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NOS VERSION 1 MODIFY REFERENCE MANUAL

CDC® COMPUTER SYSTEMS: CYBER 170 MODELS 171, 172, 173, 174, 175 CYBER 70 MODELS 71, 72, 73, 74 6000 SERIES

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CDC® COMPUTER SYSTEMS: CYBER 170 MODELS 171, 172, 173, 174, 175 CYBER 70 MODELS 71, 72, 73, 74 6000 SERIES

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#### INTRODUCTION

This manual describes the program library maintenance utility Modify. Modify is part of the Network Operating System (NOS) for CONTROL DATA<sup>®</sup> CYBER 170 Series, Models 171, 172, 173, 174, and 175 Computer Systems; CDC<sup>®</sup>CYBER 70 Series, Models 71, 72, 73, and 74 Computer Systems; and CDC<sup>®</sup>CYBER 6000 Series Computer Systems. Modify is used to maintain and update source files that are on libraries in a compressed and symbolic format.

The introduction describes features of Modify and presents an overview of its operation. The remaining sections describe the directives that the user supplies to control library creation and editing. Because the advantages of Modify are best utilized by a programmer with a large volume of source program text or symbolic data, the manual is written for the experienced NOS applications or systems programmer. Wherever possible, Modify usage is illustrated through examples.

Appendix C describes the NOS utility OPLEDIT, which provides the capability to delete and reconstruct previous modification sets.

#### **RELATED PUBLICATIONS**

For further information concerning Modify and NOS, consult the following manuals.

Control Data Publication	Publication Number
NOS Version 1 Modify Instant	60450200
NOS Version 1 Reference Manual, Volume 1	60435400
NOS Version 1 Applications Programmer's Instant	60436000
Network Products Interactive Facility Version 1 Reference Manual	60455250
Network Products Network Terminal User's Instant	60455270
NOS Version 1 Time-Sharing User's Reference Manual	60435500
NOS Version 1 Terminal User's Instant	60435800

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Modify is used by the programmer to maintain text (large programs or data files) in a compressed form allowing him to easily change individual lines within the text. Modify transforms text into a specially formatted file whose structure enables Modify to make requested changes (or rescind previously made changes) efficiently. Such a file, a program library file, is in program library or Modify format. Once this file has been established, the user need only specify to Modify the changes he is making to the text. Modify then performs the requested changes and produces several files of different types which reflect the changes. One of these files is the compile file, a text file acceptable to language processors (for example, FORTRAN, BASIC, or COMPASS). This file can also be directed to an output device for listing or punching.

## MODIFY ORGANIZATION

Modify can be organized into three main functional elements:

- Files used to initialize the program library these contain the program text from which Modify establishes the program library, the body of text upon which modification direc – tives act to effect user-requested changes to the text.
- Directives these are user-specified instructions to Modify which establish the program library, produce changes in the text, perform various utility functions upon files used by Modify, and/or alter certain operational characteristics of Modify.
- Output files these are produced by Modify after it performs the instructions specified by directives. Three of these files are updated versions (in different formats) of the original text; the fourth is a report of actions taken during Modify's execution.

Refer to figure 1-1 during the following discussion of the elements of Modify organization.

## FILES USED TO INITIALIZE PROGRAM LIBRARY

These files contain program text in one of two forms: source format or program library format. Files used to initialize the program library may contain several program and/or subroutine decks, kept as separate logical records on the file. The user can designate a deck containing frequently used lines (such as a group of FORTRAN COMMON statements) as a common deck. The user can then direct Modify to insert the text of a common deck within the program text wherever a CALL directive appears within the program text (refer to section 6 for further information on the CALL directive).

1

Source-format files are coded text files, typically prepared either as a card deck or through the textfile creation facilities of the NOS time-sharing subsystem (refer to the NOS Time-Sharing User's Reference Manual). All program library files begin as source-format files, which Modify processes to create program library files.

A file in program library format is defined as follows.

- It is compressed (Modify has replaced three or more consecutive blanks within a line with special codes).
- Each line of text has been assigned, by Modify, a sequence number and name, thereby allowing the user to refer to individual lines when he wishes to change the text on subsequent Modify runs.
- It contains a directory, built by Modify, which serves as an index of the decks on the program library file.

#### DIRECTIVES

The user can control Modify execution by specifying directives to Modify. These directives (compile file directives excepted) form a logical record on a file which the user specifies on the Modify control statement. If Modify is being executed from a timesharing terminal, Modify prompts the user for directives, unless he has specified otherwise on the Modify control statement.

The user may direct Modify to begin reading directives from an alternate file and position this file (or other files local to his job) with file manipulation directives. Certain files (refer to section 5) cannot be operated on by these directives.

Initialization directives declare which files Modify is to use to initialize the program library. They indicate whether the file is in source format (thereby causing Modify to make a copy of it in program library format) or is in program library format.

Directives which cause text to be changed fall into two groups: modification directives and compile file directives.

Modification directives specify line-by-line alterations (insertion; deletion or deactivation; and reactivation) for Modify to make. They also specify which decks Modify should copy to its output files with the specified modifications included.



Figure 1-1. Simplified Modify Organization

Compile file directives are part of the text on the program library; thus, compile file directives were either on a file used to initialize the program library, or were inserted by modification directives. An example of a compile file directive is the CALL directive.

Modify includes many other directives providing extended features. These primarily affect the operating characteristics of Modify which are described in section 7.

#### **OUTPUT FILES**

Modify produces several files as output, all of which are optional. The user specifies these files through options on the Modify control statement. The compile file is a text file with user-specified modifications incorporated into it. It may be used as input to a language processor, directed to an output device such as a printer or card punch, or used as data for an applications program.

The new program library file contains the same updated text as the compile file, only in program library format. Thus, Modify can process this file directly on subsequent Modify runs.

Modify produces a list of text incorporated into the program library, details the status of the program library and the other files output by Modify, and notes errors and other significant events occurring during Modify execution.

The source-text output file contains updated text similar to that of the compile file. However,

compile file directives on the program library have not been removed or acted upon by Modify.

## MODIFY EXECUTION

Modify begins execution as a result of the operating system interpreting a Modify control statement. Modify execution then progresses in three phases:

- Initialize program library
- Read modification directives
- Incorporate changes/write output files

#### INITIALIZE PROGRAM LIBRARY

During this phase, Modify reads initialization directives (which must precede modification directives) from the directives file to prepare the program library. The first file to be included in the program library is the file declared on the Modify control statement (P parameter); refer to section 8. Other files declared by initialization directives are logically merged with this file to form the program library. If the initialization directive specifies that a file is in source-text format, Modify converts it to a file in program library format before merging it with the program library.

The initialization phase ends when Modify encounters the first modification directive. File manipulation directives do not terminate the initialization phase.

#### **READ MODIFICATION DIRECTIVES**

During the second phase, Modify reads the remaining directives on the directives file and stores any new text for insertion during the final phase. The timesharing user is prompted for directives by Modify at his terminal. In batch usage, the file containing the directives is specified on the Modify control statement. This defaults to the job input file. An alternate directives file may be specified by the appropriate file manipulation directive (refer to section 5).

## INCORPORATE CHANGES/WRITE

During the final phase, Modify performs the requested changes on a deck-by-deck basis, incorporating them into the output files requested by the Modify control statement. Each inserted line is assigned a modification name, specified by a modification directive (refer to section 4), and a sequence number generated by Modify. These are used in later Modify runs to make further changes to the text. All lines having the same modification name comprise a modification set. This phase can be initiated either by Modify interpreting an EDIT directive (refer to section 4) on the directive file, or by the presence of a Modify control statement option specifying that this phase should be initiated by Modify after it exhausts the directive file (refer to section 8).

#### **FEATURES**

Features of Modify include:

- Formatting of text files to facilitate lineby-line modification.
- Insertion, deletion, and restoration of previously deleted lines according to line sequence numbers.
- Facilities for rescinding one or more groups of changes (modification sets) previously applied to text, thereby preserving original appearance of text.
- Replacement of often-used groups of lines by one-line calls for their insertion.
- Facilities for limiting range of modifications to specified decks.
- Generation of a file in text format suitable for input to processors such as compilers and assemblers.
- Execution from either batch-origin or timesharing jobs.
- Processing of directives from an alternate file.
- Comprehensive statistical output noting any changes effected during the run and presenting the status of the program library.
- Support of both 63- and 64-character sets.

#### **MODIFY EXAMPLES**

Examples in this manual are for illustrative purposes only. These examples are neither the most efficient nor necessarily recommended methods of using the Modify directives.

Figure 1-2 details a job submitted to local or remote batch and figure 1-3 illustrates the same job entered from a time-sharing terminal. The user need not be concerned with the meaning of directives or of parameters on the Modify control statement at this point. Instead, he should compare the structure of the two jobs.

Subsequent examples in this manual (with the exception of section 3 and section 10, Batch Job Examples) depict only jobs entered from a time-sharing terminal.

The examples pertaining to a group of directives immediately follow the discussion of those directives. Some of the files created and modified in an example have been retained and used in the succeeding example.

JOBMOD. USER(USERNUM, PASSWRD, FAMILY) CHARGE(CHARNUM, PROJNUM) GET(MAINP) COPYSBF(MAINP) MODIFY(P=Ø,F,N) SAVE(NPL=MAINPL) EOR *REWIND MAINP *CREATE MAINP	Input directives for Modify statement. End-of-information is 6/7/8/9 multiple punch in column 1.
Figure 1-2	Modify Execution from Batch
rigure 1-2.	Moury Execution from Baten
	,
batch ← \$RFL,0. /old,mainp	After logging in, user requests batch subsystem.
/lnh,r DECK1	
*** MAIN PROGRAM PROGRAM MAIN(OUTPUT)	
PRINT*,"BEGIN MAIN PROGRAM." CALL SUB1	
PRINT*,"END MAIN PROGRAM." STOP	
END E()R DECK3	User specifies 1=0 indicating that he does not wish to receive Modify output.
*** EMPTY DECK EOR /modify,p=0,f,n,l=0 ? *create mainp ? MODIFICATION COMPLETE.	Input directives are requested and entered immediately following Modify statement. Null input line (carriage return only) terminates input.
/replace,npl=mainpl	(Program notifies user that it has completed modification.

