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AIDS FOR COBOL PROGRAM CONVERSION (FIPS PUB 21 to FIPS PUB 21-1)

JK 468 **CATEGORY: PROGRAMMING LANGUAGE** No.43 1975



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Foreword

The Federal Information Processing Standards Publication Series of the National Bureau of Standards is the official publication relating to standards adopted and promulgated under the provisions of Public Law 89–306 (Brooks Bill) and under Part 6 of Title 15, Code of Federal Regulations. These legislative and executive mandates have given the Secretary of Commerce important responsibilities for improving the utilization and management of computers and automatic data processing systems in the Federal Government. To carry out the Secretary's responsibilities, the NBS, through its Institute for Computer Sciences and Technology, provides leadership, technical guidance, and coordination of government efforts in the development of guidelines and standards in these areas.

The establishment of COBOL as a Federal Standard in March 1972 marked a milestone in the effort to assist the Federal Government ADP user in stating data processing applications in such a way that the programs and data can be developed and maintained with a minimum of time and effort. In recognition of the need to keep the COBOL standard responsive to the requirements of Federal users, FIPS Task Group 9 was established and was charged with making recommendations to NBS for updating and revising Federal Standard COBOL. The Task Group pursued their charge with full recognition of the activities of American National Standards Institute Committee X3J4 and of CODASYL Programming Languages Committee.

The work of X3J4 resulted in revised American National Standard COBOL, X3.23-1974. FIPS Task Group 9 recommended to NBS that the revised National Standard be adopted as revised Federal Standard COBOL.

Task Group 9, recognizing the need to inform COBOL users of the differences between original Federal Standard COBOL and the revised Federal Standard, has compiled this publication which is a handy reference to all the changes made to Federal Standard COBOL. The National Bureau of Standards is pleased to have the opportunity to make this reference material available for use by Federal agencies.

> R. M. DAVIS, Director Institute for Computer Sciences and Technology

Abstract

Since COBOL is a "living" language, in the sense that it is under constant development and clarification, the Federal community which relies heavily on COBOL to satisfy programming needs has a large degree of assurance that COBOL will continue to meet their needs as future generation systems are introduced. However, along with the advantage of having more sophisticated and better COBOL tools to meet new systems requirements, there is a short term disadvantage. As clarifications and new facilities are added, they interact with the language specifications already standardized, and this interaction sometimes requires changes in source programs. An analysis, in the form of narrative descriptions and syntax comparisons, is provided to aid the transition of COBOL programs from use with compilers developed in accordance with the 1968 COBOL Standard (FIPS PUB 21) to compilers developed in accordance with the 1974 COBOL Standard (FIPS PUB 21-1).

Key Words: COBOL; COBOL program conversion; Federal Standard COBOL; program conversion; programming aids; programming languages.

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ANNOUNCING THE



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Name of Publication. Aids for COBOL Program Conversion (FIPS PUB 21 to FIPS PUB 21-1).

Category. Software, Programming Language.

Explanation. The purpose of this publication is to provide aid to the Federal community in taking advantage of the new facilities incorporated into the revised Federal COBOL Standard (FIPS PUB 21-1) while insuring, with a minimum of effort, that current programs continue to execute in a predictable manner.

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I. Background

FIPS PUB 21, dated 1972 March 15, established the American National Standard COBOL (X3.23-1968), minus the Report Writer module, as Federal Standard COBOL. The prime objective of this action was to promote a high degree of interchangeability of COBOL programs for use on a variety of automatic data processing systems.

Because of the dynamic nature of the development and standardization activities for COBOL at the National level, the COBOL specifications adopted by FIPS PUB 21 have now been expanded to include a number of new facilities. In addition, a number of clarifications were approved and incorporated in the language specification which remove ambiguities in the otherwise unchanged facilities previously incorporated in FIPS PUB 21.

In recognition of the needs of Federal Government agencies to have these new COBOL facilities and clarifications available for their use, the FIPS Coordinating and Advisory Committee, with the approval of the National Bureau of Standards, established FIPS Task Group 9–Federal Standard COBOL, in 1971. The initial charter of FIPS Task Group 9 was to develop and recommend a revised Federal COBOL Standard to replace the 1968 specifications adopted by FIPS PUB 21.

During this same time period, the Conference on Data Systems Languages (CODASYL) and the American National Standards Institute (ANSI) were very active in the development and standardization, respectively, of facilities for inclusion in a revised National COBOL Standard. In order to preclude a unilateral, overlapping effort at the Federal level, FIPS Task Group 9 pursued their activities in full recognition of the National efforts and, as a result, were able to recommend a revised Federal COBOL Standard which complements the revised American National Standard (X3.23-1974).

Since COBOL is a "living" language, in the sense that it is under constant development and clarification, the Federal community which relies heavily on COBOL to satisfy their programming needs has a large degree of assurance that COBOL will continue to meet their data processing needs as future generation systems are introduced. However, along with the advantage of having more sophisticated and better COBOL tools to interact with new systems requirements, there is a short term disadvantage. As new facilities are added, these new facilities must, in most cases, interact with the language specification already standardized, and this interaction sometimes produces changes in the behavior of language features currently in use. In other cases, implementor-defined actions are deleted in favor of a "standard" action specified by the language itself.

The purpose of this publication is to aid the Federal community to take advantage of the new facilities incorporated into the revised Federal COBOL Standard (FIPS PUB 21-1) while insuring, with a minimum of effort, that current programs continue to execute in a predictable manner.

II. Introduction

This publication provides two types of information to aid in the transitioning of COBOL programs from use with compilers developed in accordance with the 1968 COBOL Standard (FIPS PUB 21) to compilers developed in accordance with the 1974 COBOL Standard (FIPS PUB 21-1).

A detailed listing of language additions, deletions, and changes is provided in narrative form. This listing is in sequence by Nucleus and Functional Processing Module, as specified in FIPS PUB 21–1, and is intended primarily for use by the manager and systems analyst who needs a detailed overview of language changes.



In addition, a composite language skeleton is provided, which presents a side-by-side comparison of the COBOL General Formats in the 1968 and and 1974 COBOL Standards. This composite is ordered by COBOL Division, Section and Paragraph. It is intended primarily for use by the programmer who is responsible for making program changes.

These two aids are presented in a manner which allows them to be used independently of each other. However, the aids may be used in conjunction with each other to effect a complete analysis not only of what features have been added or deleted, but also what specific syntactic changes must be made to the program to make it acceptable for compilation by a compiler conforming to the 1974 COBOL Standard.

III. Description of Narrative Analysis

The narrative analysis of language changes (Apendix A) is presented in fourteen sections. These sections include the Nucleus, the Functional Processing Modules contained in the 1968 and 1974 COBOL Standards, and the Reserved Word List. The Functional Processing Modules are presented in the order in which they appear in the Standards.

Each section of the narrative contains the changes which apply to the particular functions covered by that Section. These changes are categorized according to the following criteria:

Additions-All new language capabilities in the 1974 COBOL Standard are listed.

Deletions-All language facilities included in the 1968 COBOL Standard which were deleted from the 1974 COBOL Standard are listed.

Changes (Not Requiring Program Modification)—The language elements listed under this heading fall into one of two categories:

- (1) The language element has had additional syntax and/or semantics applied which did not change the result of execution of the facility as defined in the 1968 COBOL Standard; or
- (2) Language restrictions included in the 1968 COBOL Standard have been relaxed or deleted which will have no effect on the programs written to conform with these previous restrictions.

Changes (Requiring Program Modification)—The language facilities listed under this heading fall into one of two categories:

- (1) The language facility has been revised syntactically so that the function will require some degree of recoding before it is acceptable to a compiler conforming to the 1974 COBOL Standard; or
- (2) The behavior of the facility has been revised so that the use of the function with compilers conforming to the 1968 COBOL Standard will not provide the same results, without a modification to the program, when used with compilers conforming to the 1974 COBOL Standard.

Other Changes—This category includes a listing of all of the elements which were previously either undefined, implementor-defined, or the specifications were ambiguous, allowing implementation of the facility to be interpreted in different ways by different manufacturers. Program modification in this area will depend on whether the compiler being used interprets the function in the same manner as the new language standard. Therefore, each of these changes must be examined individually in light of the behavior of the function in the compiler currently being used.

The Functional Processing Modules which represent new facilities not included in the 1968 COBOL Standard are so annotated and a list of major functions is provided in lieu of the categories discussed above.



Within each category (additions, deletions, etc.), the language elements are listed in the order in which they are presented in the 1974 COBOL Standard. The titles which are given for grouping the language elements are the same as the title of the element in the index of the 1974 COBOL Standard, thus providing a cross reference for the reader who needs more detailed information on that particular topic.

In the 1974 COBOL Standard, the Nucleus and the Functional Processing Modules are each divided into one or two non-null levels. The lowest non-null level supplies the elements necessary to perform basic operations; the second level provides more extensive and sophisticated processing capabilities. In all cases, the low level is a proper subset of the high level. To accommodate this concept, each element listed in each category is coded at the right-hand side of the page with the level of the Nucleus or Functional Processing Module in which the element appears. In this way, the reader can differentiate between the changes which affect all programs using only the basic COBOL facilities and those changes which affect only programs written using the more extensive and sophisticated facilities in the 1968 COBOL Standard. This code can also be used as a cross reference for the reader to the specific portion of the 1974 COBOL Standard where more detailed information is available.

Example of use of the narrative:

Text

Text		Explanation
	TABLE HANDLING	(Functional Processing
		Module name)
Changes (Requiring Program Modificatio	(n)	—(Category)
The SEARCH Statement		—(Title cross-
		referencing the index
		in the Federal COBOL
		Standard)
The object of the condition in the		—(Specific change)
	2TBL	—(Indicates the level
		of the module to which
		the change relates)

Englandtion

Finally, a Reserved Word List is included which details the COBOL Reserved Words incorporated in the 1968 COBOL Standard which have been deleted, and the Reserved Words which were added to the 1974 COBOL Standard. If any of the Reserved Words added in the 1974 COBOL Standard appear as a user-defined word in programs conforming to the 1968 COBOL Standard, program modification will be required to substitute new user-defined words.

IV. Description of Composite Language Skeleton

The Composite Language Skeleton compares the complete syntactical formats for the 1968 COBOL Standard (FIPS PUB 21) with the 1974 COBOL Standard (FIPS PUB 21-1). The Skeleton is ordered by COBOL Division, Section and Paragraph for the Identification, Environment and Data Divisions. The Procedure Division statements are listed in alphabetical order.

