAREN-IEKKPA | PHAZ15 (5) | Removes the (or -(from the pushdown table when the corre- sponding) is encountered. |
| PHAZ15-IEKJA | PHAZ15 (5) | |
| RELOPS-IEKKRE | PHAZ15 (5) | |
| STTEST-IEKKST | PHAZ15 (5) | Builds text for replacement statements [e.g., A=B, A=B(I), A(I)=B, A(I)=B(I)]. |
| SUBADD-IEKKSA | PHAZ15 (5) | Generates text to add the terms in a subscript computation, determines if a subscript text entry in the pushdown table should be entered into phase 15 text, and calls subroutine GENER-IEKLGN to generate the text entry when appropriate. |
| SUBMLT-IEKKSM | PHAZ15 (5) | Generates the text to multiply the first term of a subscript computation by its associated length factor, or, in the case of variable dimension, to multiply the nth dimension by length. |
| TXTLAB-IEKLAB | PHAZ15 (5) | Processes statement number text entries for subroutine GENER-IEKLGN and creates entries in RMAJOR. |
| TXTREG-IEKLRG | PHAZ15 (5) | Processes standard phase 15 text entries for subroutine GENER-IEKLGN and makes RMAJOR entries. |
| UNARY-IEKKUN (IEKKSW)* (IEKJEX)* | PHAZ15 | Optimizes arithmetic triplets and processes the exponentia- tion operator. |
| *Secondary ent | ry points. | |

Table 10. Phase 15 COMMON Areas

| Name | Function | 1 |
|---------------|------------------------------|---|
| IEKGA1 | CORAL COMMON data area. | 1 |
| PH15-IEKJA1 | Phase 15 COMMON data area. | |
| CMAJOR-IEKJA2 | Backward connection table. | ! |
| IEKJA3 | Function information tables. | |
| RMAJOR-IEKJA4 | Forward connection table. | |
| IEKLTB | Function table COMMON area. | |

Chart 10. Phase 20 Overall Logic



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Chart 11. Common Expression Elimination (XPELIM-IEKQXM)

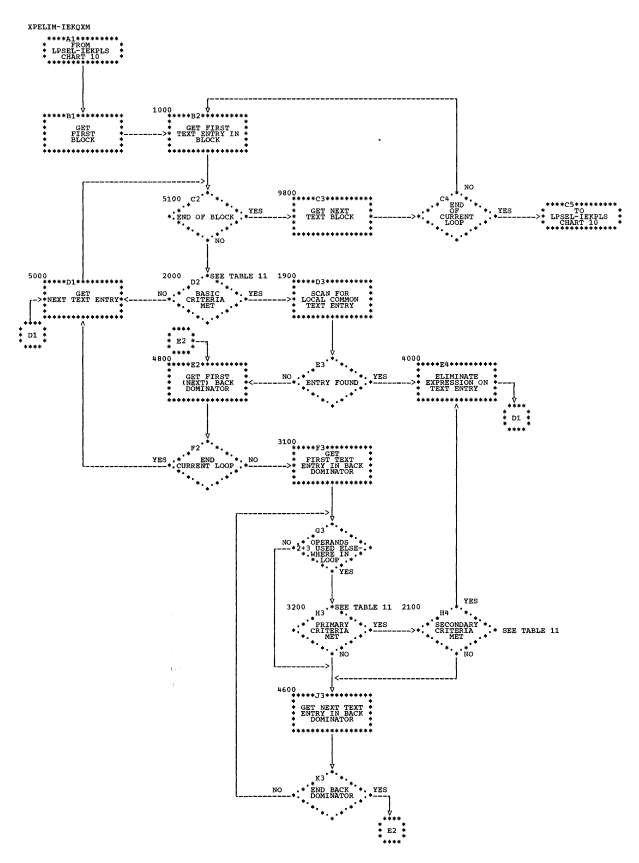


Chart 12. Backward Movement (BACMOV-IEKQBM)

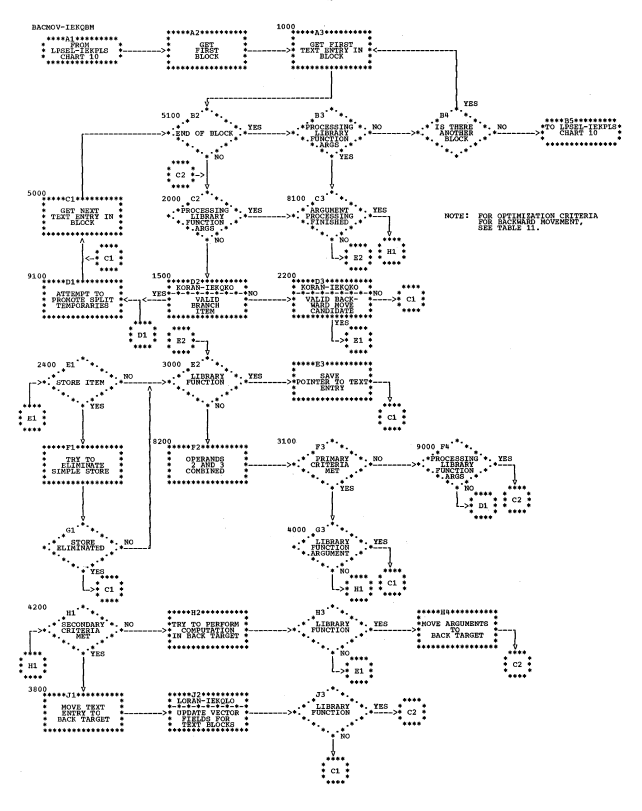


Chart 13. Strength Reduction (REDUCE-IEKQSR)

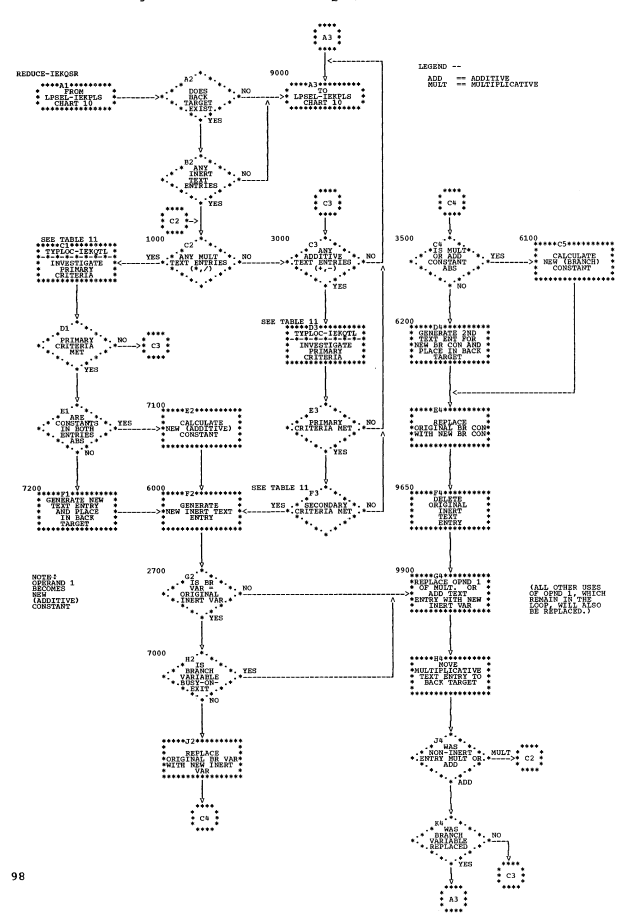


Chart 14. Full Register Assignment (REGAS-IEKRRG)

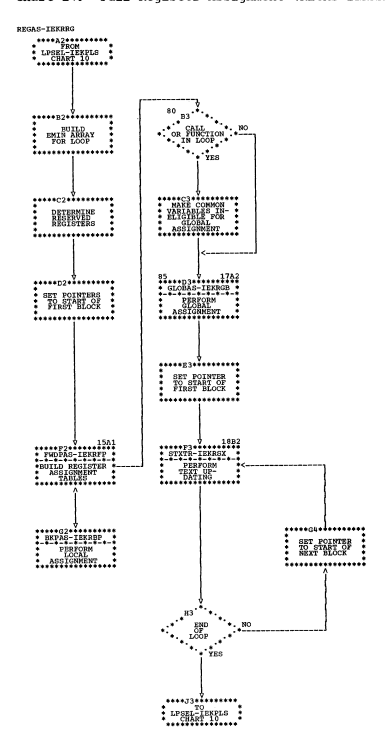


Chart 15. Table Building (FWDPAS-IEKRFP)

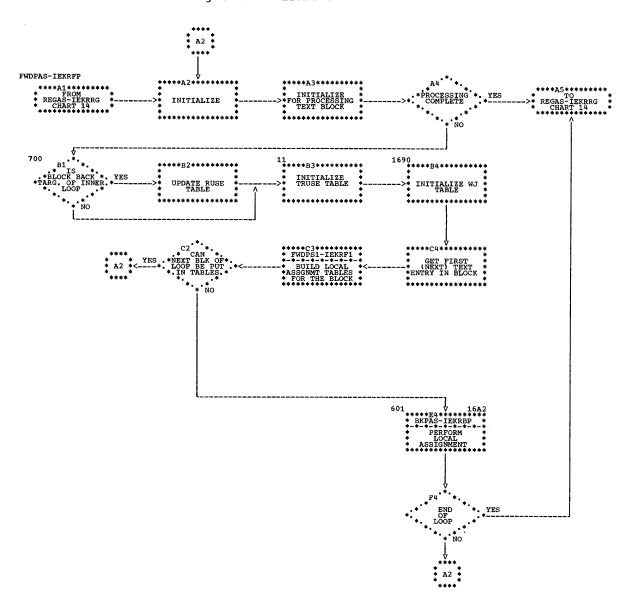
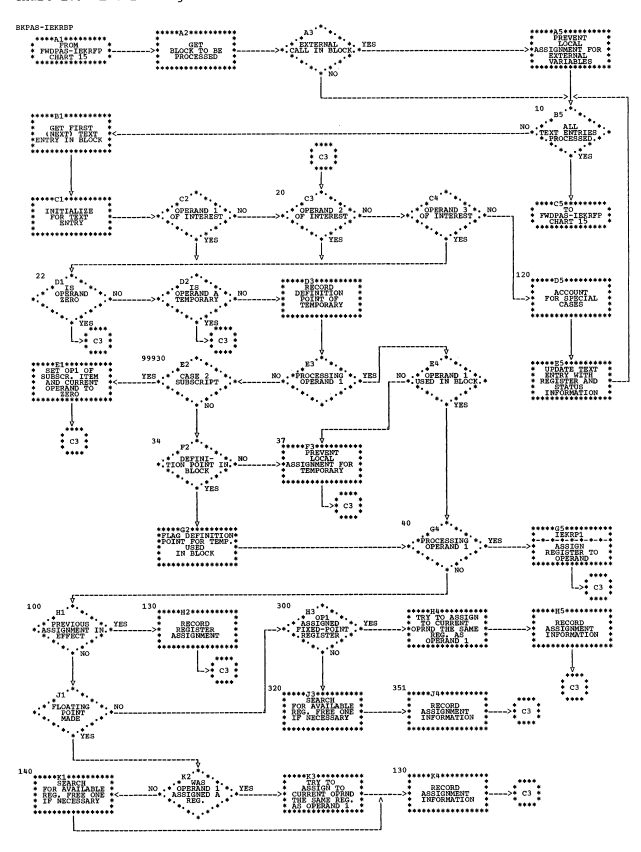


Chart 16. Local Assignment (BKPAS-IEKRBP)



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Chart 17. Global Assignment (GLOBAS-IEKRGB)

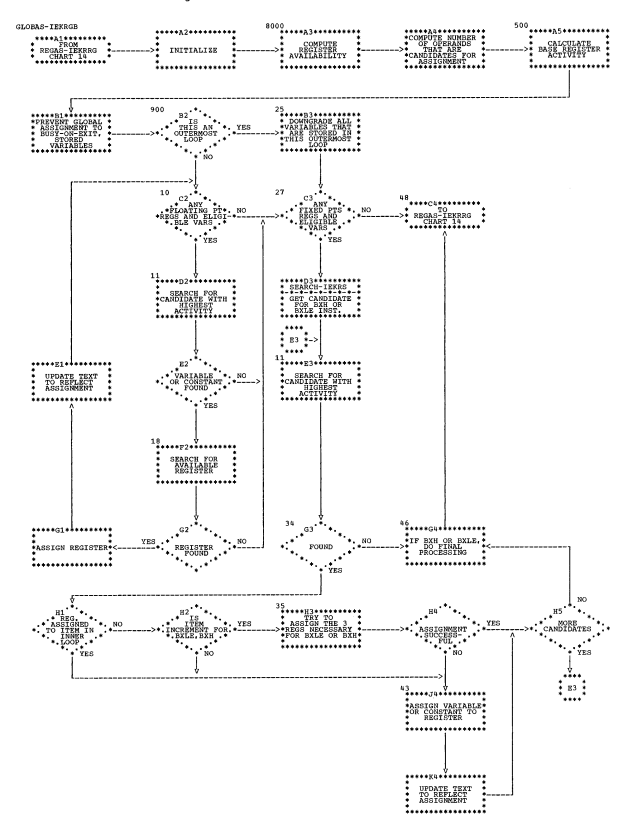


Chart 18. Text Updating (STXTR-IEKRSX)

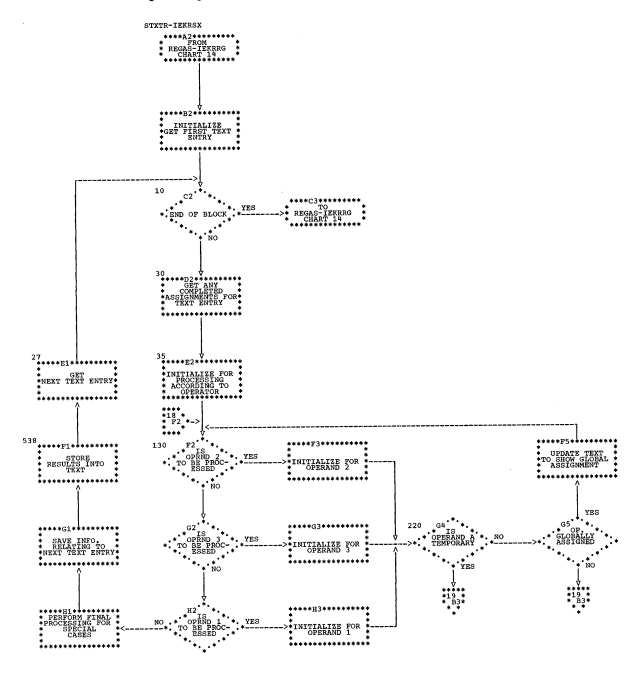


Chart 19. Text Updating (STXTR-IEKRSX) (Continued)

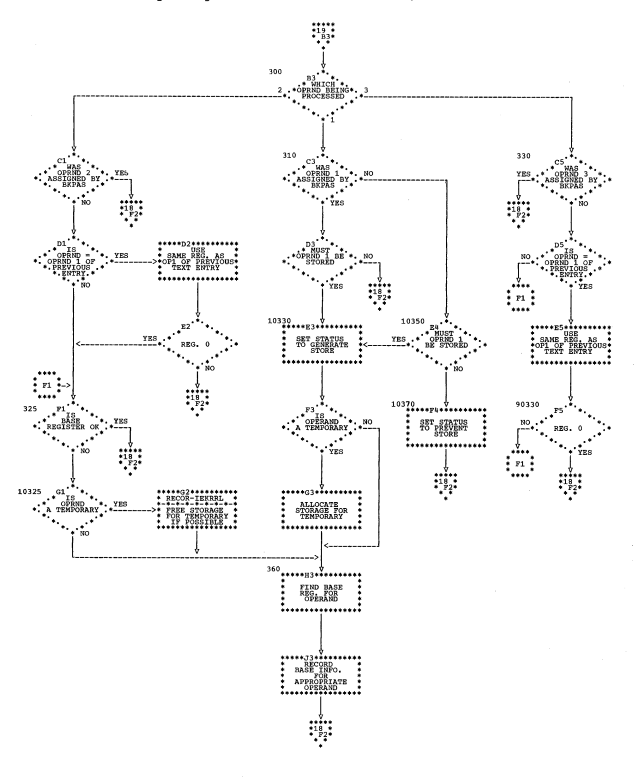


Table 11. Criteria for Text Optimization

| Process | Basic | Primary | Secondary |
|-----------------------|--|--|---|
| | Subscript, arithmetic, logical, or binary operator | operand 3, and operator | Matching operand 2, operand 3, and operator with no intervening redefinitions |
| Backward Movement | Arithmetic or logical operator | Operand 2 and operand 3 undefined in the loop | Operand 1 not busy on exit from target; operand 1 undefined elsewhere in the loop |
| Strength Reduction | Additive operator; inert variable | Interaction of inert variable with additive or multiplicative operator | Function of absolute constants or stored constants |

Table 12. Phase 20 Subroutine Directory (Part 1 of 2)

| Subroutine | Function | Туре |
|--|--|-------------------------------------|
| BACMOV-IEKQBM | Controls backward movement, produces new inert text entries for strength reduction, builds type tables for strength reduction, and performs compile-time mode conversions. | Text optimization |
| BAKT-IEKPB | Computes the loop number of each module block. | Structural determination |
| BIZX-IEKPZ | Computes the proper MVX setting for each variable in each block of the module. | Structural determination |
| BKDMP-IEKRBK | Produces TRACE for full register assignment. | Register assignment |
| BKPAS-IEKRBP | Controls local register assignment. | Register assignment |
| BLS-IEKSBS | Computes the total size of each block in the module and determines which module blocks can be reached via RX-format branch instructions. | Branching optimization |
| CXIMAG-IEKRCI | Processes imaginary parts of complex functions during local register assignment. | Register assignment |
| FCLT50-IEKRFL (TNSFM-IEKRTF)* (RELCOR-IEKRRL)* | Performs special checks on text items whose function codes are less than 50. | Register assignment |
| | Secondary entry point TNSFM-IEKRTF performs special checks on text items whose function codes are in the range of 50 to 55 inclusive. | Register assignment |
| | Secondary entry point RELCOR-IEKRRL releases temporary main storage so it can be reused. | Register assignment |
| FREE-IEKRFR | Releases busy registers during overflow conditions (local assignment). | Register assignment |
| FWDPAS-IEKRFP | Table-building routine for full register assignment. | Register assignment |
| FWDPS1-IEKRF1 | Determines whether or not text operands are register candidates prior to local register assignment. | Register assignment |
| GLOBAS-IEKRGB | Assigns most active variables to registers across the loop. | Register assignment |
| IEKPBL | BLOCK DATA subroutine for register assignment. | Register assignment |
| LOC-IEKRL1 | COMMON data area for structural determination. | Structural determination |
| LPSEL-IEKPLS | Controls sequencing of loops and passes control to text optimization and register assignment routines | Control routine |
| REDUCE-IEKQSR | Controls strength reduction. | Text optimization |
| *Secondary entry | | |

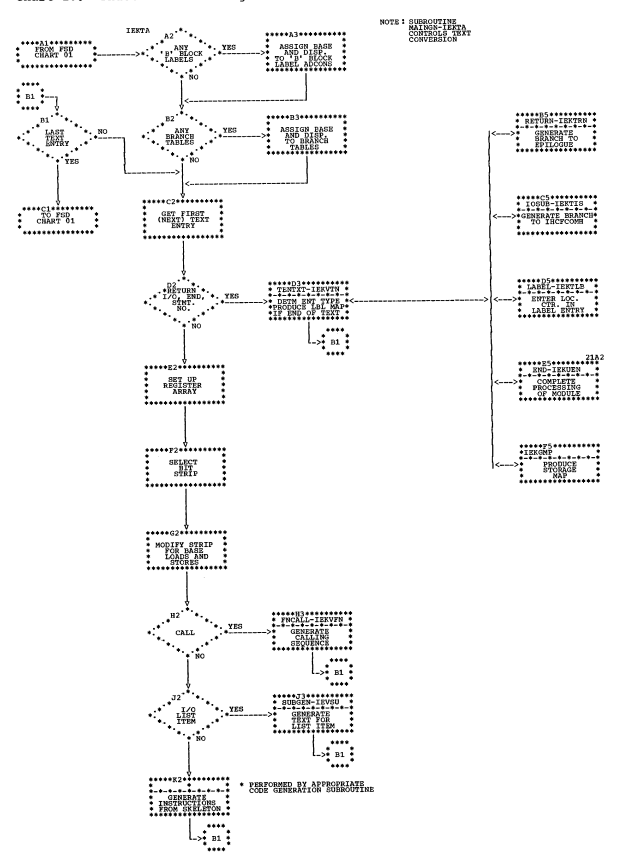
Table 12. Phase 20 Subroutine Directory (Part 2 of 2)

| Subroutine | Function | Туре |
|------------------------|--|------------------------------|
| REGAS-IEKRRG | Controls full register assignment. | Register assignment |
| SEARCH-IEKRS | Provides register loads upon entering the module. | Register assignment |
| SPLRA-IEKRSL | Assigns registers during basic register assignment. | Register assignment |
| SSTAT-IEKRSS | Sets status information for operands and base addresses of text entries. | Register optimization |
| STXTR-IEKRSX | Controls text updating. | Register assignment |
| TALL-IEKRLL | Assigns storage for temporaries. | Register assignment |
| TARGET-IEKPT | Identifies the members of a loop and its back target. | Text optimization |
| ТОРО-ІЕКРО | Computes the immediate back dominator of each block in the module. | Structural determination |
| XPELIM-IEKQXM | Controls common expression elimination. | Text optimization |
| *Secondary entry point | | |

• Table 13. Phase 20 Utility Subroutines

| Subroutine | Function | |
|---|--|--|
| CIRCLE-IEKQCL (FOLLOW-IEKQF)* | Examines composite vectors, or each local vector if necessary. | |
| (PARFIX-IEKQPX)* | Classifies operands of the current text entry, changes parameter list to correspond to text replacements, and adjusts text entry for possible mode change. | |
| GETDIK-IEKPGK (FILTEX-IEKPFT)* (GETDIC-IEKPGC)* (INVERT-IEKPIV)* (OVFL-IEKPOV)* | | |
| IEKARW | Calls FIOCS# to rewind the required data set. | |
| IEKPOP | Common data area for phase 20. | |
| KORAN-IEKQKO (LORAN-IEKQLO)* | Performs bit manipulation for text optimization, updates composite LMVS and LMVF matrixes. | |
| MOVTEX-IEKQMT (DELTEX-IEKQDT)* | Moves text entries, deletes current text entry by rechaining, and updates MVS and MVF vectors. | |
| PERFOR-IEKQPF | Performs combination of constants at compile time. | |
| SRPRIZ-IEKQAA (-IEKQAB)* | Records structured source program listing on the SYSPRINT data set. | |
| SUBSUM-IEKQSM | Replaces operands with equivalent values and, if possible, operand values with equivalent values. | |
| TYPLOC-IEKQTL | Locates interaction of text entries for strength reduction. | |
| WRITEX-IEKQWT | Prints diagnostic trace information when text optimization and TRACE option are specified. | |
| XSCAN-IEKQXS (YSCAN-IEKQYS) * (ZSCAN-IEKQZS) * | Performs local block scan for backward movement, for common expression elimination, and for strength reduction. | |
| *Secondary entry point | | |

Chart 20. Phase 25 Processing



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Chart 21. Subroutine END-IEKUEN

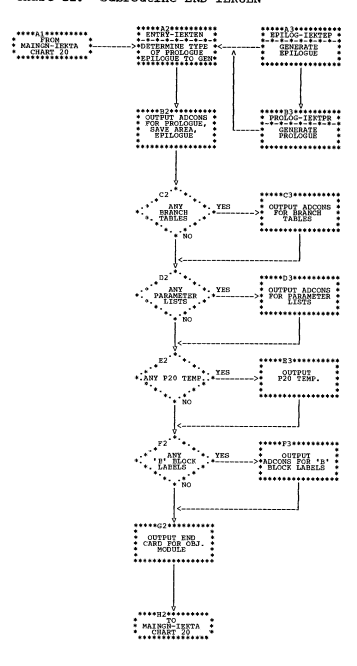


Table 14. Phase 25 Subroutine Directory (Part 1 of 2)

| Subroutine | Function | |
|---------------------------------|--|--|
| ADMDGN-IEKVAD1 | Generates instructions for the AMOD, DMOD, ABS, IABS, DABS, AND, OR, COMPL, LCOMPL, and DBLE in-line functions. | |
| BITNFP-IEKVFP1 | Generates instructions for the following text entries: BITON, BITOFF, BITFLP, TBIT, MOD24, SHFTR, and SHFTL in-line functions. | |
| BRLGL-IEKVBL ¹ | Generates instructions for the following text entries: Operator is a relational operator operating upon two operands or upon one operand and zero, assigned GO TO operators, computed GO TO operators, unconditional branching, branch true and branch false operations, and ASSIGN statement. | |
| CGEN-IEKWCN | Common data area in which the arrays used during code generation are initialized. | |
| END-IEKUEN | Performs final processing of the object module. | |
| ENTRY-IEKTEN | Calls routines PROLOG-IEKTPR and EPILOG-IEKTEP to generate prologues and epilogues for subroutines and secondary entry points. Generates prologues and epilogues for the main program. | |
| EPILOG-IEKTEP | Generates the epilogues associated with a subprogram and its secondary entry points (if any). | |
| FAZ25-IEKP25 | Common data area used by phase 25. | |
| FNCALL-IEKVFN | Generates calling sequences for CALL statements (other than those to IHCFCOMH) and function references. Generates the instructions to store the result returned by a function subprogram. | |
| GOTOKK-IEKWKK | Used by subroutine MAINGN-IEKTA to branch to the code generation subroutines. | |
| IOSUB-IEKTIS/ IOSUB2-IEKTIO | Generates calling sequences for calls to IHCFCOMH. | |
| LABEL-IEKTLB | Processes statement numbers by entering the current value of the location counter into the statement number entry in the dictionary. | |
| LISTER-IEKTLS | Produces a listing of the final compiler-generated instructions. | |
| MAINGN-IEKTA/ MAINGN2-IEKVM2 | Assign base and displacement for 'B' block label adcons and branch tables. Control the text conversion process of phase 25. | |
| PACKER-IEKTPK | Packs the various parts of each instruction produced during code generation into a TXT record. | |
| PLSGEN-IEKVPL1 | Generates the instructions for the following text entries: real multiplication and division operations, addition and subtraction operations, half- and full-word integer multiplication, half- and full-word integer division, and MOD in-line function. | |
| PROLOG-IEKTPR | Generates prologues for subroutines and secondary entry points (if any). | |
| RETURN-IEKTRN | Processes the RETURN statement by generating a branch to the epilogue. | |
| STOPPR-IEKTSR | Generates character strings in calls to IHCFCOMH for STOP and PAUSE statements. | |
| 1Code generation subroutines. | | |

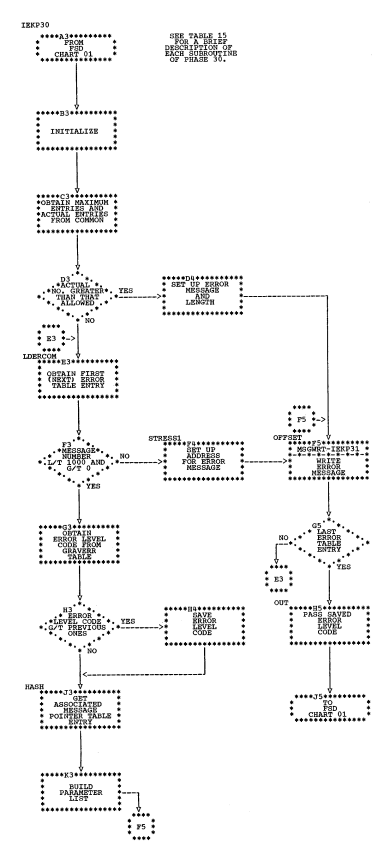
Table 14. Phase 25 Subroutine Directory (Part 2 of 2)

| Subroutine | Function | |
|-------------------------------|---|--|
| SUBGEN-IEKVSU1 | Generates instructions for the following text entries: subscript operations, right and left shift operations, store operations, and list item operations. | |
| TENTXT-IEKVTN | Controls the processing of END, RETURN, and input/output statements, statement numbers, and end of I/O list indicators. Produces label map. | |
| TSTSET-IEKVTS1 | Generates the instructions to (1) compare two operands across a relational operator, and (2) set operand 1 to either true or false depending upon the outcome of the comparison. Generates the following in-line functions: FLOAT, DFLOAT, INT, IDINT, IFIX, HFIX, DIM, IDIM, SIGN, ISIGN, DSIGN, MAX2, and MIN2. | |
| UNRGEN-IEKVUN1 | Generates the instructions for the following text entries: unary minus operations (e.g., A=-B), logical NOT operations, load byte operations, load address operations, AND, OR, and XOR operations. | |
| IEKGMP | Produces a storage map. | |
| 1Code generation subroutines. | | |

Table 15. Phase 30 Subroutine Directory

| Subroutine | Function |
|------------|--|
| IEKP30 | Controls phase 30 processing. |
| MSGWRT- | Writes the error messages using the FSD. |

Chart 22. Phase 30 (IEKP30) Overall Logic



This appendix contains text and figures that describe and illustrate the major tables used and/or generated by the FORTRAN System Director and the compiler phases. The tables are discussed in the order in which they are generated or first used. In addition, table modifications resulting from the compilation process are explained, where appropriate, after the initial formats of the tables have been explained.

COMMUNICATION TABLE (NPTR)

The communication table (referred to as the NPTR table in the program listing), as a portion of the FORTRAN System Director, resides in main storage throughout the compilation. It is a central gathering area used to communicate necessary information among the various phases of the compiler.

Various fields in the communication table are examined by the phases of the compiler. The status of these fields determines:

- Options specified by the source programmer.
- Specific action to be taken by a phase.

If the field in question is null, the option has not been specified or the action is not to be taken. If the field is not null, the option has been specified or the action is to be taken. Table 16 illustrates the organization of the communication table.

CLASSIFICATION TABLES

Classifying, a function of the preparatory subroutine (GETCD-IEKCGC) of phase 10, involves the assignment of a code to each type of source statement. This

code indicates to the DSPTCH-IEKCDP subroutine which subroutine (either keyword or arithmetic) is to continue the processing of that source statement. The following paragraph describes the processing that occurs during classifying. The tables used in the classifying process are the keyword pointer (IPTR) and the keyword table (ITBLE), which exist in GETCD-IEKCGC. They are illustrated in Tables 17 and 18, respectively.