Figure 1-3. Modify Execution from Time-Sharing Terminal

#### **ASCII MODE CONSIDERATIONS**

Several problems may arise when using Modify from a time-sharing job while the terminal is in full ASCII character set mode. Refer to appendix A of the NOS Reference Manual, volume 1, for a description of ASCII character sets.

Directives entered interactively from the terminal, or those in an alternate directive input file, must not contain ASCII characters with escape codes; that is, directives must be entered in all uppercase characters. Modify does not recognize lowercase directives that contain escape codes. When creating a program library, several precautions should be taken. While a source file can contain full ASCII characters, all deck names and compile file directives must be in full uppercase (no escape codes). Care should also be taken when entering source lines in full ASCII mode. Since each character may actually occupy 12 bits (escape code and character), what appears to be a line width of 75 characters, for example, may actually be 150 characters. Modify does not allow line widths greater than 100 6-bit characters. Directives allow the user to create libraries and extensively control and direct the correction and modification process. File initialization directives identify old program libraries and source decks to be placed on the new program library. Modification directives identify the text to be inserted, set parameters of the modification process, and inform Modify of insertions, deletions, and other corrections. File manipulation directives allow user control of the input files. Compile file directives can be in source decks originally or can be inserted during a Modify run. These directives are manipulated much like source lines during the creation, updating, and correction phases but are recognized when the compile file is written.

A directive has the following format.

\*dirname  $p_1, p_2, \dots, p_n$ 

- \* The prefix character is in column 1. It is initially defined by Modify as an asterisk, but may be changed with PREFIX and PREFIXC directives. In this manual, the asterisk is used as the prefix character.
- dirname The directive name starts in column 2. It is terminated by one or more blanks or a separator (for example, a comma).

Optional directive parameters.

<sup>p</sup>i

Numeric parameters are decimal. The directive name and parameters are separated

by any character that has a display code value of 558 or greater; that is (assuming 64-character set), a character other than:

: A through Z 0 through 9 + - \* / ()

Some directives require specific separators. No embedded blanks are permitted within a parameter. However, any number of blanks can be between the directive name and the first parameter or between two parameters, provided the entire directive does not exceed 72 columns.

#### LINE IDENTIFICATION

The modification directives DELETE, INSERT, and RESTORE, and the file manipulation READPL directive require line identifiers. These identifiers can be in either the complete or abbreviated form.

The complete format of a line identifier is:

modname.number

modname.	1- to 7-character name of a modification set or deck. A period terminates the modifi- cation name.
number	Decimal ordinal (1 to 262143) of the line within the correc- tion set or deck. Any char- acter other than 0 through 9 terminates the sequence number.

The abbreviated form of a line identifier is:

number

When only the number is used for line identification (modification name is omitted), Modify uses the name from the MODNAME directive or the most recent DECK directive.

Modify initialization directives are placed on the directive file and precede all directives other than file manipulation directives. They are:

CREATE	Converts source decks to program library format for modification.
OPLFILE	Declares additional program library files as input.
СОРУ	Copies one or more records from named file to old program library.
COPYPL	Copies one or more records from named file to an internal scratch file which is logically merged with program library.
WIDTH	Defines the number of columns preceding the sequencing in- formation on the compile and source files; can occur any- where in directives file.
NOSEQ	Specifies no sequence infor- mation on compile file.

CREATE, OPLFILE, COPY, and COPYPL are illegal after the first use of modification directives. WIDTH and NOSEQ can be processed as compile file directives.

#### **PREPARING THE SOURCE FILE**

Before Modify can create a program library, the user must prepare the source file by assigning a deck name to each record of the source file and by identifying those decks that are to be common decks. The deck name must be the first line of the source deck. A 1- to 7-character deck name begins in column 1. Legal characters are:

A through Z 0 through 9 + - \* / () \$ =

If a second deck of the same name is introduced during initialization, the second deck takes precedence. In directory list output, the name of a replaced deck is enclosed in parentheses.

The second line of the source deck can identify the deck as common. To do so, it must contain the word COMMON in columns 1 through 6. An end-of-record terminates the deck. A set of decks is terminated by an end-of-file (6/7/9 multiple punch in column 1 for batch origin jobs) or end-of-information.

Figure 3-1 illustrates a typical Modify source deck.

Usually a deckname (optionally followed by a COMMON) precedes each program or subprogram. However, more than one subprogram may be included in a deck as is indicated in figure 3-2. A user might group two programs if modification of one requires reassembly or recompilation of both programs.

Because of the order in which decks are edited (refer to EDIT directive), it is recommended that common decks be the first decks on the program library.







Figure 3-2. Deck with Several Programs

#### CREATE - CREATE PROGRAM LIBRARY

When Modify encounters this directive, it writes the contents of the named file from its current position until it encounters an end-of-file onto a scratch file in program library format with a directory. CREATE provides a means of initially creating a program library for subsequent modification, for adding decks to the program library, or for replacing decks on the program library. †

Format:

#### \*CREATE file

file Name of file containing one or more source decks. A format error occurs if the name of the file is omitted from the directive. This file must be local to the user's job.

# OPLFILE – DECLARE ADDITIONAL OPL FILES

The OPLFILE directive specifies additional files, already in program library format, that Modify logically merges with any existing program library. The existing library is made up of the old program library declared on the Modify control statement (P parameter) and/or other program library files established internally by CREATE or COPYPL. †

The total number of files declared by OPLFILE directives cannot exceed 50 files. Additional files are ignored with the message:

TOO MANY OPL FILES.

Format:

#### \*OPLFILE file,, file, ..., file,

file, Names of one or more files in program library format to be merged logically with the existing program library.

## COPYPL – COPY PROGRAM LIBRARY TO SCRATCH

The COPYPL directive copies records (decks) already in program library format to an internal scratch file which Modify logically merges with any existing program library. † Modify builds a directory for this file as it is copied, ignoring any existing directory on the file from which the copy is made. All or part of the file can be copied. The file may reside on either mass storage or magnetic tape. Modify ignores all records on the file which are not in program library format.

#### Format:

\*COPYPL file, deckname

- file Name of file containing decks in program library format, with or without directory, and with or without other records in nonprogram library format. deckname Optional; name of last deck (record) to be copied. If deck-
  - (record) to be copied. If deckname is omitted from directive, or is not found on file, Modify copies all decks from the file starting at the current file position.

<sup>†</sup> If the resulting program library contains two or more decks having the same name, the last one introduced to Modify takes precedence; that is, the previous deck is logically replaced.

## COPY – COPY PROGRAM LIBRARY TO OPL

The COPY directive performs the same functions as the COPYPL directive, with the following differences:

- The records (decks) are copied to the old program library file declared on Modify control statement (P parameter). If P=0 is specified on the Modify control statement, the use of the COPY directive is not allowed.
- Modify performs an EVICT on the old program library file before the copy takes place. Hence, this file (if it already exists) should not contain any useful information. See the NOS Reference Manual, volume 1, for a description of EVICT.
- COPY can be preceded only by file manipulation directives.
- Only one COPY directive is allowed for each Modify execution.

COPY is useful when copying all or part of a program library residing on magnetic tape to a mass storage device, since the resulting program library file may be saved as a permanent file without having Modify create a new program library. See the NOS Reference Manual, volume 1, for a description of permanent file control statements.

#### Format:

\*COPY file, deckname

- file Name of file containing decks in program library format, with or without directory, and with or without other records in nonprogram library format.
- deckname Optional; name of last deck (record) to be copied. If deckname is omitted from directive, or is not found on file, Modify copies all decks from the file, starting at the current file position.

# WIDTH – SET LINE WIDTH ON COMPILE FILE

The WIDTH directive allows the user to set the width of lines prior to the modify program library and write compile phase. The last (or only) WIDTH directive encountered on the directives file is used during the compile phase until a compile file WIDTH is encountered. If text is being inserted, the WIDTH directive is left in the text stream and is later processed as a compile file directive. WIDTH can occur anywhere in the directive file.

Format:

\*WIDTH n

n

Number of columns preceding sequence information on compile file and source file. Modify allows a maximum of 100 columns. During initialization of Modify, width is preset to 72.

## NOSEQ - NO SEQUENCE INFORMATION

The NOSEQ directive allows the user to set the no sequence flag prior to the write compile phase. When no sequencing is requested, Modify does not include sequence information on the compile file. A SEQ directive encountered during the write compile phase clears the no sequence flag. If text is being inserted, the NOSEQ directive is inserted into the text stream and processed as a compile file directive.

FORMAT:

\*NOSEQ

#### INITIALIZATION DIRECTIVES EXAMPLES

Figures 3-3 and 3-4 illustrate the creation of program libraries and the use of several initialization directives. Figure 3-3 is a detailed terminal session; figure 3-4 represents the same job formatted for batch input. The user can submit the batch origin job to obtain and examine output produced by Modify and FORTRAN



\$RENAME,( /modify,f ? *oplfil ? *copypl ? MODIFICA	opl=mainpl OPL=MAINPL ?,1=0,n=ma .e altpl1 . altpl2,d ATION COMF .mainpl,r CATALOG	inpl -	FILE	1		<ul> <li>Program library MAINPL is renamed OPL.</li> <li>In this manner, the P parameter is not needed on the Modify statement.</li> <li>Modify run to merge OPL with program library ALTPL1 and then use ALTPL2 to replace deck DECK3 on OPL. The compile output of MAINPL is written on the default file COMPILE.</li> </ul>
REC	NAME	TYPE	LENGTH	CKSUM	DATE	
1 2 3 4	DECK1 DECK3 DECK2 OPL	OPL (64) OPL (64) OPL (64) OPLD	30 25 30 7	4476 0100 5013 5011	77/10/07. 77/10/06. 77/10/07. 77/10/07.	
5	* E()F *	SUM =	114			
PR( PR) CAI PR ST( ENI SUI PR PR ENI SUI PR CAI PR RE CAI PR RE CAI	L SUB1 INT*,"END )P SROUTINE 2 SROUTINE 2 SROUTINE 2 INT*,"ENTE UNT*,"EXIT CURN D SROUTINE 2 INT*,"EXIT LL SUB2 INT*,"EXIT CURN D INT*,"EXIT	I(OUTPUT) N MAIN PROGRAM MAIN PROGRAM 2 SUB2 R SUBROUTINE SUBROUTINE	." 2." 2." 1."		created	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\$REWIND,( /ftn,i=co	COMPILE. compile,l=0			••••••	<del></del>	Compile file is used as input to FORTRAN Extended compiler.
/lgo BEGIN M ENTER SI ENTER S EXIT SU EXIT SU END MAI	AIN PROGRA JBROUTINE JBROUTINE BROUTINE BROUTINE N PROGRAM	1. 2. 2. <b></b>				Execution of FORTRAN program.