The left-hand column of the Composite Language Skeleton contains all of the syntactic formats for the 1968 COBOL Standard. The information contained in the right-hand column differs depending on the following considerations:

(1) If a language element in the 1974 COBOL Standard is the same syntactically as it was for the language element in the 1968 COBOL Standard, the area in the right-hand column horizontal with the language element description is blank.

- (2) If the syntax for a language element in the 1968 COBOL Standard has been revised in the 1974 COBOL Standard, the changed syntax appears in the right-hand column directly across from the corresponding syntax as it appeared in the 1968 COBOL Standard.
- (3) If a language element in the 1968 COBOL Standard has been deleted from the 1974 COBOL Standard, a comment to that effect appears in the right-hand column.
- (4) If a language element has been added to the 1974 COBOL Standard, the complete syntactic format for new language element appears in the right-hand column. The left-hand column is blank.

When converting programs, without Report Writer statements, which conform to the 1968 COBOL Standard to the 1974 COBOL Standard, coding revisions must be made only for those language elements which have been modified or deleted in the 1974 COBOL Standard. This information can be readily detected in the Skeleton by the existence of corresponding entries in both columns.

When converting programs containing Report Writer statements reflected in the 1968 COBOL Standard, extra care must be taken since no syntax changes have been made in some cases where the semantics have been completely changed for the 1974 COBOL Standard.

The notation used in the Composite Language Skeleton is the same as that used in American National Standard COBOL, X3.23-1974 and American Standard COBOL, X3.23-1968. Detailed explanations for the notation may be found in those documents in the section "Overall Language Considerations." Braces, {}, enclosing a portion of a general format indicate a choice of one of the options within the braces must be made. Brackets, [], enclosing a portion of a general format indicates that portion of a general format may be included or omitted at the user's option. All underlined uppercase words in a clause or phrase are required, but uppercase words which are not underlined are optional. Lowercase words are generic terms used to represent COBOL words, literals, PICTURE characterstrings, comment entries, or a complete syntactical entry that must be supplied by the user. The ellipsis (...) represents the repetition of the previous portion of a format.

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APPENDIX A

NARRATIVE ANALYSIS

Section I—Nucleus

The Nucleus module consists of two levels: 1NUC (low level) and 2NUC (high level).

ADDITIONS

Characters Used in Editing

The stroke character	(/) is permitted as an editing character.	1NUC
----------------------	---	------

Literals

Two quotation mark characters ("") can be included in a nonnumeric literal to 1NUC represent a single quotation mark character.

Comment Lines

Comment lines can appear any place within a program by specifying an asterisk 1NUC (*) in character position 7 (Indicator Area).

Comment lines with page ejection can appear any place within a program by specifying a stroke (/) in character position 7 (Indicator Area).

Switches

Switches, which are implementor-defined, may be either hardware or software 1NUC switches. Condition-name may be given the status of an implementor-defined switch.

Collating Sequence

The PROGRAM COLLATING SEQUENCE clause of the OBJECT-COMPUTER 1NUC paragraph specifies the collating sequence to apply to the program if other than the native collating sequence of the computer is desired.

The alphabet-name clause in the SPECIAL-NAMES paragraph provides the 1NUC* mechanism for relating a name to a specific character code set and/or collating sequence.

The PICTURE Clause

Alphabetic PICTURE character-strings may contain the character 'B'. 1NUC

The REDEFINES Clause

The object of a REDEFINES clause can be subordinate to an item described 1NUC with the OCCURS clause.

The SIGN Clause

The SIGN clause specifies the position and the mode of representation of the 1NUC operational sign when it is necessary to describe these properties explicitly.

Procedure Division

In the Procedure Division, a section may contain zero or more paragraphs and a 1NUC paragraph may contain zero or more sentences.

Arithmetic Statements

The GIVING identifier series clause of the arithmetic statements (ADD, SUB-TRACT, MULTIPLY and DIVIDE) allows storage of the results of the arithmetic computation in more than one separate area.

^{*} The capability to specify a user-defined collating sequence (literal phrase of the alphabet-name clause) was added to 2NUC only.

ADDITIONS (continued)

The unary $+$ is permitted in arithmetic expressions.	2NUC
The identifier series of the COMPUTE statement allows more than one data item	2NUC

to be assigned an arithmetic value.

The INTO identifier series clause of the DIVIDE statement allows division of 1NUC more than one set of values.

The remainder item in a DIVIDE statement can be numeric edited. 2NUC

The BY identifier series clause of the MULTIPLY statement allows multiplica- 2NUC tion by more than one set of values.

The ACCEPT Statement

The DAY, DATE and TIME clauses were added to the ACCEPT statement. This 2NUC allows the programmer access to the internally stored day, date or time. day, date or time.

The INSPECT Statement

The INSPECT statement tallies or replaces occurrences of a single character 1NUC or group of characters in a data item. This replaces the EXAMINE statement.

The MOVE Statement

A scaled integer item may be moved to an alphanumeric or alphanumeric-edited 1NUC item.

The PERFORM Statement

In the Format 4 PERFORM statement, identifier need not be described as an in- 2NUC teger in the VARYING clause.

The STRING Statement

The STRING statement provides juxtaposition of the partial or complete con- 2NUC tents of two or more data items into a single data item.

The UNSTRING Statement

The UNSTRING statement causes contiguous data in a sending field to be sepa- 2NUC rated and placed into multiple receiving fields.

DELETIONS

The Identification Division

The REMARKS paragraph in the Identification Division was deleted. It was replaced by an asterisk (*) or stroke (/) in character position 7 (Indicator Area).

The EXAMINE Statement

The EXAMINE statement was deleted. It was replaced by the INSPECT state- 1NUC ment.

The NOTE Statement

The NOTE statement was deleted. It was replaced by an asterisk (*) or stroke 1NUC (/) in character position 7 (Indicator Area).

CHANGES (REQUIRING PROGRAM MODIFICATION)

Continuation of Lines

Continuation of Identification Division comment-entries must not have a hyphen 1NUC in character position 7 (Indicator Area).

Qualification

Complete set of qualifiers for a name may not be the same as the partial list of 2NUC qualifiers for another name.

The CURRENCY SIGN Clause

The characters 'L', '/', and '=' may not be used in the CURRENCY SIGN clause 2NUC of the SPECIAL-NAMES paragraph.

Data Division

All items which are immediately subordinate to a group level must have the same 1NUC level-number.

No entry with a lower level-number can appear between the redefined and the redefining items.

CHANGES (REQUIRING PROGRAM MODIFICATION) (continued)

The PICTURE Clause

An asterisk used as a zero suppression symbol in a PICTURE clause and the 1NUC BLANK WHEN ZERO clause may not appear in the same entry.

The VALUE Clause

A signed numeric literal cannot be used in a VALUE clause unless it is associated 1NUC with a signed PICTURE character-string.

If an item is numeric-edited, the literal in the VALUE clause must be nonnu- 1NUC meric.

Conditions

In relation and sign conditions, arithmetic-expression must contain at least one 1NUC reference to a variable.

The DISPLAY Statement

In the DISPLAY statement, numeric literals must be unsigned integers. 1NUC

The STOP Statement

If the operand in the STOP statement is a numeric literal, it must be an unsigned 1NUC integer.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION)

Punctuation

Punctuation rules have been relaxed to allow space preceding a comma, period 1NUC and semicolon, and preceding or following a left parenthesis (except in a PIC-TURE character-string).

Semicolon and comma are interchangeable.

1NUC

CHANGES (NOT REQUIRING PROGRAM MODIFICATION) (continued)

Reference Format Level-numbers 02 through 49 entries may appear anywhere to the right of Mar-1NUC gin A. Conditions The word 'TO' is not required in the relation condition 'EQUAL TO'. 1NUC Working-Storage Section Level 77 items need not precede level 01 entries. 1NUC The GO TO Statement The word 'TO' is not requird in the GO TO statement. 1NUC The PERFORM Statement There is no logical difference between fixed and fixed overlayable segments in 1NUC the PERFORM statement. OTHER CHANGES (See Paragraph III above) Mnemonic-Name Mnemonic-name must have at least one alphabetic character. 1NUC Qualification 2NUC Number of qualifiers permitted must be at least five. The PICTURE Clause PICTURE character-string is limited to 30 characters. 1NUC 1NUC The number of digit positions that can be described by a numeric PICTURE character-string cannot exceed 18. Conditions 2NUC Use of NOT and the left and right parentheses in abbreviated combined condi-

Use of NOT and the left and right parentheses in abbreviated combined conditions was clarified so that all subjects and operators required for expansion of any portion of an abbreviated combined condition must be included in the same set of parentheses.

The numeric test in class condition cannot be used with a group item composed 1NUC of elementary items described as signed.

Comparisons

In the comparison of a numeric operand to a nonnumeric operand, the numeric 1NUC operand is treated as though it were moved to an alphanumeric item of the same size, and the contents of this alphanumeric item were then compared to the non-numeric operand.

Arithmetic Statements

The composite of operands requirements has been added to the MULTIPLY and 1NUC DIVIDE statements.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION) (continued)

The PERFORM Statement

Changing the variable in the FROM phrase of the Format 4 PERFORM state- 2NUC ment during execution can affect the number of times the procedures are executed if more than one AFTER phrase is specified.

A PERFORM statement in a non-independent segment may have only non-independent segments or may have only sections wholly contained in a single independent segment within its range.

The PERFORM Statement (continued)

A PERFORM statement in an independent segment may have only non-independ-1NUC ent segments or may have only sections wholly contained within the same independent segment within its range.

Control is passed only once for each execution of a Format 2 PERFORM state- 1NUC ment.

Section II—Table Handling

The Table Handling module is divided into two levels: 1TBL (low level) and 2TBL (high level). 1TBL contains the elements which appear in levels 1 and 2 of the 1968 COBOL Standard; 2TBL contains the elements which appeared in level 3 of the 1968 COBOL Standard.

ADDITIONS

Literals and index-names may be mixed in a table reference.	1TBL
An index may be set up or down by a negative value.	1TBL
DELETIONS	
None.	
CHANGES (NOT REQUIRING PROGRAM MODIFICATION)	
Punctuation	
Period, comma or semicolon may be preceded by a space.	1TBL
Parenthesis enclosing subscripts need not be preceded by a space.	1TBL
The SET Statement	
Integer may be negative in Format 2 of the SET statement.	1TBL
CHANGES (REQUIRING PROGRAM MODIFICATION)	
The OCCURS Clause	

OCCURS DEPENDING ON clause may only be followed within the record description by data description entries subordinate to it.