The source statement might be classified during source statement packing if the statement classification is one of those listed in Table 19. For example, an arithmetic statement would be assigned the code 56 (see note). Otherwise, the classifying process determines the type of the source statement by comparing the first character of the packed source statement with each character in the keyword pointer If that first character corresponds to the initial character of any keyword, the keyword pointer table is then used to obtain a pointer to a location in the keyword table. This location is the first entry in the keyword table for the group of keywords beginning with the matched character. All characters of the source statement, up to the first delimiter, are then compared with that group of keywords. If a match results, the classification code associated with the matched entry is assigned to the source statement. If a match does not result, or if the first character of the source statement does not correspond to the first character of any of the keywords, the source statement is classified as an invalid statement.

Note: The packing process, which precedes classifying, marks a source statement as arithmetic if, in that statement, an equal sign that is not bounded by parentheses is encountered. If the source statement has been marked as arithmetic, it is classified accordingly by the classification process.

• Table 16. Communication Table [NPTR(2,36)] (Part 1 of 2)

| | 1 (4 bytes) | 2 (4 bytes) |
|----|--|--|
| | Relative location of temporary for FLOAT/FIX (CORAL, phase 25) | Pointer to 1-character symbol chain |
| 2 | Previous classification code (phase 10); register currently assigned (phase 20, OPT=0 only) | Pointer to 2-character symbol chain |
| 3 | Options: DUMP, XL, XREF, ID, EDIT, MAP, LOAD, DECK, LIST, BCD, SOURCE | Pointer to 3-character symbol chain |
| 4 | Pointer to most recently generated EQUIVALENCE group entry (phase 10); relative location of first temporary (CORAL, phase 25). | Pointer to 4-character symbol chain |
| 5 | Current NADCON index (PHAZ15); NADCON index for first adcon (CORAL); NADCON index for first temporary (phase 20, 25). | Pointer to 5-character symbol chain |
| 6 | Maximum line count | Pointer to 6-character symbol chain |
| 7 | NADCON index for last statement number | Pointer to last dictionary entry in stmt number chain (XREFphase 10); number of reserved registers set aside for data plus RX branching, in addition to register 13 (phase 20 prior to Branching Optimization, OPT # 0, optimization not downgraded); number of reserved registers used for data plus RX branching, in addition to registers 13 & 12 (phase 25, OPT # 0, optimization not downgraded). |
| 1 | Type of text (phase 10); pointer to next phase 10 text item (PHAZ 15); pointer to .TXX or .QXX temporary chain (phase 20); text creation indicator: set to 254 during processing of a case 2 subscript which requires an adcon text item to be inserted before (phase 20, OPT=0 only). | |
| 9 | Pointer to next available text entry | Pointer to end of text. |
| 10 | Name of routine (subprogram/main program) | |
| 11 | Phase in control indicator | Trace switch; optimization downgrade switch-bit 13 (PHAZ15, phase 20). |
| 12 | Index to last available error table entry. | |
| 13 | END card indicator (phase 10) | Pointer to first card of source pgm. |
| 14 | Relative location of parameter lists (PHAZ15, phase 25) | Pointer to 4-byte constant chain |
| 15 | NADCON index for 1st parameter list (PHAZ15, phase 25) | Pointer to 8-byte constant chain |
| 16 | Page count | Pointer to 16-byte constant chain |
| 17 | Current line count | Pointer to statement number chain |

• Table 16. Communication Table [NPTR(2,36)] (Part 2 of 2)

| ſ | 1 | 2 |
|--------------------|---|--|
| 18 | Relative location for register 13 | Number of branch table entries (STALL); relative location for register 12. |
| | Active base register: 0 for reg. 13, 4096 for reg. 12. | NADCON index for first temporary (phase 20). |
| 20 | Secondary entry points if nonzero | Number of times XREF buffer has been written out (phase 10); pointer to temporary used for subscript index evaluation (Register Optimization). |
| i | Location counter, except in phase 20 (other than branching optimization) where it is relative location for active base register | NADCON index for first COMMON area |
| 22 | Pointer to dictionary entry for IBCOM | Index to next available error table entr |
| 23 | External function and/or CALL indicator | Pointer to end of stmt. number chain (STALL) |
| i | Program uses FLOAT/FIX or MOD function if nonzero; arithmetic interrupt indicator; text optimization (IBCOM); pointer to .SXX temporary chain (phase 20, OPT=0 only). | Optimization level |
| 25 | Pointer to first dictionary entry | Pointer to COMMON chain |
| 26 | Pointer to DEFINE FILE text (phase 10); relative location of DEFINE FILE parameter lists (CORAL, phase 25). | Pointer to EQUIVALENCE chain |
| 27 | Pointer to literal constant chain | Pointer to data text chain; subscript of required skeleton (phase 25). |
| 28 | Pointer to DIOCS entry | Pointer to normal text chain |
| 29 | Pointer to branch table chain | Pointer to next available information table entry |
| 30 | BLOCK DATA subprogram switch | Pointer to end of information table |
| 31 | FUNCTION SUBPROGRAM switch | SUBROUTINE SUBPROGRAM switch |
| 32 | Pointer to namelist text chain; local variable (phase 25). | Pointer to format text chain; local variable (phase 25) |
| 33 | Size of constants; relative location of epilogue (CORAL, phase 25). | Size of variables; relative location of epilogue (CORAL, phase 25). |
| 34 | Current displacement from active reg. (phase 20) | NADCON index for first adcon (CORAL); current NADCON index (phase 20). |
| 35 | Relative location of adcon for first statement number; branching optimization (phase 25). | Delete/error switch |
| 36 | Number of source statements | |

| Table 17. Keyword Pointer Table (IPTR)

| | Character (1 byte) | Number¹ (1 byte) | Displacement ² (2 bytes) |
|----|-----------------------|-----------------------|-------------------------------------|
| | A | 2 | 0 |
| | В | 2 | 12 |
| | С | 5 | 34 |
| ! | D | 8 | 84 |
| ! | E | 5 | 175 |
| ! | F | 3 | 220 |
| | G | 1 | 244 |
| ļ | Н | 0 | 0 |
| | I | 3 | 250 |
| | J | 0 | 0 |
| ļ | K | 0 | 0 |
| ļ | L | 2 | 286 |
| İ | М | 1 | 312 |
| İ | N | 2 | 318 |
| ļ | 0 | 0 | 0 |
| İ | P | 3 | 336 |
| İ | Q | 0 | 0 |
| İ | R | 5 | 357 |
| İ | S | 3 | 399 |
| İ | т | 2 | 428 |
| İ | ប | 0 | 0 |
| į | V | 0 | 0 |
| į | W | 1 | 447 |
| į | х | 0 | 0 |
| i | Y | 0 | 0 |
| į. | Z | 0 | 0 |

¹This field contains the number of keywords beginning with the associated character.

| 2This field contains the displacement | from the beginning of the keyword table | for the group of keywords associated | with the character.

• Table 18. Keyword Table (ITBLE) (Part 1 of 2)

| Length-11 | Key Word ² | Code³ |
|-----------|----------------------------------|-------|
| 5 | ASSIGN | 1 |
| 1 | AT | 9 |
| 8 | BACKSPACE | 2 |
| 8 | BLOCKDATA | 3 |
| 7 | CONTINUE | 5 |
| 5 | COMMON | 7 |
| 3 | CALL | 8 |
| 14 | COMPLEXFUNCTION | 4 |
| 6 | COMPLEX | 6 |
| 8 | DIMENSION | 14 |
| 3 | DATA | 17 |
| 22 | DOUBLEPRECISIONFUNCTION | 10 |
| 14 | DOUBLEPRECISION | 11 |
| 1 | DO | 18 |
| 9 | DEFINEFILE | 13 |
| 6 | DISPLAY | 15 |
| 4 | DEBUG | 16 |
| 10 | EQUIVALENCE | 19 |
| 6 | ENDFILE | 21 |
| 3 | END (followed by group mark) 4 | 23 |
| 4 | ENTRY | 22 |
| 7 | EXTERNAL | 20 |
| 5 | FORMAT | 25 |

'This part of the entry for each keyword is one byte in length and contains a value equal to the number of characters in that keyword minus one.

| This part of the entry for each keyword | contains an image of that keyword at one | byte per character.

| 3This part of the entry for each keyword | is one byte in length and contains the | classification code for that keyword. | 4Represented in hexadecimal as '4F'

Table 18. Keyword Table (Part 2 of 2)

| Length-11 | Key Word ² | Code³ |
|--------------|-----------------------|---------------------------|
| 7 | FUNCTION | 24 |
| 3 | FIND | 12 |
| 3 | GOTO | 2 7 |
| ! 7 | IMPLICIT | 29 |
| 14 | INTEGERFUNCTION | 28 |
| 6 | INTEGER | 30 |
| 14 | LOGICALFUNCTION | 33 |
| 6 | LOGICAL | 35 |
| 3 | MOVE | 34 |
| 7 | NAMELIST | 36 |
| 5 | NORMAL | 37 |
| 4 | PAUSE | 38 |
| 4 | PRINT | 39 |
| 4 | PUNCH | 40 |
| 3 | READ | 44 |
| 5 | RETURN | 43 |
| 5 | REWIND | 42 |
| 11 | REALFUNCTION | 41 |
| 3 | REAL | 45 |
| 3 | STOP | 48 |
| 9 | SUBROUTINE | 46 |
| 8 | STRUCTURE | 47 |
| 7 | TRACEOFF | 49 |
| 6 | TRACEON | 50 |
| 4 | WRITE | 51 |

This part of the entry for each keyword is one byte in length and contains a value equal to the number of characters in that keyword minus one.

This part of the entry for each keyword contains an image of that keyword at one byte per character.

This part of the entry for each keyword is one byte in length and contains the classification code for that keyword.

Table 19. Classification Codes Assigned
During Source Statement Packing

| Statement Classification/Condition | Code1 | |
|--|------------|--|
| Logical IF | 31 | |
| Arithmetic IF | 32 | |
| Arithmetic | 56 | |
| Excessive continuation cards | 5 7 | |
| Unclassifiable | 59 | |
| Unbalanced parentheses | 61 | |
| Bad label | 62 | |
| These codes are not in the keyword tables. | | |

NADCON TABLE

The NADCON table, built by PHAZ15 and CORAL and partially overwritten by phase 20, contains:

- 1. Parameter list pointers.
- Adcons for local variables and constants.
- 3. Adcons for variables in COMMON and for those equivalenced into COMMON.
- 4. Adcons for external references.

The information in the table is used by CORAL and phase 25. Each table entry is one word in length; the format of the table is shown in Table 20.

Table 20. NADCON Table

| Parameter list pointer entries (one word per entry) |
|---|
| Adcon entries for local variables and constants (one word per entry) |
| Adcon entries for variables in COMMON and those equivalenced into COMMON (one word per entry) |
| Adcon entries for external references (one word per entry) |

Parameter entries are created by PHAZ15. Each entry is a pointer to the dictionary entry for the parameter. Indicators denote ends of parameter lists and also parameters shared by more than one function or subroutine call.

Adcon entries are created by CORAL and then inserted by CORAL into the adcon portion of the object module (see Figure 9). Pointers to temporaries are created by phase 20 and placed in the portion of the table used previously by CORAL.

Phase 25 inserts the parameters and temporaries into the object module. The right-hand portion of Figure 9 indicates the sequence in which storage is assigned in the object module and the data which is entered into that storage.

INFORMATION TABLE

The information table (referred to as NDICT or NDICTX) is constructed by Phase 10 and modified by subsequent phases. This table contains entries that describe the operands of the source module. The information table consists of five components: dictionary, statement number/array table, common table, literal table, and branch table.

INFORMATION TABLE CHAINS

The information table is arranged as a number of chains. A chain is a group of related entries, each of which contains a pointer to another entry in the group. Each chain is associated with a component of the information table.

The information table can contain the following chains:

 A maximum of nine dictionary chains: one for each allowable FORTRAN variable length (1 through 6 characters) and one for each allowable FORTRAN constant size (4, 8, or 16 bytes). Each dictionary chain for variables contains entries that describe variables of the same length. Each dictionary chain for constants contains entries that describe constants of the same size.

- One statement number/array chain for entries that describe statement numbers.
- Two common table chains: one for entries describing common blocks and their associated variables, and one for entries describing equivalence groups and their associated variables.
- One literal table chain for entries that describe literal constants used as arguments in CALL statements.
- One branch table chain composed of entries for statement numbers appearing in computed GO TO statements.

Entries describing the various operands of the source module are developed by Phase 10 and placed into the information table in the order in which the operands are encountered during the processing of the source module. For this reason, a particular chain's entries may be scattered throughout the information table and entries describing different types of operands may occupy contiguous locations within the information table. Figure 10 illustrates this concept.

CHAIN CONSTRUCTION

The construction of a chain requires:
(1) initialization of the chain, and (2)
pointer manipulation. Chain initialization
is a two-step process:

- The first entry of a particular type (e.g., an entry describing a variable of length one) is placed into the information table at the next available location.
- 2. A pointer to this first entry is placed into the communication table entry (see "Communication Table") reserved for the chain of which this first entry is a member.

Subsequent entries are linked into the chain via pointer manipulation, as described in the following paragraphs.

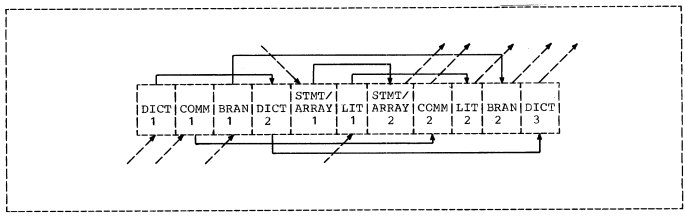


Figure 10. An Example of Information Table Chains

The communication table entry containing the pointer to the initial entry in the chain is examined and the first entry in the chain is obtained. The item that is to be entered is compared to the initial entry. If the two are equal, the item is not re-entered; if they are unequal, the first entry in the chain is checked to see if it is also the last. (An entry is the last in a chain if its "chain" field is zero.)

If the chain entry under consideration is the last in the chain, the new item is entered into the information table at the next available location, and a pointer to its location is placed into the chain field of the last chain entry. The new entry is thereby linked into the chain and becomes its last member.

If the entry under consideration is not the last in the chain, the next entry is obtained by using its chain field. The item to be entered is compared to the entry that was obtained. If the two are equal, the item is not re-entered; if they are unequal, the entry under consideration is checked to see if it is the last in the chain; etc.

This process is continued until a comparable entry is found or the end of the chain is found. If a comparable entry is found, the item is not reentered. If the new item is not found in the chain, it is then linked into the chain.

OPERATION OF INFORMATION TABLE CHAINS

The following paragraphs describe the operation of the various chains in the information table.

Dictionary Chain Operation

The operation of a dictionary chain is based upon "balanced tree" notation. This notation provides two chains, high and low (with a common midpoint), for the entries describing variables of the same length or constants of the same size. The initial midpoint is the first entry placed into the information table for a variable of a particular length or a constant of a particular size. When two entries have been made on the high side of the midpoint, the first entry on the current midpoint's high-chain becomes the new midpoint, the first entry on the divided of the first entry on the current midpoint, the first entry on the current midpoint, the first entry on the current midpoint's low-chain becomes the new midpoint.

A change of midpoint for a variable of a particular length or a constant of a particular size causes a pointer to the new midpoint to be recorded in the communication table. The following example illustrates the manner in which phase 10 employs the balanced tree notation to construct a dictionary chain.

Assume that the following variables appear in the source module in the order presented.

D C E F A B

When phase 10 encounters the variable D, it constructs a dictionary entry for it (see "Dictionary"), places this entry at the next available location in the information table, and records a pointer to that entry into the appropriate field of the communication table (see "Communication Table"). The entry for D is the initial midpoint for the chain of entries describing variables of length one. (When a dictionary entry is placed into the

information table, both the high- and low-chain fields of that entry are zero.)

When phase 10 encounters the variable C. it constructs a dictionary entry for it. Phase 10 then obtains the dictionary entry that is the initial midpoint and compares C to the variable in that entry. If the two are unequal, phase 10 determines whether or not the variable to be entered is greater than or less than the variable in the obtained entry. In this case, C is less than D in the collating sequence, and, therefore, phase 10 examines the low-chain field of the obtained entry, which is that This field is zero, and the end of the chain has been reached. Phase 10 places the entry for C into the next available location in the information table and records a pointer to that entry in the low-chain field of the dictionary entry for D. The entry for C is thereby linked into the chain.

When the variable E is encountered, phase 10 carries out essentially the same procedure; however, because E is greater than D, phase 10 examines the high-chain field of the entry for D. It is zero, which denotes the end of the chain. Therefore, phase 10 places the dictionary entry for E into the next available location in the information table and records a pointer to that entry in the high-chain field of the dictionary entry for D.

When the variable F is encountered, phase 10 constructs a dictionary entry for it and compares it to the variable in the entry that is the common starting point for the chain. Because F is greater than D, phase 10 examines the high-chain field of the entry for D. This field is not zero and, hence, the end of the chain has not yet been reached. Phase 10 obtains the entry (for E) at the location pointed to by the nonzero chain field (of the entry for D) and compares F to the variable in the obtained entry. The variable F is greater than the variable E. Therefore, phase 10 examines the high-chain field of the entry for E. This field is zero and the end of the chain has been reached. Phase 10 places the entry for F into the next available location in the information table and records a pointer to that entry in the high-chain field of the entry for E. Since two entries have now been made on the high side of the current midpoint, the first variable on D's high-chain becomes the new midpoint.

Phase 10 carries out similar procedures to link the entries for the variables A and B into the chain.

(If one of the comparisons made between a variable to be entered into the dictionary and a variable in an entry already in the dictionary results in a match, the variable has previously been entered and is not reentered.)

Figure 11 illustrates the manner in which the entries for the variables are chained after the entry for B has been linked into the chain.

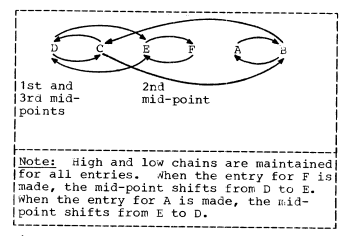


Figure 11. Dictionary Chain

Statement Number Chain Operation

The statement number chain constructed by phase 10 is linear; that is, each statement number entry (see "Statement Number/Array Table") is pointed to by the chain field of the previously constructed statement number entry. The first statement number entry is pointed to by a pointer in the communication table.

To construct the statement number chain, phase 10 places the statement number entry constructed for the first statement number in the module into the next available location in the information table. It records a pointer to that entry in the appropriate field of the communication table. (When a statement number entry is placed into the information table, its chain field is zero.) Phase 10 links all other statement number entries into the chain by scanning the previously

constructed statement number entries (in the sequence in which they are chained) until the last entry is found. The last entry is denoted by a zero chain field. Phase 10 then places the new entry at the next available location in the information table and records a pointer to that entry in the zero chain field of the last entry in the chain. The new entry is thereby linked into the chain and becomes its last member. (Throughout the construction of the statement number chain, phase 10 makes comparisons to insure that a statement number is entered only once.)

Common Chain Operation

The chain constructed by phase 10 due to COMMON statements appearing in the source module is bi-linear; that is, phase 10 links together:

- The individual COMMON block name entries (see "COMMON Table") that it develops for the COMMON block names appearing in the module.
- 2. The dictionary entries (see "Dictionary") that it develops for the variables appearing in a particular common block. (The dictionary entry for the first variable appearing in a COMMON block is also pointed to by the COMMON block name entry for the COMMON block containing the variable.)

To construct the COMMON chain, phase 10 places the COMMON block name entry that it constructs for the first COMMON block name appearing in the module at the next available location in the information table. It records a pointer to this entry in the appropriate field of the communication table. Phase 10 then obtains the first variable in the COMMON block, constructs a dictionary entry for it, places the entry at the next available location in the information table, and records a pointer to that entry in the P1 and P2 field of the COMMON block name entry for the COMMON block containing the variable. Phase 10 obtains the next variable in the common block, constructs a dictionary entry for it, places the entry in the information table, records a pointer to that entry in the COMMON chain field of the dictionary entry constructed for the variable encountered immediately prior to the variable under consideration (this entry location is obtained from the P2 field of the COMMON block name entry), and

records a pointer to the information table for the new COMMON variable in the P2 field. Thus, the P2 field of the COMMON block name entry always contains a pointer to the information table entry for the last variable of a given COMMON block. Phase 10 obtains the next variable in the COMMON block, etc.

When phase 10 encounters a second unique COMMON block name, it constructs a COMMON block name entry for it, places the entry in the information table, and records a pointer to that entry in the chain field of the last COMMON block name entry, which is found by scanning the chain of such entries until a zero chain field is detected. Phase 10 then links the dictionary entries that it constructs for the variables appearing in the second COMMON block into the chain in the previously described manner.

If a COMMON block name is repeated in the source module a number of times, phase 10 constructs a COMMON block name entry only for the first appearance. However, it does include as members of the COMMON block the variables associated with the second and subsequent mentions of the COMMON block Phase 10 constructs a dictionary entry for the first variable associated with the second mention of the COMMON block name and places it into the information table. It then records a pointer to the dictionary entry for the new variable in the COMMON chain field of the last variable associated with the first mention of the COMMON block name. Phase 10 links the dictionary entry it constructs for the second variable associated with the second mention of a COMMON block name to the dictionary entry for the first variable associated with the second mention of that name; etc.

If a third mention of a particular COMMON block name is encountered, phase 10 processes the associated variables in a similar manner. It links the dictionary entries constructed for these variables as extensions to the dictionary entries developed for the variables associated with the second mention of the COMMON block name.

Equivalence Chain Operation

The chain constructed by phase 10 due to EQUIVALENCE statements appearing in the source module is also bi-linear. Phase 10 links together:

- The individual equivalence group entries (see "COMMON Table") that it constructs for the equivalence groups appearing in the module.
- The equivalence variable entries (see "COMMON Table") that it constructs for the variables appearing in a particular equivalence group. (The equivalence variable entry for the first variable appearing in an equivalence group is pointed to by the equivalence group entry for the group containing the variable.)

The construction of the equivalence chain by phase 10 parallels its construction of the COMMON chain. It links the equivalence group entries in the same manner as it does COMMON block name entries, and links equivalence variable entries in the same manner as the dictionary entries for the variables in a COMMON block. (The location of the last EQUIVALENCE group entry generated is recorded in the appropriate field of the communication table; the location of the last EQUIVALENCE variable entry generated is recorded locally in the keyword subroutine that processes the EQUIVALENCE statement).

Literal Constant Chain Operation

The chain constructed by phase 10 for the literal constant information appearing in the source module is linear. The literal constants are chained in reverse order of occurrence. Phase 10 records a pointer to the most recent literal constant entry generated. As each new entry is made, it is chained to the previous entry and it, in turn, is recorded as the most recent.

Branch Table Chain Operation

The phase 10 construction of the branch table chain parallels that of the statement number chain. It records a pointer to the first branch table entry (see "Branch Table") that is placed into the information table in the appropriate field of the communication table. In the chain field of the previously developed branch table entry, phase 10 records a pointer to the location in the information table for any new branch table entry. Unlike statement number entry processing, no label comparison is necessary. Thus, scanning the chain is avoided by recording the location of the last branch table entry in the P2 field of the first Initial Branch Table entry.

INFORMATION TABLE COMPONENTS

The following text describes the contents of each component of the information table and presents illustrations of phase 10 formats of the entries for each component. Modifications made to these entries by subsequent phases of the compiler are also illustrated.

<u>Dictionary</u>

The dictionary contains entries that describe the variables and constants of the source module. The information gathered for each variable or constant is derived from an analysis of the context in which the variable or constant is used in the source module.

<u>VARIABLE ENTRY FORMAT</u>: The format of the dictionary entries constructed by phase 10 for the variables of the source module is illustrated in Figure 12.

| <> | | | |
|--|---|------------|--|
| | High-chain field | | |
| Byte A usage field | Byte B usage field | DIS field | |
| | Low-chain f | ield | |
| Mode field | | Type field | |
| Used by subroutine STALL- IEKGST | P1 field | | |
| COMMON displ | COMMON displacement field | | |
| Store-Fetch field | Store-Fetch COMMON chain field field | | |
| Used for XRI processing | EF | Name field | |
| Name field | | | |
| Note: This field exists only if the XREF option is used (see Figure 15). | | | |

• Figure 12. Format of Dictionary Entry for Variable

High-Chain Field: The high-chain field is used to maintain linkage between the various entries in the chain. It contains either a pointer to an entry that collates higher in the collating sequence or an indicator (zero), which indicates that entries in the chain that collate higher than itself have not yet been encountered.

Byte A Usage Field: This field is contained in the first byte of the second word. This field indicates a portion of the characteristics of the variable for which the dictionaty entry was created. The byte A usage is divided into eight subfields, each of which is one bit long. The bits are numbered from 0 through 7. Figure 13 indicates the function of each subfield in the byte A usage field.

Byte B Usage Field: The byte B usage field is contained in the second byte of the second word. This field indicates additional characteristics of the variable entered into the dictionary. It is divided into eight subfields, each of which is one bit long. The bits are numbered from 0 through 7. Figure 14 illustrates the function of each subfield in the byte B usage field.

| Subfield | Function | |
|------------|---|--|
| Bit 0 'on' | variable appears in a STRUCTURE statement | |
| Bit 1 'on' | symbol referred to | |
| Bit 2 'on' | variable is in COMMON | |
| Bit 3 'on' | not used | |
| Bit 4 'on' | variable is equivalenced | |
| Bit 5 on' | variable has appeared in an EQUIVALENCE group that has been processed by subroutine STALL-IEKGST (used by phase 15) | |
| Bit 6 'on' | variable is an external subprogram name | |
| Bit 7 'on' | variable appears in Type statement | |

Figure 13. Function of Each Subfield in the Byte A Usage Field of a Dictionary Entry for a Variable or Constant

| Subfield | Function | |
|------------|--|--|
| Bit 0 'on' | variable is "call by value" parameter | |
| Bit 1 'on' | variable is "call by name" parameter | |
| Bit 2 'on' | variable is used as an argument | |
| Bit 3 'on' | variable has appeared in a previous DATA statement (phase 15) | |
| Bit 4 'on' | not used | |
| Bit 5 'on' | variable is used as a subscript | |
| Bit 6 on | variable is in COMMON, or in an EQUIVALENCE group and has been assigned a relative address (phase 15) | |
| Bit 7 'on' | variable appears in DATA statement | |

Figure 14. Function of Each Subfield in the Byte B Usage Field of a Dictionary Entry for a Variable

DIS Field: The DIS field contains either the displacement of a structured variable from the head of its structure group or the number of dummy arguments for a statement function name. If the variable is neither structured nor a statement function name, this field contains a count of the number of times the variable appears in the source program.

Low-Chain Field: The low-chain field is used to maintain linkage between the various entries in the chain. It contains either a pointer to an entry that collates lower in the collating sequence or an indicator (zero), which indicates that entries in the chain that collate lower than itself have not yet been encountered.

Mode/Type Field: The mode/type field is divided into two subfields, each two bytes long. The first two bytes (mode subfield) are used to indicate the mode of the variable (e.g., integer, real); the second two bytes (type subfield) are used to indicate the type of the variable (e.g., array, external function). Both the mode and type are numeric quantities and correspond to the values stated in the mode and type tables (see Tables 21 and 22).

P1 Field: The P1 field contains either a pointer to the dimension information in the statement number/array table if the entry is for an array (i.e., a dimensioned variable), or a pointer to the text generated for the statement function (SF) if the entry is for an SF name. If the entry is neither for the name of an array nor the name of a statement function, the field is zero.

COMMON Displacement Field: The displacement of the variable, if it is in COMMON, is placed in this field by phase 10. This information will be moved to the DIS field by CORAL and replaced with a pointer to the dictionary entry for its COMMON block.

<u>Store-Fetch Field</u>: The Store-Fetch field contains information about the variable. If the variable is stored into, bit 0=1; if the variable is fetched, bit 1=1.

Table 21. Operand Modes

| Mode of Operand | Internal Representation (in hexadecimal) |
|--------------------------------|--|
| No mode (e.g., base variables) | 0 |
| Logical*1 | 2 |
| Logical*4 | 3 |
| Integer*2 | 4 |
| Integer | 5 |
| Real*8 | 6 |
| Real*4 | 7 |
| Complex*16 | 8 |
| Complex*8 | 9 |
| Literal | A |
| Statement number | В |
| Hexadecimal | С |
| Namelist | D |
| Repeat constant | F |

Table 22. Operand Types

| Type of Operand | Internal Representation (in hexadecimal) | |
|--------------------------------|--|--|
| Scalar | 0 | |
| Dummy scalar | 1 1 | |
| Array | 2 | |
| Dummy array | 3 i | |
| External subprogram | 4 j | |
| Constant | 5 j | |
| Statement function | 6 | |
| Negative scalar | 8 | |
| Negative dummy scalar | 9 | |
| Negative array | Α | |
| Negative dummy array | В | |
| Negative external subprogram | C | |
| Negative constant | D j | |
| Negative statement | E | |
| function | İ | |
| QXX temporary | F | |
| (created by text | | |
| optimization) | İ | |
| <u></u> | | |

COMMON Chain Field: This field is used to maintain linkages between the variables in a COMMON block. It contains a pointer to the dictionary entry for the next variable in the COMMON block. (If the variable for which a dictionary entry is constructed is not in COMMON, this field is not used.)

Name Field: This field contains the name of the variable (right-justified) for which the dictionary entry was created.

MODIFICATIONS TO DICTIONARY ENTRIES FOR VARIABLES: During compilation, certain fields of the dictionary entries for variables may be modified. The following examples illustrate the formats of dictionary entries for variables at various stages of phase 10 and phase 15 processing. Only changes are indicated; * stands for unchanged.

<u>Dictionary Entry for Variable After</u>
<u>Preparation for XREF Processing: The</u>
format of a dictionary entry for a variable after subroutine CSORN-IEKCCR processing is illustrated in Figure 15.

XREF Buffer Pointer -- Last Entry: This
field contains a pointer to the most recent
XREF buffer entry for the symbol.

XREF Buffer Count: This field contains a count of the number of times the XREF buffer has been written out on SYSUT2 at the time that this dictionary entry is modified by subroutine CSORN-IEKCCR.