Figure 3-3. Initialization Directive Examples (Sheet 2 of 2)

3-5

JOB1. USER (USERNUM, PASSWRD, FAMILY) CHARGE (CHARNUM, PROJNUM) OLD(MAINP) COPYSBF(MAINP) MODIFY(P=0, F, N=MAINPL, C=0) CATALOG(MAINPL, R) SAVE(MAINPL) GET(SUB1) COPYSBF(SUB1) REWIND(SUB1) MODIFY(P=0, F, N=ALTPL1, C=0) CATALOG(ALTPL1, R) GET(ALTPL2) CATALOG(ALTPL2,R) RENAME(OPL=MAINPL) MODIFY(F, N=MAINPL) CATALOG(MAINPL, R) REPLACE(MAINPL) COPYSBF(COMPILE) REWIND(COMPILE) FTN(I=COMPILE) LGO. -EOR-\*CREATE MAINP -EOR-\*CREATE SUB1 -EOR-**\*OPLFILE ALTPL1** \*COPYPL ALTPL2, DECK3 -EOI-

Figure 3-4. Batch Job Creating Program Libraries

.

Modification directives and their accompanying insertion lines are placed on the directives file after the last initialization directive. The first occurrence of a modification directive terminates the initialization phase.

The following modification directives assign a modification name to the corrections being made, identify the deck being modified, and give the modification set name to be used when the short form of the line identifiers is used.

IDENT	Specifies modification name to be assigned to new modifi- cation set.
DECK	Identifies deck to be altered.
MODNAME	Identifies modification set within deck to be modified when short form of line iden- tifier is used and the modifi- cation name is different from that used in the last IDENT or MODNAME directive.

The following modification directives are used for inserting and deleting lines.

DELETE or D	Deactivates lines and optionally inserts lines in their place.
RESTORE	Reactivates lines and optionally inserts text after them.
INSERT or I	Inserts lines after specified line.

These directives indicate to Modify that:

- New lines are to be inserted into the deck and sequenced according to the correct modification set identifier.
- Old lines are to be deleted.

While inserting, Modify interprets file manipulation directives (for example, READPL changes the source of insertion lines but does not terminate insertion). Insertion terminates when Modify next encounters another modification directive or endof-record.

Insertion lines can include compile file directives. These directives are not interpreted but are inserted as if they were text; the prefix character written on the program library is that specified on the directive.

Other directives described in this section include:

YANK	Deactivate modification set.

UNYANK	Reactivate	modification	set.

PURDECK Remove all lines in a deck.

IGNORE	Ignore subsequent modifica- tions to a named deck.
EDIT	Modify and write named deck to files specified on Modify

control statement.

# IDENT - IDENTIFY NEW MODIFICATION SET

The IDENT directive assigns a name to a modification set. Modify does not require any IDENT directive; however, this practice is discouraged. If the directives file does not contain an IDENT directive, the system uses \*\*\*\*\*\*\* as the modname. This default name should not be used when a new program library is made. The user can use one IDENT for several decks or can use several IDENT directives for one deck. There is no restriction on the placement of IDENT within the modification directives input file.

#### Format:

\*IDENT modname

modname

1- to 7-character modification name to be assigned to this modification set. This name causes a new entry in the modification table for each deck for which the modification set contains a DECK directive until the next IDENT. Each line inserted by this set, and each line for which the status is changed, receive a modification history byte that indexes this modname.

Normally, sequencing of new lines begins with one for each deck using the modification name. However, when the UPDATE directive is used, sequence numbers continue from deck to deck.

Omitting modname causes a format error. If modname duplicates a name previously used for modifying a deck, Modify generates the message

#### DUPLICATE MODIFIER NAME.

A duplicate modname or encountering modifications that refer to this modification name prior to this \*IDENT modname cause a fatal error accompanied by the message MOD(S) TO MOD BEFORE THIS IDENT CARD.

## DECK - IDENTIFY DECK TO BE MODIFIED

The DECK directive identifies the name of the deck to which subsequent modifications apply.

Format:

\*DECK deckname

deckname

Name of deck for which modifications following this line apply. The modifications for this deck terminate with the next DECK directive. A DECK directive is required for each deck being modified.

If the deckname is not found. Modify flags the error with the message

UNKNOWN DECK.

Omitting the deckname causes a format error.

#### **MODNAME - IDENTIFY MODIFICATION** SET TO BE MODIFIED

By using the MODNAME directive, the user indicates that subsequent line identifiers for which a modification name is omitted apply to modification set modname previously applied to the deck. Subsequent directives need only the sequence number for the modification set. The system assumes that the line is in set modname of the deck being modified.

A MODNAME directive is effective only to the next deck or MODNAME directive. The hierarchy for line identifiers is such that if the MODNAME directive is used and the user wishes to return to use of the deckname as the assumed line identifier, he must restore the deckname by use of another MODNAME directive or use the long form of the line identifier, specifying the deck name. A MODNAME directive does not terminate an insertion if it is encountered in text being inserted.

Format:

\*MODNAME modname

Name of modification set premodname viously applied to the deck. A line identifier that does not specify a modname is assumed to apply to this modification set. The modname remains in effect until another MODNAME or DECK directive is encountered.

#### **DELETE** — **DELETE** LINES

With the DELETE or D directive, the user deactivates a line or block of lines and optionally replaces it with insertion lines following the DELETE directive.

The next modification directive (or EOR) terminates insertion. File manipulation directives are inter-preted and may change the source of insertion lines but do not terminate insertion and are not inserted into the deck. Insertion lines can include compile file directives.

A deactivated line remains on the library and retains its sequencing, but is not included in compile decks or source decks.

Formats:

c

\*DELETE c or \*D c \*DELETE c<sub>1</sub>, c<sub>2</sub> \*D c1, c2  $\mathbf{or}$ 

Line identifier for single line

to be deleted.

Line identifiers of first and last c1, c2 lines in sequence of lines to be deleted.  $c_1$  must occur before  $c_2$  on the library. Any lines in the sequence that are already in active are not affected by the DELETE.

#### **RESTORE - REACTIVATE LINES**

With the RESTORE directive, a user reactivates a line or block of lines previously deactivated through a delete or yank and optionally inserts additional lines after the restored line or block of lines. The lines to be inserted immediately follow the RESTORE directive. The next modification directive (or EOR) terminates insertion. File manipulation directives are interpreted (and may change the source of insertion lines) but do not terminate insertion. They are not inserted into the deck. Insertion lines can include compile file directives.

Formats:

\*RESTORE c

с

- Line identifier of single line to be restored.
- Line identifiers of first and last c1, c2 lines in sequence of lines to be restored. Any lines in the sequence that are already active are not affected by the RESTORE.  $c_1$  must occur before  $c_2$  on the library.

#### **INSERT** — **INSERT** LINES

To insert new lines in the program library, use the INSERT directive. The line to be inserted immediately follows the INSERT or I directive on the directives file. The next modification directive (or EOR) terminates insertion. File manipulation directives are interpreted (and may change the source for insertion lines) but do not terminate insertion. They are not inserted into the deck. Insertion lines can include compile file directives.

#### Formats:

*INSERT c or *I c
-------------------

c ·

Identifies line after which new lines will be inserted.

# YANK – REMOVE EFFECTS OF MODIFICATION SET

The YANK directive is used to deactivate a modification set. Modify searches the edited decks for all lines affected by the named modification set. If a line was activated by the modification set, Modify deactivates it. If a line was deactivated by the modification set, Modify reactivates it. Thus, Modify generates a new modification history byte for every line that changed status as a result of the YANK and effectively restores the edited decks to the status they had prior to modification modname or all modifications subsequent to modname.

For the first format, only the one modification set is yanked. For the second format, Modify yanks all modification sets applied after modname, provided modname appears on the edited decks. YANK or UNYANK directives contained in the yanked modification set are not rescinded.

YANK affects only those decks that are edited through the EDIT directive or the F or U options on the Modify control statement. In this way, the YANK directive can be selective.

Formats:

\*YANK modname

\*YANK modname, \*

modname

Name of modification set previously applied to decks in the library. Omitting modname produces a format error. If Modify fails to find the modname in the modification table for the library, it issues an error.

#### UNYANK – RESCIND ONE OR MORE YANK DIRECTIVES

With the UNYANK directive, the user can rescind previous YANK directives. For the first format, only the one modification set is rescinded. For the second format, Modify rescinds all of the yanked modification sets, starting with modname, provided modname appears on the edited decks.

Formats:

\*UNYANK modname

\*UNYANK modname, \*

modname Name of only modification set to be rescinded or name of first of two or more modification sets to be rescinded for the library. Omitting modname results in a format error.

#### **PURDECK — PURGE DECK**

A PURDECK directive causes the permanent removal of a deck or group of decks from the program library. Every line in a deck is purged, regardless of the modification set it belongs to. A deck name purged as a result of PURDECK can be reused as either a deck name or a modification name.

A PURDECK directive can be any place in the directives input. It terminates any previous correction set. Therefore, INSERT, DELETE, and RESTORE cannot follow a PURDECK directive but must come after an IDENT directive. Purging cannot be rescinded.

Format one:

\*PURDECK dname, dname, ..., dname,

dname,	Deck names	for	decks	to be
L .	purged.			

Format two:

\*PURDECK dname<sub>a</sub>.dname<sub>b</sub>

The deck named dname<sub>a</sub> and all decks up to and including dname<sub>b</sub> listed in the deck list are purged.

#### **IGNORE – IGNORE DECK MODIFICATIONS**

An IGNORE directive causes any further modification directives for the designated deck to be ignored. Modify skips modification directives other than IDENT, EDIT, and DECK. When one of these directives is encountered, Modify processes it and resumes processing the input stream. Any modification directives for the decks that precede the IGNORE directive are processed normally. The EDIT deck name(s) encountered after an IGNORE directive are checked against the current ignore list. Any EDIT deck names are deleted. If an ignored deck is encountered in the EDIT directive form deckname<sub>a</sub>. deckname<sub>b</sub>, the directive is flagged and is considered as having a modification error. The following message is issued.