The DEPENDING ON clause is now required in a Format 2 OCCURS clause.2TBLInteger-1 cannot be zero in a Format 2 OCCURS clause.2TBL

When a group item, having subordinate to it an entry that specifies Format 2 of 2TBL the OCCURS clause, is referenced, only that part of the table area which is defined by the value of the operand of the DEPENDING ON phrase will be used in the operation. (The actual size of the variable-length item is used.)

Section II—Table Handling (continued)

CHANGES (REQUIRING PROGRAM MODIFICATIONS) (continued)

The SEARCH Statement

The object of the condition in the WHEN phrase of the SEARCH ALL state- 2TBL ment cannot be a data item named in the KEY phrase of the referenced table.

OTHER CHANGES (See Paragraph III above)

The OCCURS Clause

If the SYNCHRONIZED clause is specified for an item containing the OCCURS 1TBL clause, any implied FILLER generated for items in the table are generated for each occurrence of those items.

The SEARCH Statement

The results of a SEARCH ALL operation are predictable only when the data in 2TBL the table is ordered as described by the ASCENDING/DESCENDING KEY clause associated with identifier-1.

If identifier-2 of the VARYING clause of the SEARCH statement is an index 2TBL data item, it is incremented as the associated index is incremented.

Section III—Sequential I-O

The Sequential I-O module consists of two levels: 1SEQ (low level) and 2SEQ (high level).

ADDITIONS

The File-Control Paragraph/Entry

The FILE STATUS clause of the SELECT clause of the File-Control entry specifies the data-name which indicates the status of execution of a statement that references the file.

The ORGANIZATION IS SEQUENTIAL clause of the SELECT clause of the 1SEQ File-Control entry specifies the logical structure of a file.

The RESERVE integer AREAS clause of the SELECT clause of the File-Con- 2SEQ trol entry specifies the number of input-output areas allocated for the file records.

The File Description Entry

The CODE-SET clause of the File Description entry specifies the character code 1SEQ set used to represent data on the external media.

The LINAGE clause of the File Description entry provides a means for specifying 2SEQ the depth of a logical page and the size of the top and bottom margins on the logical page.

The CLOSE Statement

The FOR REMOVAL clause of the CLOSE statement specifies that a reel/unit 2SEQ is logically removed from the run unit.

Section III—Sequential I-O (continued)

ADDITIONS (continued)

The OPEN Statement

The EXTEND clause of the OPEN statement positions the file immediately following the last logical record previously written on that file (so that additional records can be placed on the file).

The REWRITE Statement

The REWRITE statement logically replaces a record existing in a mass storage 1SEQ file.

The WRITE Statement

The PAGE clause of the BEFORE/AFTER ADVANCING clause of the WRITE 1SEQ statement controls presentation of a line before or after advancing to the next logical page.

The END-OF-PAGE clause of the WRITE statement provides programmer control when the end of a logical page is reached.

The USE Statement

An EXCEPTION clause was added to the USE AFTER STANDARD PROCE-DURE statement. This function includes invocation of the associated procedure for both error (e.g., INVALID KEY) or exception (e.g., AT END) conditions.

DELETIONS

User-Defined Labels

The facility to define, initialize and access user-defined labels was deleted. The deletion includes data-names option of LABEL RECORDS clause and the USE statement option for label processing.

The File-Control Entry

The FILE-LIMITS clause in the File-Control entry was deleted.		1SEQ
The integer phrase of the ASSIGN clause in the File-Control entry	was deleted.	1SEQ

The MULTIPLE REEL/UNIT clause in the File-Control entry was deleted. 1SEQ

The WRITE Statement

The INVALID KEY clause of the WRITE statement was deleted. This function is 1SEQ now handled by the FILE-STATUS clause.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION)

The CLOSE Statement

The CLOSE statement with NO REWIND clause applies to all devices for which 2SEQ support is claimed.

The OPEN Statement

The OPEN statement with the INPUT clause and the OPEN statement with the 1SEQ I-O clause makes the record area available to the programmer.

Section III—Sequential I-O (continued)

CHANGES (NOT REQUIRING PROGRAM MODIFICATION) (continued)

The OPEN statement with NO REWIND clause applies to all devices for which 2SEQ support is claimed.

The OPEN statement with the REVERSED clause applies to all devices for which 2SEQ support is claimed.

The READ Statement

The AT END phrase of the READ statement need not be specified if an applicable USE FOR ERROR/EXCEPTION procedure is specified.

CHANGES (REQUIRING PROGRAM MODIFICATION)

The VALUE OF Clause

The data-name phrase in the VALUE OF clause was changed to an imple- 1SEQ mentor-name phrase.

The CLOSE Statement

The ability to use the CLOSE statement with the REEL or UNIT phrase to- 1SEQ gether with the LOCK phrase was deleted.

The OPEN Statement

The REVERSED clause of the OPEN statement now automatically positions 2SEQ the file at its end without programmer intervention.

The USE Statement

The recursive invocation of USE procedures is prohibited. 1SEQ

OTHER CHANGES (See Paragraph III above)

File Description Entry

The File Description entry for file-name must be equal to that used when the file 1SEQ was created.

Section IV—Random Access

The Random Access module was deleted.

It is replaced by two new modules—Relative I-O and Indexed I-O. There is a functional and syntactic similarity between the new Relative I-O module and the previous Random Access module; however, the Indexed I-O module has no functional equivalent in the previous Federal COBOL Standard.

The replacement deleted or changed a number of facilities previously included in the Random Access module. The changed facilities are included in the discussion of Relative I-O and Indexed I-O. The deleted facilities are:

User-Defined Labels

The facility to define, initialize and access user-defined labels was deleted. (Data-names option of LABEL RECORDS clause and the USE statement option for label processing.)

Section IV—Random Access (continued)

The File-Control Entry

The ACTUAL KEY clause of the File-Control entry was deleted.

The PROCESSING MODE clause of the File-Control entry was deleted.

The FILE-LIMITS clause of the File-Control entry was deleted.

The SEEK Statement

The SEEK statement was deleted.

Section V—Relative I-O

This is a new module consisting of three levels, one of which is null. The two non-null levels are: 1REL (low level) and 2REL (high level). The Relative I-O module includes the following major features:

The File-Control Paragraph/Entry

An ACCESS MODE clause specifies random, sequential or dynamic (both random and sequential) access. 1REL* 2REL*

The File-Control paragraph names the file and specifies other file-related informa- 1REL tion.

The RELATIVE KEY clause of the ACCESS MODE clause of the SELECT 1REL clause of the File-Control entry specifies the key for a retrieval generated by the START statement.

The FILE-STATUS clause of the SELECT clause of the File-Control entry indicates the status of execution of a statement that references the file.

The ORGANIZATION IS RELATIVE clause of the select clause of the File- 1REL Control entry specifies the logical structure of a file.

The RESERVE integer AREAS clause of the SELECT clause of the File-Control 1REL entry specifies the number of input-output areas allocated for the file records.

The DELETE Statement

The DELETE statement logically removes a record from a mass storage file. 1REL

The READ Statement

The NEXT clause of the READ statement specifies that the next logical record 2REL relative to the last one retrieved is to be retrieved.

The **REWRITE** Statement

The REWRITE statement logically replaces a record existing in a mass storage 1REL file.

The START Statement

The START statement logically positions the Current Record Pointer within a 2REL relative file for subsequent sequential retrieval of records.

^{*} Dynamic access is in 2REL only; Random and Sequential access are in 1REL and 2REL.

Section V—Relative I-O (continued)

The USE Statement

The USE AFTER STANDARD ERR OR/EXCEPTION statement provides pro- 1REL cedures for error or exception handling.

In addition to the major features detailed above, a number of changes have been made to features which originally were included in the Random Access module. The major changes include:

File Description Entry

A File Description entry for file-name must be equal to that used when the file 1REL was created

The OPEN Statement

The OPEN FOR INPUT statement and the OPEN FOR I-O statement make the 1REL record area available to the programmer.

The READ Statement

The AT END phrase and the INVALID KEY phrase of the READ statement 1REL need not be specified if an applicable USE AFTER ERROR/EXCEPTION procedure is specified.

The WRITE Statement

The INVALID KEY clause of the WRITE statement need not be specified if an 1REL applicable USE AFTER STANDARD ERROR/EXCEPTION statement is specified.

The USE Statement

Recursive invocation of USE procedures is prohibited. 1REL

Section VI—Indexed I-O

This is a new module consisting of three levels, one of which is null. The two non-null levels are IINX (low level) and 2INX (high level). The Indexed I-O module includes the following major features:

The File-Control Paragraph/Entry

The File-Control paragraph names the file and specifies other file-related infor- 1INX mation.

The ACCESS MODE clause specifies random, sequential or dynamic (both random and sequential) access. 2INX*

The ALTERNATE RECORD KEY clause of the SELECT clause of the File-Con- 2INX trol entry provides an alternate access path to records in the file.

The FILE-STATUS clause of the SELECT clause of the File-Control entry specifies the data-name which indicates the status of execution of a statement that references the file.

^{*} Dynamic access is in 2INX only; Random and Sequential access are in 1INX.

Section VI—Indexed I-O (continued)

The ORGANIZATION IS INDEXED clause of the SELECT clause of the File-11NX Control entry specifies the logical structure of a file.

The RECORD KEY clause of the SELECT clause of the File-Control entry specifies the prime record key for the file.

The RESERVE integer AREAS clause of the SELECT clause File-Control entry 2INX specifies the number of input-output areas allocated for the file records.

The DELETE Statement

The DELETE statement logically removes a record from a mass storage file. 1INX

The READ Statement

The KEY IS clause of the READ statement establishes the key for a retrieval 2INX from the file if the key is different from the prime record key.

The START Statement

The START statement logically positions the Current Record Pointer within an **2INX** indexed file for subsequent sequential retrieval of records.

The **REWRITE** Statement

The REWRITE statement logically replaces a record in a mass storage file. 1INX

The USE Statement

The USE AFTER STANDARD ERROR/EXCEPTION statement provides pro- 1INX cedures for error or exception handling.

In addition to the major features detailed above, a number of changes have been made to features which originally were included in the Random Access module which affect the Indexed I-O module. These major changes include:

File Description Entry

A File Description entry for file-name must be equal to that used when the file 1INX was created.

The OPEN Statement

The OPEN INPUT statement and the OPEN I-O statement make the record 1INX area available to the programmer.

The READ Statement

The AT END phrase and the INVALID KEY phrase of the READ statement need 11NX not be specified if an applicable USE AFTER ERROR/EXCEPTION procedure is specified.

The WRITE Statement

The INVALID KEY clause of the WRITE statement need not be specified if an 11NX applicable USE AFTER STANDARD ERROR/EXCEPTION statement is specified.