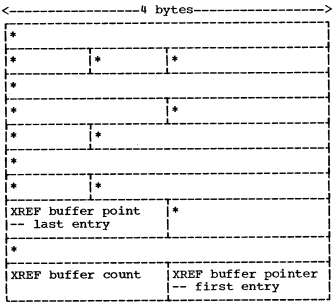


Figure 15. Format of Dictionary Entry for Variable After CSORN-IEKCCR Processing for XREF

<u>XREF Buffer Pointer -- First Entry:</u> This field contains a pointer to the first XREF buffer entry for this symbol.

<u>Dictionary Entry for Variable After</u>
<u>Co-ordinate Assignment</u>: The format of a dictionary entry for a variable after

co-ordinate assignment by the STALL-IEKGST subroutine is illustrated in Figure 16.

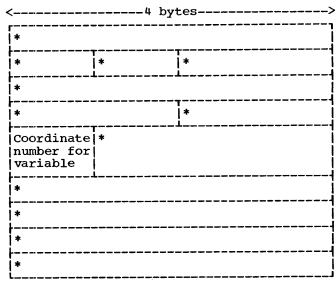


Figure 16. Format of Dictionary Entry for Variable After Coordinate Assignment

Dictionary Entry for Variable After COMMON Block Processing: The format of a dictionary entry for a variable after COMMON block processing is illustrated in Figure 17.

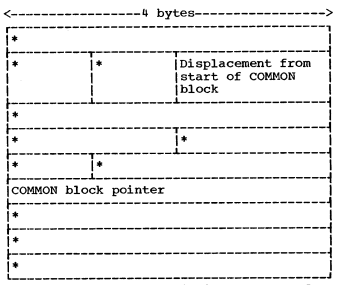


Figure 17. Format of Dictionary Entry for Variable After COMMON Block Processing

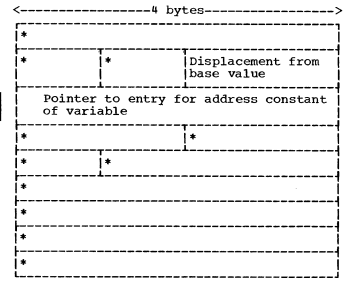


Figure 18. Format of Dictionary Entry for a Variable After Relative Address Assignment

| <4 bytes | | |
|---|------|------------------|
| Backward chain field | | |
| Byte A Usage field | | Used by phase 15 |
| Forward chain field | | |
| Mode field Type field | | |
| Used by subroutine STALL- IEKGST | zero | |
| Constant field | | |
| Constant field | | |
| Constant field | | |
| Constant field | | |

Figure 19. Format of Dictionary Entry for Constant

Dictionary Entry for Variable After
Relative Address Assignment: The format of
a dictionary entry for a variable after
relative address assignment is illustrated
in Figure 18.

<u>CONSTANT ENTRY FORMAT</u>: The format of the dictionary entries constructed by phase 10 for the constants of the source module is

illustrated in Figure 19. It is similiar to that for a variable. The changes the entry undergoes during processing are the same except that a constant does not undergo XREF or COMMON processing. Also, for constants referred to implicitly, PHAZ15 sets a referenced bit to on. (Bit 1 in the byte A usage field; see Figure 13.)

Statement Number/Array Table

The statement number/array table contains statement number entries, which describe the statement numbers of the source module, and dimension entries, which describe the arrays of the source module.

STATEMENT NUMBER ENTRY FORMAT: The format of the statement number entries constructed by phase 10 is illustrated in Figure 20.

<u>Chain Field</u>: The chain field is used to maintain linkage between the various entries in the chain. It contains either a pointer to the next statement number entry in the chain or an indicator (zero), which indicates the end of the statement number chain.

| <> | | | | |
|--|-----------------|-----------------------------|---------------------|--|
| | Chain Field | | | |
| Byte A Usage | Byte B Usage | Used b y phase 20 | Used by phase 20 | |
| | Pointer field | | | |
| Image field | | | | |
| Used for XREF processing | | | | |
| Used for XREF processing | | | | |
| Used for XREF processing | | | | |
| Used by phase 20 | | | | |
| <u>Note</u> : This field exists only if the XREF option is used (see Figure 23). | | | | |

Figure 20. Format of a Statement Number Entry

Byte A Usage Field: This field is contained in the first byte of the second word. This field indicates a portion of the characteristics of the statement number for which the entry was created. The byte

A usage field is divided into eight subfields, each of which is one bit long. The bits are numbered from 0 through 7. Figure 21 indicates the function of each subfield of this field.

Byte B Usage Field: This field is contained in the second byte of the second word. The byte B usage field indicates additional characteristics of the statement number for which the entry was constructed. The byte B usage field is divided into eight subfields, each of which is one bit long. The bits are numbered 0 through 7. Figure 22 indicates the function of each subfield in the byte B usage field.

<u>Pointer Field</u>: If the entry is for the first statement number, this field contains a pointer to the last statement number entry. Otherwise, the field contains zeros.

<u>Image Field</u>: This field contains the binary representation of the statement number for which the entry was created.

| Function | |
|---|--|
| statement number defined | |
| statement number referred to | |
| referred to in an ASSIGN statement | |
| not used | |
| statement number of a FORMAT statement | |
| statement number of a GO TO, PAUSE, RETURN, STOP, or DO statement | |
| statement number used as an argument | |
| statement number is the object of a branch | |
| | |

Figure 21. Function of Each Subfield in the Byte A Usage Field of a Statement Number Entry

MODIFICATIONS TO STATEMENT NUMBER ENTRIES: During the processing of subroutines LABTLU-IEKCLT and STALL-IEKGST in phase 10, phases 15, 20, and 25, each statement number entry created by phase 10 is updated with information that describes the text block associated with the statement number. During phase 10, if the XREF option is selected, subroutine LABTLU-IEKCLT makes changes in statement number dictionary entries for later use by subroutine XREF-IEKXRF (see Figure 23).

| Subfield | Function | |
|------------|--|--|
| Bit 0 'on' | statement number is within a DO loop and is transferred to from outside the range of the DO loop | |
| Bit 1 'on' | compiler generated statement number | |
| Bits 2-5 | not used | |
| Bit 6 'on' | statement number appears in END or ERR parameter of READ statement (branching optimization) | |
| Bit 7 'on' | statement number is used in a computed GO TO statement | |

Figure 22. Function of Each Subfield in the Byte B Usage Field of a Statement Number Entry

| < | 4 | bytes | > |
|---|--------------------------------|-------|---|
| * | | | |
| * | * | * | * |
| * | | | |
| * | | | |
| XREF buffe | XREF buffer pointer last entry | | |
| XREF buffer count XREF buffer pointer first entry | | | |
| Definition field | | | |
| * | | | |
| Sequence chain field | | | |

Figure 23. Format of a Dictionary Entry for Statement Number After Subroutine LABTLU-IEKCLT Processing for XREF

XREF Buffer Pointer -- Last Entry: This field contains a pointer to the most recent XREF buffer entry for this statement number, unless this dictionary entry is a definition of a statement number. If this dictionary entry is a definition of a statement number, this field is not used.

XREF Buffer Count: This field contains a
count of the number of times the XREF
buffer has been written out on SYSUT2 at
the time this dictionary entry is modified
by subroutine LABTLU-IEKCLT.

<u>XREF Buffer Pointer -- First Entry:</u> This field contains a pointer to the first XREF buffer entry for this statement number.

<u>Definition Field</u>: This field contains an ISN if this statement number dictionary entry corresponds to a definition of a statement number. The field contains -1 if the statement number has been previously defined.

<u>Sequence Chain Field</u>: This field chains the statement numbers in numerical order.

Figure 24 illustrates the format of a statement number entry after the processing of the STALL-IEKGST subroutine and phases 15, 20, and 25. Only changes are indicated; * stands for unchanged.

| < | | | | |
|-----------------------------------|--------------------------------|----------------------------|-----------------|--|
| No | New Chain field | | | |
| * | * | Block Status Field | Loop number | |
| Address | Address constant pointer field | | | |
| * | * | | | |
| Loop number save area | Text pointer field | | | |
| Forward connection field (ILEAD) | | | | |
| Backward connection field (JLEAD) | | | | |
| Block size field (BSZ) | | | | |
| * | | | | |

Figure 24. Format of Statement Number Entry After the Processing of Phases 15, 20, and 25

New Chain Field: The new chain field contains a pointer to the entry for a statement number. The number is the one that is defined in the source module

immediately after the statement number for which the statement number entry under consideration was constructed. (The STALL-IEKGST subroutine modifies the phase 10 chain pointer when it rechains the statement number entries to correspond to the order in which statement numbers are defined in the source module.) This field is not modified by subsequent phases.

Block Status Field: The block status field indicates the status of the text block associated with the statement number entry under consideration. The block status field is divided into eight subfields, each of which is one bit long. The bits are numbered 0 through 7. Figure 25 indicates the function of each subfield in the block status field.

| | , | |
|------------|---|--|
| Subfield | Function | |
| Bit 0 | Used for various reasons by the routines that explore connections (e.g., the associated block has previously been considered in the search for the back dominator of the block) | |
| Bit 2 on | the associated block exits from a loop | |
| Bit 3 on | the associated block is a fork (i.e., it has two or more forward connections) | |
| Bit 4 | same as bits 0 and 1 | |
| Bit 5 on | the associated block is in the current loop | |
| Bit 6 on | the associated block has been completely processed along the OPT=2 path | |
| Bit 7 'on' | the associated block is an entry block | |

Figure 25. Function of Each Subfield in the Block Status Field

Loop Number Field: The loop number field contains the number of the loop to which the text block (associated with the statement number entry under consideration) belongs. This field is set up and used by phase 20. Just before the loop number is assigned, this field contains a depth number.

Back Dominator Field: The back dominator field contains a pointer to the statement number entry associated with the back dominator of the text block associated with the statement number entry under

consideration. This field, set up and used by phase 20, occupies the address constant pointer field.

Address Constant Pointer Field: The address constant pointer field (after phase 25 processing) contains either of the following:

- An indication of a reserved register and a displacement of the address constant for the statement number (see Phase 25, "Address Constant Reservation").
- Zero, if:
 - 1. unreferenced
 - referenced, but not by END or ERR parameter of a READ statement, and within range of a reserved register.

Text Pointer Field: The text pointer field contains a pointer to the phase 15 text entry for the statement number with which the statement number entry under consideration is associated. This field is not used by phase 10; it is filled in by phase 15, and is unchanged by subsequent phases.

Forward Connection Field (ILEAD): The forward connection field contains a pointer to the initial RMAJOR entry for the blocks to which the text block associated with the statement number entry under consideration connects. This field is set up by phase 15 and used by phase 20. The base and displacement of the block are stored in this field by phase 20, Branching Optimization.

Backward Connection Field (JLEAD): The backward connection field contains a pointer to the initial CMAJOR entry for the blocks that connect to the text block associated with the statement number entry under consideration. This field is set up by phase 15 and used by phase 20. During phase 25 the relative location of the block is stored in the field.

Block Size Field (BSZ): The block size field contains the number of bytes of code generated in the block associated with the statement number entry under consideration. It does not include the padding for the first occurence in the block of required boundary alignment. This field is set up and used by phase 20, Branching Optimization. The following flags are set in this field:

- bit 1, for branch true or false in this block;
- bit 4, if block is B-block;
- bit 5, if block ends with branch other than computed GO TO;
- bit 8, if the conditional NOP follows
 an even number of half-words in
 the block;
- bit 9, for conditional NOP in this
 block.

<u>DIMENSION ENTRY FORMAT</u>: The format of the dimension entries constructed by phase 10 is illustrated in Figure 26.

<u>Array Size Field</u>: The array size field contains either the total size of the associated array or zero, if the array has variable dimensions.

<u>Dimension Number Field</u>: The dimension number field contains the number of dimensions (1 through 7) of the associated array.

<u>Element Length Field</u>: The element length field contains the length of each element (first dimension factor) in the associated array.

| <4 k | ytes> | |
|--------------------------------------|----------------------|--|
| Array size field | | |
| Dimension number field | Element length field | |
| First subscript p | oointer field | |
| Second subscript pointer field | | |
| Third subscript pointer field | | |
| Fourth subscript pointer field | | |
| Fifth subscript pointer field | | |
| Sixth subscript pointer field | | |
| Used only for variable dimensions | | |

Figure 26. Format of Dimension Entry

First Subscript Pointer Field: The field contains either a pointer to the dictionary entry for the second dimension factor, which has a value of D1*L (see "Appendix F: Address Computation for Array Elements"), or a pointer to the dictionary entry for the first subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has a single non-variable dimension.

Second Subscript Pointer Field: This field contains either a pointer to the dictionary entry for the third dimension factor, which has a value of D1*D2*L, or a pointer to the second subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has a single dimension, or has two non-variable dimensions.

Third Subscript Pointer Field: This field contains either a pointer to the dictionary entry for the fourth dimension factor, which has a value of D1*D2*D3*L, or a pointer to the third subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has fewer than three dimensions, or has three non-variable dimensions.

Fourth Subscript Pointer Field: This field contains either a pointer to the dictionary entry for the fifth dimension factor, which has a value of D1*D2*D3*D4*L, or a pointer to the dictionary entry for the fourth subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has fewer than four dimensions, or has four non-variable dimensions.

Fifth Subscript Pointer Field: This field contains either a pointer to the dictionary entry for the sixth dimension factor, which has a value of D1*D2*D3*D4*D5*L, or a pointer to the dictionary entry for the fifth subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has fewer than five dimensions, or has five non-variable dimensions.

Sixth Subscript Pointer Field: This field contains either a pointer to the dictionary entry for the seventh dimension factor, which has a value of D1*D2*D3*D4*D5*D6*L, or a pointer to the dictionary entry for the sixth subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has fewer than six dimensions, or has six nonvariable dimensions.

<u>Pointer to Last Subscript Parameter</u>: This field contains a pointer to the dictionary entry for the seventh subscript parameter used to dimension the associated array if that array has variable dimensions. This field is not used if the associated array has fewer than seven dimensions, or has seven nonvariable dimensions.

COMMON Table

The COMMON table contains: (1) COMMON block name entries, which describe COMMON blocks; (2) equivalence group entries, which describe equivalence groups; and (3) equivalence variable entries, which describe equivalence variables.

COMMON BLOCK NAME ENTRY FORMAT: The format of the COMMON block name entries constructed by phase 10 is illustrated in Figure 27.

<u>Chain Field</u>: The chain field is used to maintain linkage between the various COMMON block name entries. It contains either a pointer to the next COMMON block name entry or an indicator (zero), which indicates that additional common blocks have not yet been encountered.

<u>P1 Field</u>: The P1 field contains a pointer to the dictionary entry for the first variable in this COMMON block.

<u>P2 Field:</u> The P2 field contains a pointer to the dictionary entry for the last variable in this COMMON block.

Name Field: The name field contains the name (right-justified) of the COMMON block for which this COMMON block name entry was constructed.

<u>Character Number Field</u>: The character number field contains the number of characters in the COMMON block name.

<u>ISN Field</u>: The ISN field contains the ISN assigned to the statement in which this COMMON block name first occurs.

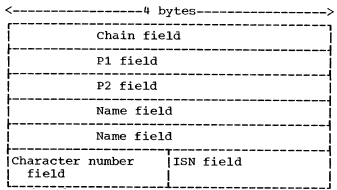


Figure 27. Format of a COMMON Block Name Entry

MODIFICATIONS TO COMMON BLOCK NAME ENTRIES: During compilation, certain fields of COMMON block name entries may be modified. Figure 28 illustrates the format of a COMMON block name entry after COMMON block processing by subroutine STALL-IEKGST and CORAL. Only changes are indicated; *stands for unchanged.

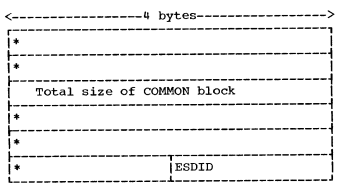


Figure 28. Format of COMMON Block Name Entry After COMMON Block Processing

<u>EQUIVALENCE GROUP ENTRY FORMAT:</u> The format of the equivalence group entries constructed by phase 10 is illustrated in Figure 29.

<u>Indicator Field</u>: The indicator field is nonzero if a variable in this group is subscripted and its DIMENSION statement has not been processed.

<u>Chain Field</u>: The chain field is used to maintain linkage between the various equivalence groups. It contains a pointer to the next equivalence group entry.

| < | <> | | | | | |
|---|--------------------|------------------|--|--|--|--|
| | Indicator field | Chain field | | | | |
| | | P1 field | | | | |
| | | Used by phase 15 | | | | |
| | | ISN field | | | | |

Figure 29. Format of an Equivalence Group Entry

P1 Field: The P1 field contains a pointer to the equivalence variable entry for the first variable in the equivalence group or for the first variable in the COMMON block.

ISN Field: The ISN field contains the ISN assigned to the statement in which any name of the EQUIVALENCE group first occurs.

MODIFICATIONS TO EQUIVALENCE GROUP ENTRIES: During compilation, certain fields of equivalence group entries may be modified. Figure 30 illustrates the format of an equivalence group entry after equivalence processing by subroutine STALL-IEKGST. Only changes are indicated; * stands for unchanged.

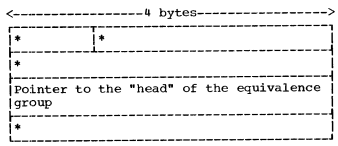


Figure 30. Format of Equivalence Group Entry After Equivalence Processing

EQUIVALENCE VARIABLE ENTRY FORMAT: The format of the equivalence variable entries constructed by phase 10 is illustrated in Figure 31.

<u>Indicator Field</u>: The indicator field is nonzero if the equivalence variable is subscripted prior to being dimensioned.

<u>P1 Field:</u> The P1 field contains a pointer to the dictionary entry for this equivalence variable.

Number of Subscripts Field: The number of subscripts field contains the total number of subscripts used by a variable being equivalenced, with subscripts, prior to being dimensioned.

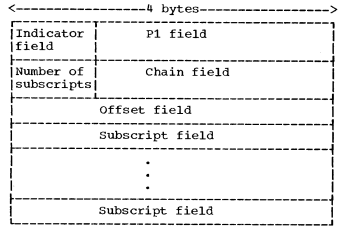


Figure 31. Format of Equivalence Variable Entry

Chain Field: The chain field is used to maintain linkage between the various variables in the equivalence group. It contains a pointer to the equivalence variable entry for the next variable in the equivalence group.

Offset Field: The offset field contains the displacement of this variable from the first element in the equivalence group.

<u>Subscript Field</u>: The subscript field(s) contains the actual subscript(s) specified for a variable being equivalenced, with subscripts, prior to being dimensioned.

MODIFICATIONS TO EQUIVALENCE VARIABLE ENTRIES: During compilation, certain fields of equivalence variable entries may be modified. Figure 32 illustrates the format of an equivalence variable entry after equivalence processing by the STALL-IEKGST subroutine. Only changes are indicated; * stands for unchanged.

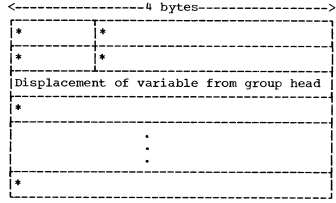


Figure 32. Format of Equivalence Variable Entry After Equivalence Processing

Literal Table

The literal table contains literal constant entries, which describe literal constants used as arguments in CALL statements, and literal data entries, which describe the literal data appearing in DATA statements. (Entries for literal data appearing in DATA statements are not chained. They are pointed to from data text.)

<u>LITERAL CONSTANT ENTRY FORMAT</u>: The format of the literal constant entries constructed by phase 10 is illustrated in Figure 33.

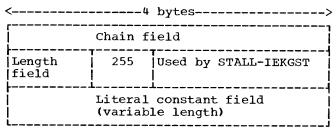


Figure 33. Format of Literal Constant Entry

<u>Chain Field</u>: The chain field is used to maintain linkage between the various literal constant entries. It contains a pointer to the previous literal constant entry.

<u>Length Field</u>: The length field contains the length (in bytes) of the literal constant.

Literal Constant Field: The literal constant field contains the actual literal constant for which the entry was constructed. The field ranges from 1 to 255 bytes (1 character/byte, left-justified) depending on the size of the literal constant.

MODIFICATIONS TO LITERAL CONSTANT ENTRIES:
During compilation, certain fields of
literal constant entries may be modified.
Figure 34 illustrates the format of a
literal constant entry after literal
processing by STALL-IEKGST. Only changes
are indicated; * stands for unchanged.

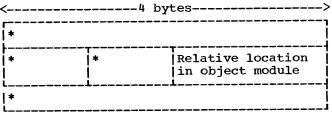


Figure 34. Format of Literal Constant Entry After Literal Processing

LITERAL DATA ENTRY FORMAT: The format of the literal data entries constructed by phase 10 is illustrated in Figure 35.

| Length field | (1 word) |
|--------------------|---------------|
| Literal data field | (1-255 bytes) |

Figure 35. Format of Literal Data Entry

<u>Length Field</u>: The length field contains the length (in bytes) of the literal data for which the entry was constructed.

<u>Literal Data Field</u>: The literal data field contains the actual literal data. The field ranges from 1 to 255 bytes (1 character/byte, left-justified) depending on the size of the literal data.

Branch Tables

The branch tables contain initial branch table entries and standard branch table entries. An initial branch table entry is constructed by phase 10 as it encounters

each computed GO TO statement of the source module. Standard branch table entries are constructed by phase 10 for each statement number appearing in the computed GO TO statement.

INITIAL BRANCH TABLE ENTRY FORMAT: The format of the initial branch table entries constructed by phase 10 is illustrated in Figure 36.

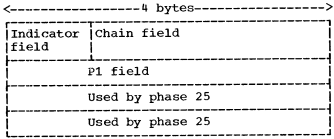


Figure 36. Format of Initial Branch Table Entry

Indicator Field: The indicator field is nonzero for an initial branch table entry. This indicates that the entry is for compiler-generated statement number for the "fall-through" statement. (The fall-through statement is executed if the value of the control variable is equal to zero or larger than the number of statement numbers in the computed GO TO statement.)

<u>Chain Field</u>: The chain field is used to maintain linkage between the various branch table entries. It contains a pointer to the next branch table entry.

P1 Field: The P1 field contains a pointer to the statement number/array table entry for the compiler-generated statement number for the fall-through statement.

MODIFICATIONS TO INITIAL BRANCH TABLE
ENTRIES: During compilation, certain
fields of initial branch table entries may
be modified. Figure 37 illustrates the
format of an initial branch table entry
after phase 25 processing is complete.
Only changes are indicated; * stands for
unchanged.

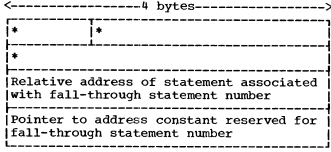


Figure 37. Format of Initial Branch Table Entry After Phase 25 Processing

STANDARD BRANCH TABLE ENTRY FORMAT: The format of the standard branch table entries constructed by phase 10 is the same as the format for initial branch table entries.

<u>Indicator Field</u>: This field is zero for standard branch table entries.

<u>Chain Field</u>: This field is used to maintain linkage between the various branch table entries. It contains a pointer to the next branch table entry.

<u>P1 Field:</u> The P1 field contains a pointer to the statement number/array table entry for the statement number (appearing in a computed GO TO statement) for which the standard branch table entry was constructed.

MODIFICATIONS TO STANDARD BRANCH TABLE ENTRIES: During compilation, certain fields of standard branch table entries may be modified. Figure 38 illustrates the format of a standard branch table entry after the processing of phase 25 is complete. Only changes are indicated; * stands for unchanged.

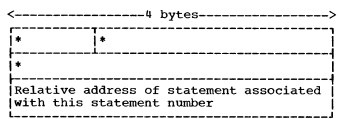


Figure 38. Format of Standard Branch Table Entry After Phase 25 Processing

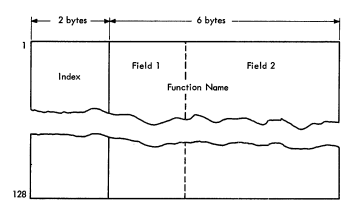
FUNCTION TABLE

The function table (IEKLFT) contains entries for the IBM supplied function subprograms and in-line routines. The subprograms reside on the FORTRAN system library (SYS1.FORTLIB), while the in-line routines are expanded at compile time. The function table is used by phase 15 to determine the validity of the arguments to the function subprogram.

Each entry in the function table (see Table 23) contains two fields: an index field (2 bytes) and a function name field (6 bytes).

Function Name Field: This field contains the names of all library and in-line functions. It is searched in ascending order beginning with field 1 and then with field 2. Field 1 contains the four low-order characters of the name; field two contains the two high-order characters of the name.

Table 23. Function Table -- IEKLFT (12, 128)



Index Field: This field contains a pointer
to entries in the following tables:

FUNTB1(128) -- This table contains 128
1-byte entries pointing back
to the function table.

FUNTB2(128) -- This table contains 128
1-byte entries which give
the mode of the arguments
for all library and in-line
functions.

FUNTB3(128) -- This table contains 60
1-byte entries which give
the mode of the result for
all in-line functions. The
first 68 bytes of the table
are not used.

FUNTB4(68) -- This table contains 68
4-byte locations reserved
for dictionary pointers to
library routines.

TEXT OPTIMIZATION BIT TABLES

There are nine major bit tables used extensively throughout text optimization. These tables (each four words or 128 bits in length) contain bits that are preset. Only the first 86 bit positions in each table are meaningful and each of these is associated with a particular text entry operator. The settings (on or off) given to these bits indicate either the validity of operand positions in a text entry with a particular operator or the candidacy of a text entry with a particular operator for text optimization procedures.

Three of these tables, MVW, MVU, and MVV are tested by subroutine KORAN-IEKOKO and indicate the validity of the operand positions in a text entry with a given operator. The MVW table indicates the validity of the operand 1 position; the MVU table indicates the validity of the operand

2 position; and the MVV table indicates the validity of the operand 3 position. For example, if the bit in MVW that corresponds to a particular operator is set to on, then the operand 1 position of a text entry having that operator contains a valid or actual operand. If the bit is set to off, the operand 1 position of the text entry does not contain an actual operand. (In the latter case, the operand 1 position may still contain information that is pertinent to the text entry; however, it does not contain an actual operand.)

The remaining six tables, MBM, MSGM, MGM, MXM, MSM, and MBR are also tested by subroutine KORAN-IEKQKO and indicate the candidacy of a text entry with a particular operator for text optimization procedures. The MBM table indicates whether or not text entries with a particular operator are to be considered for backward movement; the MXM table indicates whether or not text entries with a particular operator are to be considered for common expression elimination; the MSM table indicates whether or not text entries with a particular operator are to be considered for strength reduction; and the MBR table indicates whether or not the operator is a branch.

The text optimization bit tables are illustrated in Table 24. In this table, the operator associated with each bit position in the bit tables is identified. The bits settings for each operator as they appear in the bit tables is also shown. An x signifies that the bit is on; a blank signifies that the bit is off.

Table 24. Text Optimization Bit Tables

| Bit | Operator | | | | В | it Table | 5 | | | | | | T | | | Bi | it Table | s | | | |
|-----|-------------|-----|-----|-----|------|----------|-----|-----|-----|-----|-----|----------|-----|-----|-----|------|----------|-----|--|--------------|--|
| Dit | Operator | MVW | MVU | MVV | MSGM | мвм | мхм | MSM | MBR | мдм | Bit | Operator | MVW | MVU | MVV | MSGM | мвм | мхм | MSM | MBR | мдм |
| 1 | •NOT• | х | х | | | х | х | | | | 44 | LIBF | x | | | | × | × | | | |
| 2 | UNARY MINUS | х | х | | | х | х | | l | | 45 | RS | × | x | | х | х | X | | | x |
| 3 | | | | | | | | | | | 46 | LS | X | х | | Х | х | × | | ļ | X |
| 4 | ·AND• | Х | х | х | | х | х | | | - | 47 | BXHLE | 1 | | | | - | | | <u> </u> | <u> </u> |
| 5 | y | | | | | | | | | | 48 | | | | | | | | | | |
| 6 | • OR • | х | х | х | | х | х | | | | 49 | | | | | | | | | | , · |
| 7 | • XOR • | Х | Х | Х | Х | Х | х | | | | 50 | •LE• | Х | х | Х | | х | × | | | |
| 8 | ST | х | Х | | | х | | | | | 51 | •GE• | Х | х | Х | | Х | × | | | |
| 9 | , (ARG) | Х | Х | х | | | | | х | | 52 | •EQ• | Х | x | х | | Х | × | | | |
| 10 | + | х | х | х | Х | Х | х | Х | | х | 53 | •LT • | х | х | х | | х | × | | | |
| 11 | - | х | х | х | Х | х | х | х | | х | 54 | •GT• | х | х | х | | Х | х | | | |
| 12 | * | х | х | Х | Х | Х | х | | | Х | 55 | •NE• | Х | х | х | | × | х | | | |
| 13 | / | х | х | х | х | Х | Х | | | х | 56 | MAX2 | × | х | Х | | Х | х | | | |
| 14 | LA | х | х | х | | Х | | | | | 57 | MIN2 | Х | Х | Х | | х | х | | | |
| 15 | EXT | х | | | | | | | | | 58 | DIM | х | Х | х | | х | х | | | |
| 16 | BG | | х | Х | Х | | | х | х | | 59 | IDIM | Х | Х | х | | Х | х | | | |
| 17 | BL | | х | х | Х | | | х | × | | 60 | DMOD | х | Х | х | | х | Х | | | |
| 18 | BNE | | х | х | | | | | х | | 61 | MOD | Х | Х | х | | х | Х | | | |
| 19 | BGE | | х | Х | Х | | | Х | х | | 62 | AMOD | х | Х | х | | х | Х | | | |
| 20 | BLE | | х | х | Х | | | х | х | | 63 | DSIGN | Х | Х | х | | х | х | | | |
| 21 | BE | | х | х | | | | | х | | 64 | SIGN | х | х | х | | х | Х | 17. 4. | | |
| 22 | sc | Х | Х | Х | х | х | х | | | х | 65 | ISIGN | х | х | х | | х | Х | | | |
| 23 | I/O LIST | х | х | | | | | | х | | 66 | DABS | Х | Х | | | Х | X | | | |
| 24 | ВСОМР | | | х | | | | | х | | 67 | ABS | Х | х | | | х | Х | | | |
| 25 | (| | | | | | | | | | 68 | IABS | Х | х | | | х | X | | | |
| 26 | EM | | | | | | | | | | 69 | IDINT | х | х | | | × | Х | | | |
| 27 | В | | | | | | | | | | 70 | | | | | | | | | | |
| 28 | BA | | х | | | | | | х | | 71 | INT | x | х | | | х | х | | | |
| 29 | BBT | | х | Х | | | | | х | | 72 | HFIX | х | Х | | | X | х | | | |
| 30 | врғ | | Х | х | | | | | х | | 73 | IFIX | х | х | | | х | х | | | |
| 31 | LBIT | х | х | | | х | х | | х | | 74 | DFLT | х | x | | | Х | х | | | |
| 32 | BGZ | | х | | | | | | х | | 75 | FLT | х | х | | | х | х | | | |
| 33 | BLZ | | Х | | | | | | Х | | 76 | DBLE | х | х | | | х | х | | | \dashv |
| 34 | BNEZ | | х | | | | | | х | | 77 | BITON | х | х | | | | | | | |
| 35 | BGEZ | | х | | | | | | х | | 78 | BITOFF | х | х | | | | | | | $\neg \neg$ |
| 36 | BLEZ | | x | | | | | | х | | 79 | BITFLP | х | х | | | | | | | |
| 37 | BEZ | | х | | | | | | х | | 80 | ANDF | х | х | × | | х | х | | | |
| 38 | | | | | | | | | | | 81 | ORF | х | х | × | 1 | х | х | | | |
| 39 | NMLST | х | X | | | | | | | | 82 | COMPL | х | х | | | х | х | | | |
| 40 | | | | | | | | | | | 83 | MOD24 | х | х | | | х | Х | | | $\neg \neg$ |
| 41 | BF | | х | | | | | | х | | 84 | LCOMPL | х | х | | | х | х | | | |
| 42 | BT | | х | | | | | | Х | | 85 | SHFTR | х | х | × | | × | Х | | | |
| 43 | LDB | х | | х | | х | | | | | 86 | SHFTL | х | х | х | | х | x | | | |

REGISTER ASSIGNMENT TABLES

The register assignment tables are a set of one-dimensional arrays used by the full register assignment routines of phase 20. There are three types of tables: local assignment tables (see Table 25), global assignment tables (see Table 27), and register usage tables. The register usage tables are work tables used by the local and global assignment routines in the process of full register assignment.