#### FORMAT ERROR IN DIRECTIVE

Format:

\*IGNORE dname

## EDIT - EDIT DECKS

Editing is a process of modifying a deck, if modifications are encountered during the modification phase, and writing the deck on the compile file, new program library, and source file.

The three possible modes of editing are selective, full, and update. The modes are selected through Modify control statement options. Format:

\*EDIT p<sub>1</sub>, p<sub>2</sub>,..., p<sub>n</sub>

p A deckname or range of decknames in one of the following forms:

deckname

deckname<sub>a</sub>.deckname<sub>b</sub>

The first form requests that Modify edit a deck on the program library; the second form requests a range of decks starting with deckname<sub>a</sub> and ending with deckname<sub>b</sub>. If decknames are in the wrong sequence, Modify issues the error message:

NAMES SEPARATED BY \*.\* IN WRONG ORDER.

If Modify fails to find one of the decks, it issues the message:

UNKNOWN DECK - deckname.

#### SELECTIVE EDIT MODE

When selective editing is desired (neither F nor U selected on the Modify control statement), Modify edits only the decks specified on EDIT directives. EDIT directives cause a deck to be written regard-less of whether it was corrected or not. Decks are edited in the sequence encountered on EDIT directives unless an UPDATE directive specifies otherwise. Modifications encountered during the modification phase are not incorporated in a deck if the deck is not specified on an EDIT directive. In particular, calling a common deck from within a deck being edited does not automatically result in the common deck being edited.

If decks are being replaced or new decks are added, the new decks are placed at the end of the library. Thus, a deck formerly included in an EDIT sequence will no longer lie within the sequence.

If a common deck is to be modified and a deck that calls the common deck is to be modified, the common deck must be edited before the calling deck. Otherwise, the calling deck will receive a copy of the unmodified common deck.

#### FULL EDIT MODE

When a full edit is requested (F selected on Modify control statement), Modify ignores EDIT directives. It writes all decks in the sequence encountered on the program library. This option provides for creating a complete new program library. Because the same decks that are written on the new program library are also written on the compile file, a user wishing to obtain only a partial set of decks on the compile file must request separate runs of Modify — one run for creating the new program library and one run for creating the compile file.

If a common deck to be modified is called by a deck that precedes the common deck on the OPL, the NPL receives a copy of the modified common deck, but the compile file receives a copy of the unmodified common deck. The programmer can in two ways ensure that the compile file receives a copy of the modified common deck; the common deck can be moved ahead of the calling deck on the OPL before the modifications to the decks are made, or a second modification run can be made using the NPL of the first run as the OPL for the second run.

#### UPDATE EDIT MODE

If the U option is selected on the Modify control statement, Modify edits only those decks mentioned on DECK directives and ignores the EDIT directives. Thus, only decks being updated by the Modify run are written on the compile file. This mode is not normally requested when a new program library or source file is desired.

If a common deck is to be modified and a deck that calls the common deck is to be modified, the common deck must be edited before the calling deck. Otherwise, the calling deck will receive a copy of the unmodified common deck.

#### **MODIFICATION DIRECTIVE EXAMPLES**

Figure 4-1 is a detailed example of some of the modification directives presented in this section.

<pre>? *deck deck3 ? *delete deck3.1 ? *** subroutine 2, deck deck3. ? *deck deck2 ? *d 1 &lt;</pre>	This modification set i 	npile file i	n figure 3-3
<pre>? * call subroutine sub2 ? * in deck2. ? *delete 7 ? *** end deck2. ? *deck deck1 ? *d 1 ? *** main program, deck deck1. ? MODIFICATION COMPLETE. /copycf,compile</pre>			
<pre>*** MAIN PROGRAM, DECK DECK1. PROGRAM MAIN(OUTPUT) PRINT*,"BEGIN MAIN PROGRAM." CALL SUB1 PRINT*,"END MAIN PROGRAM." STOP END *** SUBROUTINE 2, DECK DECK3. SUBROUTINE SUB2 PRINT*,"ENTER SUBROUTINE 2." PRINT*,"EXIT SUBROUTINE 2." RETURN</pre>	Listing of compile file created by Modify.		MOD1       1         DECK1       2         DECK1       3         DECK1       4         DECK1       6         DECK1       7         MOD1       1         DECK3       2         DECK3       3         DECK3       4         DECK3       4         DECK3       5         DECK3       4         DECK3       5         DECK3       4         DECK3       5
END *** SUBROUTINE 1, DECK DECK2. SUBROUTINE SUB1 PRINT*,"ENTER SUBROUTINE 1." * CALL SUBROUTINE SUB2 * IN DECK2. CALL SUB2 PRINT*,"EXIT SUBROUTINE 1." PETUPN	at user inadvertently deleted .	END	DECK3       5         DECK3       6         MOD1       1         DECK2       2         DECK2       3         MOD1       2         MOD1       3         DECK2       4         DECK2       5         DECK2       6         MOD1       4
END OF INFORMATION ENCOUNTERED. (stateme /modify,l=0,p=mainpl,n=mpl1,c=com1 ? *ident mod2 ? *deck deck2 ? *restore 7 2 *d mod1 2	ent. cation run to restore deleted line MOD1.3.	line, and	MOD1 4
<pre>/copyef.com1 *** SUBROUTINE 1, DECK DECK2. SUBROUTINE SUB1 PRINT*,"ENTER SUBROUTINE 1." * CALL SUBROUTINE SUB2 CALL SUB2 PRINT*,"EXIT SUBROUTINE 1." RETURN</pre>	Note that compile file contains only edited deck(s). Note deleted line. END statement restored.	MOD1 DECK2 DECK2 MOD1 DECK2 DECK2 DECK2 DECK2	1 2 3 2 4 5 6 7
END DF INFORMATION ENCOUNTERED. /modify,l=0,p=mpl1,n=mpl2,c=com2 ? *ident mod3 ? *deck deck2 ? *modname mod1 ? *restore 3 ? *edit deck2 ? MODIFICATION COMPLETE.	Line deleted in previous Mod	MOD1 lify run is	4 restored.

Figure 4-1. Modification Directive Examples (Sheet 1 of 2)

I.

SUBROUTINE PRINT*,"EN * CALL SUBRO * IN DECK2. CALL SUB2 PRINT*,"EX END *** END DECK2. END OF INFORMAT /rewind,mainpl,m \$REWIND,MAINPL,M /libedit,i=0,p=m. EDITING COMPLET /catalog,mainpl,;	IER SUBROUTINE 1." UTINE SUB2 IT SUBROUTINE 1." ION ENCOUNTERED. pl2 PL2. ainpl,1=0,b=mpl2,c 5.			LIBEDIT utility as of replacing r to the NOS Re	MOD1 DECK2 DECK2 MOD1 MOD1 DECK2 DECK2 DECK2 DECK2 DECK2 MOD1 r provides a conve or adding records oference Manual, the LIBEDIT util	s on a file. volume 1,
REC NAME		NGTH	CKSUM	DATE		
1 DECK1 MOD1	OPL (64)	37	7732	77/10/07.		
× 2 DECK3 MOD1	OPL (64)	34	3117	77/10/06.		
3 DECK2 MOD1	OPL (64) MOD2 MOD	55 3	3134	77/10/07.		
4 OPL	OPLD	11	7477	77/10/07.		
<pre>? *ident modx ? *deck deck2 ? *yank mod3 ? *edit deck2 ? M()DIFICATI()N C()</pre>	inpl,c=com3,n=nplx	<b>~</b>	. <u>.</u>	-{Temporary n modification deck DECK2	modification run † set MOD3 and se •	o deactivate lectively edit
/catalog,nplx,r CATALAX REC NAME	G OF NPLX TYPE LE	FILE NGTH	1 CKSUM	DATE		
		NGTH	ORDON	DHID		
1 DECK2 MOD 1	()PL (64) MOD2 (MOD	55 3	4734	77/10/07.		
			4734 2117	77/10/07. 77/10/07.		
MOD1 2 ()PL 3 * E()F * 1 CATALOG COMPLETR /copyef,com3 *** SUBROUTINE SUBROUTINE PRINT*,"EN: * CALL SUBROU CALL SUB2	MOD2 (MOD OPLD SUM = S. 1, DECK DECK2. SUB1 ER SUBROUTINE 1."	3.	2117 (Note pare	77/10/07.	MOD1 DECK2 DECK2 MOD1 DECK2 DECK2 DECK2 DECK2 DECK2 DECK2	enclosed in 1 2 3 2 4 5 6

Figure 4-1. Modification Directive Examples (Sheet 2 of 2)

File manipulation directives allow user control over files during the initialization and modification phases. Two of these directives, READ and READPL, may be used to change the source of directives and insertion text from the directives file to an alternate file. While an insertion is in progress, a file change does not terminate insertion. Insertion continues until Modify reads the next modification directive. File manipulation directives are illegal when Modify is reading from an alternate file and result in the following message:

OPERATION ILLEGAL FROM ALTERNATE FILE INPUT.

The file manipulation directives include:

READ	Read record or group of records from specified file.
READPL	Read deck or portion of deck from program library.
BKSP	Backspace specified number of records on file.
SKIP	Skip forward specified number of records on file.
SKIPR	Skip forward past the specified record on file.
REWIND	Rewind named files.
RETURN	Return named files to system.

These operations cannot be performed on the following reserved files (or their equivalents).

INPUT	Source of directives
OUTPUT	Statistics output
COMPILE	Compile
SOURCE	Source output
OPL	Old program library
NPL	New program library
SCR1	Scratch file 1
SCR2	Scratch file 2
SCR3	Scratch file 3

These file names are reserved only through their respective Modify control statement options. For example, if the S option is not specified, the file SOURCE is not reserved and the user can use file manipulation directives specifying a file of that name. However, file names SCR1, SCR2, and SCR3 should not be used.

#### READ - READ ALTERNATE DIRECTIVES FILE

The READ directive causes Modify to temporarily stop reading the directives file and begin reading directives and insertion text from the specified record on the named file or current position if deckname is omitted (or \*). Unless \* is the deckname field, Modify reads from the alternate directives file until it encounters an end-of-record and then resumes with the next directive on the primary directives file.

If Modify is unable to find the named record, it issues the message

RECORD NOT FOUND.

Formats:

\*READ file \*READ file, dname

\*READ file,\*

dname

\*

Name	of file	containing	insertion
text a	nd/or d	irectives.	

Optional; if dname is specified, text must be in source file format; that is, the first word of record is the name of the record. Modify discards the name before processing any text.