The USE Statement

Recursive invocation of USE procedures is prohibited. 1INX

Section VII—Sort-Merge

This module replaces the Sort module contained in the previous Federal COBOL Standard. It contains three levels, one of which is null. The two non-null levels are: 1SRT (low level) and 2SRT (high level).

ADDITIONS

The I-O-CONTROL Paragraph

The SORT-MERGE option	was added to	the SAME AF	REA claus	e. 2S	RT
The MERGE Statement					

The MERGE statement combines two or more identically sequenced files. 2SRT

The SORT Statement

The COLLATING SEQUENCE clause of the SORT statement establishes the collating sequence for the sort if it is different from the program collating sequence.

The USING file-name series of the SORT statement specifies the files to be 2SRT sorted. Formerly only one file was named in a USING clause.

DELETIONS

The OR implementor-name option of the ASSIGN TO clause of the SELECT 1SRT clause of the FILE-CONTROL paragraph was deleted.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION)

None.

CHANGES (REQUIRING PROGRAM MODIFICATION)

The SORT Statement

Semicolon was deleted from the SORT statement format. 1SRT

No more than one file-name from a multiple-file reel can appear in a SORT 2SRT statement.

When a SORT (or MERGE) statement appears in a non-independent segment, 1SRT any associated input-output procedures must appear only in non-independent segments or must appear only in sections wholly contained in a single independent segment.

When a SORT (or MERGE) statement appears in an independent segment any 1SRT associated input-output procedures must appear only in a non-independent segment or must appear only in sections wholly contained in the same independent segment.

OTHER CHANGES (See Paragraph III above)

None.

Section VIII—Report Writer

The Report Writer specifications are an optional appendage to the Federal levels to be used by agencies when the acquisition of a COBOL Report Writer facility is required. The Report Writer specifications contained in the 1974 Standard are a complete revision and rewrite of the Report Writer specifications excluded from the previous Federal Standard. The two versions of the Report Writer specifications are not compatible.

The Report Writer module contains two levels, one of which is null.

Following is a list of the major report writer features:

A Report Section in the Data Division, consisting of one or more Report Description (RD) entries.

A COLUMN NUMBER clause for horizontal spacing.

A LINE NUMBER clause for vertical spacing.

A NEXT GROUP clause for spacing after the last line of a group.

A PAGE clause to specify the length of the page, heading and footing areas, and the area on which the detail line appears.

A SOURCE clause for sending data items to the printable items.

A SUM clause for establishment of a sum counter.

A VALUE clause for defining a literal that appears in the printable item.

The GENERATE statement for formatting detail report groups.

The INITIATE statement to initialize functions.

The SUPPRESS statement to suppress printing of a report group.

The TERMINATE statement to terminate a report.

The USE BEFORE REPORTING statement.

Section IX—Segmentation

This module contains three levels, one of which is null. The non-null levels are: 1SEG (low level) and 2SEG (high level).

ADDITIONS

None.

DELETIONS

None.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION)

Segment-Numbers

Sections in declaratives may have segment-numbers. 1SEG

All restrictions were deleted on the range of a PERFORM statement involving 2SEG fixed overlayable segments.

Section IX—Segmentation (continued)

CHANGES (REQUIRING PROGRAM MODIFICATIONS)

The SORT and MERGE Statements

The input-output procedure associated with a SORT or MERGE statement 1SEG which appear in a non-independent segment may have only non-independent segments or may have only sections wholly contained in a single independent segment within its range.

The input-output procedure associated with a SORT or MERGE statement 1SEG which appears in an independent segment may have only non-independent segments or may have only sections wholly contained in the same independent segment within its range.

OTHER CHANGES (See Paragraph III above)

The PERFORM Statement

Control is passed only once for each execution of a Format 2 PERFORM state- 1SEG ment.

PERFORM statements which appear in a non-independent segment may have 1SEG only non-independent segments or may have only sections wholly contained in a single independent segment within its range.

PERFORM statements which appear in an independent segment may have only non-independent segments or may have only sections wholly contained in the same independent segment within its range.

Section X—Library

This module contains three levels, one of which is null. The non-null levels are: 1LIB (low level) and 2LIB (high level).

ADDITIONS

More than one library can be available. 2LIB

All occurrences of defined groups of words in the library text can be replaced. 2LIB

DELETIONS

None.

CHANGES (NOT REQUIRING PROGRAM MODIFICATION)

A COPY statement may appear any place in the program that a COBOL word 1LIB or separator may appear.

CHANGES (REQUIRING PROGRAM MODIFICATION)

None.

OTHER CHANGES (See Paragraph III above)

Library-name is now a user-defined word.

2LIB

The effect of processing a COPY statement is that the library text is copied logically, replacing the entire COPY statement, beginning with the reserved word COPY and ending with the period.

Section XI—Debug

This is a new module containing three levels, one of which is null. The non-null levels are: 1DEB (low level) and 2DEB (high level).

The Debug module contains the following major features:

A USE FOR DEBUGGING statement identifies the items to be monitored.

The Special Register DEBUG-ITEM provides information about the conditions that caused the execution of a debugging section.

The WITH DEBUGGING MODE clause of the SOURCE-COMPUTER paragraph serves as a compile-time switch over the debugging statements in a program.

Debugging lines 'D' in character position 7 (Indicator Area), identifies a line of coding which applies only to debugging.

Section XII—Inter-Program Communication

This is a new module containing three levels, one of which is null. The non-null levels are 1IPC (low level) and 2IPC (high level).

The Inter-Program Communication module consists of the following major features:

A USING phrase in the Procedure Division header associates the data items in the called program with the data items in the calling program.

The LINKAGE SECTION describes data items common to the called and calling programs.

The CALL statement causes control to be transferred from one object program to another.

The CANCEL statement releases the memory areas occupied by the called program.

The EXIT PROGRAM statement marks the logical end of a called program causing control to be returned to the calling program.

Section XIII—Communication

This is a new module containing three levels, one of which is null. The non-null levels are: 1COM (low level) and 2COM (high level).

The Communication module consists of the following major features:

The Communication Section with a Communication Description (CD) entry specifies the interface area between the message control system and a COBOL program.

The ACCEPT MESSAGE COUNT statement causes the message control system to indicate to the COBOL program the number of complete messages in a specific queue.

The DISABLE statement breaks a logical connection between the message control system and one or more given communications devices.

The ENABLE statement establishes a logical connection between the message control system and one or more given communications devices.

The RECEIVE statement causes data in a queue to be passed to the COBOL program.

The SEND statement causes data associated with the COBOL program to be passed to one or more queues.

ADDITIONS

ALSO BOTTOM CALL CANCEL CD CHARACTER CODE-SET COLLATING COMMUNICATION COUNT DATE DAY **DEBUG-CONTENTS** DEBUG-ITEM DEBUG-LINE DEBUG-NAME DEBUG-SUB-1 DEBUG-SUB-2 DEBUG-SUB-3 DEBUGGING DELETE DELIMITED DELIMITER DESTINATION DISABLE DUPLICATES

DYNAMIC EGI EMI ENABLE END-OF-PAGE EOP ESI EXCEPTION EXTEND INITIAL INSPECT LENGTH LINAGE LINAGE-COUNTER LINKAGE MERGE MESSAGE NATIVE ORGANIZATION OVERFLOW POINTER PRINTING PROCEDURES PROGRAM QUEUE RECEIVE

REFERENCES RELATIVE REMOVAL REWRITE SEGMENT SEND SEPARATE SEQUENCE SORT-MERGE STANDARD-1 START STRING SUB-QUEUE-1 SUB-QUEUE-2 SUB-QUEUE-3 SUPPRESS SYMBOLIC TABLE TERMINAL TEXT TIME TOP TRAILING UNSTRING

DELETIONS

ACTUAL ADDRESS BEGINNING ENDING EXAMINE FILE-LIMIT FILE-LIMITS KEYS NOTE PROCESSING REMARKS SEEK TALLY



APPENDIX B

COMPOSITE LANGUAGE SKELETON

1

B-1

Changes for X3.23-1974

IDENTIFICATION DIVISION.

PROGRAM-ID. program-name.

[AUTHOR. [comment-entry]...]

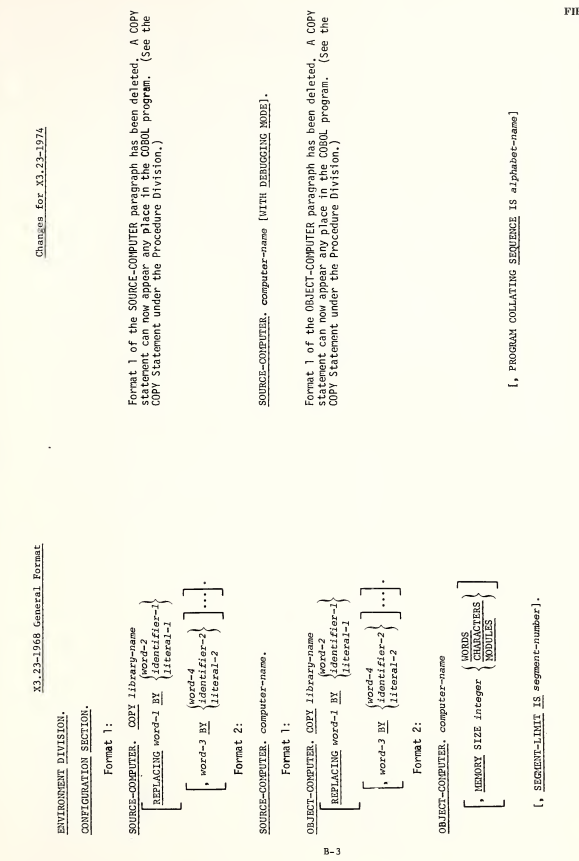
[INSTALLATION. [comment-entry]...]

[DATE-WRITTEN. [comment-entry]...]
[DATE-COMPILED. [comment-entry]...]