Register Use Table

The format of the register use tables, TRUSE and RUSE, are the same for the local and global assignment routines. Each table is 16 words long. Words 2 through 11 represent general registers 2 through 11; words 12, 14, and 16 represent floating-point point registers 2, 4, and 6; words 1, 13, and 15 are unused.

If the contents of TRUSE(i) and RUSE(i) is equal to zero, then register i is available for assignment. If the value contained in TRUSE(i) or RUSE(i) is between 2 and 128, inclusive, then the register i is assigned to the variable whose MCOORD value is equal to the contents of TRUSE(i) or RUSE(i). If the contents of TRUSE(i) or RUSE(i) has a value between 252 and 255, register i is unavailable for assignment and is reserved for special use (see next paragraph).

Register Use Considerations: Registers 15 and 14 are not available for use by register assignment. They are reserved and used for branching during the execution of the object module resulting from the compilation.

Table 25. Local Assignment Tables

| Name | Function | Origin ¹ |
|-----------------|---|------------------------------|
| J | Serves as index to TXP, BVP, BVRA, BVA. | FWDPAS- IEKRFP |
| TXP | IGIVES the Storage roomeron | FWDPAS- IEKRFP |
| BVP | Contains the MCOORD value associated with operand 1 of the text item represented by J. | FWDPAS- IEKRFP |
| BVRA | Indicates the register locally assigned to the quantity represented by J. | BKPAS- IEKRBP |
| BVA. | Represents the activity within the block of the quantity represented by J; also contains indicator bits describing the quantity (see Table 25). | FWDPAS- IEKRFP |
| WJ ² | Indicates whether a variable is eligible for local assignment. Indexed via the MCOORD values obtained from BVP. Text item number of first definition = J. | IEKRFP |

¹This column indicates the name of the register assignment routine that initially creates the particular table. ²Although WJ is distinctly a local assignment table, it is indexed by the quantity MCOORD (which is used to index the global assignment tables) rather than by the local assignment table index, J.

Table 26. BVA Table

| Bit | Meaning |
|-------------|---|
| 0 | Not used. |
| 1 | Text item is candidate for forward movement. |
| 2 | P1 is a temporary used as an argument. |
| 3 | Inhibit 'inter-block' register assignment for text item. |
| | Text item is candidate for 'inter-block' register assignment. |
| 5 | Text item is candidate for floating-point downgrading if a CALL statement is found. |
| 6 | Text item is candidate for register classification. |
| | P1 is the result of an integer mod function. |
| 8 | The operand has been encountered before. |
| 9 | Text item is the imaginary result of a complex function. |
| 10 | The operand is defined by a function call. |
| 11 | P1 is floating-point. |
| 12 | One of the operands is the result of an integer multiply or divide. |
| 13 | Zero length temporary indicator. |
| 14 | Case II subscript indicator. Text item was changed to a Case II from Case I. |
| 15 | BVA - Local Activity. |
| | The BVA table consists of a word for each text in the block. |

Table 27. Global Assignment Tables

| reality 27. Global Assignment Tables | | | | | |
|--------------------------------------|---|--|--|--|--|
| Name | Function | Origin | | | |
| MCOORD | Serves as an index to MVD, EMIN, RA, RAL, WABP, WA and WJ. | Phase 15 | | | |
| MVD | Gives the location of the dictionary entry for the variable associated with the given value of MCOORD. | Phase 15 | | | |
| | Indicates whether the variable associated with a particular MCOORD value is eligible for global assignment. | | | | |
| | Indicates the number of the first register globally assigned to the variable represented by the MCOORD value; provides continuity in global assignment from inner to outer loops. | GLOBAS ~ IEKRGB | | | |
| | | GLOBAS- IEKRGB | | | |
| | Indicates the total activity for the variable represented by the MCOORD value. Calculated by adding 4. to the value each time a definition of the variable is encountered and adding 3. to the value for a use of the variable. | FWDPAS- IEKRFP | | | |
| | Indicates the activity of base variables. Calculated in the same manner as the WA table. | FWDPAS- IEKRFP | | | |

Register 13 is not available for use by register assignment. It is reserved and used during the execution of the object module to contain the address of the save area set aside for the object module (see "Generation of Initialization Instructions" under "Section 2: Discussion of Major Components" in this publication). Register 13 is also used to:

- Branch tables for computed GO TO statements
- Parameter list for external references
- Local constants, variables, and arrays
- Adcons for external references

If the above items exceed 4096 bytes, the adcons are referred to by register 12.

Register 12 is not available for use by register assignment.

Registers 11, 10, and 9 may or may not be available for use by register assignment. Their use depends upon the number of required reserved registers (see Phase 20, "Branching Optimization").

NAMELIST DICTIONARIES

Namelist dictionaries are developed by CORAL for the NAMELIST statements appearing in the source module. These dictionaries provide IHCNAMEL with the information required to implement READ/WRITE statements using NAMELIST statements. The namelist dictionary constructed by CORAL from the phase 10 namelist text representation of each NAMELIST statement contains an entry for the namelist name and entries for the variables and arrays associated with that name.

<u>NAMELIST NAME ENTRY FORMAT</u>: The format of the entry constructed for the namelist name is illustrated in Figure 39.

| 1 | | | | |
|---|------|-------|----|--------|
| i | Name | field | (2 | words) |
| i | | | | |

Figure 39. Format of Namelist Name Entry

Name Field: The name field contains the namelist name, right-justified, with leading blanks.

NAMELIST VARIABLE ENTRY FORMAT: The format of the entry constructed for a variable appearing in a NAMELIST statement is illustrated in Figure 40.

| Name field | (2 words) | |
|------------------------------------|---------------------------|-----------------------|
| Address fie | =1d | (1 word) |
| Item Type field (1 byte) | Mode field (1 byte) | Not used (2 bytes) |

Figure 40. Format of Namelist Variable Entry

Name Field: The name field contains the name of the variable, right-justified, with leading blanks.

Address Field: The address field contains the relative address of the variable.

Item Type Field: This field is zero for a
variable.

Mode Field: The mode field contains the mode of the variable.

NAMELIST ARRAY ENTRY FORMAT: The format of the entry constructed for an array appearing in a NAMELIST statement is illustrated in Figure 41.

| Name field | | (2 words) | | | |
|---|--|-----------|--|--|--|
| Address fi | eld | (1 word) | | | |
| Item Type field (1 byte) | Mode field (1 byte) | | | | |
| Indicator field (1 byte) | r First dimension factor fi (3 bytes) | | | | |
| Not used (1 byte) | Second dimension factor field (3 bytes) | | | | |
| Not used (1 byte) | Third dimension factor field (3 bytes) | | | | |
| Etc. (refe | Etc. (refer to "Dimension Entry Format") | | | | |

Figure 41. Format of Namelist Array Entry

Name Field: The name field contains the name of the array, right-justified, with leading blanks.

Address Field: The address field contains the relative address of the beginning of the array.

Item Type Field: This field is nonzero for an array.

Mode Field: This field contains the mode
of the elements of the array.

<u>Number of Dimensions Field</u>: This field contains the number of dimensions (1 through 7) of the associated array.

<u>Element Length Field</u>: The element length field contains the length of each element in the associated array.

<u>Indicator Field</u>: This field is zero if the associated array has variable dimensions; otherwise, it is nonzero.

First Dimension Factor Field: If the associated array does not have variable dimensions, this field contains the total size of the array. If the array has variable dimensions, this field contains the relative address of first subscript parameter used to dimension the array.

Second Dimension Factor Field: If the associated array does not have variable dimensions, this field contains the location of the second dimension factor (D1*L). If the array has variable dimensions, this field contains the relative address of the second subscript parameter used to dimension the array.

Third Dimension Factor Field: If the associated array does not have variable dimensions, this field contains the location of the third dimension factor (D1*D2*L). If the array has variable dimensions, this field contains the relative address of the third subscript parameter used to dimension the array.

DIAGNOSTIC MESSAGE TABLES

There are two major diagnostic tables associated with error message processing by

phase 30: the error table and the message pointer table.

ERROR TABLE

The error table is constructed by phases 10 and 15. As source statement errors are encountered by these phases, corresponding entries are made in the error table. Each error table entry consists of 2 one-word fields. The first field contains the message number associated with the particular error. The message numbers that can appear in the error table are those associated with messages of error code levels 4 and 8 (refer to the publication IBM System/360 Operating System: FORTRAN IV (G and H) Programmer's Guide). The second field contains either an internal statement number, if the entry is for a statement that is in error, a dictionary pointer, if the entry is for a symbol that is in error (e.g., a variable that is incorrectly used in an EQUIVALENCE
statement), or a statement number, if the entry is for an undefined statement number.

MESSAGE POINTER TABLE

The message pointer table contains an entry for each message number that may appear in an error table entry. Each entry in the message pointer table consists of a single word. The high-order byte of the word contains the length of the message associated with the message number. The three low-order bytes contain a pointer to the text for the message associated with the message number.

Intermediate text is an internal representation of the source module from which the machine instructions of the object module are generated. The conversion from intermediate text to machine instructions requires information about variables, constants, arrays, statement numbers, in-line functions, and subscripts. This information, derived from the source statements, is contained in the information table, and is referred to by the intermediate text. The information table supplements the intermediate text in the generation of machine instructions by phase 25.

PHASE 10 INTERMEDIATE TEXT

Phase 10 creates intermediate text (in operator-operand pair format) for use as input to subsequent phases of the compiler. There are six types of intermediate text produced by phase 10:

- Normal text -- the operator-operand pair representations of source statements other than DATA, NAMELIST, DEFINE FILE, FORMAT, and Statement Functions (SF).
- Data text -- the operator operand pair representations of DATA statements and the initialization constants in explicit type statements.
- Namelist text -- the operator-operand pair representations of NAMELIST statements.
- Define file text -- the operator-operand pair representation of DEFINE FILE statements.
- SF skeleton text -- the operator-operand pair representations of statement functions using sequence numbers as operands of the intermediate text entries. The sequence numbers replace the dummy arguments of the statement functions. This type of text is, in effect, a "skeleton" macro.
- Format text -- the internal representations of FORMAT statements.

Note: Intermediate text representations are, for subblock allocation, divided into only two main types: special (DATA, NAMELIST, DEFINE FILE, FORMAT, and SF

skeleton text), and normal (text other than special text). The intermediate text representations are comprised of individual text entries. Each intermediate main text type is allocated unique subblocks of main storage. The subblocks that constitute an intermediate text area are obtained by phase 10, as needed, via requests to the FSD (see "Storage Distribution" under "FORTRAN System Director").

Intermediate Text Chains

Each intermediate text area (i.e., the subblocks allocated to a particular type of text) is arranged as a chain that links together (1) the text entries that are developed and placed into that area, and (2) in some cases, the intermediate text representation for individual statements.

The <u>normal text chain</u> is a linear chain of normal text entries; that is, each normal text entry is pointed to by the previously developed normal text entry.

The <u>data text chain</u> is bi-linear. This means that:

- 1. The text entries that constitute the intermediate text representation of a DATA statement are linked by means of pointers. Each text entry for the statement is pointed to by the previously developed text entry for the statement.
- 2. The intermediate text representations of individual DATA statements are linked by means of pointers, each representation being pointed to by the previously developed representation. (A special chain address field within the first text entry developed for each DATA statement is reserved for this purpose.)

The <u>namelist text chain</u> operates in the same manner as the data text chain.

The <u>define file text chain</u> is a linear chain of define file text entries, each define file text entry is pointed to by a previously developed define file text entry. A zero chain signals the end of all define file text for a program.

The $\underline{\text{SF}}$ skeleton text chain is linear only in that each text entry developed for

an operator-operand pair within a particular statement function is pointed to by the previous text entry developed for that same statement function. The intermediate text representations for separate statement functions are not chained together. However, a skeleton can readily be obtained by means of the pointer contained in the dictionary entry for the name of the statement function.

The <u>format text chain</u> consists of linkages between the individual intermediate text representations of FORMAT statements. The pointer field of the second text entry in the intermediate representation of a FORMAT statement points to the intermediate text representation of the next FORMAT statement. (The individual text entries that make up the intermediate text representation of a FORMAT statement are not chained.)

Format of Intermediate Text Entry

Those statements that undergo conversion from source representation to intermediate text representation are divided into operator-operand pairs, or text entries. Figure 42 illustrates the format of an intermediate text entry constructed by phase 10.

| <> | | | | | | |
|---------------------------------------|-------------|---------------|--|--|--|--|
| Adjective code field (operator) | Chain field | | | | | |
| Mode field | | Type field | | | | |
| 0 | Pointer fie | eld (operand) | | | | |

Figure 42. Intermediate Text Entry Format

Adjective Code Field: The adjective code field corresponds to the operator of the operator-operand pair. Operators are not entered into text entries in source form; they are converted to a numeric value as specified in the adjective code table (see Table 28). It is the numeric representation of the source operator that actually is inserted into the text entry. Primary adjective codes (operators that define the nature of source statements) also have numeric values.

<u>Chain Field</u>: The chain field is used to maintain linkage between intermediate text entries. It contains a pointer to the next text entry.

Mode and Type Fields: The mode and type fields contain the mode and type of the operand of the text entry. Both items appear as numeric quantities in a text entry and are obtained from the mode and type table (see Tables 21 and 22).

<u>Pointer Field</u>: The pointer field contains a pointer to the information table entry for the operand of the operator-operand pair. However, if the operand is a dummy argument of a statement function, the pointer field contains a sequence number, which indicates the relative position of the argument in the argument list.

Note: The text entries for FORMAT statements are not formatted as described in the foregoing. FORMAT text entries consist of the characters of the FORMAT statement in source format packed into successive text entries.

Table 28. Adjective Codes (Part 1 of 3)

| Code (in decimal) | Mnemonic (where applicable) | Meaning |
|----------------------------|-----------------------------------|---------------------------------------|
| 1 | .NOT. | NOT |
| 4 | • AND• | AND |
| 5 |) | Right arithmetic parenthesis |
| 6 | •OR• | OR |
| 7 | .XOR. | Exclusive OR |
| 8 | = | Equal sign |
| 9 | , | Comma |
| 10 | + | Plus |
| 11 | _ | Minus |
| 12 | * | Multiply |
| 13 | / | Divide |
| 14 | ** | Exponentiation |
| 15 | (f | Function parenthesis |
| 16 | · LE. | Less than or equal |
| 17 | .GE. | Greater than or equal |
| 18 | • EQ• | Equal |
| 19 | .LT. | Less than |
| | | |

Table 28. Adjective Codes (Part 2 of 3) Table 28. Adjective Codes (Part 3 of 3)

| Code (in | Mnemonic (where applicable) | Meaning | | icođe (ini | Mnemonic (where applicable) | Meaning |
|----------|-----------------------------------|--|------------|------------|-----------------------------------|--|
| 20 | | Greater than | | 223 | GLDF | Generated statement number definition |
| 21 | • NE• | Not equal | | 225 | | WRITE using NAMELIST |
| 22 | (s | Left subscript parenthesis | | 226 | | READ using NAMELIST |
| 25 | (| Left arithmetic parenthesis | | 227 | | FIND |
| 26 | | End mark | | 230 | | I/O end-of-file parameter |
| 71 | | GO TO, and implied branches | | 231 | | I/O error parameter |
| | | | | 232 | | BLANK |
| 193 | | BLOCK DATA | | 233 | RET | RETURN |
| j 205 | | DATA | | 234 | STOP | STOP |
| 208 | | SUBROUTINE, FUNCTION, OR ENTRY | | 235 | | PAUSE |
| 209 | | FORMAT (text) | | 238 | | ASSIGN |
| 210 | | End of I/O list | | 240 | ! ! | Beginning of DO |
| 211 | | CONTINUE | | 241 | | Arithmetic assignment statement |
| 212 | ! | Relative record number | | 242 | NDOIF | End of DO 'IF' |
| 213 | <u> </u> | Object time format | | 243 | | Arithmetic IF |
| 1 | 1 | variable | | 244 | | Relational IF |
| 214 | | BACKSPACE | | 246 | | CALL |
| 215 | <u> </u> | REWIND | | 247 | LIST | I/O or NAMELIST list |
| 216 | | END FILE | İ | | 1 | item |
| 217 | | WRITE unformatted | į | 248 | | NAMELIST |
| 218 | | READ unformatted | | 249 | END | END |
| 219 | | WRITE formatted | | 250 | | Computed GO TO |
| 220 | | READ formatted | | 251 | | I/O unit number |
| 221 | | Beginning of I/O list | ! | 252 | | FORMAT (statement numbers) |
| 222 | LDF | Statement number definition | | 253 | <u> </u> | NAMELIST name |

Examples of Phase 10 Intermediate Text

The phase 10 $\underline{\text{normal text}}$ representation of the arithmetic statement

An example of each type of phase 10 text (normal, data, namelist, define file format, and SF skeleton) is presented below. For each type, a source language statement is first given. This is followed by the phase 10 text representation of that statement.

100 A = B + C * D / E

is illustrated in Figure 43.

| | Adjective Code | Chain | Mode | Type | 0 | Pointer |
|--|--|--------------------------------|---------------------|---------------------|-------------|---------------|
| | Statement number definition | | Statement number | 0 | | → 100 |
| | Arithmetic | † | Real | Scalar ¹ | † ! | —— → A |
| | = | | Re al | Scalar¹ | | — → B |
| | + | | Real | Scalar1 | † | — → C |
| | * | | Real | Scalar1 | | D |
| | | | Real | Scalar¹ | | —— E |
| | End mark² | To next normal text entry | 0 | 0 | | ISN3 |
| | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes |
| | ¹Nonsubscripted variable. ²Operator of the special text entry that signals the end of the text representation of a source statement. ³Compiler generated sequence number used to identify each source statement. | | | | | |

[•] Figure 43. Phase 10 Normal Text

The phase 10 $\underline{\text{data_text}}$ representation of the DATA statement

DATA A, B/2.1, 3HABC/, C, D/1., 1./

is illustrated in Figure 44.

| [| Adjective Code | | Mode | Type | 0 | Pointer |
|------------------------|---------------------|----------|--------------|----------|-----------------------|-------------------------------------|
| | DATA | | 0 | ISN | | To text for → next DATA statement |
| | | | Real | Scalar | | — → A |
| | | | Real | Scalar | | — → B |
| H | / | | Rea l | Constant | | |
| el | , | | Literal | Constant | | — → 3HABC |
| 터 | / | | Real | Scalar | | —→ C |
| Դ > I | , | | Real | Scalar | | —→ D |
| | / | <u> </u> | Real | Constant | ļ | 1. |
| → | , | 0 | Real | Constant | | |
| } | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes |

Figure 44. Phase 10 Data Text

The phase 10 $\underline{\text{namelist text}}$ representation of the NAMELIST statement

NAMELIST /NAME1/A, B, C/NAME2/D, E, F/NAME3/G

where A and F are arrays is illustrated in Figure 45.

| [| Adjective Code | Chain | Mode | -т Туре | 0 | Pointer | , |
|------|-------------------|----------------|-----------------|--------------------------|----------------------------|---|------------|
| | NAMELIST | | NAMELIST | - | + | + → NAME 1 | -4 |
| | / | | † 0 | -+ 0 | + | To text for | |
| | LIST | _ | Real | Array | + | + | -1 |
| | LIST | | Real | Scalar | + ! | †B | -1 |
| | LIST | 0 | Real | Scalar | + ! | † | -1 |
| | NAMELIST | | NAMELIST | 0 | + ! | NAME2 | -1 |
| | / | | 0 | 0 | † | To text for next NAMELIST block | |
| | LIST | | Real | Scalar | + | †D | -4 |
| - | LIST | -+ | Real | Scalar | + ! | † | -4 |
| | LIST | 0 | Real | Array | + ! | → F | -4 |
| | NAMELIST | | NAMELIST | 0 | † ! | —► NAME3 | -1 |
| | / | | 0 | 0 | | To text for → next NAMELIST statement | |
| L=[_ | LIST | 0 | Real | Scalar | + ! | | -4 |
| | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes | ↓ |

Figure 45. Phase 10 Namelist Text

The phase 10 <u>define file text</u> representation of the DEFINE FILE statement

DEFINE FILE $a_1(m_1, r_1, f_1, v_1)$

where a₁ is the input/output unit number, m₁ is the number of records, r₁ is the maximum record length, f₁ is the format code, and v₁ is the associated variable, is illustrated in Figure 46.

| - | Adjective Code | Chain | Mode | Туре | 0 | Pointer |
|------|------------------------------|--|---------|----------|------------|--------------------|
| | I/O unit number | | Integer | Constant | | ——→ a ₁ |
| | , | | Integer | Constant | | m ₁ |
| | , | | Integer | Constant | | ——→ r ₁ |
| | format code(f ₁) | pointer to next define file text entry | Integer | Scalar | | —— → V₁ |
| | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes |

Figure 46. Phase 10 Define File Text

The phase 10 $\underline{\text{SF skeleton text}}$ representation of the statement function

ASF (A,B,C) = A+D*B*E/C

is illustrated in Figure 47.

| | | | | | т | |
|--------|-------------------|---------|---------|---------------|------------|--------------|
| | Adjective Code | Chain | Mode | Туре | 0 | Pointer |
| }- | | | 0 | 0 | | 1 |
| | + | | Real | Scalar | | — → D |
| | * | | 0 | 0 | | 2 |
| T. | * | =+ | Real | Scalar | | — → E |
| | | =+ | 0 | 0 | | 3 |
| |) | | 0 | 0 | †1 ! | |
| | End mark | 0 | 0 | 0 | ! ! | 0 |
| + | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes |

Figure 47. Phase 10 SF Skeleton Text

The phase 10 $\underline{\text{format text}}$ representation of the FORMAT statement

5 FORMAT (2H0A, A6//5X, 3 (14, E12.5, 3F12.3, 'ABC'))

is illustrated in Figure 48.

| | Pointer Code | Chain | Mode | Туре | 0 | Pointer |] |
|-----|-----------------------------------|-------------------|---------|------------|----------------------|--|----------------|
| | Statement number definition | | 11 | 0 | † | Statement number 5 | 1 |
| ļ., | FORMAT | | ISN | 0 | † | To text for next FORMAT statement | † |
| | • | : | • | • | | • | 1 |
| L | (| 2н0 | Α, | A6 | / | /5X | - |
| | , | 3(I | 4, | E1 | 2 | .5, | 1 ! |
| | 3 | F12 | .3 | , , ' | A | BC' | ! |
| |) |)≢15 ¹ | 1515 | ъ ъ | 16 | <u>ррр</u> | 1 |
| 1 | 1 byte | 3 bytes | 2 bytes | 2 bytes | 1 byte | 3 bytes | 1 |
| į | Group mark ('4F' in hexidecimal) | | | | | | 1 |

[•] Figure 48. Phase 10 Format Text

PHASE 15/PHASE 20 INTERMEDIATE TEXT MODIFICATIONS

During phase 15 and phase 20 text processing, the intermediate text entries are modified to a format more suitable for optimization and object-code generation. The intermediate text modifications made by each phase are discussed separately in the following paragraphs.

PHASE 15 INTERMEDIATE TEXT MODIFICATIONS

The intermediate text input to phase 15 is the intermediate text created by phase 10. The intermediate text output of phase 15 is an expanded version of phase 10 intermediate text. The intermediate text output of phase 15 is divided into four categories:

- Unchanged text
- Phase 15 data text
- Statement number text
- Standard text

Unchanged Text

The unchanged text is the phase 10 normal text that is not changed but rearranged in format by phase 15 (see Figure 42). Unchanged text is passed on to subsequent phases with these modifications:

- The mode and type fields are each expanded to a fullword.
- A new word is inserted between the chain field and the mode field.
- 3. The adjective code is moved from the first byte of the chain field to the third byte of this new word.

Phase 15 Data Text

To facilitate the assignment of initial data values to their associated variables, phase 15 converts the phase 10 data text for DATA statements to phase 15 data text, which is in variable-constant format. The format of the phase 15 data text entries is illustrated in Figure 49.

Indicator Field: The indicator field indicates the characteristics of the initial data value (constant) to be assigned to the associated variable. This field is one byte in length. The indicator field is divided into eight subfields, each of which is one bit long. The bits are numbered from 0 through 7. Figure 50 indicates the function of each subfield in the indicator field.

| < | < | | | | |
|-----------------------------|-------------------|-------------|--|--|--|
| Indicator Chain field field | | Chain field | | | |
| ļ | P1 field | | | | |
| | P2 field | | | | |
| | Offset field | | | | |
| | Number field | | | | |

Figure 49. Format of Phase 15 Data Text Entry

| Subfield | Function |
|------------|--|
| Bit 0 | not used |
| Bit 1 | not used |
| Bit 2 | not used |
| Bit 3 | not used |
| Bit 4 'on' | initial data value is negative constant |
| Bit 5 'on' | initial data value is a literal constant |
| Bit 6 'on' | initial data value is in hexadecimal form |
| Bit 7 'on' | data table entry is six words long (variable is an array element). |

Figure 50. Function of Each Subfield in Indicator Field of Phase 15 Data Text Entry

Chain Field: The chain field is used to maintain linkage between the various phase 15 data text entries. It contains a pointer to the next such entry.

<u>P1 Field</u>: The P1 field contains a pointer to the dictionary entry for the variable to which the initial data value is to be assigned.

<u>P2 Field:</u> The P2 field contains a pointer to the dictionary entry for the initial data value (constant) which is to be assigned to the associated variable.

Offset Field: The offset field contains the displacement of the subscripted variable from the first element in the array containing that variable. If the variable to which the initial data value is to be assigned is not subscripted, this field does not exist.

Number Field: The number field contains an indication of the number of successive items to which the initial data value is to be assigned. If the initial data value is not to be assigned to more than one item, this field does not exist.

Statement Number Text

The statement number text is an expanded version of the phase 10 intermediate text created for statement numbers. It is expanded to provide additional fields in which statistical information about the text block associated with the statement number is stored. The format of statement number text entries is illustrated in Figure 51.

| <4 | bytes | > | | |
|---|--------------------|--------------------|--|--|
| Chain field | | | | |
| Text item count | Operator field | Indicator field | | |
| P1 field | | | | |
| BLKEND field | | | | |
| Use vector field (MVF) (4 words) | | | | |
| Definition vector field (MVS) (4 words) | | | | |
| Busy-on-exit (4 words) vector field (MVX) | | | | |

Figure 51. Format of Statement Number Text Entry

<u>Chain Field</u>: The chain field is used to maintain the linkage between the various intermediate text entries. It contains a pointer to the next text entry.

<u>Text Item Count</u>: The text item count is the total number of text items in the block, including the statement number text item itself and any end marks.

Operator Field: The operator field
contains an internal operation code
(numeric) for a statement number definition
(see Table 29).

Indicator Field (ABFN): The indicator field is one byte long. This field indicates some of the characteristics of the text entries in the associated block. The indicator field contains eight subfields, each of which is one bit long. The subfields are numbered 0 through 7. Figure 52 indicates the function of each subfield in the indicator field.

| Subfield | Function |
|------------|---|
| Bits 0-3 | not used |
| Bit 4 'on' | associated block contains an input/output operation |
| Bit 5 'on' | associated block contains a reference to a library function |
| Bit 6 | not used |
| Bit 7 'on' | associated block contains an abnormal function reference |

Figure 52. Function of Each Subfield in Indicator Field of Statement Number Text Entry

P1 Field: The P1 field contains a pointer
to the statement number/array table entry
for the statement number.

<u>BLKEND Field</u>: The BLKEND field contains a pointer to the last intermediate text entry within the block.

<u>Use Vector Field (MVF)</u>: The use vector field is used to indicate which variables and constants are used in the associated block. Variables and constants, as they are encountered in the module by subroutine STALL-IEKGST are assigned a unique

co-ordinate (1 bit) in this vector field. In general, if the <u>i</u>th bit is set to on (1), the variable or constant assigned to the <u>i</u>th coordinate is used in the associated block. This field is used for OPT=1,2 only.

Definition Vector Field (MVS): The definition vector field is used to indicate which variables are defined in a block. Variables and constants, as they are encountered by subroutine STALL-IEKGST are assigned a unique coordinate (1 bit) in this vector field. In general, if the ith bit is set to on (1), the variable assigned to the ith coordinate is defined in the associated block. This field is used for OPT=1,2 only.