Optional; if specified, Modify processes all records on the file up to an end-of-file or a zero-length record. These records must be in source file format.

#### **READPL** – **READ PROGRAM LIBRARY**

The READPL directive causes Modify to temporarily stop reading the directives file and begin reading directives and insertion text from the specified Modify deck. It allows a user to insert text from one deck on the program library into another program, or to move text within a program.

Formats:

\*READPL dname

\*READPL dname, c1, c2

dname	Name of deck on old program
	library.

c<sub>1</sub>, c<sub>2</sub> Portion of deck to be read; must be more than one line. 5

Modify inserts all the active lines in the deck or portion of the deck specified by the READPL. If  $c_1, c_2$  are omitted, it reads the entire deck before returning to the directive file.

#### NOTE

During processing of the READPL directive, Modify does not perform any modifications to the text in the deck it is reading. If the user wishes the new text to be modified, he must make the corrections to the deck into which the text is being inserted; that is, the text is taken from the deck exactly as it is on the program library.

#### **BKSP** — **BACKSPACE** FILE

The BKSP directive repositions the named file one or more logical records in the reverse direction. It does not backspace beyond the beginning-of-information.

Formats:

\*BKSP file

n

\*BKSP file, n file

Name of file to be positioned.

Number of records to be skipped in the reverse direction. If n is omitted, Modify backspaces one record.

## SKIP - SKIP FORWARD ON FILE

The SKIP directive repositions the named file forward one or more logical records. If an end-ofinformation is encountered before the requested number of records has been skipped, the file is positioned at the end-of-information.

#### Formats:

\*SKIP file

\*SKIP file, n

file Name of file to be positioned.

n

Number of records to be skipped in the forward direction. If n is omitted, Modify skips one record.

#### SKIPR - SKIP FORWARD PAST RECORD

The SKIPR directive repositions the named file forward past the specified logical record. It does not position the file past the end-of-information. If Modify is unable to locate the record in the forward search, it positions the file at the end-of-information and issues the message

RECORD NOT FOUND.

Format:

\*SKIPR file, rname

file	Name of file to be positioned.
rname	Name of record on file that file is positioned after.

#### **REWIND — REWIND FILES**

The REWIND directive repositions one or more files to their first records.

Format:

file. Names of files to be rewound.

#### **RETURN – RETURN FILES TO SYSTEM**

The RETURN directive immediately returns files to the operating system.

Format:

\*RETURN file, file, ..., file,

file. Names of file to be returned.

#### FILE MANIPULATION DIRECTIVE EXAMPLES

Figure 5-1 illustrates several of the file manipulation directives discussed in this section.

batch \$RFL,0.		
/old,dirfil <	Alternate directives file.	
/lnh,r PRINT*,"LINE 1 ADDED BY MODIFICATION SET	י אמנאי	
E(R	(K/D/) •	
PRINT*,"LINE 2 ADDED BY MODIFICATION SET	MODX."	
EOR ECKX		
PRINT*,"LINE 3 ADDED BY MODIFICATION SET	" MODX."	
-EOR EDIT DECK1		
EDIT DECKT		
EDIT DECK3		
-E()R old,opl=mainpl		
get,dirfil		
modify,1=0,n=newpl,c=comx		
*skip dirfil,2 *ident modx		
*deck deck2		
*i 2		
<pre>*read dirfil,deckx *bksp dirfil,2</pre>		
*deck deck3		
*i 3 *read dirfil File	manipulation directives.	
*rewind dirfil		
*deck deck1		
*i 4 *read dirfil		
*skipr dirfil,deckx		
*read dirfil *return dirfil		
MODIFICATION COMPLETE.		
copycf,comx ** MAIN PROGRAM, DECK DECK1.		MOD 1
PROGRAM MAIN(OUTPUT)		MOD1 DECK1
PRINT*,"HEGIN MAIN PROGRAM." CALL SUB1		DECK1
PRINT*,"LINE 1 ADDED BY MODIFICATION SET	[ MODX."	DECK1 MODX
PRINT*, "END MAIN PR(GRAM."		DECK 1
STOP END		DECK1
** SUBROUTINE 1, DECK DECK2.		DECK1 MK)D1
SUBROUTINE SUB1		DECK2
PRINT*,"LINE 3 ADDED BY MODIFICATION SET PRINT*,"ENTER SUBROUTINE 1."	f MODX."	MODX
CALL SUBROUTINE SUB2		DECK2 MOD1
IN DECK2.	Compile file containing	MOD1
CALL SUB2 PRINT*,"EXIT SUBROUTINE 1."	modifications from	DECK2
RETURN	alternate directives	DECK2 DECK2
END	file.	DECK2
** END DECK2. ** SUBROUTINE 2, DECK DECK3.		MOD1
SUBROUTINE SUB2		MOD1 DECK3
PRINT*, "ENTER SUBROUTINE 2."		DECK3
PRINT*,"LINE 2 ADDED BY MODIFICATION SET PRINT*,"EXIT SUBROUTINE 2."	I MODX."	MODX
RETURN		DECK3 DECK3
END		DECK3
END OF INFORMATION ENCOUNTERED.		-

#### Figure 5-1. File Manipulation Directive Examples (Sheet 1 of 2)

12341567121323456741231456

/catalog,newpl,r CATALOG OF NEWPL FILE 1 REC NAME TYPE LENGTH CKSUM DATE DECK1 OPL (64) 47 7152 77/10/07. 1 MODX MOD1 DECK2 OPL (64) 65 7111 77/10/07. 2 MOD3 MOD2 MODX MOD1 OPL (64) 44 7430 77/10/06. 3 DECK3 MODX MOD1 7403 77/10/10. 4 OPL OPLD 7 5 \* EOF \* SUM = 207 1 CATALOG COMPLETE. /rewind,comx \$REWIND, COMX. /ftn,i=comx,l=0 .145 CP SECONDS COMPILATION TIME /lgo REGIN MAIN PROGRAM. LINE 3 ADDED BY MODIFICATION SET MODX. ENTER SUBROUTINE 1. ENTER SUBROUTINE 2. LINE 2 ADDED BY MODIFICATION SET MODX. EXIT SUBROUTINE 2. Execution of modified program. EXIT SUBROUTINE 1. LINE 1 ADDED BY MODIFICATION SET MODX. END MAIN PROGRAM. .007 CP SECONDS EXECUTION TIME

Figure 5-1. File Manipulation Directive Examples (Sheet 2 of 2)

## **COMPILE FILE DIRECTIVES**

6

The directives described in this section provide user control during the write compile file phase. These directives are interpreted at the time the program library decks are written onto the compile file. A call for a common deck results in the deck being written on the compile file. Other directives allow control of file format.

The user can prepare his original source deck with compile file directives embedded in it, or he can insert compile file directives into program library decks as a part of a modification set. Compile file directives are not recognized when they are on the directives file; they do not terminate insertion, but are simply considered as text lines to be inserted.

Compile file directives include:

•	
CALL	Write called deck onto com- pile file.
FCALL	Write called deck onto com- pile file if name is defined.
NIFCALL	Write called deck onto com- pile file if name is not de- fined.
CALLALL	Write all decks onto compile file that have deckname be- ginning with specified char- acter string.
IF	Include lines in compile file if specified attribute is true and until a reversal directive is encountered (ELSE or ENDIF).
ELSE	Reverse an IF directive con- ditional range.
ENDIF	Terminate an IF directive conditional range.
COMMENT	Generate COMMENT pseudo instruction for COMPASS.
WIDTH	Define number of columns preceding sequence informa- tion on compile file.
NOSEQ	Specify no sequence infor- mation on compile file.
SEQ	Specify sequence informa- tion on compile file.
WEOR	Write end-of-record on com- pile file.
CWEOR	Write end-of-record on com- pile file if the buffer is not empty.

WEOF

Write end-of-file on compile file.

#### NOTE

A common deck cannot call another common deck. That is, if the directives CALL, IFCALL, NIFCALL, or CALL-ALL are in a common deck, they are ignored.

#### CALL – CALL COMMON DECK

Modify places a copy of the requested deck on the compile file. It does not copy the request to the compile file. However, the new program library and the source file contain the CALL directive.

Format:

\*CALL deckname

deckname Name of common deck to be written on compile file.

## IFCALL – CONDITIONALLY CALL COMMON DECKS

Modify places a copy of the requested deck on the compile file if the conditional name has been defined on a DEFINE directive during the modification phase. If the name has not been defined, the common deck is not written on the compile file. Modify does not copy the IFCALL directive to the compile file.

Format:

\*IFCALL name, deckname

name	1- to 7-character conditional name.
deckname	Name of common deck to be written on compile file if name is defined.

## NIFCALL - CONDITIONALLY CALL COMMON DECKS

Modify places a copy of the requested deck on the compile file if the conditional name has not been defined (refer to DEFINE directive, section 7) during the modification phase. If the name has been defined, the common deck is not written on the compile file.

#### \*NIFCALL name, deckname

name	1- to 7-character conditional name.
deckname	Name of common deck to be written on compile file if name is not defined.

### CALLALL - CALL RELATED COMMON DECKS

Modify places a copy on the compile file of every deck name beginning with the specified character string.

Format:

\*CALLALL string

#### IF - TEST FOR CONDITIONAL RANGE

Modify tests the specified condition and, if true, writes all following lines onto the compile file until encountering a reversal (ELSE) or termination (ENDIF) directive. If the condition is false, the lines are skipped until a reversal or termination directive is encountered. Lines skipped in such a range are treated as inactive.

Format:

\*IF atr, name, value

atr		

Attribute; following:	must be one of the
DEF	name defined

	include a citation
UNDEF	name undefined
EQ	name equal to value
NE	name not equal to
	value

#### ELSE - REVERSE CONDITIONAL RANGE

ELSE is a conditional range reversal directive. When encountered, the effects of a previous IF directive are reversed. An ELSE directive encountered without an IF range in progress is diagnosed as an error.

Format:

\*ELSE

### **ENDIF - TERMINATE CONDITIONAL RANGE**

ENDIF is a conditional range termination directive. When encountered, the effects of a previous IF directive are terminated. An ENDIF directive encountered without an IF range in progress is diagnosed as an error.

Format:

\*ENDIF

#### COMMENT - CREATE COMMENT LINE

This directive causes Modify to create a COMPASS language COMMENT pseudo instruction (beginning in column 3) in the following format. Modify obtains the dates from the operating system.