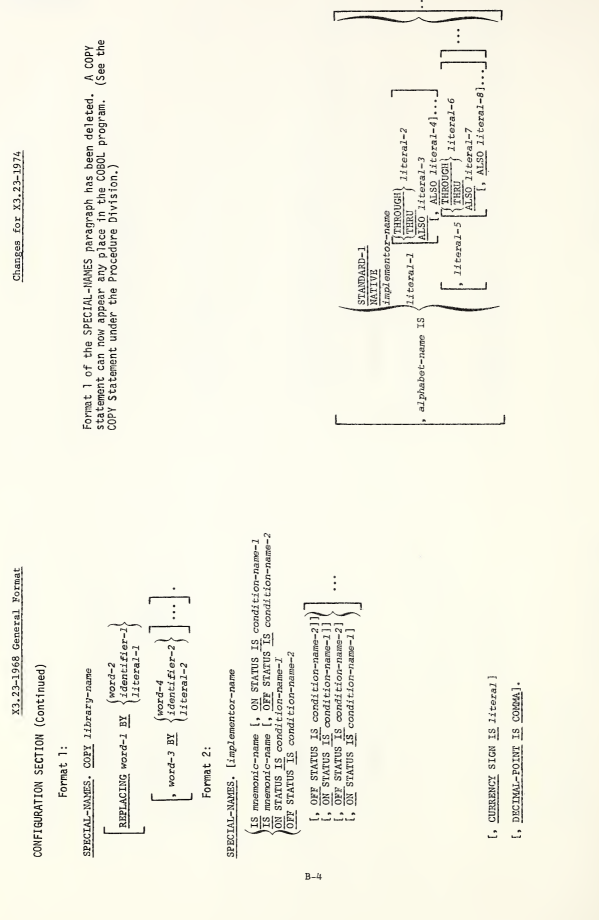
[SECURITY. [comment-entry]...]

[REMARKS. [comment-entry]...]

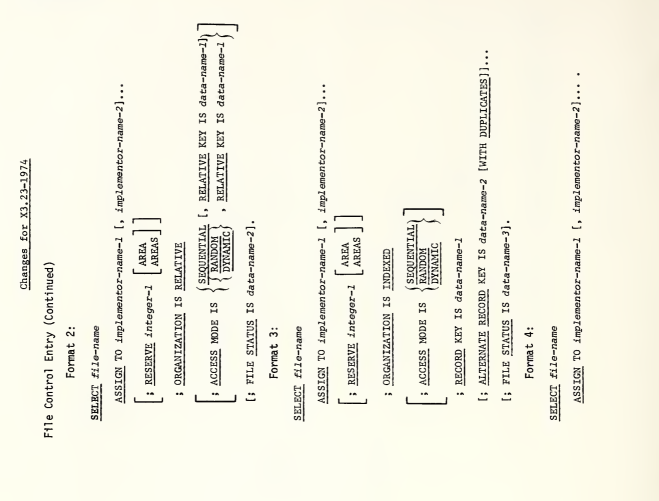
REMARKS was deleted from the Standard, and replaced by the asterisk or slash in column 7 (Indicator Area).



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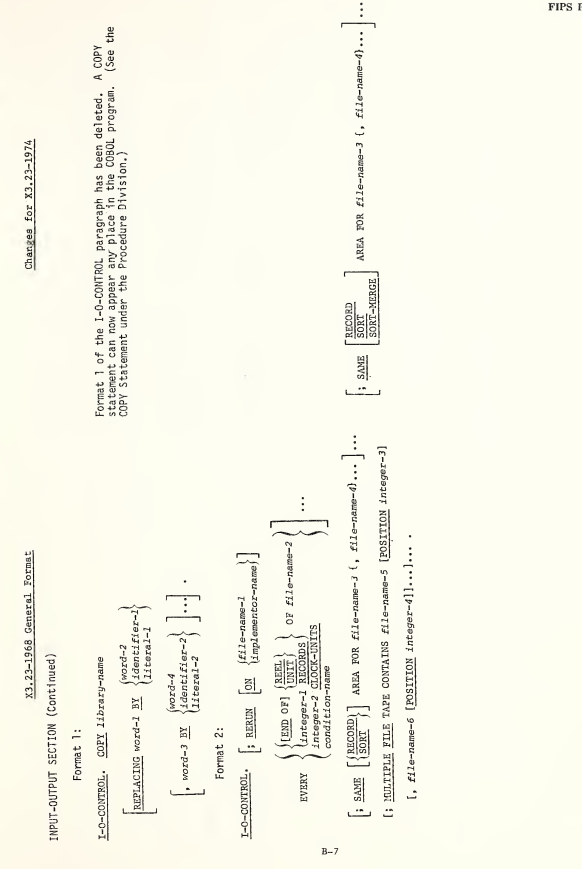
Changes for X3.23-1974		Format 1 of the FILE-CONTROL paragraph has been deleted. A COPY statement can now appear any place in the COBOL program. (See the COPY Statement under the Procedure Division.)	FILE-CONTROL. {file-control-entry} File Control Entry Format 1: Format 1: SELECT [OPTIONAL] file-name <u>ASSIGN</u> TO implementor-name-1 [, implementor-name-2] [; <u>RESERVE</u> integer-1 [AREA] [; <u>RESERVE</u> integer-1 [AREA] [; <u>RESERVE</u> integer-1 [AREA] [; <u>ACCESS</u> MODE IS <u>SEQUENTIAL</u>] [; FILE <u>STATUS</u> IS data-name-1].	FIPS PUB 43
X3.23-1968 General Format	INPUT-OUTPUT SECTION. Format 1:	FILE-CONTROL. COPY library-name $ \begin{bmatrix} \text{FEPLACING} & \text{word-1} & \text{BY} & \{\text{word-2} \\ \text{lidentifier-1} \\ \text{literal-1} \\ \text{word-3} & \text{BY} & \{\text{word-4} \\ \text{literal-2} \\ \text{literal-2} \\ \end{bmatrix} \cdots \end{bmatrix} \cdot \cdots \end{bmatrix} \cdot \cdots \end{bmatrix} $ Format 2:	FILE-CONTROL. SELECT [OPTIONAL] file-name ASSIGN TO [Integer-1] implementor-name-1 [, implementor-name-2] ASSIGN TO [Integer-1] implementor-name-1]. row MULTIPLE {WELL MULTIPLE {WELL M	

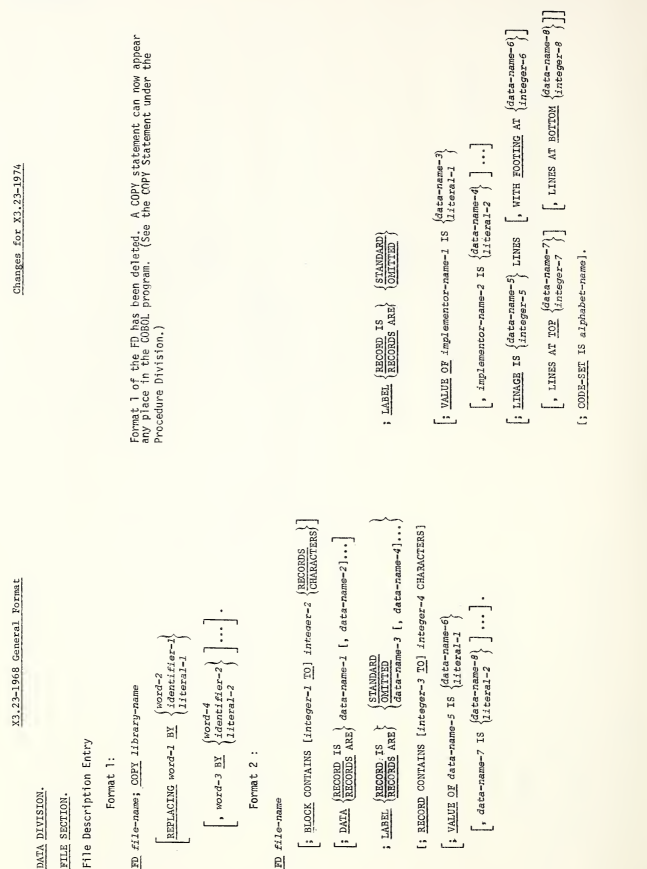


X3.23-1968 General Format

File Control Paragraph (Continued)

ASSIGN TO implementor-name-1 [, implementor-name-2]... OR implementor-name-3 [, implementor-name-4]...

Format 3: <u>FILE-CONTROL</u>. { <u>SELECT</u> file-name 



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Changes for X3.23-1974	; <u>LABEL</u> { <u>RECORD</u> IS } { <u>NECORD</u> SAB } { <u>OMTTED</u> }	<pre>[; <u>VALUE OF</u> implementor-name-1 IS {data-name-1} [, implementor-name-2 IS {data-name-2} [; <u>CODE-SET</u> IS alphabet-name].</pre>	Format 1 of the SD has been deleted. A COPY statement can now appear any place in the CDBOL program. (See the COPY Statement under the Procedure Division.)
X3.23-1968 General Format File Description Entry (Continued) Format 3:	FD file-name [; BLOCK CONTAINS [integer-1 TO] integer-2 {RECORDS [; LABEL {RECORD IS STANDARD (GHARACTERS)] ; LABEL {RECORD IS (MITTED (ata-name-1 (ata-name-2]) [; RECORD CONTAINS [integer-3 TO] integer-4 CHARACTERS] (REPORT IS)	<pre>(REPORTS ARE / report-name-1 1, report-name-4) (VALUE OF data-name-3 IS {data-name-4} (data-name-5 IS {data-name-6}]].</pre>	Sort Description Entry Format 1: SD file-name; COPY library-name [REPLACING word-1 BY {udentifier-1} literal-1] word-3 BY {udentifier-2} literal-2]].

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Sort Description Entry (Continued)

Format 2

SD file-name

; DATA

[; RECORD CONTAINS [integer-1 TO] integer-2 CHARACTERS].

WORKING-STORAGE SECTION

[77-level-description-entry]... [record-description-entry]...

WORKING-STORAGE SECTION.

• 77-level-description-entry L record-description-entry

LINKAGE SECTION.

: 77-level-description-entry L record-description-entry

COMMUNICATION SECTION.

Format 1:

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CD cd-name; FOR [INITIAL] INPUT

[; SYMBOLIC QUEUE IS data-name-1]

[; SYMBOLIC SUB-QUEUE-1 IS data-name-2]

[; SYMBOLIC SUB-QUEUE-2 IS data-name-3]

[; SYMBOLIC <u>SUB-QUEUE-3</u> IS data-name-4]

[; MESSAGE DATE IS data-name-5]

[; MESSAGE TIME IS data-name-6]

[; SYMBOLIC SOURCE IS data-name-7]

[; TEXT LENGTH IS data-name-8]

[; STATUS KEY IS data-name-10]

[; MESSAGE COUNT IS data-name-11].

[data-name-1, data-name-2,..., data-name-11]

[; END KEY IS data-name-9]

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Changes for X3.23-1974

Changes for X3.23-1974 COMMUNICATION SECTION (Continued)	Format 2 <u>CD</u> cd-name; FOR <u>OUTPUT</u>	[; DESTINATION COUNT IS data-name-1]	[; TEXT LENGTH IS data-name-2]	[: <u>STATUS</u> <u>KEY</u> IS data-name-3]	[; <u>DESTINATION</u> <u>TABLE</u> <u>OCCURS</u> integer-2 TIMES	[; <u>INDEXED</u> BY index-name-1 [, index-name-2]]]	[; <u>ERROR KEY</u> IS data-name-4]	[; SYMBOLIC <u>DESTINATION</u> IS data-name-5].			
X3.23-1968 General Format COMMUNICATION SECTION (Continued)									REPORT SECTION.	Report Description Entry	Format 1

Format 1 of the RD has been deleted. A COPY statement can now appear any place in the COBOL program. (See the COPY Statement under the Procedure Division.)