Busy-On-Exit Vector Field (MVX): The busy-on-exit vector field in phase 15 indicates which variables are not first used and then defined within the text block (not busy-on-entry). This field is converted by phase 20 to busy-on-exit data, which identifies those operands that are busy-on-exit from the block. Variables and constants, as they are encountered by subroutine STALL-IEKGST are assigned a unique coordinate (1 bit) in this vector field. In general, during phase 15, if the ith bit is set to on (1), the variable assigned to the coordinate is not busy-on-entry to the block. During phase 20, if the ith bit is set to on, the variable or constant assigned to the ith coordinate is busy-on-exit from the block. This field is used for OPT=2 only.

• Table 29. Phase 15/20 Operators (Part 1 of 5)

| | Mnemonic | į |
|----------------------|-----------------------|--------------------------------------|
| Code (in decimal) | (where applicable) | Meaning |
| 1 | .NOT. | NOT |
| 2 | ט | Unary minus |
| 4 | . And. | .AND., LAND in-line routine |
| 5 |) | Right parenthesis |
| 6 | • OR• | •OR•, LOR in-line routine |
| 7 | . XOR. | .XOR., LXOR in-line routine |
| 8 | ST | Load/Store |
| 9 | • | Argument |
| 10 | + | Plus |
| 11 | - | Minus |
| 12 | * | Multiply |
| 13 | / | Divide |
| 14 | LA | Load address |
| 15 | EXT | External function or subroutine CALL |
| 16 | l BG | Branch greater than |
| 17 | BL | Branch less than |
| 18 | BNE | Branch not equal |
| 19 | BGE | Branch greater than or equal |
| 20 | BLE | Branch less than or equal |
| 21 | BE | Branch equal |
| 22 | SUB | Subscript |
| 23 | LIST | I/O list |
| 24 | BC | Branch computed |
| 25 | (| Left parenthesis |
| 26 | EM | End mark |
| 2 7 | B | Branch |
| 28 | BA | Branch assigned |

• Table 29. Phase 15/20 Operators (Part 2 of 5)

• Table 29. Phase 15/20 Operators (Part 3 of 5)

| Code (in | Mnemonic (where applicable) | Meaning | | Code (in | Mnemonic (where applicable) | Meaning |
|-----------------|-----------------------------------|--------------------------------------|------------------|---------------------------------------|-------------------------------------|--------------------------------|
| 29 | BBT | Branch bit true | | 58 | DIM | DIM in-line routine |
| 30 | BBF | Branch bit false | | 59 | IDIM | IDIM in-line routine |
| 31 | LBIT | Logical value of bit | | 60 | DMOD | DMOD in-line routine |
| 32 | BGZ | Branch greater than zero | | 61 | MOD | MOD in-line routine |
| 33 | BLZ | Branch less than | İ | 62 | AMOD | AMOD in-line routine |
| | | zero | | 63 | DSIGN | DSIGN in-line routine |
| 34 | BNEZ | Branch not equal to zero | | 64 | SIGN | SIGN in-line routine |
| 35 | BGEZ | Branch greater than or equal to zero | | 65 | ISIGN | ISIGN in-line routine |
| 36 | BLEZ | Branch less than or equal to zero | | 66 | DABS | DABS in-line routine |
| 3 7 | BEZ | Branch equal to zero | | 67 | ABS | ABS in-line routine |
| 39 | | _ | | 68 | IABS | IABS in-line routine |
| 39 | nmls (| NAMELIST operands (phase 20 only) | | 69 | IDINT | IDINT in-line routine |
| 41 | BF | Branch false | | 71 | INT | INT in-line routine |
| 42 | BT [| Branch true | | 72 | HFIX | HFIX in-line routine |
| 43 | LDB | Load byte | | 73 | IFIX | IFIX in-line routine |
| 44 | LIBF | Library function call | | 74 | DFLOAT | DFLOAT in-line |
| 45 | RS | Right shift | | | | routine |
| 46 | LS | Left shift | | 7 5 | FLOAT | FLOAT in-line routine |
| 47 | BXHLE | Branch on index | | 76 | DBLE | DBLE in-line routine |
| 48 | ASSIGN | Assign | | 77 | BITON | BITON in-line routine |
| 50 51 | LE | Less than or equal Greater than or | | 78 | BITOFF | BITOFF in-line |
| 27 | GE | equal | | 79 | DIMEI D | routine |
| 52 | EQ | Equal i | | , , , , , , , , , , , , , , , , , , , | BITFLP | BITFLP in-line routine |
| 53 | LT | Less than | | 80 | AND | AND in-line routine |
| 54 | GT | Greater than | 1 | 81 | OR | OR in-line routine |
| 55 | NE | Not equal | | 82 | COMPL | COMPL in-line routine |
| 56 57 | į | MAX2 in-line routine | | 83 | • | MOD24 in-line |
| 57 | MIN2 | MIN2 in-line routine | | | | routine |

Table 29. Phase 15/20 Operators (Part 4 of 5)

Table 29. Phase 15/20 Operator (Part 5 of 5)

| of 5) | | | | | | |
|----------------------------|-----------------------------------|---|--|--|--|--|
| Code (in decimal) | Mnemonic (where applicable) | Meaning | | | | |
| 84 | LCOMPL | LCOMPL in-line routine | | | | |
| 85 85 | SHFTR | SHFTR in-line routine | | | | |
| 86 | SHFTL | SHFTL in-line routine | | | | |
| 100 | LR | Load register (phase 20 only) | | | | |
| 101 | RC | Restore main storage (phase 20 only) | | | | |
| 102 | RR RR | Restore register (phase 20 only) | | | | |
| 103 | | Register usage (phase 20 only) | | | | |
| 104 | | STORE (phase 20 only) R13 as operand 2 | | | | |
| 203 | | Register usage (phase 20 only) | | | | |
| 208 | | FUNCTION or SUBROUTINE or ENTRY | | | | |
| 210 | | END input/output list | | | | |
| 211 | ! | CONTINUE | | | | |
| 212 | | Relative record number | | | | |
| 213 | | Variable FORMAT | | | | |
| 214 | 1 | BACKSPACE | | | | |
| 215 | 1 | REWIND | | | | |
| 216 | ! | END FILE | | | | |
| 217 | | WRITE unformatted | | | | |

| Code (in decimal) | Mnemonic (where applicable) | Meaning |
|----------------------|-----------------------------------|--|
| 218 | | READ unformatted |
| 219 | | WRITE formatted |
| 220 | | READ formatted |
| 221 | | Begin input/output list |
| 222 | LDF | Statement number definition |
| 223 | GLDF | Generated statement number definition |
| 225 | | WRITE using NAMELIST |
| 226 | | READ using NAMELIST |
| 22 7 | | FIND |
| 230 | | Input/output end-of- file parameter |
| 231 | | Input/output error parameter |
| 233 | RET | RETURN |
| 234 | STOP | STOP |
| 235 | | PAUSE |
| 249 | END | END |
| 251 | | Input/output unit number |
| 252 | | FORMAT statement number |
| 253 | | NAMELIST name |
| | L | T |

Standard Text

The standard text is an expanded and modified form of phase 10 intermediate text that is more suitable for optimization. The format of standard text entries is illustrated in Figure 53.

| <> | | | | | |
|---|--------------------|--|--|--|--|
| Chain field | | | | | |
| Set by phase 20 Used by phase 25 | Operator field | | | | |
| Set by phase 20 Used by phase 25 P1 field | | | | | |
| Set by phase 20 Used by phase 25 P2 field | | | | | |
| Set by phase 20 Used by phase 25 P3 field | | | | | |
| Displacement field | | | | | |

Figure 53. Format of a Standard Text Entry

<u>Chain Field</u>: The chain field is used to maintain the linkage between the various intermediate text entries. It contains a pointer to the next text entry.

Operator Field: The operator field contains an internal operation code (numeric) that indicates either the nature of the statement or the operation to be performed (see Table 29).

P1 Field: The P1 field contains either a
pointer to the dictionary entry or
statement number/array table entry for
operand 1 of the text entry, or zero (0) if
operand 1 does not exist.

<u>P2 Field</u>: The P2 field contains either a pointer to the dictionary entry for operand 2 of the text entry or zero (0) if operand 2 does not exist.

P3 Field: The P3 field contains either a
pointer to the dictionary entry for operand
3 of the text entry, a pointer to a
parameter list in the adcont able, an
actual constant (for shifting operations),
or zero (0) if operand 3 does not exist.

Mode Field: The mode field indicates the general mode of the expression and the mode of the operands. The bits are set by phase 15. The mode field can be referred to only as the fourth byte of the status mode word, which consists of a status field (2 bytes), an operator field (1 byte), and the mode field (1 byte). The status portion of the status mode word is explained later under "Phase 20 Intermediate Text Modification." The meanings of the bits in the mode field are given in Table 30.

<u>Displacement Field</u>: The displacement field appears only for subscript and load address text entries; it contains a constant displacement (if any) computed from constants in the subscript expression.

PHASE 20 INTERMEDIATE TEXT MODIFICATION

The intermediate text input to phase 20 is the output text from phase 15. The intermediate text output of phase 20 is of the same format as the standard text output of phase 15. The format of the phase 20 output text is illustrated in Figure 54.

R1, R2, and R3 Fields: The R1, R2, and R3 fields (each 4 bits long) are filled in by phase 20 during register assignment, and are referred to by phase 25 during the code generation process. The assigned registers are the operational registers for operand 1, operand 2, and operand 3, respectively.

Table 30. Meanings of Bits in Mode Field of Standard Text Entry Status Mode Word

| Mode | Bits | Meaning | | |
|-------------|-------|--|--|--|
| general | 26 | 1 - indicates to phase 20 that this text entry is part of a subscript computation. | | |
| general | 27-28 | 00 - LOGICAL 01 - INTEGER 10 - REAL or COMPLEX | | |
| operand 1 | 29 | 0 - short mode (LOGICAL*1, INTEGER*2, REAL*4, COMPLEX*8) 1 - long mode (LOGICAL*4, INTEGER*4, REAL*8, COMPLEX*16) | | |
| operand 2 | 30 | 0 - short mode (LOGICAL*1, INTEGER*2, REAL*4, COMPLEX*8) 1 - long mode (LOGICAL*4, INTEGER*4, REAL*8, COMPLEX*16) | | |
| operand 3 | 31 | 0 - short mode (LOGICAL*1, INTEGER*2, REAL*4, COMPLEX*8) 1 - long mode (LOGICAL*4, INTEGER*4, REAL*8, COMPLEX*16) | | |

| Chain fie | | Operator field Mode field | | | |
|--|------|-----------------------------|--|--|--|
| Status fi | .ета | Operator rierd Mode rierd | | | |
| R1 B1 P1 field ¹ | | | | | |
| R2 B2 P2 field ¹ | | | | | |
| R3 B3 P3 field ¹ | | | | | |
| Displacement field ¹ | | | | | |
| The chain field, mode field, operator field, P1 field, P2 field, P3 field, and displacement field are as defined in a phase 15 standard text entry. (Phase 20 does | | | | | |

Figure 54. Format of Phase 20 Text Entry

B1, B2, and B3 Fields: The B1, B2, and B3 fields (each 4 bits long) are filled in by phase 20 during register assignment, and are referred to by phase 25 during the code generation process. The assigned registers are the base registers for operand 1, operand 2, and operand 3, respectively.

Status Field: The status field, the first two bytes of the status mode word, is set by phase 20 to indicate the status of the operands and the status of the base addresses of the operands in a text entry. The information in the status field is used by phase 25 to determine the machine instructions that are to be generated for the text entry. The status field bits and their meanings are illustrated in Table 31.

STANDARD TEXT FORMATS RESULTING FROM PHASES 15 AND 20 PROCESSING

The following formats illustrate the standard text entries developed by phase 15 and phase 20 for the various types of operators. When the fields of the text entries differ from the standard definitions of the fields, the contents of the fields are explained. In addition, notes that explain the types of instructions generated by phase 25 are also included to the right of the text entry format, when appropriate. For an explanation of the individual operators see Table 29.

• Table 31. Status Field Bits and Their Meanings

| Operand/ Base Address | Bit | Meaning |
|-----------------------------------|----------------|--|
| | 0 | 1 - subscript text item has been examined but not completely processed (internal to Register Optimization) 1 - text item contains inert variable. Set by Register Optimization and used for communication with Text Optimization; text |
| Operand 2 base address | 2 | item is to be ignored. 0 - base address in storage 1 - base address in register |
| status | 3 | 0 - do not retain base address in register 1 - retain base address in register |
| Operand 3 base address | 4 | 0 - base address in storage 1 - base address in register |
| status | 5 | 0 - do not retain base address in register 1 - retain base address in register |
| Operand 2 | 6 | 0 - operand in storage 1 - operand in register |
| | 7 | 0 - do not retain operand in register 1 - retain operand in register |
| Operand 3 | 8 | 0 - operand in storage 1 - operand in register |
| | 9 | 0 - do not retain operand in register 1 - retain operand in register |
| Operand 1 base address | 10 | 0 - base address in storage 1 - base address in register |
| status | 11 | 0 - do not retain base address in register 1 - retain base address in register |
| Operand 1 status | 12 | 0 - generate store into operand 1 1 - do not generate store into operand 1 |
| | 13 | 1 - if bits 6 & 7 are set to 1 and bit 12 is set to 0, generate register to register load in addition to store. |
| | 14 | 1 - divide item actually MOD function (set and used by Register Optimization). If FC=44 or 15, load addresses precede. |
| <u></u> | 15 | 1QXX temporary created for this item |

Branch Operator (B)

| < | <4 bytes | | | | | | |
|---|----------|----|----|--------------------|------|--|--|
| | Chain | | | | | | |
| | Stati | us | | Branch operator | Mode | | |
| ļ | R1 | | P1 | | | | |
| ļ | | | | | | | |
| į | | | | | | | |
| | | | | | | | |

P1: The P1 field contains a pointer to the statement number/array table entry for the statement number to which a branch was made.

Note: Phase 25 decides whether an RR or an RX branch instruction should be generated.

Logical Branch Operators (BT, BF)

| < | < | | | | | | |
|---|--------|------|----|---------------------------------|------|--|--|
| | Chain | | | | | | |
| | Status | | | Logical branch operator | Mode | | |
| 1 | R1 | | P1 | | | | |
| 1 | R2 | B2 | P2 | | | | |
| 1 | | | | | | | |

P1: The P1 field contains a pointer to the statement number/array table entry for the statement number to which a branch is being made.

P2: The P2 field contains a pointer to the dictionary entry for the logical variable being tested.

Note: The test of the logical variable will be done with a BXH or BXLE for BT and BF, respectively.

Binary Operators (+, -, *, /, OR, and AND)

| < | | 4 | byt | es | > | |
|-------|-------|----|-----|--------------------|------|--|
| Chair | Chain | | | | | |
| Stati | us | | | Binary operator | Mode | |
| R1 | B1 | P1 | | | | |
| R2 | в2 | P2 | | | | |
| R3 | В3 | Р3 | | | | |

Test and Set Operators (GT, LT, GE, LE, EQ, and NE)

| < | <> | | | | | |
|---|--------|----|-------------------------------|-------------|--|--|
| | Chain | | | | | |
| | Status | | Test and set operator | Mode | | |
| | R1 | B1 | P1 | | | |
| | R2 | В2 | P2 | | | |
| | R3 | в3 | P3 | | | |

In-line Functions (MAX2, MIN2, DIM, IDIM, DMOD, MOD, AMOD, DSIGN, SIGN, ISIGN, LAND, LOR, LCOMPL, IDIM, BITON, BITOFF, AND, OR, COMPL, MOD24, SHFTR, and SHFTL)

| < | <> | | | | | |
|------|-------|----|------|----------------------|------|--|
| | Chain | | | | | |
| | Stat | us | | Function operator | Mode | |
| 1 | R1 | B1 | P1 | | | |
| | R2 | в2 | P2 | | | |
| | R3 | в3 | P3 | | | |
| | | L | | | | |

Testing a Byte Logical Variable (LDB)

| < | | | | | | | | |
|------|--------|--|-----------------|------|--|--|--|--|
| Chai | Chain | | | | | | | |
| Stat | Status | | LDB operator | Mode | | | | |
| R1 | B1 | | | | | | | |
| R2 | В2 | | | | | | | |
| R3 | В3 | | | | | | | |

 $\underline{\mathtt{Note}} \colon$ The LDB operator is used to load a register with a byte logical variable.

Branch on Index Low or Equal, or Branch on Index High

| 4 | <> | | | | | | | | | |
|-------|--------|------------|----|------------------|------|--------|--|--|--|--|
| Chain | | | | | | | | | | |
| | Status | | | Add operator | Mode | | | | | |
| | R1 | B 1 | P1 | | | | | | | |
| | R2 | в2 | P2 | | | I E | | | | |
| | R3 | в3 | Р3 | | | | | | | |

Text Entry 1 Note: A BXHLE instruction will be generated by phase 25 when an add operator is followed by a branch operator.

P1 and P2 of text entry 1 equals P2 of text entry 2.

| < | <> | | | | | | | | | |
|-------|------------------|----|----|--------------------|---|--|--|--|--|--|
| Chain | | | | | | | | | | |
| 1 | Status | | | Branch operator | | | | | | |
| ļ | R1 | | P1 | | | | | | | |
| | R2 | в2 | P2 | | | | | | | |
| į | R3 | в3 | Р3 | |] | | | | | |

Text Entry 2 P1: The P1 field of text entry 2 contains a pointer to the statement number/array table entry for the statement number to which a branch is being made.

Computed GO TO Operator

| < | < | | | | | | | | | |
|-------|--------|----|----|---------------------------------|------|--|--|--|--|--|
| Chain | | | | | | | | | | |
| | Status | | | Computed GO TO operator | Mođe | | | | | |
| | R1 | | P1 | | | | | | | |
| | R2 | | P2 | | | | | | | |
| | R3 | в3 | Р3 | | | | | | | |

P1: P1 contains the number of items in the branch table that are associated with the computed GO TO operator.

P2: P2 contains a pointer to the information table entry for the branch table.

P3: P3 contains a pointer to the indexing value for the computed GO TO statement.

Branch Operators (BL, BLE, BE, BNE, BGE, BG, BLZ, BLEZ, BEZ, BNEZ, BGEZ, and BGZ)

| < | < | | | | | | | | | |
|------------|---------|----|----|--------|------|--|--|--|--|--|
| Chain | | | | | | | | | | |
| į | Statues | | | Branch | Mođe | | | | | |
| | R1 | В1 | P1 | | | | | | | |
| | R2 | В2 | P2 | | | | | | | |
| R3 B3 P3 | | | | | | | | | | |

<u>P1</u>: The P1 field contains a pointer to the statement number/array table entry for the statement number to which a branch is being made.

Note: Operands 2 and 3 must be compared before the branch. For the BLZ, BLEZ, BEZ, BNEZ, BGEZ, and BGZ operators, operand 3 is zero and a test on zero is generated.

Binary Shift Operators (RS, LS)

| <> | | | | | | | | |
|-------|--------|----------|-------------------------------|----------|--|--|--|--|
| Chain | | | | | | | | |
| Stat | Status | | Binary shift operator | Mode | | | | |
| R1 | В1 | P1 | | | | | | |
| R2 | B2 | P2 | P2 | | | | | |
| | | Shift qu | Shift quantity | | | | | |

Load Address Operator (LA)

| < | <> | | | | | | | | |
|------|--------------|----|--|-------------------------------|----------|--|--|--|--|
| Chai | Chain | | | | | | | | |
| Stat | Status | | | Load address operator | Mode | | | | |
| R1 | В1 | P1 | | | | | | | |
| R2 | В2 | P1 | | | | | | | |
| R3 | В3 | P3 | | | | | | | |
| Disp | Displacement | | | | | | | | |

Note: The purpose of the load address operator is to store an address of an element of an array in a parameter list. If bit 7 of the status field is 1, the LA stores the last argument into the parameter list.

The P1 field points to a dictionary entry which points to the adcon table.

LA (14) is always followed by CALL (15) or a library function (44).

Subscript Text Entry -- Case 1

| <> | | | | | | | | |
|--------------|----|----|--|------------------------|------|--|--|--|
| Chain | | | | | | | | |
| Status | | | | Subscript operator | Mode | | | |
| R1 | B1 | P1 | | * | | | | |
| R2 | В2 | P2 | | | | | | |
| R3 | В3 | P3 | | | | | | |
| Displacement | | | | | | | | |

P2: The P2 field contains a pointer to the dictionary entry for the variable being indexed.

P3: The P3 field contains a pointer to the dictionary entry for the indexing value unless the indexing value is a constant; then P3 # 0 and the displacement field contains a displacement.

Subscript Text Entry -- Case 2

| < | <> | | | | | | | |
|--------------------------|-------|----|----|-----------------------|------|--|--|--|
| Chain | | | | | | | | |
| 1 | Stati | us | | Subscript operator | Mode | | | |
| 1 | | 1 | P1 | | | | | |
| 1 | R2 | В2 | P2 | | | | | |
| R3 B3 P3 Displacement | | | | | | | | |
| | | | | | | | | |

Note: For Case 2 subscript text entries, the subscript text entry is combined with the next text entry to form a single RX instruction. (Case 2 will be formed by phase 15 only when the second text entry has the store operator. Phase 20 will change Case 1 text entries to Case 2 text entries when appropriate.)

P1 is zero and either P2 or P3 of the next text entry will be zero.

If the operator of the next text entry is a store, the subscript applies to P1. If the next operator is not a store, the subscript applies to operand = 0.

If the next operator is a 'LIST,' the subscript applies to P1 for READ or to P2 for WRITE.

In-line routines (DABS, ABS, IABS, IDINT, INT, HFIX, DFLOAT, FLOAT, DBLE)

| < | <4 | | | Υ¹ | tes | > | | | |
|---|---------|----|----|----|----------|------|--|--|--|
| ĺ | Chain | | | | | | | | |
| | Status | | | | Operator | Mode | | | |
| į | R1 | B1 | P1 | _ | | | | | |
| | R2 | В2 | P2 | | | | | | |
| | Not use | | | đ | | | | | |

EXT and LIBF Operators

| < | <> | | | | | | | |
|-----|-------|----|----------|----------|--|--|--|--|
| Cha | Chain | | | | | | | |
| Sta | tus | | Operator | Mode | | | | |
| R1 | B1 | P1 | | <u> </u> | | | | |
| R2 | в2 | P2 | | | | | | |
| R3 | В3 | P3 | | | | | | |

<u>P1</u>: P1 is zero for the EXT operator of a subroutine call.

 $\underline{P2}$: The P2 field contains either a pointer to the dictionary entry for an external function or a subroutine name, or a pointer to the IFUNTB entry for a library function.

P3: The P3 field contains either zero or a symbolic register number and a displacement that points to the object-time parameter list of the external function, library function, or subroutine.

Arguments for Functions and Calls

| < | <> | | | | | | | | | |
|---------|--------|---|----|----------------------|---------------------------------------|--|--|--|--|--|
| | Chai | n | | | | | | | | |
| | Status | | | Argument operator | Mode | | | | | |
| | , | | P1 | | | | | | | |
| | | | P2 | | • • • • • • • • • • • • • • • • • • • | | | | | |
| ון ר | | , | P3 | (for | complex) | | | | | |

 $\underline{\mbox{Note}} \colon$ No registers are needed for this type of text entry.

For calls and ABNORMAL functions, P1 = P2. For NORMAL functions and library functions, P1 = 0.

See the next text entry for the case of complex statements.

Special Argument Text Entry for Complex Statements

| < | | | | | | |
|------|----------|----|----------------------|------|--|--|
| Chai | Chain | | | | | |
| Stat | us | | Argument operator | Mode | | |
| R1 | B1 | P1 | | | | |
| | | | | | | |
| Ĺ | <u> </u> | | | | | |

Note: For complex statements, the first text entry of the argument list contains the register information for the imaginary part of the complex result.

Assigned GO TO Operator (BA)

| < | < | | | | | |
|---|--------|----|-------------------------------|------|----------|--|
| | Chain | | | | | |
| | Status | | Assigned GO TO operator | Mode | | |
| İ | | | T | | <u> </u> | |
| į | R2 | В2 | P2 | | | |
| ļ | | | | | | |

 $\underline{\text{P2}}$: The P2 field contains a pointer to the variable being used in the assigned GO TO statement.

READ Operator for I/O List

| <pre>< bytes></pre> | | | | | | |
|---------------------------|-----------|------------------|--|--|--|--|
| Chai | Chain | | | | | |
| | | READ operator | | | | |
| R1 | B1 | P1 | | | | |
| | [| | | | | |
| | | Р3 | | | | |

 $\underline{P1}$: The P1 field contains a pointer to the $\overline{1/0}$ list for the READ statement. If this is an indexed READ, R1 is the register to be used.

Note: If the P3 field contains a nonzero, an entire array is being read. This causes a different instruction sequence to be generated.

WRITE Operator for I/O List

| < | < | | | | | |
|---|--------|-----------|-------------------|------|--|--|
| [| Chain | | | | | |
| | Status | | WRITE operator | Mode | | |
| ! | R1 | в1 | | | | |
| | | | P2 | | | |
| [| | | Р3 | | | |

 $\underline{P2}$: The P2 field contains a pointer to the $\overline{I/O}$ list for the WRITE statement. R1 and B1 are the index and base registers to be used for the WRITE.

<u>Note</u>: If the P3 field contains a nonzero, an entire array is being written. This causes a different instruction sequence to be generated.

Logical Branch Operators (BBT, BBF)

| < | <> | | | | | |
|------|----------|----|---------------------------------|----------|--|--|
| Chai | Chain | | | | | |
| Stat | ļ i | | Logical Branch operator | Mode | | |
| R1 | | P1 | | | | |
| | В2 | P2 | | | | |
| | <u> </u> | P3 | | | | |

P1: The P1 field contains a pointer to the statement number/array table entry for the statement number to which a branch is being made.

 $\underline{P2}$: The P2 field contains a pointer to the \overline{di} ctionary entry for the logical variable being tested.

P3: The P3 field contains a pointer to the dictionary entry for the number of the bit being tested.

LBIT Operator

| < | <> | | | | | |
|---|--------|----|----|---|------|--|
| | Chain | | | | | |
| | Status | | | LBIT operator | Mode | |
| | R1 | В1 | P1 | | | |
| 1 | | В2 | P2 | ه دهه دههٔ همه خواه خواه همهٔ همه همه هم سه | | |
| | | | P3 | | | |

 $\underline{P2}$: The P2 field contains a pointer to the dictionary entry for the logical variable being tested.

 $\underline{P3}$: The P3 field contains a pointer to the dictionary entry for the number of the bit being tested.

The major arrays of the compiler are the bit-strip and skeleton arrays, which are used by phase 25 during code generation. The following illustrations detail the bit-strip and skeleton arrays associated with the operators of text entries that undergo code generation. The skeleton array for each operator is illustrated by a series of assembly language instructions, consisting of a basic operation code, which is modified to suit the mode of the operands, and by operands, which are in coded form. The operand codes and their meanings are, as follows:

- Bn -- base register for operand n
- BD -- base register used for loading an operand's base address
- Rn -- operational register for operand n
- X -- index register when necessary

To the right of the skeleton array for an operator is the bit-strip array for the operator. Each bit strip in the bit-strip array consists of a vertical string of 0's, 1's, and X's. A particular strip is selected according to the status information, which is shown above that strip. For example, if the combined status of operands 2 and 3 is 1010 (reading downward), the bit strip under that status is to be used during code generation. status of operand 2 is indicated in the first two vertical positions, reading downward; the status of operand 3 is indicated in the second two vertical positions, reading downward. 1) The meanings of the various bit settings in each bit strip are, as follows:

0 -- The associated skeleton array instruction is not to be included as part of the machine code sequence. If a horizontal line containing all zeros appears after an instruction in a skeleton, the zero may be changed to a one to perform the desired function. This usually happens for base register loads and result stores.

- 1 -- The associated skeleton array instruction is to be included as part of the machine code sequence.
- X -- The associated skeleton instruction may or may not be included as part of the machine code sequence, depending upon whether or not the associated base address is to be loaded, or whether or not a store into operand 1 is to be performed.
- Note 1. KK is an indexing parameter used by Phase 25 which has a unique value for each skeleton.
- Note 2. FC refers to the Phase 15/20 operators in Table 29.

IEKVPL: Used for All Subtract Operations

| Index | I | Skeleton nstructions | Status |
|---|---|--|--|
| | | | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 | LLHLLCRLLCRLLCRLCRLCRLCRLCRLCRLCRLCRLCRLCRL | B2,D(0,BD) R2,D(0,B2) R1,D(X,B2) B3,D(0,BD) R3,R3 R1,R2 R3,D(0,B3) R1,R3 R1,D(X,B3) R1,R3 R3,D(X,B2) R1,D(X,B2) R3,R2 B1,D(0,B1) | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |

^{*}In some cases, operand 3 does not exist and only the status of operand 2 is indicated.