LOCATION	OPERATION	VARIABLE SUBFIELD	s
COMMENT	crdate	moddate	comments

crdate	Creation date in the format $\Delta yy/mm/dd$ .
moddate	Modification date in the format $\Delta yy/mm/dd$ .

Format:

**\*COMMENT comments** 

Character string. comments

#### WIDTH - SET LINE WIDTH ON COMPILE FILE

The WIDTH directive allows the user to change the width of lines during the compile phase. Modify uses the new width until it encounters another WIDTH directive.

Format:

\*WIDTH n

n

Number of columns preceding sequence information on compile file and source file. Modify allows a maximum of 100 columns.

#### NOTE

During initialization of Modify, width is set to 72; additional columns of data are truncated.

## **NOSEQ - NO SEQUENCE INFORMATION**

The NOSEQ directive allows the user to set the no sequence flag during the write compile file phase. When no sequence information is requested, Modify does not include sequence information on the compile file. A SEQ directive encountered subsequent to NOSEQ resumes sequencing.

Format:

\*NOSEQ

## **SEQ - INCLUDE SEQUENCE INFORMATION**

The SEQ directive allows the user to clear the no sequence flag during the write compile file phase and to begin placing sequence information on the compile file. A NOSEQ directive encountered subsequent to a SEQ sets the no sequence flag.

Format:

\*SEQ

#### WEOR - WRITE END OF RECORD

Modify unconditionally writes an end-of-record on the compile file when encountering the WEOR directive.

Format:

\*WEOR

## CWEOR - CONDITIONALLY WRITE END OF RECORD

Modify writes an end-of-record on the compile file if information has been placed in the buffer since the last end-of-record was written.

Format:

\*CWEOR

## WEOF - WRITE END OF FILE

Modify writes an end-of-file on the compile file.

Format:

\*WEOF

## COMPILE FILE DIRECTIVE EXAMPLES

Figure 6-1 illustrates several of the compile file directives presented in this section.

batch \$RFL,0. /old,opl=mainpl /get,csub Copy of source file to be incorporated into /copyer, esub DECK4 program library. IDENT SUB3 ENTRY SUB3 \*COMMENT CALL DECK DECK5 Notice call to common deck DECK5. If MYTEXT is \*\*\* CALL COMMON DECK. defined during the modification run, DECK5 is not \*NIFCALL MYTEXT, DECK5 < written on the compile file. ENTRY/EXIT SUB3 DATA 0 ORIGIN JOT SUB3 RETURN EO USE 11 JOT BSS 1 END COPY COMPLETE. /copyer,esub DECK5 COMMON ORIGIN MACRO А SA1 66B GET JOB ORIGIN MXO 24 -X0\*X1 вхб AX6 24 SA6 A STORE JOB ORIGIN ENDM COPY COMPLETE /modify,f,p=0,l=0,n=mainpl,c=com1,s=mainp ? \*oplfile opl ? \*rewind csub ? \*create csub ? \*ident mod4 ? \*deck deck1 \*ident mod4 Modify run to create new program library consisting of source file and OPL. ? \*i 2 ? common jot . ? \*i 3 ?? call sub3 if(jot.eq.3)print\*,"time-sharing job." ? if(jot.ne.3)print\*,"batch job." ? \*deck deck4 ?\*i0 ? \*weor ? \*deck deck3 ?\*i0 Addition of compile file directives. ? #weor ? \*deck deck2 ?\*i0 ? #weor ? MODIFICATION COMPLETE. /catalog,mainpl,r CATALOG OF MAINPL FILE 1 REC NAME TYPE LENGTH CKSUM DATE 1 DECK1 OPL (64) 61 3171 77/10/07. MOD1 MOD4 2 DECK3 OPL (64) 37 77/10/06. 2333 MOD1 MOD4 3 DECK2 ()PL (64) 60 3077 77/10/07. Since no modifications are made to the common deck (DECK5), it is acceptable to have the com-mon deck after the calling deck (DECK4) on the MOD1 MOD3 MODĂ MOD2 4 DECK4 OPL (64) 47 5063 program library. The next section will show 77/10/10. MOD4 how to rearrange the decks on the program library. 5 6 DECK5 OPLC (64) 27 6354 77/10/10. OPL OPLD 13 3706 77/10/10. 7 \* E()F \* SUM = 311 1

CATALOG COMPLETE.

Figure 6-1. Compile File Directive Examples (Sheet 1 of 3)
<pre>/copyer,com1 *** MAIN PROGRAM, DECK DE     PROGRAM MAIN(OUTPUT)     COMMON JOT     PRINT*,"BEGIN MAIN PR     CALL SUB3     IF(JOT.EQ.3)PRINT*,"T     IF(JOT.NE.3)PRINT*,"B     CALL SUB1     PRINT*,"END MAIN PROG     STOP     END COPY COMPLETE.</pre>	OGRAM." IME-SHARING JOB." ATCH JOB."		MXD1 DECK1 MXD4 DECK1 MXD4 MXD4 MXD4 DECK1 DECK1 DECK1 DECK1	1 2 1 3 2 3 4 4 5 6 7
<pre>/copyer.com1 *** SUBROUTINE 2, DECK DE     SUBROUTINE SUB2     PRINT*,"ENTER SUBROUT.     PRINT*,"EXIT SUBROUTI     RETURN     END     COPY COMPLETE.</pre>	INE 2."	Listing of compile file. Notice separation into records.	MOD1 DECK3 DECK3 DECK3 DECK3 DECK3	1 2 3 4 5 6
<pre>/ropyer,coml *** SUBROUTINE 1, DECK DE/ SUBROUTINE SUB1 PRINT*, "ENTER SUBROUT. * CALL SUBROUTINE SUB2 * IN DECK2. CALL SUB2 PRINT*, "EXIT SUBROUT. RETURN END *** END DECK2. COPY COMPLETE. /copyer,com1 IDENT SUB3 COMMENT 77/10/10. 77/10/10 *** CALL COMMON DECK. OPIGIN MACRO A SA1 66B MXO 24 BX6 -XO*X1 AX6 24 SA6 A ENDM SUB3 DATA 0 ORIGIN JOT EQ SUB3 USE // JOT BSS 1 END COPY COMPLETE. /copyer,com1 END OF INFORMATION ENCOUNT /replace,mainpl /pack,com1 PACK COMPLETE. /ftn,i=com1,1=0 .401 CP SECONDS COMPI /lgo BEGIN MAIN PROGRAM. TIME-SHARING JOB. ENTER SUBROUTINE 1. ENTER SUBROUTINE 2. EXIT S</pre>	INE 1." NE 1." O. CALL DECK DECK5 GET JOB ORIGIN STORE JOB ORIGIN ENTRY/EXIT RETURN ERED.	Notice that Modify has replaced *COMMENT directive with COMPASS COMMENT statement on compile file. MYTEXT was not de- fined during the modifi- cation run. Thus, the contents of DECK5 have been written on the com- pile file.	MOD1 DECK2 PCK2 VOD1 DECK2 DECK2 DECK2 DECK2 DECK2 MOD1 DECK4 DECK4 DECK4 DECK4 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5 DECK5	1232345674 1234123456767891011
EXIT SUBROUTINE 1. PND MAIN PROGRAM. .007 CP SECUNDS EXECU /primary,mainp \$PRIMARY,MAINP.	TION TIME			

Figure 6-1. Compile File Directive Examples (Sheet 2 of 3)

6-5

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/lnh,r DE CK 1 MAIN PROGRAM, DECK DECK1. PROGRAM MAIN(OUTPUT) \*\*\* COMMON JOT PRINT\*, "BEGIN MAIN PROGRAM." CALL SUB3 IF(JOT.EQ.3)PRINT\*,"TIME-SHARING JOB." IF(JOT.NE.3)PRINT\*,"BATCH JOB." CALL SUB1 PRINT\*, "END MAIN PROGRAM." ST()P END Contents of source file created by Modify. DECK3 \*WE()R SUBROUTINE 2, DECK DECK3. SUBROUTINE SUB2 PRINT\*,"ENTER SUBROUTINE 2." PRINT\*,"EXIT SUBROUTINE 2." RETURN \*\*\* END ----E()R----DE CK 2 \*WE()R SUBROUTINE 1, DECK DECK2. SUBROUTINE SUB1 \*\*\* PRINT\*, "ENTER SUBROUTINE 1." CALL SUBROUTINE SUB2 ¥ IN DECK2. CALL SUB2 PRINT\*, "EXIT SUBROUTINE 1." RETURN END \*\*\* END DECK2. ----E()R---DECK4 \*WE()R IDENT SUB3 ENTRY SUB3 \*COMMENT CALL DECK DECK5 Note that source file contains call to common \*\*\* CALL COMMON DECK. deck. \*NIFCALL MYTEXT, DECK5 ENTRY/EXIT SUB3 DATA O ORIGIN JOT SUB3 RETURN ΕO USE 11 JOT . BSS 1 END --E()R---DECK5 COMMON ORIGIN MACRO А 66в SA1 GET JOB ORIGIN 24 MXO -X0\*X1 BX6 AX6 24 STORE JOB ORIGIN SA6 A٠ ENDM --E()R---Figure 6-1. Compile File Directive Examples (Sheet 3 of 3).

The directives described in this section provide extended features. They can be any place in the directive file for either creation or correction and primarily affect the operating features of Modify.

/	List comment.
PREFIX	Changes prefix character for directives other than compile file directives.
PREFIXC	Changes prefix character for compile file directives.
INWIDTH	Sets width of input line to be compressed.
DEFINE	Defines name under which sub- sequent IFCALL directive may cause a common deck to be written, or NIFCALL may prevent a common deck from being written.
MOVE	Moves decks on new program library.
UPDATE	Specifies editing sequence and modification set number- ing.

# / - LIST COMMENT

Other than being copied onto the Modify statistics (list) output, a comment line is ignored. It can occur any place in the directives file.

#### Format:

\*/ comment

#### Example:

\*/ \*\*\*\*\*MODIFICATIONS\*\*\*\*\*\*

# PREFIX – CHANGE MODIFY DIRECTIVES PREFIX

The PREFIX directive resets the prefix character for subsequent Modify directives. It does not affect the prefix of compile file directives. When Modify is initialized, the character is preset to \*. Modify uses \* if a PREFIX directive is not used.

Format:

\*PREFIX x

Character used in first column of directive (except compile file directive). A blank character is illegal.