 $\left\{ \begin{array}{c} word-2\\ identifier-1\\ literal-l \end{array} \right\}$

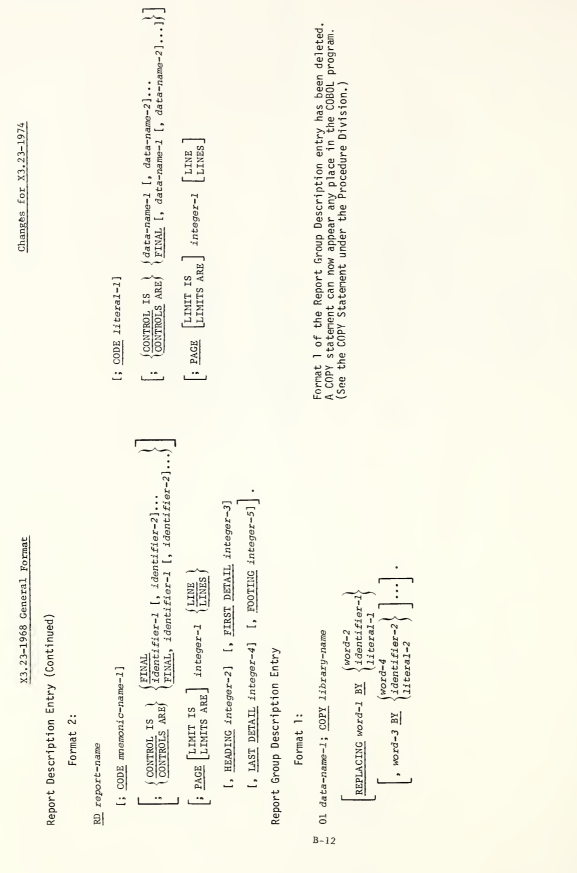
REPLACING word-, BY

RD report-name; COPY library-name

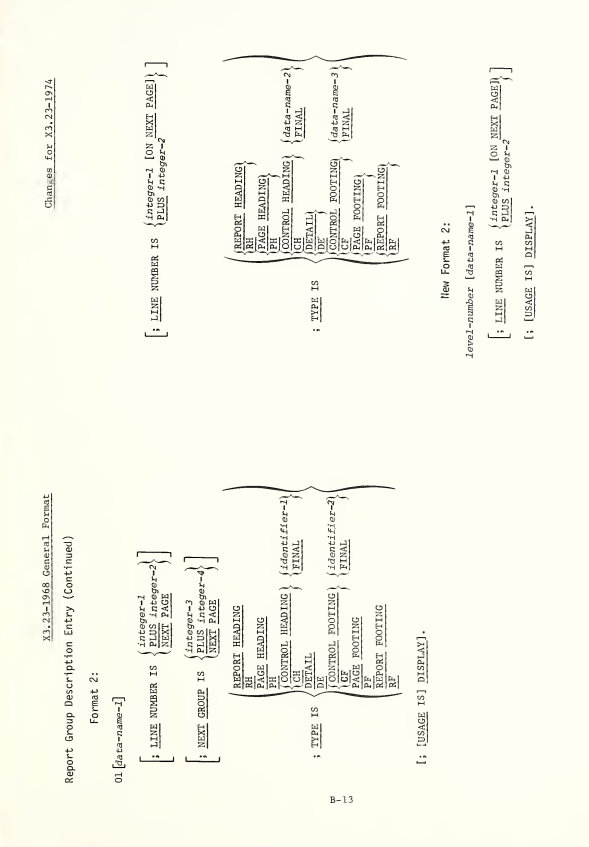
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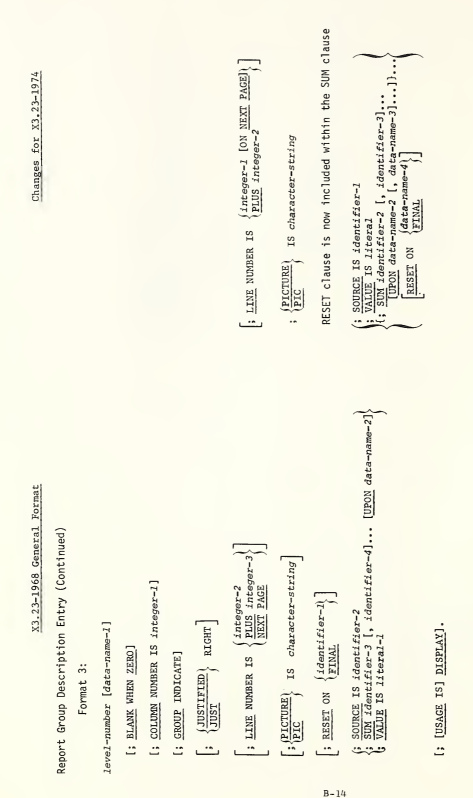
{word-4
identifier-8
literal-2

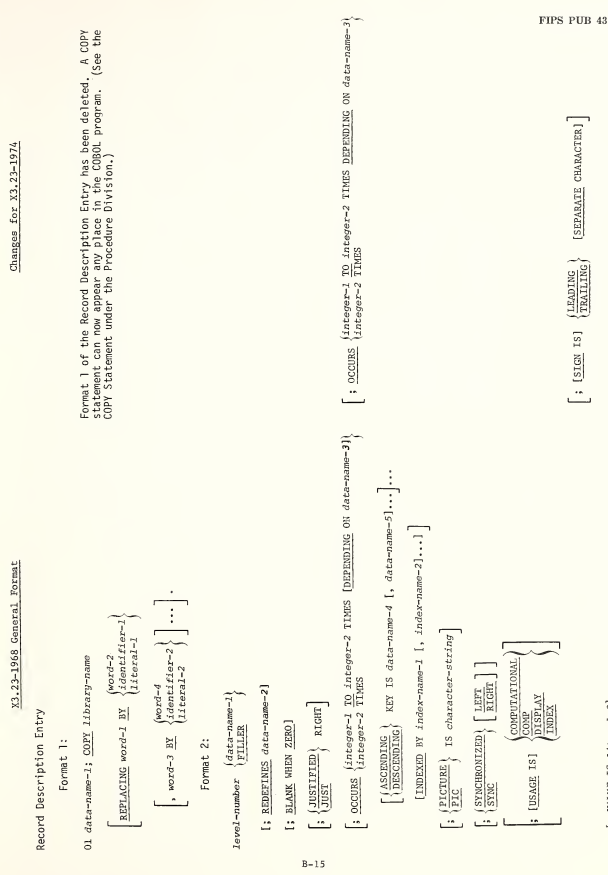
, word-3 BY











[; VALUE IS literal-3].

Record Description Entry (Continued)

Format 3:

66 data-name-1; <u>RENAMES</u> data-name-2 $\left[\left\{\frac{\text{THROUGH}}{\text{THRU}}\right\}$ data-name-3].

Format 4:

88 condition-name

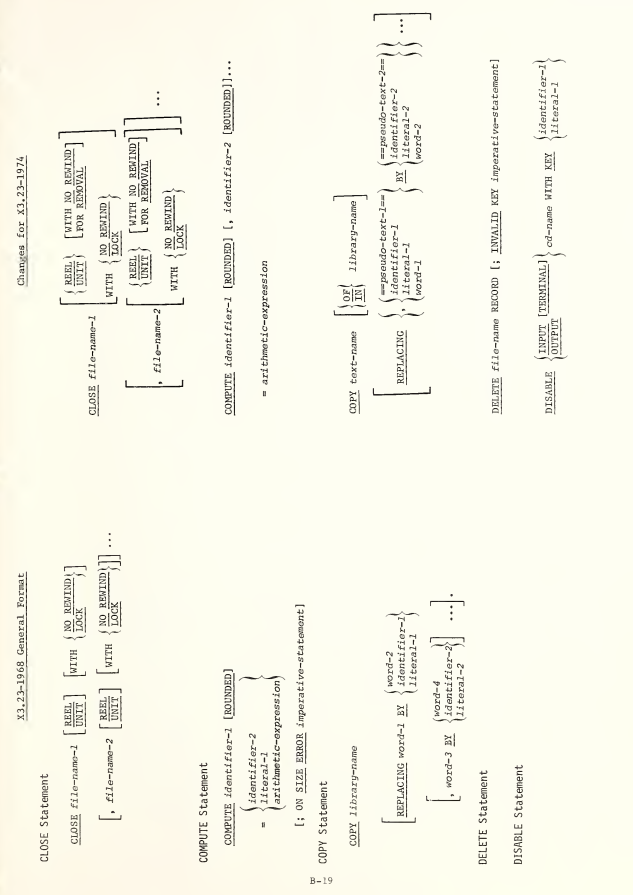
 $; \left\{ \frac{\text{VALUE IS}}{\text{VALUES}} \text{ ARE} \right\} \text{ literal-l} \left[\left\{ \frac{\text{THROUGH}}{\text{THRU}} \right\} \text{ literal-2} \right]$ $\left[, \text{ literal-3} \left[\left\{ \frac{\text{THROUGH}}{\text{THRU}} \right\} \text{ literal-4} \right] \right] \dots$



Changes for X3.23-1974		PROCEDURE DIVISION [USING data-name-1 [, data-name-2]].	[DECLARATIVES.	[section-name <u>SECTION</u> [segment-number]. declarative-sentence	[paragraph-name. [sentence]]}	END DECLARATIVES.]	[section-name <u>SECTION</u> [segment-number].	[paragraph-name. [sentence]]}		{paragraph-name. [sentence]}				Format 2:	ACCEDT identifier TRANK (DATE)	$\frac{1}{10000000000000000000000000000000000$	Format 3:	ACCEPT cd-name MESSAGE COUNT		
X3.23-1968 General Format Drocedure Division Structure	Format 1:	PROCEDURE DIVISION.	[DECLARATIVES.	{section-name <u>SECTION</u> . declarative-sentence	{paragraph-name. {sentence}}	END DECLARATIVES.]	{section-name SECTION [segment-number].	<pre>{paragraph-name. {sentence}}</pre>	Format 2:	{paragraph-name. {sentence}}	g ACCEPT Statement	Format 1:	ACCEPT identifier [FROM mnemonic-name]							