IEKVTS: Used for the INT, IDINT, IFIX, and HFIX In-Line Routines

| Index | I | Skeleton nstructions | INT, IFIX, HFIX Status | IDINT Status |
|--------------------------------------|---|-----------------------------------|--|--|
| | | | 0011 | 0011 0101 |
| 4 5 6 7 8 9 | SDR L LD LD LDR AW STD L BALR BC | 10,6(0,15) | 1111 XX00 0100 1000 0111 1111 1111 1111 | 0000 XX00 0100 1000 0111 1111 1111 1111 1111 |
| 11 12 13 | LNR L STH | R1,R1 B1,D(0,BD) R1,D(0,B1) | 1111 XXXX XXXX | 1111 XXXX XXXX |

IEKVAD: Used for the ABS (FC=67), IABS (FC=68), and DABS (FC=66) In-Line Routines (KK=25)

| Index | Skeleton Instructions | | Status |
|-----------------------|----------------------------|---|--|
| | | | 0011 0101 |
| 1 2 3 4 5 | L LH LPR L STH | B2,D(0,BD) R2,D(0,B2) R1,R2 B1,D(0,BD) R1,D(0,B1) | XX00 1100 1111 XXXX XXXX |

IEKVFP: Used for the MOD24 In-Line Routine

| Index | Skeleton Instructions | | Status |
|--------|--------------------------|------------|--------|
| [[| | | 0011 |
| i 1 | L | B2,D(0,BD) | XX00 |
| | L | R2,D(X,B2) | 1 1100 |
| 3 | LA | R1,0(0,R2) | 1111 |
| 4 | L | B1,D(0,BD) | XXXX |
| 5 | ST | R1,D(0,B1) | XXXX |

IEKVTS: Used for the MAX2 and MIN2 In-Line Routines

| r | r | | T |
|--------|------|----------------|--------------------|
| İ | Ī | Skeleton | İ |
| Index | į I | nstructions | Status |
| } | i | | |
| Ì | Ì | | 0000000011111111 |
| 1 | İ | | 0000111100001111 |
| İ | İ | | 0011001100110011 |
| İ | İ | | 010101010101010101 |
| ĺ | İ | | į |
| j 1 | L | B2, D(0, BD) | 000000000xxxxxxx |
| 2 | LH | R2,D(0,B2) | 0000111100000000 |
| 3 | LH | R1,D(0,B2) | 110000000000000000 |
| 4 | CR | R1, R2 | 0000001000000010 |
| 5 | CH | R3,D(0,B2) | 00010000000000000 |
| 6 | CH | R1,D(0,B2) | 00100000000000000 |
| 7 | L | B3, D(0, BD) | 00xx00xx00xx00xx |
| 8 | LH | R3,D(0,B3) | 0100010001000100 |
| 9 | CR | R2, R3 | 0100010101110101 |
| 10 | CH | R2,D(0,B3) | 0000100000001000 |
| 11 | CH | R1,D(0,B3) | 1000000010000000 |
| 12 | LR | R1,R2 | 0000110100001101 |
| 13 | LR | R1, R3 | 00010000000000000 |
| 14 | BALR | 15,0 | 11111111111111111 |
| 15 | BC | N,6(0,15)1 | 1111111111111111 |
| 16 | LR | R1, R2 | 0000001000000010 |
| 17 | LR | R1,R3 | 0100010101110101 |
| 18 | LH | R1, D(0, B2) | 00110000000000000 |
| 19 | LH | R1,D(0,B3) | 1000100010001000 |
| 20 | L | B1, D(0, BD) | XXXXXXXXXXXXXX |
| 21 | STH | R1,D(0,B1) | xxxxxxxxxxxxxxxxx |
| 1For N | AX2, | N=2; for MIN2, | v=4. |

IEKVFP: Used for the SHFTR and SHFTL In-Line Routines

| Index | I | Skeleton nstructions | Status |
|--------|---|---|--|
| 4 5 | L L LR L LH SRL L ST | B2,D(0,BD) R2,D2(X,B2) R1,R2 B3,D(0,BD) R3,D3(X,B3) R1,0(0,R3) B1,D(0,BD) R1,D(0,B1) | 000000011111111 0000111100001111 0011001100110011 0101010101010101 XXXXXXXX00000000 11111111100000000 0000111100001111 XX00XX00XX00XX00 1100110011001100 1111111111111111 |

IEKVAD: Used for the DBLE In-Line Routines

| Index | Skeleton Instructions | | Status |
|--|---|---|--|
| | | | 0011 |
| 1 2 3 4 5 1 6 7 1 8 | L SDR LER LE LER LDR LER LER LT LT LT STD | B2,D(0,BD) R1,R1 0,R2 R1,D(0,B2) R2,R1 R1,0 R1,R2 B1,D(0,BD) R1,D(0,B1) | XX00 1111 0010 1100 0100 0010 0001 XXXX XXXX |

| Index | Skeleton Instructions | | Status |
|---|--|--|---|
| 1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16 | L LD LD LDR DDR DD AD MDR MD LCDR AD LCDR AD LCDR | B2, D(0, BD) R2, D(0, B2) R1, D(0, B2) B3, D(0, BD) R3, D(0, B3) R1, R2 R1, R3 R1, D(0, B3) R1, n(0, 13) * R1, R3 R1, D(0, B3) R1, R1 R1, D(0, B2) R1, R2 B1, D(0, BD) R1, D(0, B1) | 00000001111111 000111100001111 001100110110011 0101010101010101 XXXXXXXXX00000000 0000111100000000 11110000000000 |

*Note that n is the displacement assigned by the compiler to the constant 4E00000000000000000. Note also that this instruction is generated twice with the operation code changed to AW for the first of the two generations.

IEKVTS: Used for SIGN, ISIGN, and DSIGN In-Line Routines

| 1 L B2,D(0,BD) XXXXXXXX0000000000000000000000000000 | | | | |
|---|---|--|---|---|
| 1 L B2,D(0,BD) XXXXXXXX0000000000000000000000000000 | Index | Ir | | Status |
| 8 | 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 | LH LTR LH LH LPR LPR LTM BALR BC LR BC LPR LPR | R2,D(0,B2) R3,R3 R1,D(0,B2) B3,D(0,BD) R3,D(0,B3) R1,R2 R1,R2 R1,R1 R3,R3 128,D(0,B3) 15,0 14,6(0,15) 10,6(0,15) R1,R1 15,12(0,15) R1,R1 B1,D(0,BD) | 0000000011111111 0000111100001111 0011001100110011 01010101010101011 010101010101010101 XXXXXXXXX00000000 0000111100000000 00100010001000100 11110000000000 |

IEKVTS: Used for DIM and IDIM In-Line
 Routines

| Skeleton | |
|----------|--|
| | us |
| 7 | 00001111 00110011 00000000 00000000 000000 |

IEKVUN: Used for NOT Operations

| Index | Skeleton Instructions | | Status |
|--|---------------------------|---|--|
| | | | 0011 0101 |
| 1 2 3 4 5 6 7 8 | L LA BCTR LCR X L XR L ST | B2, D(0, BD) R1, 1(0, 0) R1, 0 R1, R1 R1, D(X, B2) R2, D2(0, B2) R1, R2 B1, D(0, BD) R1, D(0, B1) | XX00 1101 0010 0010 1000 0100 0101 XXXX XXXX |

IEKVUN: Used for All Load Address Operations

| Index | I | Skeleton nstructions | Status |
|---|--|--|--|
| 1 1 2 3 4 5 6 | L L L L L L L S T LA MVI | B3, D(0, BD) R3, D(0, B3) B2, D(0, BD) R1, D(R3, B2) B1, D(0, BD) R1, D(0, B1) 0, 128(0, 0) 128, D(0, B1) | 000000001111111 000011110000111 0011001100110011 0101010101010101 0000000000 |

IEKVUN: Used for All Load Byte Operations

| Index | | Skeleton Instructions | Status |
|-------------------------------|--------------------|---|--|
| 1 2 3 4 5 | L SR IC L | B3,D(0,BD) R3,R3 R3,D(X,B3) B1,D(0,BD) R3,D(0,B1) | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 0000000000 |

IEKVAD: Used for COMPL and LCOMPL In-Line
 Routines

| Index | Skeleton Instructions | | Status |
|---|---|--|---|
| 1 2 3 4 5 6 7 8 9 | L I LA I LCR I X I XR I BCTR I | B2,D(0,BD) R2,D(0,B2) R1,1(0,0) R1,R1 R1,D2(X,B2) R1,R2 R1,0 B1,D(0,BD) R1,D(0,B1) | 0011 0101 0000 0000 0000 0100 1101 1111 1000 0101 0010 xxxx xxx |

IEKVBL: Used for All Branch True and Branch False Operations

| Index | i I: | Skeleton nstructions | Status |
|----------------------------|----------------------------------|---|--|
| 1 2 3 4 5 6 | L L SR L BXH BXLE | B2,D(0,BD) R2,D(0,B2) R3,R3 B1,D(0,BD) R2,O(R3,B1) R2,O(R3,B1) | 0000000011111111 0000111100001111 0011001100110011 0101010101010101 0000000000 |

*One of these two instructions will be added to the bit strip by subroutine MAINGN-IEKTA depending on the operation.

IEKVPL: Used for all Half-Word Integer Division Operations and for the MOD In-Line Routine

| Index | Ir | Skeleton structions | Status |
|--------------------------------------|--|--|---|
| | L LH | B2, D(0, BD) R2, D(0, B2) | 000000001111111 0000111100001111 0011001100110011 010101010101010101 000000 |
| 3 4 5 6 7 8 | LH L LH LR SRDA DR | R1,D(0,B2) B3,D(0,BD) R3,D(X,B3) R1,R2 R1,32(0,0) R1,R3 R1,D(X,B3) | 1111000000000000000000000000000000000 |
| 10 11 | L STH STH | B1,D(0,BD) R1+1,D(0,B1) R1,D(0,B1)* | 000000000000000000000000000000000000000 |

IEKVSU: Used for Case 1 and Case 2 Subscript Operations

| Index | Skeleton Instructions | | Status |
|----------------------------|-------------------------------------|---|--|
| } ! | L | Case 1 | |
| | | | 0000000011111111 0000111100001111 0011001100110011 0101010101010101 |
| 1 2 3 4 5 6 | L LH L LH L STH | B3,D(0,BD) R3,D(0,B3) B2,D(0,BD) R2,D(R3,B2) B1,D(0,BD) R2,D(0,B1) | 00000000000000000000000000000000000000 |
| Case 2 | | | |
| | | | 0000000011111111 0000111100001111 0011001100110011 0101010101010101 |
| 1 2 3 4 5 6 | L LH L L LH L STH | B3,D(0,BD) R3,D(0,B3) B2,D(0,BD) R2,D(R3,B2) B1,D(0,BD) R2,D(0,B1) | 00000000000000000000000000000000000000 |

IEKVUN: Used for All Unary Minus Operations

| Index | Skeleton Instructions | | Status |
|-----------------------|----------------------------|---|--|
| 1 2 3 4 5 | L LH LCR L STH | B2,D(0,BD) R2,D2(X,B2) R1,R2 B1,D(0,BD) R1,D1(X,B1) | 0000000011111111 0000111100001111 00110011 |

IEKVBL: Used for All Assigned GO TO Operations

| Index | I | Skeleton nstructions | Status |
|-------|---------------|-----------------------------------|--|
| | | | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 |
| 1 2 3 | L L BCR | B2,D(0,BD) R2,D(0,B2) 15,R2 | 00000000000000000000000000000000000000 |

IEKVBL: Used for All Computed GO TO Operations

| Index | Ir | Skeleton nstructions | Status |
|-----------------|---|---|--|
| 3 4 5 | L L LR LA CLR BALR SLL BC L | B3,D(0,BD) R3,D3(0,B3) R1,R3 R2,P1(0,0) R1,R2 R2,0 R1,2(0,0) 2,14(0,R2) R2,D(R1,B) 15,R2 | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 0000000000 |

IEKVSU: Used for All Store Operations

| Index | i I I | Skeleton nstructions | Status |
|------------------|--------------------|--|--|
| 1 2 3 4 | L L L STH | B2,D(0,BD) R2,D(0,B2) B1,D(0,BD) R2,D(X,B1) | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 000000 |

IEKVAD: Used for the AND and OR In-Line Routines

| Index | | Skeleton Instructions | Status |
|----------------------------|------------------------|--|--|
| 1 2 3 4 5 6 | L L N L ST | B2,D(0,BD) R1,D(X,B2) B3,D(0,BD) R1,D(X,B3) B1,D(0,BD) R1,D(0,B1) | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 0000000000 |

IEKVSU: Used for All Right- and Left-Shift Operations

| Index | Skeleton Instructions | | Status |
|----------------------------|---|--|--|
| 1 2 3 4 5 6 | L LH LR SRA HDR L STH | B2,D(0,BD) R2,D(0,B2) R1,R2 R1,P3(0,0) R1,R2 B1,D(0,BD) R1,D(0,B1) | 0000000011111111 0000111100001111 00110011 |

IEKVTS: Used for the FLOAT and DFLOAT In-Line Routines

| Index | Skeleton Instructions | | Status |
|---|--|--|--|
| 1 2 3 4 5 6 7 8 9 10 11 12 | L B LH R LD R STD R LTR R BALR 1 BC 4 ST R AD R BC 1 LPR 0 ST 0 SD R | 2,D(0,BD) 2,D(0,B2) 1,60(0,12) 1,72(0,13) 2,R2 5,0 ,16(0,15) 2,76(0,13) 1,72(0,13) 5,26(0,15) ,R2 ,76(0,13) 1,72(0,13) | 0011 0101 XX00 1100 1111 1111 1111 1111 |
| 14 15 | | 1,D(0,BD) 1,D(0,B1) | XXXX |

IEKVPL: Used for All Fixed Point Multiplication Operations

| _ | | respirencion c | F |
|---|--|--|---|
| Index | 1 | Skeleton Instructions | Status |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | L LH LH LR LR MR MR MH MH L | B2, D(0, BD) R2, D(0, B2) R1, D(X, B2) B3, D(0, BD) R3, D(0, B3) R1, R2 R1, R3 R1-1, R3 R1-1, R2 R1, D(X, B3) R1, D(X, B2) B1, D(0, BD) R1, D(0, B1) | 000000011111111 0000111100011111 00110100110011011 01010101010101011 0000000000 |
| Li | | | ii |

| Index | Skeleton Instructions | Status | |
|---------------------------------|--------------------------|---|--|
| | | 000000001111111 0000111100001111 0011001100110011 010101010101010101 | |
| j 1 | L B2, D(0, BD) | 00000000000000000 | |
| | LH R2,D(0,B2) | 0000111100000000 | |
| j 3 | LH R1, D(0, B2) | 11110000000000000 | |
| 4 | L B3, D(0, BD) | 100000000000000000 | |
| 5 | LH R3,D(X,B3) | 0100010001000100 | |
| 6 | LR R1,R2 | 0000111100001111 | |
| 7 | SRDA R1,32(0,0) | 11111111111111111 | |
| 8 | DR R1,R3 | 0111011101110111 | |
| 9 | D R1, D(X, B3) | 1000100010001000 | |
| 10 | L B1, D(0, BD) | 000000000000000000 | |
| 11 | STH R1+1,D(0,B1) | 00000000000000000 | |
| 12 | STH R1, D(0, B1)* | 000000000000000000000000000000000000000 | |
| * For MOD in-line routine only. | | | |

IEKVUN: Used for All Logical Operations

| Index | | Skeleton Instructions | Status |
|----------------------------|--|--|---|
| | | | 0000000011111111 0000111100001111 0011001100110011 00101010101010101 |
| 1 2 3 4 5 6 7 8 9 11 11 12 | L L L L LR NR NR NR | B2,D(0,BD) R2,D(0,B2) R1,D2(0,B2) B3,D(0,BD) R3,D(0,B3) R1,D3(X,B3) R1,R2 R1,R2 R1,R2 R1,R3 R1,D2(0,B2) R1,D3(X,B3) B1,D(0,BD) | 000000000000000000000000000000000000 |
| 13 | ST | R1,D1(0,B1) | 00000000000000000 |

IEKVTS: Used to Compare Operands Across a Relational Operator and Set the Result to True or False

| Index | II | Skeleton nstructions | Status |
|-------|---|--|---|
| 1 | L LH LH CH CR BALR BC ST | B2,D(0,BD) R2,D(X,B2) B3,D(0,BD) R3,D(0,B3) R2,D(X,B3) R2,R3 R1,1(0,0) 15,0 M,6(0,15) R1,R1 B1,D(0,BD) R1,D(0,B1) | 0000000011111111 000011110001111 0011001100110011 0101010101010101 0000000000 |

IEKVPL: Used for All Addition Operations and for Real Multiplication and Real Division Operations

| | | ar brvision op | |
|-------|---|---|--|
| Index | I | Skeleton nstructions | Status |
| | | | 0000000011111111 0000111100001111 0011001100110011 010101010101010101 |
| 1 | L LH LH LH LH LR AR AR AH L STH | B2,D(0,BD) R2,D(0,B2) R1,D(X,B2) B3,D(0,BD) R3,D(0,B3) R1,D(X,B3) R1,R2 R1,R2 R1,R3 R1,D(X,B2) R1,D(X,B3) B1,D(0,BD) R1,D(0,B1) | XXXXXXXX000000000 0000111100000000 11010000000000 |
| Note: | For | real multipli | cation and |

Note: For real multiplication and division operations, the basic operation codes will be replaced by the required codes.

IEKVBL: Used for Text Entries Whose Operator is a Relational Operator Operating on Two Nonzero Operands

| Index | Skeleton Instructions | | Status | |
|------------|--|--|--|--|
| j 3 | L L L | B2, D(0, BD) R2, D(0, B2) B3, D(0, BD) | 000000000000000000000000000000000000 | |
| | LH CH | R3, D(X, B3) R2, D(X, B3) | 0100010001000100 1000100010001000 | |
| | CR | R2, R3 | 0111011101110111 | |
| 7 | LTR | R2, R2 | [000000000000000000] | |
| 8* | L | R1, P1 | 111111111111111111 | |
| 9 | BCR | M, R1 | [111111111111111111] | |
| | *IFKURL will generate instruction 8 only | | | |

|*IEKVBL will generate instruction 8 only | if P1 points to a B-block.

IEKVBL: Used for Text Entries Whose Operator is a Relational Operator Operating on One Operand and Zero

| Index | Skeleton Instructions | | | Status | | |
|--|---|--|--|---|--|--|
| 7 | L LH L LH CH CR LTR L BCR | B2,D(0,BD) R2,D(0,B2) B3,D(0,BD) R3,D(X,B3) R2,D(X,B3) R2,R3 R2,R3 R2,R2 R1,P1 M,R1 | | 000000011111111 0000111100001111 0011001100110011 010101010101010101 000000 | | |
| *IFKURI will generate instruction 8 only | | | | | | |

|*IEKVBL will generate instruction 8 only | if P1 points to a B-block.

IEKVFP: Used for the LBIT, BBT, and BBF In-Line Routines

| | ; | | BBT, | BBF | LBIT | |
|-------------|--------------------------|------------------------|--------------------|-------------------------|--------------------|-------------------------|
| Index | Skeleton Instructions | | Simple Variable | Subscripted Variable | Simple Variable | Subscripted Variable |
| 1 | L | B2,D(0,BD) | х | Х | Х | Х |
| 2 | LA | 15,D+N/8(X,B2) | 0 | 1 | 0 | 1 |
| 3 | TM | M,D+N/8(B2) | 1 | 0 | 1 | 0 |
| 4 | TM | M, 0(15) | 0 | 1 | 0 | 1 |
| 5 | TM | $M_{\bullet}D+N/8(R2)$ | 0 | 0 | 0 | 0 |
| 6 | L | 15, P1 | 1 | 1 | 0 | 0 |
| 7 | BCR | MM, 15 | 1 | 1 | 0 | 0 |
| 8 | BALR | 15,0 | 0 | 0 | 1 | 1 |
| 9 | LA | R1,1(0,0) | j 0 | 0 | 1 | 1 |
| 10 | BC | 1,10(0,15) | 0 | 0 | 1 | 1 |
| 11 | SR | R1, R1 | 0 | 0 | 1 | 1 |
| 12 | L | B1, D(0, BD) | 0 | 0 | X | X |
| 13 | ST | R1,D(0,B1) | 0 | 0 | X | Х |

N =The bit to be loaded or tested.

M = MSKTBL(MOD(N,8)+1). MSKTBL is an array of masks used by IEKVFP.

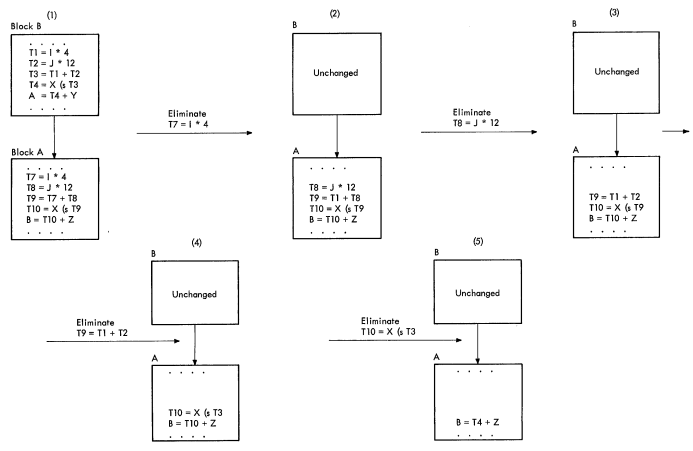
MM = 1 FOR BBT.

MM = 8 FOR BBF.

This appendix contains examples that illustrate the effects of text optimization on sample text entry sequences. An example is presented for each of the four sections of text optimization.

Example 1: Common Expression Elimination

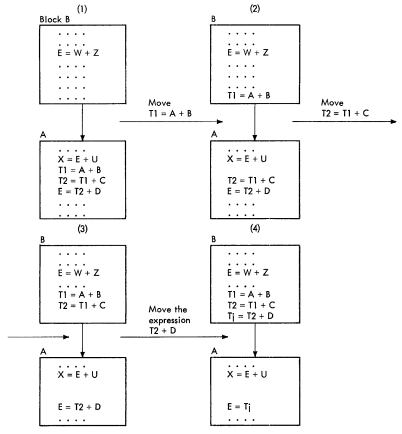
This example illustrates the concept of common expression elimination. entries in block A are to undergo common expression elimination. Block B is a back dominator of block A. Block B contains text entries that are common to those in block A.



NOTE: The items Ti are temporaries and (s represents a subscript operator

Example 2: Backward Movement

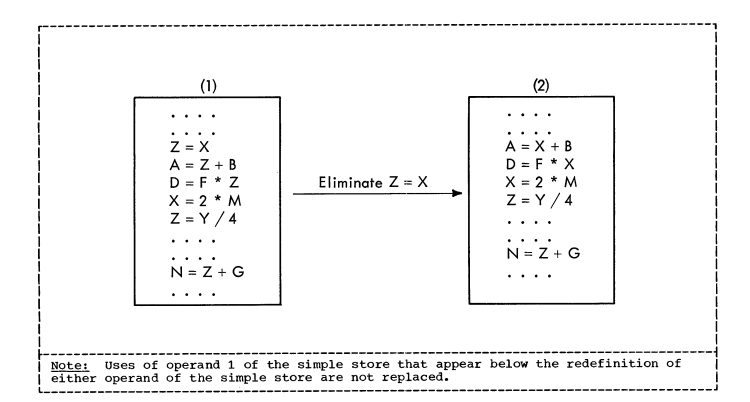
This example illustrates both methods of backward movement. The text entries in block A are to undergo backward movement. Block B is the back target of the loop containing block A.



NOTE: The text entry X = E + U cannot be moved, because its operand 2 is defined elsewhere in the loop. The text entry E = T2 + D cannot be moved, because operand 1 (E) is busy-on-exit from the back target; however, the expression T2 + D can be moved.

Example 3: Simple-Store Elimination

The following example illustrates the concept of simple-store elimination, an integral part of the processing of backward movement.



Example 4: Strength Reduction

This example illustrates both methods of strength reduction. In the example, strength reduction is applied to a DO loop. The evolution of the text entries that represent the DO loop and the functions of these text entries are also shown. The formats of the text entries in all cases are not exact. They are presented in this manner to facilitate understanding.

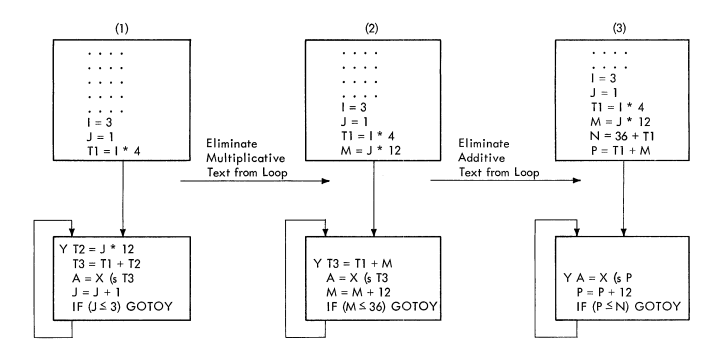
Consider the DO loop:

I=3 DO 10 J=1,3 A=X(I,J) 10 CONTINUE

As a result of the processing of phases 10 and 15, and backward movement, the DO loop has been converted to the following text representation.

| | Text Entry | Function | Evolution | | | | |
|------------------|--|---------------------------------|--|--|--|--|--|
| | I = 3 | Initializes I | Stated in source module, converted to phase 10 text and then to phase 15 text. It resides in the back target of the loop because of text blocking. | | | | |
| Back Farget | J = 1 | Initializes J | Generated phase 10 text entry, converted to phase 15 text entry. It resides in the back target of the loop because of text blocking. | | | | |
| | T1 = I * 4 | by its dimension factor | Generated by phase 15 when it encounters the subscript parameter I during its processing of phase 10 text. It resides in the back target of the loop as a result of the processing of backward movement. | | | | |
| Y | T2 = J * 12 | subscript parameter | Generated by phase 15 when it encounters the subscript parameter J during its processing of phase 10 text. | | | | |
| | T3 = T1 + T2 | for the subscripted variable X. | Generated by phase 15 after the last sub- script parameter in the phase 10 text representation of the subscripted variable has been processed. | | | | |
| Loop | A = X (s T3 | | The phase 10 text entry forced and converted to phase 15 text after the index value for the subscripted variable has been established. | | | | |
| | J = J + 1 | | Generated by phase 10 and converted to phase 15 text representation. | | | | |
| | | | Generated by phase 10 and converted to phase 15 text representation. | | | | |
| th | Note: The statement number Y is generated by phase 10. Also, it is assumed that the array X is of the format X(3,3) and that its elements are real (length 4). | | | | | | |

The following illustration shows the application of strength reduction to the loop.



APPENDIX E: ADDRESS COMPUTATION FOR ARRAY ELEMENTS

Data references in the form of subscripted variable expressions in FORTRAN are converted into object code that includes address arithmetic and indexed references to main storage addresses. Since the conversion involves all phases of the compiler, a summary of the method is given here.

Consider an array A of n dimensions whose element length is L, and whose dimensions are D1, D2, D3, ..., Dn. If such an array is assigned main storage starting at the address P11, then the element A(J1, J2, J3,..., Jn) is located at:

$$P = P11 + (J1-1)*L + (J2-1)*D1*L + (J3-1)*D1*D2*L + ... + (Jn-1)*D1*D2*D3* ...*D(n-1)*L$$

This may be expressed as:

$$P = P00 + J1*L + J2*(D1*L) + J3*(D1*D2*L) + ... + Jn*(D1*D2*D3* ... *D(n-1)*L)$$

where:

$$P00 = P11 - (L+D1*L + D1*D2*L + ... + D1*D2* ... *D(n-1)*L)$$

For fixed dimensioned arrays, the quantities D1*L, D1*D2*L, D1*D2*D3*L, ..., which are referred to as dimension factors, are computed at compile time. The sum of these quantities, which is referred to as the span of the array, is also computed at compile time. (Phase 15 assigns to an array a relative address equal to its actual relative address minus the span of the array.)

In the object code, P is finally formed as the sum of a base register, an index register, and •a displacement. The phase 15 segment CORAL associates an address constant with each fixed dimensioned array such that Pa≤P00≤Pa+4095, where Pa is the address inserted into the address constant at program fetch time. The effective address is then formed using a base register containing the address constant, a displacement equal to P00 - Pa, and an index register, which contains the result of a computation of the form:

<u>Absorption of Constants in Subscript</u> Expressions

Subscript expressions may include constant parts whose contribution to the final effective address is computed at compile time. For example,

$$B(I-2,J+4,3*5-(L+7)-6)$$

2.1

would usually be treated in such a way that the effect of the 2, the 4, and the 6 would be absorbed into the displacement at compile time.

Consider an example of the form

$$A(J1+K1,J2+K2, \ldots, Jn+Kn)$$

where:

AR

A is a fixed dimensioned array K1, K2, ..., Kn are integer constants

Phase 15 will insert the quantity

K1*L + K2*(D1*L) + K3*(D1*D2*L) +
... + Kn(D1*D2* ... *D(n-1)*L)

into the displacement (DP) field of the corresponding subscript or load address text entry. The constants will not otherwise be included in the subscript expression. When phase 25 generates machine code, the contents of the DP field are added to the displacement. To ensure that the resultant expression lies within the range of 0 to 4095, phase 20 performs a check. If the result is not within the range, a dictionary entry is reserved for the result of the addition, and a suitable

add text entry is inserted to alter the index register immediately before the reference.

Arrays as Parameters

When an array is used as an argument, the location of its first element, P11, is passed in the parameter list. The prologue of the called subroutine contains machine code to compute the corresponding P00 location. When an array has variable dimensions, no constant absorption takes place and the dimension factors are computed for each reference to the array.

The FORTRAN (H) compiler is structured in a planned overlay fashion. A planned overlay structure is a single load module, created by the linkage editor in response to overlay control statements. These statements, a description of the planned overlay structure, and instructions in specifying such a program structure are presented in the publication IBM System/360 Operating System: Linkage Editor. The processing performed by the linkage editor in response to overlay control statements is described in the publication IBM System/360 Operating System: Linkage Editor, Program Logic Manual.

The compiler's planned overlay structure consists of 13 segments, one of which is the root. The root segment contains the FSD and includes the processing units (e.g., the compile-time input/output

routines) and data areas (e.g., communication region) that are used by two or more phases. The root segment remains in main storage throughout the execution of the compiler.

Each of the remaining 12 segments constitutes a phase or a major portion of a phase. Phase segments are overlaid as compiler processing requires the services of another segment.

Figure 55 illustrates the compiler's planned overlay structure. In the illustration, each segment is identified by a number. Segments that originate from the same horizontal line overlay each other as needed. The illustration also indicates the approximate size (in bytes) of each segment.

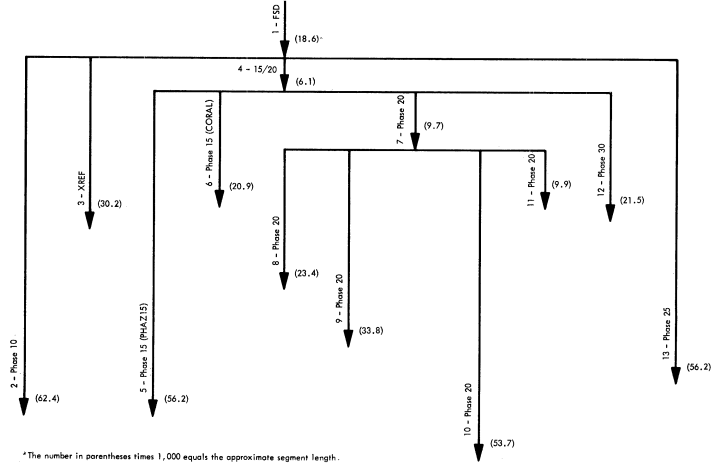


Figure 55. Compiler Overlay Structure

The longest path of this structure is formed by segments 1, 4, 7, and 10 because, when they are in main storage, the compiler requires approximately 81,000 bytes. Thus, the minimum main storage requirement for the compiler is approximately 89,000 bytes.