# PREFIXC – CHANGE COMPILE FILE DIRECTIVES PREFIX

The PREFIXC directive resets the compile directive character so that only compile file directives with the x prefix are recognized. If a PREFIXC directive is not encountered, the default (\*) is used.

Format:

\*PREFIXC x

x

Character used in first column of compile file directive. A blank character is illegal.

# INWIDTH - SET WIDTH OF INPUT TEXT

The INWIDTH directive allows the user to set the width of input text from primary and alternate sources before it is compressed and written in the Modify library deck. An INWIDTH directive takes precedence over any previously defined width. INWIDTH can be placed anywhere in the directives file.

Format:

\*INWIDTH n

n

Number of columns on input line to be compressed. Modify allows a maximum of 100 columns. During initialization of Modify, width is preset to 72.

# DEFINE – DEFINE NAME FOR USE BY IFCALL, NIFCALL, IF

By defining a name and its associated value, a user establishes the conditions that must be met for a conditional call of a common deck. This allows external control of the calls embedded in source decks. If the name is not defined, an IFCALL for a common deck is ignored. If the name is defined, a NIFCALL for a common deck is ignored. A DEFINE directive must be processed in order for an IF conditional test to be true.

Format:

\*DEFINE name, value

name	Name used in compile file IFCALL, NIFCALL, or IF directive.
value	Value assigned to symbol name (maximum value may be 3777777B). If omitted, name is defined with value zero.

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# **MOVE – MOVE DECKS**

The MOVE directive enables the user to reorder decks while producing a new program library. The decks, dname, are moved from their positions on the old library and placed after dname<sub>r</sub> on the new library.

Format:

\*MOVE dname, dname, dname, dname

# UPDATE - UPDATE LIBRARY

Use of this directive causes Modify to continue sequencing rather than restart sequencing with

each deck using the same IDENT. UPDATE also causes the order in which decks are edited to be according to their sequence on the old program library.

Format:

\*UPDATE

## SPECIAL DIRECTIVE EXAMPLES

Figure 7-1 illustrates several special directives. Note that compile file directives can be ignored (depending on language processor) by changing the compile file prefix character.

<pre>? */ cha ? *prefi: ? #ident ? #ideck ( ? #i 4 ? ? #prefi: ? #move ( ?</pre>	f,c=com1, ange pref x # mod6 deck4 space xc #	k1,deck2,deck				Change Modify directive prefix character. Change compile file prefix character so directives on program library will be inter- preted as comments.
/catalog, REC		OF MAINPL TYPE	FILE LENGTH	1 CKSUM	DATE	
1 2	DECK5 DECK1 MOD1	()PLC (64) ()PL (64) M()D4	27 61	6354 3171	77/10/10. < 77/10/07.	The common deck (DECK5) now comes before any deck that might call it.
 3	DECK2 MOD1	OPL (64) MOD2	60 MOD3	3077 MK)D4	77/10/07.	
4	DECK3 MOD1	()PL (64) M()D4	37	2333	77/10/06.	
5	DECK4 MOD4	()PL (64) MOD6	53	3057	77/10/10.	
6	OPL	OPLD	.13	1175	77/10/10.	
7	* EOF *	SUM =	315	,		
CATALOG	COMPLETE. ,mainpl					

Figure 7-1. Special Directive Examples (Sheet 1 of 3)

1						
/ copy ***	cr,com1 MAIN PROGRAM, DECK 1					MOD1
	PROGRAM MAIN(OUTPUT					DECK1
	COMMON JOT	/				MOD4
	PRINT*,"BEGIN MAIN	DRIVERAM #				DECK 1
	CALL SUBS	Invarian.				MOD4
	IF(JOT.EQ.3)PRINT*,	TMP_SHARTNO IN	D 11			MOD4
	IF(J()T.NE.3)PRINT*,	ITHE-SHARING ON	D.			MOD4
	CALL SUB1	DATCH JUD.				DECK 1
	PRINT*, "END MAIN PR	YODAM II				DECK 1
	STOP	JOINT .				DECK 1
	END					DECK1
<b>₩</b> EOR						MOD4
***	SUBROUTINE 1, DECK	าสาร				MOD1
	SUBROUTINE SUB1	JOUNZ .				DECK2
	PRINT*,"ENTER SUBR()	ITTNE 1 "				DECK2
*	CALL SUBROUTINE SUB					MOD1
*	IN DECK2.	-				MOD1
	CALL SUB2					DECK2
	PRINT*, "EXIT SUBROU"	TNE 1 "				DECK2
	RETURN					DECK2
	END					DECK2
***	END DECK2.					MOD1
*WE()R				Listing of an	nnile file	MOD4
***	SUBROUTINE 2, DECK 1	DECK3.		Listing of cor	-	MOD1
	SUBROUTINE SUB2			Compile file		DECK3
	PRINT*, "ENTER SUBRON	ITTNE 2."		have been ign	orea.	DECK3
	PRINT*, "EXIT SUBROU"	TINE 2."				DECK3
	RETURN					DECK3
	END					DECK3
*WEOR						MOD4
	IDENT SUB3					DECK4
	ENTRY SUB3					DECK4
*C()MM	ENT CALL DECK DECK5					DECK4
***	CALL COMMON DECK	ζ.				DECK4
	SPACE 4					MODG
*CALL	DECK5					DECK4
SUB3	DATA O	ENTRY/EXIT				DECK4
	ORIGIN JOT					DECK4
	EQ SUB3	RETURN				DECK4
	USE //					DECK4
J(T)	BSS 1					DECK4
	END					DECK4
COPY	COMPLETE.					
	er,com1					
	OF INFORMATION ENCOUR					
	fy,c=com2,1=0,n=main	pl,u	EXAMPLE i	s defined befo	ore modset	
	fine example 👞			entified. Thus		
	ent mod7			into effect dur		
	ck deck1			EXAMPLE wi		1
	dname_mod4		but not as pa	art of modset	MOD7.	
	sert 2					
	def,example	a haan Jean J	**			
? 2 ¥-1.	print*,"example ha	as been defined.				
? *el:						
?	print*,"example ha	as not been dell	neu."			
? *eno?	111					
-	FICATION COMPLETE.					
	ef, com 2					
*** ***	MAIN PROGRAM, DECK 1	DECK1.			MOD 1	1
	PROGRAM MAIN(OUTPUT				DECK1	2
	COMMON JOT	,			MOD4	1
	PRINT*,"BEGIN MAIN	PROGRAM "			DECK1	3
	CALL SUB3	- second ten 1 s			MOD4	2
	PRINT*,"EXAMPLE HAS	BEEN DEFINED "-		<u>م</u>	MOD7	2
	IF(JOT.EQ. 3)PRINT*,			•	MOD4	3
	IF(JOT.NE.3)PRINT*,	BATCH JOB."			MOD4	4
	CALL SUB1				DECK1	4
	PRINT*,"END MAIN PRO	GRAM."			DECK1	5
	STOP				DECK1	6
	END				DECK1	7
END (	OF INFORMATION ENCOU	WTERED.				

Figure 7-1. Special Directive Examples (Sheet 2 of 3)

1213234456711232345674112345611234156789011

1

<pre>/modify,c=com3,l=0,p=mainpl ? *edit deck1 ? MODIFICATION COMPLETE. /copyef,com3</pre>	EXAMPLE is not defined during this modification run. The *ELSE path in modset MOD7 will be taken.		
*** MAIN PROGRAM, DECK DECK1.		MOD1	1
PROGRAM MAIN(OUTPUT)		DECK1	2
COMMON JOT		MOD4	1
			1
PRINT*, "BEGIN MAIN PROGRAM."	· ·	DECK1	5
CALL SUB3		MOD4	2
PRINT*,"EXAMPLE HAS NOT BEEN		MOD7	4
IF(JOT.EQ. 3)PRINT*,"TIME-SHA	RING JOB."	MOD4	3
IF(JOT.NE.3)PRINT*,"BATCH JO		MOD4	4
CALL SUB1		DECK1	4
PRINT*, "END MAIN PROGRAM."	·	DECK1	5
STOP		DECK1	5
END		DECK1	7
		DECKI	1
END OF INFORMATION ENCOUNTERED.			

Figure 7-1. Special Directives Examples (Sheet 3 of 3)

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 $\mathbf{F}$ 

The following control statement causes the Modify program to be loaded from the operating system library into central memory and to be executed. Parameters specify options and files.

MODIFY  $(p_1, p_2, \dots, p_n)$ 

The optional parameters,  $\mathbf{p}_i,\;may\;be\;in\;any\;order$  within the parentheses. Generally, a parameter can be omitted or can be in one of the following forms.

option

option= value

option=0

where option is one or two characters as defined in the following text. Unless Q or X is selected, parameters CB, CG, CL, or CS are meaningless. Value is a 1- to 7-character name of a file or is a character string.

Option	Significance
A - Compressed con	npile file
omitted	Compile file is not in com-
А	pressed format. Compile file is in compressed
A	format.

C - Compile file output

omitted or C	Compile output to be written on file COMPILE.
C=filename	Write compile output on named file.
C=0	No compile output.

CB - COMPASS binary; Q or X option only.

omitted or CB	COMPASS binary output written on the load-and-go
	file (B=LGO).
CB=filename	COMPASS binary output
	written on the named file
	(B=filename).
CB=0	No binary output (B=0).

CG - COMPASS get text option; Q or X option only. Takes precedence over CS.

CG	Load systems text from
	SYSTEXT (G=SYSTEXT).
CG=filename	Load systems text from
	named file (G=filename).
CG=0	SYSTEXT not defined (G=0).
omitted	Load systems text from over-
	lay named in CS option.

Option	Significance
CL - COMPASS list Q or X option	output including *comment lines.
CL	List output on OUTPUT file (L=OUTPUT).
CL=filename	List output on named file (L= filename).
omitted or CL=0	Short list instead of full list is generated on OUTPUT file $(L=0)$ .
CS - COMPASS syst	ems text; Q or X option only.
omitted or CS	Systems text on SYSTEXT over- lay (S=SYSTEXT)
CS=filename	Systems text on named file (S=filename)
CS=0	No systems text (S=0)
CV - Character set	conversion
omitted or CV=0	No conversion takes place.
CV=63	Convert library created using

64-character set to 63-character set. CV=64 Convert library created using 63-character set to 64-character set.

#### NOTE

When the CV=63 or CV=64 conversion option is selected, Modify forces C=0 (no compile file generation).