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<u>Changes for X3.23-1974</u>							GIVING identifier-m [ROUNDED] [, identifier-n [ROUNDED]]										$\frac{\text{CALL}}{(literal-l} \left\{ \frac{identifier-l}{literal-l} \right\} \frac{[\text{USING}}{[\text{USING}} \text{ data-name-l} \left[, \text{ data-name-2}\right] \dots \right]$	[; ON <u>OVERFLOW</u> imperative-statement]		$\frac{\text{CANCEL}}{\text{Literal-l}} \left\{ \begin{array}{c} \text{identifier-2} \\ \text{itteral-l} \end{array} \right\} \left[\begin{array}{c} \text{, identifier-2} \\ \text{. literal-2} \end{array} \right] \cdots$		
X3.23-1968 General Format	ADD Statement	Format 1: $\underline{ADD} \left\{ \begin{array}{l} identifier^{-1} \\ literal^{-1} \end{array} \right\} \left[\begin{array}{c} , \ identifier^{-2} \\ , \ literal^{-2} \end{array} \right] \ldots$	To identifier-m [ROUNDED] [, identifier-n [ROUNDED]]	[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	Format 2:	$\underline{ADD} \begin{array}{l} \left\{ identifier-l \\ literal-l \end{array} \right\}, \begin{array}{l} \left\{ identifier-2 \\ literal-2 \end{array} \right\} \begin{array}{l} \left(i, identifier-3 \\ literal-2 \end{array} \right] \\ \end{array}$	<u>GIVING</u> identifier-m [ROUNDED]	[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	Format 3:	ADD {CORRESPONDING} identifier-1	TO identifier-2 [ROUNDED]	[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	ALTER Statement	<u>ALTER</u> procedure-name-1 TO [PROCEED TO] procedure-name-2	[, procedure-name-3 <u>TO</u> [PROCEED <u>TO</u>] procedure-name-4]	CALL Statement			CANCEL Statement			



X3.23-1968 General Format	Changes for X3.23-1974
DISPLAY Statement	
DISPLAY {literal-1} {, literal-2 } [UPON mnemonic-name]	
DIVIDE Statement	
Format 1:	
$\frac{\text{DIVIDE}}{\text{[literal-l]}} \left\{ \frac{identifier-l}{\text{literal-l}} \right\} \frac{\text{INTO}}{\text{Into}} identifier-2 \frac{[ROUNDED]}{\text{ROUNDED}}$	
	[, identifier-3 [ROUNDED]]
[; ON <u>SIZE</u> ERROR imperative-statement]	
Format 2:	
$\begin{array}{c} \hline \textbf{DIVIDE} & \left\{ identifier-1 \\ literal-l \end{array} \right\} & \begin{array}{c} INTO \\ literal-2 \end{array} \\ \left\{ literal-2 \\ literal-2 \end{array} \right\}$	
<u>GIVING</u> identifier-3 [ROUNDED]	<u>GIVING</u> identifier-3 [<u>ROUNDED</u>] [, identifier-4 [<u>ROUNDED</u>]].
[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	
Format 3:	
$\begin{array}{c} \begin{array}{c} \texttt{DIVIDE} \\ \texttt{DivIDE} \end{array} \left\{ \begin{array}{c} \texttt{identifier-l} \\ \texttt{literal-l} \end{array} \right\} \begin{array}{c} \begin{array}{c} \texttt{W} \\ \texttt{BY} \end{array} \left\{ \begin{array}{c} \texttt{identifier-2} \\ \texttt{literal-2} \end{array} \right\} \end{array}$	
GIVING identifier-3 [ROUNDED]	GIVING identifier-3 [ROUNDED] [, identifier-4 [ROUNDED]].
[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	
Format 4:	
$\frac{\text{DIVIDE}}{\text{literal-l}} \left\{ \begin{array}{l} \text{identifier-l} \\ \text{literal-l} \end{array} \right\} \frac{\text{INTO}}{\text{literal-2}} \left\{ \begin{array}{l} \text{identifier-2} \\ \text{literal-2} \end{array} \right\}$	
GIVING identifier-3 [ROUNDED] REMAINDER identifier-4	
[; ON <u>SIZE</u> <u>ERROR</u> <i>imperative-statement</i>]	

:

:

Changes for X3.23-1974	$\underline{\text{ENABLE}} \left\{ \frac{\text{INPUT}}{\text{OUTPUT}} \right\} \begin{array}{l} \text{Cd-name WITH } \underline{\text{KEY}} \\ \frac{1}{\text{iteral-l}} \end{array} $	The EXAMINE statement was deleted from the Standard. The INSPECT statement includes the functions of the EXAMINE statement. EXIT [PROGRAM].	GENERATE {data-name report-name	LINS LOR (procedure-name-1) OT (D)
X3.23-1968 General Format DIVIDE Statement (Continued) Format 5: Format 5: DIVIDE { identifier-1} DIVIDE { identifier-2} DIVIDE { identifier-3} GIVING identifier-3 [ROUNDED] REMAINDER identifier-4 [: ON SIZE ERROR imperative-statement] ENABLE Statement	ENTER Statement <u>ENTER</u> language-name [routine-name]. EXAMINE Statement	EXAMINE identifier $ \left(\frac{\text{EXAMINE identifier}}{\text{TALLYING}} \left\{ \frac{\text{UNTLL FIRST}}{\text{LEADING}} \right\} \text{ literal-l [REPLACING BY literal-2]} \\ \left(\frac{\text{ALL}}{\text{REPLACING}} \left\{ \frac{\text{ALL}}{\text{LEADING}} \right\} \text{ literal-3 BY literal-4} \\ \text{EXIT Statement} \\ \text{EXIT Statement} $	GENERATE Statement <u>GENERATE</u> <i>identifier</i> GO Statement Format 1:	<u>CO</u> [procedure-name-1]



GO Statement (Continued)

Format 2:

G0 T0 procedure-name-1 [, procedure-name-2]...

G0 T0 procedure-name-1 [, procedure-name-2]...

, procedure-name-n DEPENDING ON identifier

, procedure-name-n DEPENDING ON identifier

IF Statement

IF condition; { statement-1 NEXT SENTENCE Statement-2 NEXT SENTENCE

INITIATE Statement

INITIATE report-name-1 [, report-name-2]...

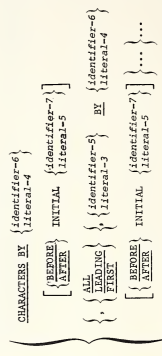
INSPECT Statement

Format 1:

INSPECT identifier-1 TALLYING (, identifier-2 FOR

 $\left[\left\{\frac{\text{BEFORE}}{\text{AFTER}}\right\} \text{ INITIAL } \left\{\frac{identifier-4}{1iteral-2}\right\}\right] \left\{\cdots\right\} \cdots$ $\left\{, \left\{ \left\{ \begin{array}{c} \text{ALL} \\ \text{LEADINC} \\ \text{CHARACTERS} \end{array} \right\} \text{ $identifier-3$} \\ \text{interal-1} \\ \text{CHARACTERS} \end{array} \right\}$ Format 2:

INSPECT identifier-1 REPLACING



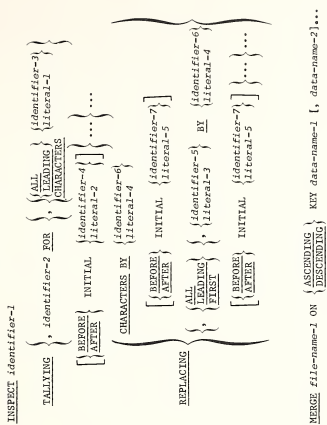
Changes for X3.23-1974

X3.23-1968 General Format

INSPECT Statement (Continued)

Format 3:

Changes for X3.23-1974



MERGE Statement

B-23

FIPS PUB 43

 $\underbrace{\left(\frac{\text{DUTPUT}}{\text{PROCEDURE}} \text{ IS section-name-1} \left[\left\{ \frac{\text{THROUGH}}{\text{THRU}} \right\} \text{ section-name-2} \right]$

GIVING file-name-5

USING file-name-2, file-name-3 [, file-name-4]...

[COLLATING SEQUENCE IS alphabet-name]

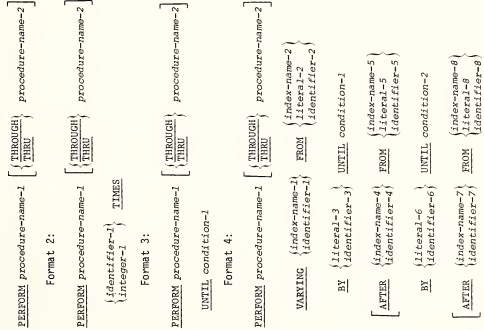
ON{ASCENDING DESCENDING DESCEN

Changes for X3.23-1974			[, identifier-3 [ROUNDED]]	<u>GIVING</u> identifier-3 [<u>ROUNDED</u>] [, identifier-4 [<u>ROUNDED</u>]]	The NOTE statement was deleted from the Standard and replaced by the asterisk or slash in column 7.	<u>EXTEND</u> file-name-7 [, file-name-8]
<u>X3.23-1968 General Format</u> MOVE Statement Format 1:	MOVE{identifier-1TOidentifier-3NOVE{literal-1IFormat 2:MOVE(CORRESPONDING)MOVE{CORRidentifier-1MOVE(CORRidentifier-2	MULTIPLY Statement Format 1: <u>MULTIPLY</u> { <i>identifier-1</i> } <u>BY</u> <i>identifier-2</i> [ROUNDED]	<pre>[; ON <u>SIZE</u> ERROR imperative-statement] Format 2:</pre>	MULTIPLYidentifier-1BYidentifier-2[1][1][1][1][1][1][1][1][1][1][1][1][2][1][1][1][3][1][1][1][4][1][1][1][5][1][1][1][3][1][1][1][4][1][1][1][5][1][1][1][5][1][1][1][6][1][1][1][7][1][1][1][8][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9][1][1][1][9] <trr>[9]</trr>	NOTE Statement <u>NOTE</u> character-string. OPEN Statement	OPEN (INPUT file-name-1 (REVERSED MITH NO REWIND) OPEN (OUTPUT file-name-3 (WITH NO REWIND) (I-0 file-name-5 (WITH NO REWIND) (I) (I, file-name-4 (WITH NO REWIND) (I) (I, file-name-6) (WITH NO REWIND) (I)

X3.23-1968 General Format

PERFORM Statement

Format l:



B-25

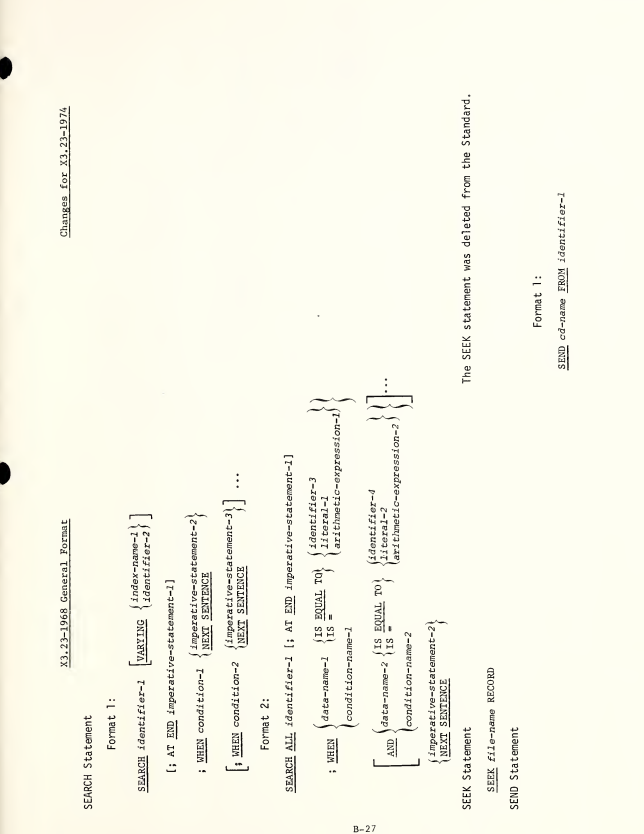
Changes for X3.23-1974

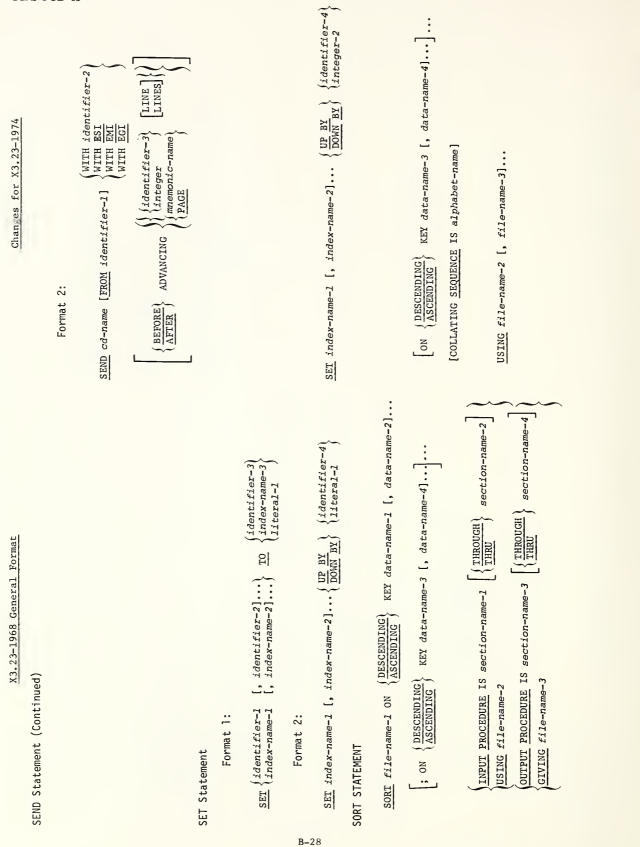
UNTIL condition-3

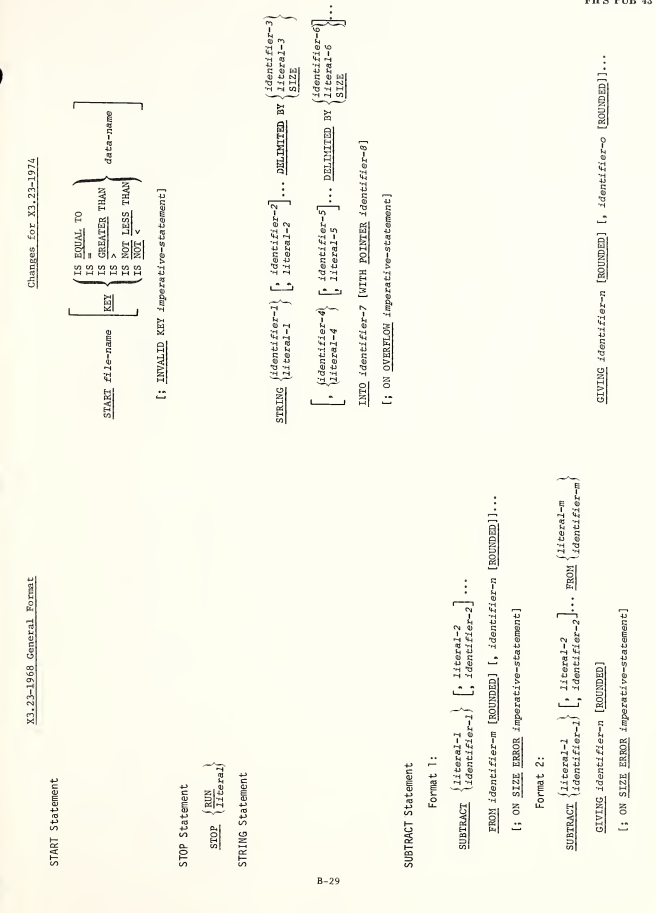
(literal-9 (identifier-9)

BY

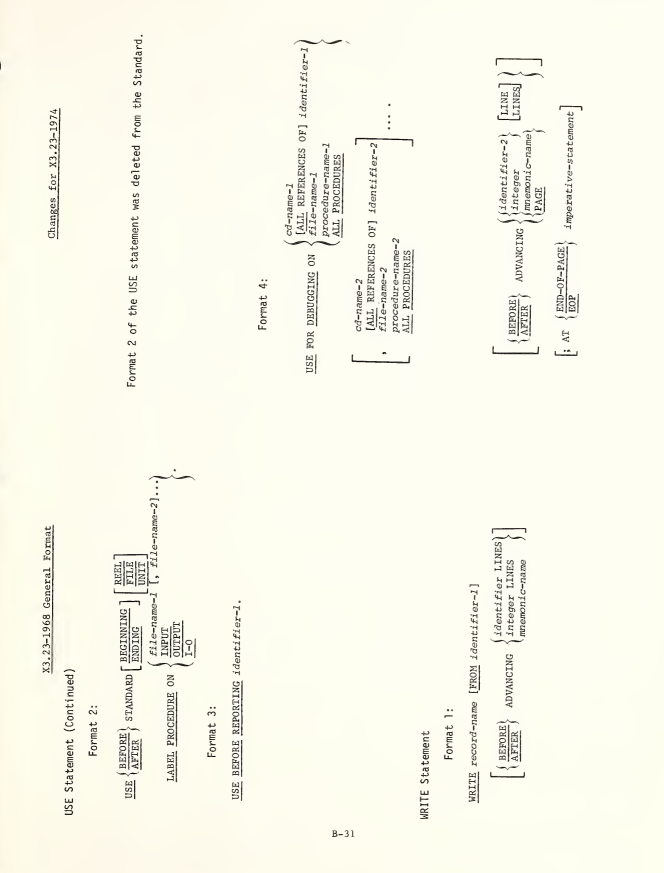
FIPS	PUB 4	13																				
Changes for X3.23-1974		READ file-name [<u>NEXT</u>] RECORD [<u>INTO</u> identifier]	[; AT END imperative-statement]		READ file-name RECORD [INTO identifier] [; KEY IS data-name]	[; <u>INVALID</u> KEY imperative-statement]		$\frac{\text{RECEIVE}}{\text{RECEIVE}} cd-name \left\{ \frac{\text{MESSAGE}}{\text{SEGMENT}} \right\} \frac{\text{INTO}}{\text{identifier-l}}$	[; <u>NO</u> <u>DATA</u> imperative-statement]							REWRITE record-name [FROM identifier]	[; <u>INVALID</u> KEY imperative-statement]					
X3.23-1968 General Format	Format 1:	READ file-name RECORD [INTO identifier]	; AT END imperative-statement	Format 2:	READ file-name RECORD [INTO identifier]	; <u>INVALID</u> KEY imperative-statement	RECEIVE Statement			RELEASE Statement	RELEASE record-name [FROM identifier]	RETURN Statement	<u>RETURN</u> file-name <u>RECORD</u> [<u>INTO</u> identifier]	; AT END imperative-statement	REWRITE Statement							







Changes for X3.23-1974					SUPPRESS PRINTING				UNSTRING identifier-1	$\frac{\text{DELIMITED}}{\text{DELIMITED}} \text{ BY } \left[\underline{\text{ALL}} \right] \left\{ \underbrace{\text{identifier-2}}_{iiteral-1} \right\} \left[, \underbrace{\text{OR}}_{iiteral-2} \left[\underbrace{\text{identifier-3}}_{iiteral-2} \right] \right]$	LTCD identifier-4 [, <u>DELIMITER</u> IN identifier-5]	[, COUNT IN identifier-6]	[, identifier-7 [, <u>DELIMITER</u> IN identifier-8]	[, <u>COUNT</u> IN identifier-9]]	[WITH POINTER identifier-10] [TALLYING IN identifier-11]	[; ON <u>OVERFLOW</u> imperative-statement]			$\frac{USE}{USE} \frac{AFTER}{STANDARD} \left\{ \frac{EXCEPTION}{ERROR} \right\} \frac{PROCEDURE}{ON} ON$	$\left\{\begin{array}{l} \text{file-name-1 [, file-name-2]}\\ \frac{\text{UNPUT}}{\frac{\text{UUTPUT}}{1-0}} \end{array}\right\}.$	
X3.23-1968 General Format SUBTRACT Statement (Continued)	Format 3:	SUBTRACT { CORRESPONDING identifier-1 FROM identifier-2 [ROUNDED]	[; ON <u>SIZE</u> <u>ERROR</u> imperative-statement]	SUPPRESS Statement		TERMINATE Statement	TERMINATE report-name-1 [, report-name-2]	UNSTRING Statement									USE Statement	Format 1:	USE AFTER STANDARD ERROR PROCEDURE ON	$\left\{\begin{array}{l} file-name-1 \ [, \ file-name-2] \dots \\ \hline \frac{00TPUT}{1-0} \end{array}\right\}.$	



WRITE Statement (Continued)

Format 2:

WRITE record-name [FROM identifier-1]

; INVALID KEY imperative-statement

[; INVALID KEY imperative-statement]

Changes for X3.23-1974

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