The linkage editor assigns the relocatable origin of the root segment (the origin of the compiler) at 0. The relocatable origin of each segment is determined by summing the length of all segments in the path. For example, the origin of segment 10 is equal to the length of segment 1 plus the length of segment 4 plus the length of segment 7.

The segments that constitute each phase of the compiler are outlined in Table 32. The remainder of this appendix is devoted to a discussion of the segments of the compiler's planned overlay structure.

Table 32. Phases and Their Segments

| Phase | Segment(s) Constituting Phase |
|---|---|
| XREF Phase 15 Phase 20 Phase 25 | Segment 2 Segment 3 Segments 4, 5, 6 Segments 4, 7, 8, 9, 10, 11 Segment 13 Segment 12 |
| phases 1 | egment 4 is loaded whenever 5, 20, or 30 are loaded. It data areas used by 15 and 20. |

<u>Segment 1</u>: This segment is the root segment of the compiler's planned overlay structure. Segment 1 is the FSD. It has a relocatable origin at 0 and is not overlaid by other compiler phases. The composition of segment 1 is illustrated in Table 33.

<u>Segment 2</u>: This segment is phase 10. The origin of the segment is immediately following segment 1. At the completion of phase 10 operation, segment 2 is overlaid by segment 3 if the XREF option was chosen or by segment 4 if the option was not chosen. The composition of segment 2 is illustrated in Table 34.

Table 33. Segment 1 Composition

| Control Section | Entry Point(s) |
|---------------------|-----------------------------------|
| IEKATB | IEKATB |
| IEKAA01 IEKAA02 | PAGEHEAD |
| ADCON-IEKAAD | |
| PUTOUT-IEKAPT | PUTOUT |
| IEKATM | PHAZSS, PHASB, TST, PHASS, |
| 1 | TSP, TOUT, TIMERC |
| DCLIST-IEKTDC | IEKTDC |
| AFIXPI-IEKAFP | FIXPI,AFIXPI,FIXPI# |
| IEKAA00 | IEKAGC, ENDFILE, IEKAA9, IEKIORTN |
| IEKFIOCS | FIOCS#, FIOCS |
| IEKFCOMH | IBCOM#, IBCOM |
| IEKTLOAD | IEKUSD, ESD, TXT, IEKTXT, |
| 1 | RLD, IEKURL, IEND, IEKUND |
| ERCOM-IEKAER | |
| IEKAAA | |

Table 34. Segment 2 Composition

| Control Section | Entry Point(s) |
|-----------------|-------------------------|
| IEKAINIT | IEKAINIT |
| STALL-IEKGST | IEKGST |
| XSUBPG-IEKCSR | IEKCSR |
| LABTLU-IEKCLT | IEKCLT |
| XARITH-IEKCAR | IEKCAR |
| DSPTCH-IEKCDP | IEKCDP, IEKCIN |
| XIOPST-IEKDIO | IEKDIO |
| GETCD-IEKCGC | IEKAREAD |
| CSORN-IEKCCR | IEKCCR, IEKCS3, IEKCS1, |
| | IEKCS2, IEKCLC |
| XTNDED-IEKCTN | IEKCTN |
| IEKKOS | IEKKOS |
| XIOOP-IEKCIO | IEKCIO |
| PUTX-IEKCPX | IEKCPX |
| XDATYP-IEKCDT | IEKCDT |
| GETWD-IEKCGW | 1 |
| XCLASS-IEKDCL | IEKDCL |
| FORMAT-IEKTFM | IEKTFM |
| XSPECS-IEKCSP | IEKCSP |
| XGO-IEKCGO | IEKCGO |
| XDO-IEKCDO | IEKCDO |
| PH10-IEKCAA | 1 |
| IEKXRS | 1 |
| | L |

<u>Segment 3</u>: This segment contains subroutine XREF-IEKXRF. Its origin is immediately following segment 1. If the XREF option is chosen, segment 3 overlays segment 2. If the XREF option is not selected, segment 3 is not used and segment 2 is overlaid by segment 4.

¹A path consists of a segment, all segments between it and the root segment, plus the root segment.

<u>Segment 4</u>: This segment is considered a portion of both phases 15 and 20. It contains data areas used by both phases. The origin of segment 4 is immediately following segment 1. Segment 4 is overlaid by segment 13. The composition of segment 4 is illustrated in Table 35.

Table 35. Segment 4 Composition

| Control Section | Entry | Point(s) |
|--------------------------------|-------|----------|
| CMAJOR-IEKJA2 RMAJOR-IEKJA4 | | |

<u>Segment 5</u>: This segment is a portion of phase 15. It contains subroutines that implement the PHAZ15 functions of that phase which are arithmetic translation, text blocking, and information gathering. The origin of segment 5 is immediately following segment 4. Segment 5 is overlaid by segment 6. The composition of segment 5 is illustrated in Table 36.

Table 36. Segment 5 Composition

| Control Section | Entry Point(s) |
|-----------------|------------------------|
| IEKLTB | |
| LOOKER-IEKLOK | 1 |
| GENRTN-IEKJGR | IEKJGR |
| FUNRDY-IEKJFU | IEKJFU |
| CNSTCV-IEKKCN | IEKKCN |
| OP1CHK-IEKKOP | IEKKOP, IEKKNG |
| SUBMULT-IEKKSM | IEKKSM |
| PHAZ15-IEKJA | IEKJA |
| BLTNFN-IEKJBF | IEKJBF |
| STTEST-IEKKST | IEKKST |
| RELOPS-IEKKRE | IEKKRE |
| FINISH-IEKJFI | IEKJFI |
| DFUNCT-IEKJDF | IEKJDF, IEKKPR |
| MATE-IEKLMA | IEKLMA |
| ANDOR-IEKJAN | IEKJAN, IEKKNO |
| CPLTST-IEKJCP | IEKJCP, IEKJMO |
| UNARY-IEKKUN | IEKKUN, IEKKSW, IEKJEX |
| DUMP15-IEKLER | IEKLER |
| PAREN-IEKKPA | IEKKPA |
| GENER-IEKLGN | IEKLGN |
| ALTRAN-IEKJAL | IEKJAL |
| TXTLAB-IEKLAB | IEKLAB |
| TXTREG-IEKLRG | IEKLRG |
| SUBADD-IEKKSA | IEKKSA |
| PH15-IEKJA1 | |
| IEKJA3 | |
| L | L |

<u>Segment 6</u>: This segment is a portion of phase 15. It contains the subroutines that implement the CORAL functions of the phase. The origin of segment 6 is immediately following segment 4. Segment 6 overlays segment 5 and is overlaid by segment 7. The composition of segment 6 is illustrated in Table 37.

Table 37. Segment 6 Composition

| DFILE-IEKTDF IEKTDF INLIST-IEKTNL IEKTNL IEKTNL IEKTNL IEKGCR IEKGCR IEKGCR IEKGDA IEKGDA IEKGEV IEKGEV IEKGCZ IEKGCZ DATOUT-IEKTDT IEKTDT IEKTDT IEKGA1 | Control Section | Entry Point(s) |
|--|---|--|
| | NLIST-IEKTNL CORAL-IEKGCR NDATA-IEKGDA EQVAR-IEKGEV CMSIZE-IEKGC2 | IEKTNL IEKGCR IEKGDA IEKGEV IEKGCZ |

<u>Segment 7</u>: This segment is a portion of phase 20. It contains the controlling subroutine of that phase, the loop selection routine, and a number of frequently used utility subroutines. The origin of segment 7 is immediately following segment 4. Segment 7 overlays segment 6. The composition of segment 7 is illustrated in Table 38.

Table 38. Segment 7 Composition

| Control Section | Entry Point(s) |
|--|---|
| LPSEL-IEKPLS IEKARW TARGET-IEKPT | IEKPLS IEKPT |
| GETDIK-IEKPGK | IEKPGK, IEKPGC, IEKPIV, IEKPFT, IEKPOV |
| IEKPOP | |

<u>Segment 8</u>: This segment is a portion of phase 20. It consists of the subroutines that determine (1) the back dominator, back target, and loop number of each source module block, and (2) the busy-on-exit data. Segment 8 is executed only if the OPT=2 path through phase 20 is followed.

The segment is executed only once and is overlaid by segment 9. The origin of segment 8 is immediately following segment 7. The composition of segment 8 is illustrated in Table 39.

Table 39. Segment 8 Composition

| Control Section | Entry Point(s) |
|-----------------|---|
| TOPO-IEKPO | IEKQAA, IEKQAB IEKPO IEKPB IEKPZ |

Segment 9: This segment is a portion of phase 20. It contains subroutines that perform common expression elimination and strength reduction as well as the major portion of the utility subroutines used during text optimization. Segment 9 is executed only if the OPT=2 path through phase 20 is specified. The origin of segment 9 is immediately following segment 7. During the course of optimization, segment 9 overlays segment 8 and is overlaid by segment 10 after all module loops have been text-optimized. The composition of segment 9 is illustrated in Table 40.

Table 40. Segment 9 Composition

| Control Section | Entry Point(s) |
|---|---|
| KORAN-IEKQKO WRITEX-IEKQWT CIRCLE-IEKQCL PERFOR-IEKQPF TYPLOC-IEKQTL XSCAN-IEKQXS XPELIM-IEKQXM MOVTEX-IEKQMT CLASIF-IEKQCF BACMOV-IEKQBM REDUCE-IEKQSR | IEKQLO IEKQWT IEKQCL, IEKQF IEKQPF IEKQTL IEKQXS, IEKQYS, IEKQZS IEKQXM IEKQMT, IEKQDT IEKQCF, IEKQPX, IEKQMF IEKQBM IEKQBM |
| SUBSUM-IEKQSM | IEKQSM |

Segment 10: This segment is a portion of phase 20. It contains full register assignment subroutines, the utility subroutines used by them, and the subroutine that calculates the size of each text block and determines which text blocks can be branched to via RX-format branch instructions. Segment 10 is executed in the optimized paths through phase 20. The segment 10 is executed in the optimized paths through phase 20. The origin of segment 10 is immediately following segment 7. The composition of segment 10 is illustrated in Table 41.

Table 41. Segment 10 Composition

| BLS-IEKSBS IEKSBS |
|--|
| FWDPS1-IEKRF1 IEKRF1 IEKRF1 IEKRF1 IEKRFL IEKRFL IEKRFL IEKRFL IEKRTF IEKRTF IEKRTF IEKRSX IEKRSX IEKRSX IEKRFP IEKRFP IEKRFP IEKRFS IEKRG IEKRRG IEKRRG IEKRFR IEKRFR IEKRFR IEKRFR IEKRFR IEKRFR IEKRFK IEKRBK |

Segment 11: This segment is a portion of phase 20. It consists of the subroutines that perform basic register assignment. Segment 11 is executed only in the OPT=0 path through phase 20. The origin of segment 11 is immediately following segment 7. Segment 11 does not overlay any other segment in phase 20, nor is it overlaid by another segment in phase 20. The composition of segment 11 is illustrated in Table 42.

Table 42. Segment 11 Composition

| Control Section | Entry Point(s) |
|-----------------|----------------------------|
| TALL-IEKRLL | IEKRSS IEKRLL IEKRSL |

Seqment 12: This segment is phase 30. The
origin of segment 12 is immediately
following segment 4. Segments 4 and 12
overlay segment 13, if errors are
encountered during the processing of
previous phases. The composition of
segment 12 is illustrated in Table 43.

Table 43. Segment 12 Composition

| Control Section | Entry Point(s) |
|--------------------------------|----------------|
| MSGWRT-IEKP31 IEKP30-IEKP30 | IEKP31 |

<u>Segment 13</u>: This segment is phase 25. The origin of segment 13 is immediately following segment 1. Segment 13 overlays segment 4, 7, and either 10 or 11; segment 11 is used for OPT=0 only; segment 10 is used for OPT=1,2 only. The composition of segment 13 is illustrated in Table 44.

Table 44. Segment 13 Composition

The messages produced by the compiler are explained in the publication IBM

System/360 Operating System: FORTRAN IV (G
and H) Programmer's Guide. Each message is identified by an associated number. The following table associates a message number with the phase and subroutine in which the corresponding message is generated.

As part of its processing of errors, whenever the compiler encounters an error that is serious enough to cause deletion of a compilation, it prints out: COMPILATION DELETED. (For a more detailed explanation, refer to Appendix D of the aforementioned publication.)

| Message | | Phase in Which Message Number Is Generated | Message Number | | Phase in Which Message Number Is Generated |
|---------|--|--|----------------------------|---------------------------------------|--|
| IEK001I | IEKP30 | PHASE 30 | IEK022I | XGO-IEKCGO | † ! |
| IEK002I | XCLASS-IEKDCL | | IEK023I | XTNDED-IEKCTN | |
| IEK003I | XARITH-IEKCAR | | IEK024I | XTNDED-IEKCTN | <u> </u> |
| IEKOO5I | XARITH-IEKCAR | | IEK025I | XTNDED-IEKCTN | l ! |
| : : | XARITH-IEKCAR, | | IEK026I | XTNDED-IEKCTN | |
| i i | LABTLU-IEKCLT, DSPTCH-IEKCDP, | | IEK02 7 I | XIOPST-IEKDIO | |
| • | XIOOP-IEKCIO, XCLASS-IEKDCL | | IEK028I | XIOPST-IEKDIO | |
| IEK0071 | XARITH-IEKCAR | | IEK030I | XDO-IEKCDO | |
| IEKO08I | CSORN-IEKCCR | | IEK031I | XDO-IEKCDO | |
| IEKO09I | CSORN-IEKCCR | PHASE 10 | IEK034I | DSPTCH-IEKCDP | |
| IEK010I | CSORN-IEKCCR | | IEK035I | DSPTCH-IEKCDP | |
| IEK011I | XARITH-IEKCAR | | IEK036I | DSPTCH-IEKCDP | |
| IEK012I | CSORN-IEKCCR# | | IEK039I | XTNDED-IEKCTN | PHASE 10 |
| | XARITH-IEKCAR, | | IEK040I | XCLASS-IEKDCL | |
| i i | PUTX-IEKCPX, CSORN-IEKCCR, XCLASS-IEKDCL | | IEK04 7 I | XARITH-IEKCAR, XDATYP-IEKCDT | |
| | XDATYP-IEKCDT, XSPECS-IEKCSP | | IEK050I | XARITH-IEKCAR | |
| i i | XARITH-IEKCAR | | IEK052I | DSPTCH-IEKCDP | |
| i i | XGO-IEKCGO | | IEK053I | XARITH-IEKCAR, DSPTCH-IEKCDP | |
| i i | XGO-IEKCGO | | IEK056I | | |
| i i | XGO-IEKCGO | | | XSUBPG-IEKCSR | |
| i i | XGO-IEKCGO | | | XSUBPG-IEKCSR | |
| i i | XGO-IEKCGO | | | XSUBPG-IEKCSR | |

| Message Number | Routine in Which Message Number Is Generated | Phase in Which Message Number Is Generated |
|----------------------------|--|--|
| IEK022I | XGO-IEKCGO | |
| IEK023I | XTNDED-IEKCTN | |
| IEK024I | XTNDED-IEKCTN | |
| IEK025I | XTNDED-IEKCTN | |
| IEK026I | XTNDED-IEKCTN | |
| IEK02 7 I | XIOPST-IEKDIO | |
| IEK028I | XIOPST-IEKDIO | |
| IEK030I | XDO-IEKCDO | |
| IEK031I | XDO-IEKCDO | |
| IEK034I | DSPTCH-IEKCDP | |
| IEK035I | DSPTCH-IEKCDP | |
| IEK036I | DSPTCH-IEKCDP | PHASE 10 |
| IEK039I | XTNDED-IEKCTN | FMASE 10 |
| IEKO40I | XCLASS-IEKDCL | |
| IEK04 7 I | XARITH-IEKCAR, XDATYP-IEKCDT | |
| IEK050I | XARITH-IEKCAR | |
| IEK052I | DSPTCH-IEKCDP | |
| IEK053I | XARITH-IEKCAR, DSPTCH-IEKCDP | |
| IEK056I | XSUBPG-IEKCSR | |
| IEK05 7 I | XSUBPG-IEKCSR | |
| IEK058I | XSUBPG-IEKCSR | |
| IEK059I | XSUBPG-IEKCSR | |

| Message | Routine in Which Message Number Is Generated | Phase in Which Message Number | i | İ | Routine in Which Message Number Is Generated | Phase in Which |
|------------------|--|----------------------------------|---|------------------------|--|----------------|
| | XARITH-IEKCAR, DSPTCH-IEKCDP | | | IEK095I | XDATYP-IEKCDT | |
| İ | STALL-IEKGST | | | IEK096I | XDATYP-IEKCDT | |
| Ì | XSPECS-IEKCSP | | | IEK09 7 I | XTNDED-IEKCTN | |
| • | STALL-IEKGST | | | IEK098I | XTNDED-IEKCTN | |
| IEKO64I | XTNDED-IEKCTN | | | IEK099I | XTNDED-IEKCTN | |
| IEK065I | XTNDED-IEKCTN | | | IEK100I | XTNDED-IEKCTN | |
| IEK066I | XTNDED-IEKCTN | | | IEK101I | XDO-IEKCDO | |
| I IEKO67I | XTNDED-IEKCTN | | | IEK102I | XIOPST-IEKDIO | |
| IEK069I | XSPECS-IEKCSP | | | IEK104I | XIOPST-IEKDIO | |
| IEKO70I | XSPECS-IEKCSP | | | IEK109I | XIOPST-IEKDIO | |
| IEK072I | XSPECS-IEKCSP | PHASE 10 | | IEK110I | XIOPST-IEKDIO | |
| IEK0 7 31 | XSPECS-IEKCSP | PHASE IO | | IEK111I | XIOPST-IEKDIO | |
| | XSPECS-IEKCSP | | | IEK112I | XGO-IEKCGO, XSPECS-IEKCSP | PHASE 10 |
| | XSPECS-IEKCSP | | | IEK113I | XIOPST-IEKDIO | |
| i İ | XTNDED-IEKCTN | | | IEK115I | XIOPST-IEKDIO | |
| ĺ | XTNDED-IEKCTN | | ' | IEK116I | XDO-IEKCDO | |
| ĺ | XTNDED-IEKCTN | | ' | IEK11 7 I | DSPTCH-IEKCDP | |
| İ | XTNDED-IEKCTN | | | IEK120I | DSPTCH-IEKCDP | |
| IEK080I | XTNDED-IEKCTN | | | IEK121I | XDATYP-IEKCDT | |
| IEK081I | XTNDED-IEKCTN | | | | XDATYP-IEKCDT | |
| IEK082I | XTNDED-IEKCTN | | | İ | XDATYP-IEKCDT | |
| IEK083I | XTNDED-IEKCTN | | | | XDATYP-IEKCDT | |
| IEK084I | XTNDED-IEKCTN | | | į | XDATYP-IEKCDT | |
| IEK086I | XSPECS-IEKCSP | | · | | XDATYP-IEKCDT | İ |
| IEK08 7 I | XSPECS-IEKCSP | | | | XDATYP-IEKCDT | |
| IEK088I | XSPECS-IEKCSP | | | İ | XDO-IEKCDO | |
| IEK090I | DSPTCH-IEKCDP | | | | XDO-IEKCDO | |
| IEK091I | DSPTCH-IEKCDP | | | | XDO-IEKCDO | İ |
| IEK092I | XDATYP-IEKCDT | | | | XDO-IEKCDO | |
| IEK093I | XDATYP-IEKCDT | | | | XDO-IEKCDO | Ì |
| IEK094I | XDATYP-IEKCDT | | | | XDO-IEKCDO | |

| | Routine in Which Message Number Is Generated | | | | Routine in Which Message Number Is Generated | Phase in Which Message Number Is Generated |
|---------------------|--|--------------|------|------------------|--|--|
| IEK139I | DSPTCH-IEKCDP, | | | IEK168I | XSUBPG-IEKCSR | |
| | XSPECS-IEKCSP, XDATYP-IEKCDT, | | | IEK169I | XIOOP-IEKCIO | \ [|
| į | XTNDED-IEKCTN | | | IEK170I | XIOOP-IEKCIO | |
| IEK140I | DSPTCH-IEKCDP, XIOPST-IEKDIO | | | | XSUBPG-IEKCSR | |
| , TEK141T | XIOPST-IEKDIO | | | | XDO-IEKCDO | |
| İ | DSPTCH-IEKCDP | | | | XGO-IEKCGO, | |
| İ | i i | ! | | ILMIJZI | XCLASS-IEKDCL | |
| | DSPTCH-IEKCDP | | | IEK193I | XCLASS-IEKDCL | |
| İ | DSPTCH-IEKCDP | | | IEK194I | XDATYP-IEKCDT | |
| İ | DSPTCH-IEKCDP | | | IEK19 7I | XIOPST-IEKDIO | |
| IEK147I | DSPTCH-IEKCDP | | | IEK199I | XSUBPG-IEKCSR | |
| IEK148I | XSPECS-IEKCSP | | | IEK200I | XARITH-IEKCAR | |
| IEK149I | XIOPST-IEKDIO | | | IEK202I | XDATYP-IEKCDT, | <u> </u> |
| IEK150I | XSPECS-IEKCSP | | | | XSPECS-IEKCSP | |
| IEK151I | XSPECS-IEKCSP | PHASE 10 | | IEK203I | DSPTCH-IEKCDP | <u> </u> |
| IEK152I | XSUBPG-IEKCSR | | | IEK204I | XIOPST-IEKDIO | į I |
| IEK153I | XARITH-IEKCAR | | | IEK205I | XGO-IEKCGO | |
| IEK156I | XIOOP-IEKCIO | | | IEK206I | XARITH-IEKCAR | PHASE 10 |
| IEK157I | XARITH-IEKCAR | | | IEK20 7 I | DSPTCH-IEKCDP | |
| IEK158I | XDO-IEKCDO | | | IEK208I | DSPTCH-IEKCDP | ! |
| IEK159I | XIOPST-IEKDIO | | | IEK209I | XDATYP-IEKCDT | ! |
| IEK160I | XIOOP-IEKCIO, | | | IEK211I | CSORN-IEKCCR | 1 |
| | XDO-IEKCDO | | | IEK212I | XIOPST-IEKDIO | ! - |
| i | XIOOP-IEKCIO | | | IEK224I | XCLASS-IEKDCL, DSPTCH-IEKCDP | ! ! |
| TEKTOST | XDO-IEKCDO, XARITH-IEKCAR | | | | | 1 [|
| IEK164I | XARITH-IEKCAR, | | | IEK225I | DSPTCH-IEKCDP | |
| ! ! | XDO-IEKCIO | | | IEK226I | CSORN-IEKCCR | |
| IEK165I | XIOOP-IEKCIO | | | IEK229I | XARITH-IEKCAR | |
| IEK166I | XIOOD-IEKCIO | | | IEK302I | STALL-IEKGST | ! |
| IEK167I | XARITH-IEKCAR, | | | IEK303I | STALL-IEKGST | PHASE 10 |
| 1 | XSPECS-IEKCSP, XIOPST-IEKDIO, | | | IEK304I | STALL-IEKGST | (STALL-IEKGST) and |
| 1 | DSPTCH-IEKCDP, XSUBPG-IEKCSR, | | | IEK306I | STALL-IEKGST | PHASE 15 (CORAL) |
| | XDO-IEKCDO | | | IEK307I | CORAL-IEKGCR | <u> </u> |

| | r | T | T |
|---|---------------------------|--|--|
| | Message Number | Routine in Which Message Number Is Generated | Phase in Which Message Number Is Generated |
| | IEK3081 | STALL-IEKGST | |
| | IEK310I | STALL-IEKGST | |
| | IEK312I | STALL-IEKGST | PHASE 10 |
| | IEK314I | STALL-IEKGST | (STALL-IEKGST) and |
| | IEK315I | STALL-IEKGST | PHASE 15 (CORAL) |
| | IEK317I | STALL-IEKGST | |
| | IEK318I | NDATA-IEKGDA | |
| | IEK319I | NDATA-IEKGDA | |
| | IEK3201 | NDATA-IEKGDA | |
| | IEK322I | STALL-IEKGST | |
| | IEK323I | STALL-IEKGST | |
| | IEK332I | STALL-IEKGST | |
| | IEK334I | STALL-IEKGST | |
| | IEK350I | NDATA-IEKGDA | |
| | IEK352I | NDATA-IEKGDA | |
| | IEK353I | CORAL-IEKGCR | |
| | IEK355I | CMSIZE-IEKGCZ | |
| | IEK356I | STALL-IEKGST | |
| | IEK402I | IEKFIOCS | |
| | IEK403I | IEKFIOCS | FSD |
| | IEK404I | IEKFIOCS | |
| | IEK410I | IEKAINIT | |
| | | BLTNFN-IEKJBF DFUNCT-IEKJDF | |
| | | DFUNCT-IEKJDF, UNARY-IEKKUN (EXPON) | |
| | IEK502I | UNARY-IEKKUN (EXPON) | PHASE 15 (PHAZ15) |
| | IEK503I | ALTRAN-IEKJAL | |
| - | IEK504I | UNARY-IEKKUN | |
| 1 | IEK505I | PHAZ15-IEKJA | |
| | IEK506I | ALTRAN-IEKJAL | |
| | | | |

| Message Number | • | Phase in Which Message Number Is Generated |
|---------------------------|--|--|
| IEK50 7 I | BLTNFN-IEKJBF | † |
| IEK508I | BLTNFN-IEKJBF |] |
| IEK509I | PHAZ15-IEKJA | |
| IEK510I | ANDOR-IEKJAN | |
| IEK512I | FINISH-IEKJFI | |
| IEK515I | RELOPS-IEKKRE | |
| IEK516I | FINISH-IEKJFI | |
| IEK520I | ALTRAN-IEKJAL | PHASE 15 (PHAZ15) |
| IEK521I | ALTRAN-IEKJAL | |
| IEK522I | ALTRAN-IEKJAL | |
| IEK523I | ALTRAN-IEKJAL | |
| IEK524I | ALTRAN-IEKJAL | |
| IEK525I | ALTRAN-IEKJAL RELOPS-IEKKRE | |
| IEK529I | DFUNCT-IEKJDF (IEKKPR) | |
| IEK530I | SUBADD-IEKKSA | |
| IEK531I | ALTRAN-IEKJAL | |
| IEK541I | DFUNCT-IEKJDF | |
| IEK542I | ALTRAN-IEKJAL | |
| IEK550I | ALTRAN-IEKJAL, DFUNCT-IEKJDF (IEKKPR) | |
| IEK552I | DFUNCT-IEKJDF | |
| IEK5 7 0I | GENER-IEKLGN, TXTLAB-IEKLAB, TXTREG-IEKLRG | |
| IEK580I | ALTRAN-IEKJAL, SUBMLT-IEKKSM, PHAZ15-IEKJA, MATE-IEKLMA, FINISH-IEKJFI | |
| IEK600I | TOPO-IEKPO | DHYCE 30 |
| IEK610I | TOPO-IEKPO | PHASE 20 |
| IEK620I | TOPO-IEKPO | |

| Message Number | Routine in Which Message Number Is Generated | |
|---------------------|--|---------------------|
| IEK630I | TOPO-IEKPO | |
| IEK640I | GETDIK-IEKPGK | PHASE 20 |
| IEK650I | GETDIK-IEKPGK | I IIAOD 20 |
| IEK660I | RELCOR-IEKRFL | |
| IEK661I | FREE-IEKRFR | |
| IEK662I | FWDPS1-IEKRF1 | |
| IEK6 7 0I | BAKT-IEKPB | |
| IEK6 71 I | BIZX-IEKPZ | |
| IEK 7 10I | IEKTFM | |
| IEK 7 20I | IEKTFM | (|
| IEK 7 30I | IEKTFM | PHASE 10 |
| IEK740I | IEKTFM | FRASE IV |
| IEK 7 50I | IEKTFM | |
| IEK760I | IEKTFM | ! |
| IEK 77 0I | IEKTFM | |
| IEK800I | MAINGN-IEKTA, TSTSET-IEKVTS, ADMDGN-IEKVAD | PHASE 25 |
| IEK1000I | IEKP30 | PHASE 30 |

Included in the FORTRAN IV (H) compiler are two optional facilities which provide output that can be used to analyze compiler operation and to diagnose compiler malfunction. These two facilities are TRACE and DUMP.

TRACE

The TRACE facility can be used to trace the creation of and the modifications made to the information table and intermediate text, and to provide various other types of diagnostic information. This facility is activated by the inclusion of the TRACE keyword parameter in the PARM field of the EXEC statement used to invoke the compiler. The format of this parameter is:

TRACE=value

where:

value may be either: (1) any <u>one</u> of the basic keyword values that appear in Table 45, or (2) any value that is formed by adding two or more of these basic keyword values.

The type of diagnostic information to be provided by the compiler for a given compilation or batch of compilations is determined according to the value specified for the TRACE keyword. Table 45 defines the type of diagnostic information produced for each of the basic keyword values for the TRACE keyword. If one of these values is specified, the corresponding information is provided by the compiler. For example, if the basic keyword value of 4 is specified, the compiler generates PHAZ15 diagnostic information.

If the value given to the TRACE keyword is the sum of two or more basic keyword values, then the compiler will produce the type of information that corresponds to each basic keyword value that was added to form that value. For example, if the value 20 (the sum of basic keyword values 4 and 16) is specified, the compiler will generate both PHAZ15 diagnostic information and Phase 20 diagnostic information.

Table 45. Basic TRACE Keyword Values and Output Produced

| | Output Produced | | | | | | |
|------------------------------|--|--|--|--|--|--|--|
| Basic Keyword Values | Output Produced | | | | | | |
| | Phase 10 diagnostic information | | | | | | |
| 4 | PHAZ15 diagnostic information | | | | | | |
| 16 | Phase 20 diagnostic information | | | | | | |
| 64 | Printout of: | | | | | | |
| | 1. Information table and intermediate text as they appear before the execution of STALL in Phase 10. | | | | | | |
| | 2. Information table as it appears after the execution of STALL in Phase 10. | | | | | | |
| | 3. Intermediate text as it appears after the execution of PHAZ15 in Phase 15. | | | | | | |
| | 4. Information table as it appears after the execution of CORAL in Phase 15. | | | | | | |
| | 5. Information table and intermediate text as it appears after the execution of Phase 20. | | | | | | |
| 128 | Block size information for each text block (Phase 20) | | | | | | |
| 1 | Diagnostic information from the register assignment routines (Phase 20) | | | | | | |
| 512 | Diagnostic information from the text optimization routines (Phase 20) | | | | | | |
| 1024 | Busy-on-exit information for each text block (Phase 20) | | | | | | |
| 2048 | Additional diagnostic information from the register assignment routines (Phase 20) | | | | | | |
| į | Printout of intermediate text and information table before and after the execution of Phase 20 | | | | | | |
| | | | | | | | |

DUMP

The dump facility, if activated, will cause abnormal termination of compiler processing if a program interrupt occurs during compilation. It will also cause the main storage areas occupied by the compiler, as well as any associated data and system control blocks to be recorded on an external storage device. The dump facility is activated by including in the compile step of the job: (1) the word DUMP

as a parameter in the PARM field of the EXEC statement, and (2) a SYSABEND data definition (DD) statement.

Note: If the DUMP parameter is specified but the SYSABEND DD statement is omitted, abnormal termination, accompanied by an indicative dump, will occur if a program interrupt is encountered. If a program interrupt occurs and the DUMP parameter is not specified, the current compilation will be deleted and the next compilation will be attempted.

APPENDIX I: FACILITIES USED BY THE COMPILER

The following statement, built-in functions and bit-setting facilities are used by the compiler to produce more efficient object code and more efficient use of storage when compiling the compiler. To invoke those routines within the compiler which implement the facilities requires the inclusion of an additional option to the compiler. The option as specified below is coded:

PARM.procstep=(...,XL,...)

(Note: The XL subparameter is not positional.)

Failure to pass the XL option to the compiler will result in its failure to process these features as documented below. The STRUCTURE statement will be unrecognized and the remaining extensions will be considered as external functions.

STRUCTURE STATEMENT

GENERAL FORM

STRUCTURE//V₁₁, V₁₂, V₁₃,...//V₂₁, V₂₂, V₂₃,...//V_{n1}, V_{n2}, V_{n3},...V_n n

WHERE: V₁₁, V₁₂, V₁₃,...V₂₁, V₂₂, V₂₃,...V_n n

represent names of variables that will be equated to displacement values. If these variables are declared in a Type statement, this statement must precede the STRUCTURE statement.

Note: The // immediately following the word STRUCTURE may be omitted.

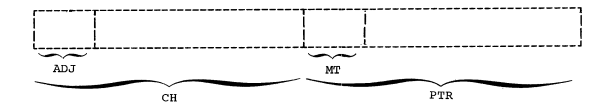
The variables may be implicitly or explicitly declared as any type or length. They must not be dimensioned and must not appear in COMMON or EQUIVALENCE statements. A variable may appear more than once in STRUCTURE statements within a single program or subprogram provided it is given the same displacement by each program.

If D is the name of a structured variable, it must always appear in an executable statement with a single subscript, e.g., D(I). An expression such as D(I) refers to a variable of the type specified for D which is located in main storage at the base address specified by the value of the subscript expression, I, plus a displacement equal to the total number of bytes in the length specification of all the variables preceding D in the STRUCTURE statement in which it appears. For the object program to execute successfully, it is essential that the value of the subscript plus the displacement always be an integral multiple of the length of the referenced field. Displacements may not exceed 255. The subscript expression must be declared as integer or logical.

EXAMPLE:

LOGICAL*1 ADJ, MT
INTEGER CH, PTR
STRUCTURE CH, PTR//ADJ//CH, MT

Here the STRUCTURE statement is used to define a 2-word structure where the high-order byte of each word is overlapped by a 1-byte field.



If J contains a pointer to such a structure, its fields may be referenced as ADJ(J), CH(J), MT(J), and PTR(J).

If a structured variable is used incorrectly the compiler may issue a diagnostic message. A complete list of the FORTRAN IV (H) compiler messages appears in the publication <u>IBM System/360 Operating System:</u>
Messages and Codes, Form C28-6631.

BUILT-IN FUNCTIONS

LAND

GENERAL FORM

...=...LAND(a,b)...

WHERE: a, b may be any 1-byte, 2-byte, or 4-byte logical or integer expression.

The value of LAND is obtained by adding the individual bits of the arguments. The resulting value will be considered to be Logical*4 but may be used as an integer.

LOR

GENERAL FORM

...=...LOR(a, b)...

WHERE: a, b may be any 1-byte, 2-byte, or 4-byte logical or integer expression.

The value of LOR is obtained by oring the individual bits of the arguments. The resulting value will be considered to be Logical*4 but may be used as an integer.

```
GENERAL FORM

|-----LXOR(a, b)...
| WHERE: a, b may be any 1-byte, 2-byte, or 4-byte logical or integer expression.
```

The value of LXOR is obtained by exclusive oring the individual bits of the arguments. The resulting value will be considered to be Logical*4 but may be used as an integer.

LCOMPL

```
GENERAL FORM

|----LCOMPL(a)
| WHERE: a may be any 1-byte, 2-byte, or 4-byte logical or integer expression.
```

The value of LCOMPL is obtained by complementing the individual bits of the argument. The resulting value will be considered to be Logical*4 but may be used as an integer.

SHFTL and SHFTR

The values of SHFTL and SHFTR are obtained by shifting the first argument left or right the number of bits specified by K. The resulting value will be considered to be Logical*4 but may be used as an integer.

WHERE: A is any variable 4-bytes or less in length.

K is the number assigned to the bit to be tested.

The value of TBIT is .TRUE. or .FALSE. depending on whether bit position K of the variable A is on or off. Bit 0 is the leftmost bit of variable A. The resulting value will be declared as Logical*4.

MOD 24

GENERAL FORM
...=...MOD 24(A)
WHERE: A must be a 4-byte integer variable.

The value of MOD 24 is the same as its argument except that the high-order byte is set to zero. The resulting value will be declared Integer*4.

BIT-SETTING FACILITIES

BITON

GENERAL FORM | V = BITON(V,K) | WHERE: V must be a single variable; it may be subscripted. | K is the number assigned to the bit to be set.

This facility sets the bit at position K in the variable V "on." Bit 0 is the leftmost bit of variable V_{\bullet}

BITOFF

GENERAL FORM

V=BITOFF(V,K)

WHERE: V must be a single variable; it may be subscripted. K is the number assigned to the bit to be set.

This facility sets the bit at position K in the variable V "off." Bit 0 is the leftmost bit of variable V_{\bullet}

BITFLP

GENERAL FORM

V=BITFLP(V,K)

WHERE: V must be a single variable; it may be subscripted.

K is the number assigned to the bit to be set.

This facility sets the bit at position K in the variable V to its inverse. Bit 0 is the leftmost bit of variable V.

In all of the bit-setting facilities K is restricted to integer values from 0 to 63 ($0 \le K \le 63$). If V is subscripted, the value of the subscript must be the same in both uses, to insure that only a single variable is referenced.

The microfiche directory (Table 46) is designed to help find named areas of code in the program listing, which is contained on microfiche cards at installation. Microfiche cards are filed in alphameric order by object module name. If a control section, entry point, or table is to be located on microfiche, find the name in column one and note the associated object module name. You can then find the item on microfiche, via the object module name; for example, object module IEKOBJT1 is on card IEKOBJT1-1.

The other columns provide a description of the item, its phase, its overlay segment, its flowchart ID (where applicable), and its subroutine directory table number.

• Table 46. Microfiche Directory (Part 1 of 8)

| Symbolic Name | Description | Object Module Name and CSECT Name | | Overlay Segment | * - Only Mentioned | |
|---------------|--|---|-------------------|--------------------|-----------------------|-------------------|
| ADMDGN-IEKVAD | Code generation routine | | 25 | 13 | | Table 14 |
| AFIXPI | Entry point | IEKAFP | FSD | 1 1 | | Table 6 |
| AFIXPI-IEKAFP | Exponentiation Routine | IEKAFP | FSD | 1 | | Table 6 |
| ALTRAN-IEKJAL | Arithmetic translation routine | IEKJAL | 1 5 | 5 | 07 | Table 9 |
| ANDOR-IEKJAN | Text generation routine for logical operators | IEKJAN | 1 5 | 5 | 07* | Table 9 |
| BACMOV-IEKQBM | Text optimization routine | IEKQBM | 20 | 9 | 12 | Table 12 |
| BAKT-IEKPB | Structural determination routine | IEKPB | 20 | 8 | 10* | Table 12 |
| BITNFP-IEKVFP | Code generation routine | IEKVFP | 25 | 13 | | Table 14 |
| BIZX-IEKPZ | MVX routine | IEKPZ | 20 | 8 | 10* | Table 12 |
| BKDMP-IEKRBK | TRACE routine for full register assignment | IEKRBK | 20 | 10 | | Table 12 |
| BKPAS-IEKRBP | Local register assignment routine | IEKRBP | 20 | 10 | 16 | Table 12 |
| BLS-IEKSBS | Branching optimization routine | IEKSBS | 20 | 10 | 10* | Table 12 |
| BLTNFN-IEKJBF | In-line function routine | IEKJBF | 1 1 5 | 5 | 07* | Table 9 |
| BRLGL-IEKVBL | Code generation routine | IEKVBL | 25 | 13 | ļ | Table 14 |
| CGEN-IEKWCN | Array initialization area | IEKWCN | 25 | 13 | | Table 14 |
| CIRCLE-IEKQCL | Utility subroutine | IEKQCL | 20 | 9 | | Table 13 |
| CLASIF-IEKQCF | Utility subroutine | IEKQCF | 20 | 9 | | Table 13 |

• Table 46. Microfiche Directory (Part 2 of 8)

| | | Object Module Name and | | | * - Only | T Sub- routine Directory |
|---------------|--|-------------------------------------|---------------------|---------------------|------------------------|---|
| Symbolic Name | Description | CSECT Name | Phase | Overlay Segment | Mentioned in Chart | Table |
| CMAJOR-IEKJA2 | Backward connection table | IEKJA2 | 15/20 | 4 | | Table 10 |
| CMSIZE-IEKGCZ | Base and displacement routine | IEKGCZ | 15 | 6 | 09* | Table 9 |
| CNSTCV-IEKKCN | | IEKKCN | 15 | 5 | | Table 9 |
| CORAL-IEKGCR | Control routine for CORAL segment of phase 15. | IEKGCR | 15 | 6 | 09 | Table 9 |
| CPLTST-IEKJCP | Arithmetic triplet routine | IEKJCP | 15 | 5 | 07* | Table 9 |
| CSORN-IEKCCR | Collection, conversion, and entry placement routine | IEKCCR | 10 | 2 | | Table 8 |
| CXIMAG-IEKRCI | Local register assignment routine | IEKRCI | 20 | 10 | | Table 12 |
| DATOUT-IEKTDT | DATA statement processing routine | IEKTDT | 15 | 6 | 09* | Table 9 |
| DCLIST-IEKTDC | Listing routine | IEKTDC | FSD | 1 | | Table 6 |
| DELTEX-IEKQDT | Entry point | IEKQMT | 20 | 9 | | Table 13 |
| DFILE-IEKTDF | DEFINE FILE statement routine | IEKTDF | 15 | 6 | 09* | Table 9 |
| DFUNCT-IEKJDF | In-line, external subprogram, and library function routine | IEKJDF | 1 5 | 5 | 0 7* | Table 9 |
| DSPTCH-IEKCDP | Dispatcher, key word, and utility routine | IEKCDP | 10 | 2 | 03 | Table 8 |
| DUMP15-IEKLER | Error recording routine | IEKLER | 1 5 | 5 | | Table 9 |
| ENDFILE | Entry point | IEKAA00 | FSD | 1 | 01 | Table 6 |
| END-IEKUEN | Object module completion routine | IEKUEN | 25 | 13 | 21 | Table 14 |
| ENTRY-IEKTEN | Epilogue and prologue generating routine | IEKTEN | 25 | 13 | 21* | Table 14 |
| EPILOG-IEKTEP | Subprogram epilogue generating routine | IEKTEP | 25 | 13 | 21* | Table 14 |
| EQVAR-IEKGEV | COMMON and EQUIVALENCE processing routine | IEKGEV | 1 5 | 6 | 09 ∗ | Table 9 |
| ESD | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| FAZ25-IEKP25 | COMMON data area | IEKP25 | 25 | 13 | | Table 14 |
| FCLT50-IEKRFL | Text checking routine | IEKRFL | 20 | 10 | | Table 12 |
| FILTEX-IEKPFT | Entry point | IEKPGK | 20 | 7 | | Table 13 |

• Table 46. Microfiche Directory (Part 3 of 8)

| - | | | Object | Ì | | Chart | |
|-------|---------------|---|--------------|------------|-------------|-----------------------|-------------------|
| - | | | Module | ! ! | | | Sub- routine |
| - | | | Name and | İ | Overlay | * - Only Mentioned | Directory Table |
| l i | Symbolic Name | Description | | Phase | Segment | in Chart | Number |
| | INISH-IEKJFI | Statement completion routine | IEKJFI | 15 | 5 | 0 7 * | Table 9 |
| - - | riocs, flocs# | Entry points | IEKFIOCS | FSD | 1 | | Table 6 |
| F | FIXPI, FIXPI# | Entry points | IEKAFP | FSD | 1 | | Table 6 |
| F | | Calling sequence generating routine | IEKVFN | 25 | 13 | 20* | Table 14 |
| F | FOLLOW-IEKQF | Entry point | IEKQCL | 20 | 9 | | Table 13 |
| F | | Generates format text for object module | IEKTFM | 10 | 2 | | Table 8 |
| F | REE-IEKRFR | Local register assignment routine | IEKRFR | 20 | 10 | | Table 12 |
| F | FUNRDY-IEKJFU | Implicit library function reference routine | IEKJFU | 15 | 5 | | Table 9 |
| F | FWDPAS-IEKRFP | Table building routine | IEKRFR | 20 | 10 | 15 | Table 12 |
| F | FWDPS1-IEKRF1 | Local register assignment routine | IEKRF1 | 20 | 10 | 15* | Table 12 |
| ļĢ | GENER-IEKLGN | Text output routine | IEKLGN | 1 5 | 5 | 08 | Table 9 |
| 0 | GENRTN-IEKJGR | Text entry routine | IEKJGR | 15 | 5 | 07* | Table 9 |
| G | GETCD-IEKCGC | Preparatory subroutine | IEKCGC | 10 | 2 | 03* | Table 8 |
| 6 | GETDIC-IEKPGC | Entry point | IEKPGK | 20 | 7 | | Table 13 |
| 0 | GETDIK-IEKPGK | Utility subroutine | IEKPGK | 20 | 7 | | Table 13 |
| | GETWD-IEKCGW | Utility subroutine | IEKCGW | 10 | 2 | | Table 8 |
| | GLOBAS-IEKRGB | Global register assignment routine | IEKRGB | 20 | 10 | 17 | Table 12 |
| ١١ | GOTOKK-IEKWKK | Branching routine | IEKWKK | 25 | 13 | | Table 14 |
| | IBCOM, IBCOM# | Entry points | IEKFCOMH | FSD | 1 | | Table 6 |
| | IEKAA00 | Compiler initialization routine | IEKAA00 | FSD | 1 ! | 01 | Table 6 |
| 1 | IEKAA01 | Default options. | IEKAA01 | FSD | 1 | | Table 6 |
| : | IEKAA02 | DDNAMES for compiler | IEKAA02 | FSD | 1 | | Table 6 |
| | IEKAA9 | Entry point | IEKAA00 | FSD | 1 | 01* | Table 6 |
| : | IEKAGC | Entry point | IEKAA00 | FSD | 1 | 02* | Table 6 |
| | IEKAINIT | Processes parameters, gets core | IEKAINIT | FSD | 2 | | Table 6 |

• Table 46. Microfiche Directory (Part 4 of 8)

| | | 1 | |] | Ī | Chart | |
|----|---------------------------|--|--------------------|----------------|--------------|-------------|----------------------|
| | | | Object Module | ! | ! ! | ID | Sub- routine |
| | Symbolic Name | Description | Name and CSECT | i | Overlay | Mentioned | Directory Table |
| 1 | IEKAREAD | | Name | - | | in Chart | ii |
| 1 | | Entry point | IEKCGC | 10 | 2 | | Table 8 |
| ı | IEKARW | Utility subroutine | IEKARW | 20 | 7 | | Table 13 |
| | IEKATB | Diagnostic trace routine | IEKATB | FSD | 1 | | Table 6 |
| | IEKATM | Timing routine | IEKATM | FSD | 1 | | Table 6 |
| I | IEKCIN | Entry point | IEKCDP | 10 | 2 | 03* | Table 8 |
| | IEKCLC | Entry point | IEKCCR | 10 | 2 | | Table 8 |
| | IEKCS1, IEKCS2, IEKCS3 | Entry points | IEKCCR | 10 10 | 2 | | Table 8 |
| | IEKFCOMH | Formatted compile-time I/O routine | IEKFCOMH | FSD | 1 | | Table 6 |
| ļ | IEKFIOCS | Interface between compiler, IEKFCOMH and QSAM | IEKFIOCS | FSD | 1 | | Table 6 |
| į | IEKGA1 | COMMON data area for CORAL | IEKGA1 | 15 | 6 | | Table 10 |
| į | IEKGMP | Storage map routine | IEKGMP | 25 | 13 | 20* | Table 14 |
| ļ | IEKIORTN | Entry point | IEKAA00 | FSD | 1 | | Table 6 |
| ļ | IEKJA2 | Backward connection table | IEKJA2 | 15/20 | 4 | | Table 10 |
| ļ | IEKJA3 | Function information tables | IEKJA3 | 15 | 5 5 | | Table 1 |
| | IEKJA4 | Forward connection table | IEKJA4 | 15/20 | 4 | | Table 10 |
| li | IEKJEX | Entry point | IEKKUN | 15 | 5 | 0 7* | |
| i | IEKJMO | Entry point | IEKJCP | 15 | 5 | 07* | |
| | IEKKNG | Entry point | IEKKOP | 15 | 5 <u> </u> | | ļ |
| | IEKKNO | Entry point | IEKJAN | 15 | 5 | 07* | į į |
| ļ | IEKKOS | Coordinate assignment routine | IEKKOS | 10 | 2 | 04* | Table 8 |
| | IEKKPR | Entry point | IEKJDF | 15 | 5 | 07* | į |
| - | IEKKSW | Entry point | IEKKUN | 15 | 5 | | į |
| | IEKLTB | Function table | IEKLTB | 15 | 5 | j | Table 10 |
| | IEKPOV | Entry point | IEKPGK | 20 | 7 | Ì | Table 13 |
| | IEKP30 | Controlling routine | į | 30 j | 12 | Ī | Table 15 |
| | IEKQAB | i | į | 20 | 8 | į | Table 13 |
| L. | | | i | | \ | | |

• Table 46. Microfiche Directory (Part 5 of 8)

| Symbolic Name | | Object Module Name and CSECT Name | Phase | Overlay | | Sub- routine Directory Table Number |
|------------------------|---|---|-------|---------|----------|--|
| | ESD, TXT, RLD, and loader END record building routine | IEKTLOAD | FSD | 1 | 09* | Table 6 |
| | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| IEKUND | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| IEKURL | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| IEKUSD | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| IEKXRS | Utility routine for XREF | IEKXRS | 10 | 2 | | Table 8 |
| IEND | Entry point | IEKTLOAD | FSD | 1 | | Table 6 |
| INVERT-IEKPIV | Entry point | IEKPGK | 20 | 7 | | Table 13 |
| IOSUB-IEKTIS | Calling sequence generating routine | IEKTIS | 25 | 13 | 20* | Table 14 |
| IOSUB2-IEKTIO | Calling sequence generating routine | IEKTIO | 25 | 13 | | Table 14 |
| KORAN-IEKQKO | Utility subroutine | IEKQKO | 20 | 9 | 12* | Table 13 |
| LABEL-IEKTLB | Statement number routine | IEKTLB | 25 | 13 | 20* | Table 14 |
| LABTLU-IEKCLT | Statement number utility routine | IEKCLT | 10 | 2 | | Table 8 |
| LISTER-IEKTLS | Listing routine | IEKTLS | 25 | 13 | | Table 14 |
| LOC-IEKRL1 | Register assignment data area | IEKRL1 | 20 | 10 | | Table 12 |
| LOOKER-IEKLOK | Subprogram table look up routine | IEKLOK | 15 | 5 | 07* | Table 9 |
| LORAN-IEKQLO | Entry point | IEKÕKO | 20 | 9 | 12* | Table 13 |
| LPSEL-IEKPLS | Control routine | IEKPLS | 20 | 7 | 10 | Table 12 |
| MAINGN-IEKTA | Control routine | IEKTA | 25 | 13 | 20 | Table 14 |
| MAINGN2-IEKVM2 | Control routine | IEKVM2 | 25 | 13 | | Table 14 |
| MATE-IEKLMA | MVS, MVF, and MVX routine | IEKLMA | 15 | 5 | <u> </u> | Table 9 |
| MODFIX-IEKQMF | Entry point | IEKQCF | 20 | 9 | <u> </u> | Table 13 |
| MOVTEX-IEKQMT | Utility subroutine | IEKQMT | 20 | 9 | <u> </u> | Table 13 |

• Table 46. Microfiche Directory (Part 6 of 8)

| M N N P P P P | DATA-IEKGDA DP1CHK-IEKKOP | Error message writing routine | IEKGDA IEKKOP IEKTNL | Phase 30 15 15 | Segment 12 6 | in Chart 22* 09* | Number Table 15 |
|---|--|--|--|--------------------------------------|-----------------------------|--------------------------------------|------------------------------|
| N O P P P P P P P P P | DATA-IEKGDA DP1CHK-IEKKOP ILIST-IEKTNL PACKER-IEKTPK PAGEHEAD PAREN-IEKKPA | Data text routine Operand one routine NAMELIST statement routine TXT record packing routine | IEKGDA IEKKOP IEKTNL | 15 | | i | Table 15 |
| | P1CHK-IEKKOP LIST-IEKTNL ACKER-IEKTPK AGEHEAD AREN-IEKKPA | Operand one routine NAMELIST statement routine TXT record packing routine | IEKKOP IEKTNL | i i | b | 1 09* | |
| N P P P P | LIST-IEKTNL ACKER-IEKTPK AGEHEAD AREN-IEKKPA | NAMELIST statement routine TXT record packing routine | IEKTNL | 172 | _ | | Table 9 |
| | ACKER-IEKTPK AGEHEAD AREN-IEKKPA | TXT record packing routine | | 145 | 5 | | Table 9 |
| P | AGEHEAD AREN-IEKKPA | 1 - i | | 1 5 | 6 [| 09* | Table 9 |
| P. P. | AREN-IEKKPA | lenery borne | IEKTPK | 25 | 13 | | Table 14 |
| P. | | l Dament la cali a casal d | IEKAA01 | FSD | 1 | | Table 6 |
| P: | AKETX-TEKOPX | Parenthesis routine | IEKKPA | 15 | 5 | 07* | Table 9 |
| ' j | | i - i | IEKQCF | 20 | 9 | | Table 13 |
| P | | Constant routine | IEKQPF | 20 | 9 j | | Table 13 |
| - 1 | HASB | Entry point | IEKATM | FSD | 1 | | Table 6 |
| P | HASS | Entry point | IEKATM | FSD | 1 | | Table 6 |
| P | HAZSS | Entry point | IEKATM | FSD | 1 | | Table 6 |
| į Pi | HAZ15-IEKJA | Control routine for PHAZ15 segment of phase 15 | IEKJA | 15 | 5 | 06 | Table 9 |
| į PI | H10-IEKCAA | COMMON data area | IEKCAA | 10 | 2 | | Table 8 |
| PI | H15-IEKJA1 | COMMON data area | IEKJA1 | 15 | 5 | | Table 1 |
| PI | LSGEN-IEKVPL | Code generation routine | IEKVPL | 25 | 13 | | Table 14 |
| PI | | Subprogram prologue generating routine | IEKTPR | 25 | 13 | 21* | Table 14 |
| Pt | UTOUT | Entry point | IEKAPT | FSD | 1 | | Table 6 |
| PU | UTOUT-IEKAPT | Service routine | IEKAPT | FSD | 1 | | Table 6 |
| PU | JTX-IEKCPX | Entry placement utility routine | IEKCPX | 10 | 2 | | Table 8 |
| RE | EDUCE-IEKQSR | Strength reduction routine | IEKQSR | 20 | 9 | 13 | Table 12 |
| RE | | Full register assignment routine | IEKRRG | 20 | 10 | 14 | Table 12 |
| RE | ELCOR-IEKRRL | Entry point | IEKRFL | 20 | 10 | 19* | Table 12 |
| RE | ELOPS-IEKKRE | Relational operator routine | IEKKRE | 15 | 5 | 07 * | Table 9 |
| RE | ETURN-IEKTRN | RETURN statement routine | IEKTRN | 25 | 13 | 20* | Table 14 |
| RL | D 1: | Entry point | IEKTLOAD | FSD |) 1 | İ | Table 6 |

• Table 46. Microfiche Directory (Part 7 of 8)

| la la la la Marco | | Object Module Name and CSECT Name | Phase | Overlav | | Table |
|-------------------------------|---|---|--------------|-------------|-----------|-------------------|
| ymbolic Name | Description | + | 15/20 | 4 | | Table 10 |
| | | i | 20 | 10 | 17* | Table 12 |
| ii | Register roading roading | | | 11 | | Table 12 |
| | Basic register assignment routine | IEKRSL | 20 | 11 | | i I |
| SRPRIZ-IEKQAA | Structured source program listing routine | IEKQAA | 20 | 8 | | Table 13 |
| SSTAT-IEKRSS | Status setting routine | IEKRSS | 20 | 11 | 10* | Table 12 |
| STALL-IEKGST | | IEKGST | 10 | 2 | 04 | Table 8 |
| STOPPR-IEKTSR | STOP and PAUSE statement routine | IEK T SR | 25 | 13 | | Table 14 |
| STTEST-IEKKST | Replacement statement routine | IEKKST | 15 | 5 | 07* | Table 9 |
| STXTR-IEKRSX | Text updating routine | IEKRSX | 20 | 10 | 18 | Table 12 |
| SUBADD-IEKKSA | Subscript computation routine | IEKKSA | 15 | 5 | 07* | Table 9 |
| SUBGEN-IEKVSU | Code generation routine | IEKVSU | 25 | 13 | 20* | Table 14 |
| SUBMLT-IEKKSM | Subscript computation routine | IEKKSM | 15 | 5 | 07* | Table 9 |
| SUBSUM-IEKQSM | Operand and operand value replacement routine | IEKQSM | 20 | 9 | | Table 13 |
| TALL-IEKRLL | Assigns storage for temporaries | IEKRLL | 20 | 11 | | Table 12 |
| TARGET-IEKPT | Loop and back target routine | IEKPT | 20 | 7 | 10* | Table 1 |
| TENTXT-IEKVTN | Statement number processing and label map routine | IEKVTN | 25 | 13 | 20* | Table 1 |
| TIMERC | Entry point | IEKATM | FSD | 1 | | Table |
| TIMERO TNSFM-IEKRTF | Entry point | IEKRFL | 20 | 10 | | Table 1 |
| TOPO-IEKPO | | IEKPO | 20 | 8 | 10* | Table 1 |
| İ | Entry point | IEKATM | FSD | 1 | | Table |
| TOUT | Entry point | IEKATM | FSD | 1 | | Table |
| TSP | | i IE:KATM | FSD | 1 | | Table |
| TST | | IEKVTS | 25 | 13 | | Table 1 |
| TSTSET-IEKVTS TXT | | i IEKTLOA | D FSD | 1 | | Table |

• Table 46. Microfiche Directory (Part 8 of 8)

| | | | Object | 1 ! | | Chart ID | Sub- |
|---|------------------------------|---|-------------------------------|-----------------------|---------|--------------------------|---------------------|
| | Symbolic Name | | Module Name and CSECT | j | | Mentioned | |
| | | Description | Name | Phase | Segment | in Chart | Number + |
| | TXTLAB-IEKLAB | Statement number processing | IEKLAB | 15 | 5 | 08* | Table 9 |
| | TXTREG-IEKLRG | Standard text processing routine | IEKLRG | 15 | 5 | 08* | Table 9 |
| | TYPLOC-IEKQTL | Strength reduction routine | IEKQTL | 20 | 9 | 13* | Table 13 |
| | UNARY-IEKKUN | Arithmetic triplet and exponentiation operator routine | IEKKUN | 15 | 5 | 07* | Table 9 |
| | UNRGEN-IEKVUN | Code generation routine | IEKVUN | 25 | 13 | | Table 14 |
| | WRITEX-IEKQWT | Diagnostic trace printing routine | IEKQWT | 20 | 9 | | Table 13 |
| | XARITH-IEKCAR | Arithmetic routine | IEKCAR | 10 | 2 | | Table 8 |
| | XCLASS-IEKDCL | Text generation utility routine | IEKDCL | 10 | 2 | 03* | Table 8 |
| Ì | XDATYP-IEKCDT | DATA and TYPE keyword routine | IEKCDT | 10 | 2 | | Table 8 |
| į | XDO-IEKCDO | DO keyword routine | IEKCDO | 10 | 2 | | Table 8 |
| į | XGO-IEKCGO | GO TO keyword routine | IEKCGO | 10 | 2 | | Table 8 |
| İ | XIOOP-IEKCIO | Input/output statement routine | IEKCIO | 10 | 2 | | Table 8 |
| | XIOPST-IEKDIO | ASSIGN, RETURN, FORMAT, PAUSE, BACKSPACE, REWIND, END FILE, STOP, and END table entry routine | IEKD10 | 10 | 2 | · | Table 8 |
| | XPELIM-IEKQXM | Common expression elimination routine | IEKQXM | 20 | 9 | 11 | Table 12 |
| į | XREF-IEKXRF | XREF routine | IEKXRF | 10 | 3 | | Table 8 |
| | XSCAN-IEKQXS | Local block scan routine | IEKQXS | 20 | 9 | | Table 13 |
| | | COMMON, DIMENSION, and EQUIVALENCE table entry routine | IEKCSP | 10 | 2 | | Table 8 |
| | | CALL, SUBROUTINE, ENTRY, and FUNCTION table entry routine | IEKCSR | 10 | 2 | | Table 8 |
| | İ | DEFINE FILE, NAMELIST, IMPLICIT, andSTRUCTURE table entry routine | IEKCTN | 10 | 2 | | Table 8 |
| į | YSCAN-IEKQYS | Entry point | IEKQXS | 20 | 9 | | Table 13 |
| | ZSCAN POINT | Entry point | IEKQXS | 20 | 9 | | Table 13 |

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