Conversion is recommended if the character set of the old program library is not the same as the character set used when the program library is modified. Use CATALOG to determine the character set of the program library (refer to volume 1 of the NOS Reference Manual). Check with a systems analyst to determine the character set in use at the site.

D – Debug	
omitted	A directive or fatal error aborts
D	the job. A directive error does not abort the job; the D option does not affect fatal error processing.
F - Full edit	
omitted	Decks to be edited are determined by the U parameter or by EDIT

directives. All decks on the library are to be edited and written on new program library, compile file, and source file if the respective options are selected.

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I - Directive input omitted or I I=filename I=0 L - List output omitted or L L=filename	Directives on job INPUT file. Directives comprise next record on named file. No directive input. List output is written on job OUTPUT file. This file is	NR - No rewind of o omitted NR P - Program librar	Compile file is rewound at be- ginning and end of Modify run. Compile file is not rewound at beginning and end of Modify
I=filename I=0 L - List output omitted or L	Directives comprise next record on named file. No directive input. List output is written on job	NR	ginning and end of Modify run. Compile file is not rewound at beginning and end of Modify
L - List output omitted or L	List output is written on job	P - Program librar	
omitted or L		P - Program libra	run.
			ry input
E incluine	automatically printed. List output is written on the	omitted or P P=filename P=0	Program library on file OPL. Program library on named file. No program library input file.
	named file. It is the user's responsibility to assure that the file is saved at job end	Q - Execute named file or list outp	program; no rewind of directives
T=0	or is printed. Modify does not generate a list output file.	omitted or Q=0	Assembler or compiler is NOT automatically called at end of the Modify run.
LO - List options		Q=program	At the beginning of the Modify run, Modify sets LO=E and sets
omitted or LO LO=c <sub>1</sub> c <sub>2</sub> c <sub>n</sub>	List options E, C, T, M, W, D, and S are selected. Each character $(c_i)$ selects an option to a maximum of seven options. The characters must	Q	the A parameter. At the end of the run, Modify calls the as- sembler or compiler specified by program. At the beginning of the Modify
	not be separated.OptionSignificanceAList active lines in deckCList directives other than INSERT, DE- LETE, RESTORE, MODNAME, I, or DDList deck statusEList errorsIList inactive lines in deckMList modifications performedSInclude statistics on listing	-	run, Modify sets LO=E and sets the A parameter. At the end of the run, Modify calls the COM- PASS assembler. When this option is selected, the CB, CL, CS, and CG parameters are meaningful. Compiler input is assumed to be COMPILE. All other parameters are set by de- fault. If CL is not specified with Q, lines beginning with an asterisk in column 1 are not written to the compile file (com- pile file directives are processe however).
	T List text input W List compile file	S	Source output written on file SOURCE.
	directives Example: LO=ADEMS	S=filename	Source output written on named file. It is the user's responsi- bility to assure that the file is
N - New program lib	rary output	omitted or S=0	saved at job end. Modify does not generate a sour
N N=filename	New program library to be written on file NPL. New program library to be written on named file. It is	U - Update edit	output file.
omitted or N=0	the user's responsibility to assure that the file is saved at job end. Modify does not generate a new program library.	omitted U	Decks to be edited are determin by EDIT directives or by the F parameter. Only decks for which directives file contains DECK directives are edited and written on the compile file, new program li- brary, and source file if the

X - Execute named program; directives file and list output file rewound.

Same as Q option, except Modify directives input (I parameter) and list output (L parameter) files are rewound before processing.

If a new program library is being generated, an EVICT is performed upon it (NPL or filename) before it is written on (refer

to the NOS Reference Manual, volume 1, for a description of EVICT).

## Option

#### Significance

## Z - Control statement input

omitted

Z

The control statement does not contain the input directives.

The Modify control statement contains the input directives following the terminator; the input file is not read. This eliminates the need to use a

#### Option

### Significance

separate input file for the directives when only a few directives are needed. The first character following the control statement terminator is the separator character.

Example: MODIFY(Z)/\*EDIT, DECK1/\*EDIT, DECK2

Types of Modify files significant to Modify execution include:

- Source files
- Program library files
- Directives file
- Compile file

## SOURCE DECKS AND FILES

A source file is a collection of information either prepared by the user or generated by Modify.

#### SOURCE DECKS PREPARED BY USER AS INPUT TO MODIFY

A user prepares a source deck for input to Modify by placing a deck name and optionally a COMMON statement in front of the source language deck (figure 3-1). At the same time, the user also inserts compile file directives, as required, into the source language deck to control compile file output from Modify. Each source deck is terminated by an end-of-record. A group of decks is terminated by an end-of-file or end-of-information. The deckname and COMMON statements are not placed on the program library.

Modify source decks should not be confused with a compiler or assembler program. A Modify source deck can contain any number of FORTRAN programs, subroutines or functions; COMPASS assembler IDENT statements; or set of data. Typically, each Modify deck contains one program for the assembler or compiler or one set of data.

#### SOURCE FILES GENERATED BY MODIFY

The source file generated as output by Modify contains a copy of all active lines within decks written on the compile file and new program library. The source file is optional output from Modify and is controlled through use of the S option on the Modify control statement. Once generated, the source file can be used as source input on a subsequent Modify run. The file is a coded file that contains 80-column images. Any sequencing information beyond the 80th column is truncated. When F is selected on the Modify control statement, the source file contains all lines needed to recreate the latest copy of the program library. When U is selected, the source file contains only those decks named on DECK directives; that is, only the decks updated during the current Modify run.

When neither F nor U is selected, the source file contains only those decks explicitly requested on EDIT directives.

## **PROGRAM LIBRARY FILES**

Program library files (figure 9-1) provide the primary form of input to Modify. When a program library file is input, it is an old program library and has a default name of OPL. When it is output, it is a new program library and has a default name of NPL.





9

Before writing the new program library, an EVICT is performed on the file. Refer to the NOS Reference Manual, volume 1, for a description of the EVICT operation.

A program library consists of a record for each deck on the library. The last deck record is followed by a record containing the library directory. The contents of the new program library is determined by EDIT directives and the control statement options. Only edited decks are written on the new program library.

## DECK RECORDS

Each deck record consists of a prefix table, a modification table, and text.

Prefix Table Format:



Word	Bits	Field	Description	
ID	59 <b>-</b> 48	Table type	Identifies table as modifi- cation table. The least significant digit indicates whether the deck is com- mon or not as follows:	
			<ol> <li>Deck is not common</li> <li>Deck is common</li> </ol>	
	47-12	none	Reserved for future sys- tem use.	
	11-00	l	Number of modification names in table.	
word <sub>i</sub>	59 <b>-1</b> 8	modname <sub>i</sub>	1- to 7-character modifi- cation set name. Each modification to a deck causes a new entry in this table.	
	16	Уi	YANK flag	
			0 Modifier not yanked 1 Modifier yanked	

17 11

Ø,

.

0

0

0

0

reserved

•

Word	Bits	Field	Description	
ID	59-48	Table type	Identifies table as pre fix table.	
	47 <b>-</b> 36	wc	Word count table is 1	nt; length of 68 words.
	35-00	none	Reserved system us	for future se.
1	59 <b>-</b> 18	deckname	Name of deck obtained for source deck identi- fication line; 1 to 7 characters.	
	17-00	none	Reserved for future system use.	
2	59-00	creation date	Date that created.	deck was
			Format of yy/mm	
3	59-00	latest modifica – tion date	entry in m table. Fo	ost recent nodification ormat of the e same as for late.
16 <sub>8</sub>	11-00	char set		character set eate this deck.
			0000 <sub>8</sub>	63-character set
			0064 <sub>8</sub>	64-character set

#### Text Format:

Modification Table Format:

700x

ID Word O

ı.

2

3

47

modoame

modnames

modname (-)

modname į

Text is an indefinite number of words that contain a modification history and the compressed image of each line in the deck. Text for each line is in the following format.



Bits	Field	Description		
59	а	Activity bit:		
		0 Line is inactive 1 Line is active		
58-54	wc	Number of words of com- pressed text.		
53 <b>-</b> 36	seq. no.	Sequence number of line (octal) according to position in deck or modification set		

#### Bits Field

35-18

subse-

quent

18-bit

bytes

and

mhb;

Description

Modification history byte. Modify creates a byte for each modification set that changes the status of the line. Modification history bytes continue to a zero byte. Since this zero byte could be the first byte of a word and the compressed line image begins a new word, the modification history portion of the text could terminate with a zero word. The format of mhb<sub>i</sub> is:

	16		0
•	0-	mod. no.	

a Activate bit

- 0 Modification set deactivated the line
- 1 Modification set activated the line

mod. no. Index to the entry in the modification table that contains the name of the modification set that changes the line status. A modification number of zero indicates the deck name.

The compressed image of the line is display code. One or two spaces are each represented by 558; they are not compressed. Three or more embedded spaces are replaced in the image as follows:

3 spaces replaced by 0002 4 spaces replaced by 0003

• 64 spaces replaced by 00778 65 spaces replaced by 0077558

- 66 spaces replaced by 00770001<sub>8</sub>
- 67 spaces replaced by 007700028, etc.

Trailing spaces are not considered as embedded and are not included in the line image. On a 64-character set program library or compressed compile file, a 00 character (colon) is represented as a 0001 byte. A 12-bit zero byte marks the end of the line.

#### DIRECTORY RECORD

com-

text

pressed

The library file directory contains a prefix table followed by a table containing a two-word entry for each deck in the library. Directory entries are in the same sequence as the decks on the library. Prefix Table Format:



name A Modify-generated directory has the name OPL. However, if the name of the directory is changed (by LIBEDIT, for example), that name is retained on new program libraries then generated.

Directory Table Format:



Word	Bits	Field	Description
ID	59-48	Table type	Identifies table as pro- gram library directory.
	17-00	l	Directory length ex- cluding ID word.
1,3, , l -1	59-18	deckname <sub>i</sub>	Name of program library deck; 1 to 7 characters left-justified.
	17-00	type <sub>i</sub>	Type of record.
		-	<ol> <li>Old program li- brary deck (OPL)</li> <li>Old program li-</li> </ol>
			brary common deck (OPLC)
			10 Old program li- brary directory (OPLD)

#### NOTE

Other record types are defined but are ignored by Modify (refer to the NOS Reference Manual, volume 1, for a complete description of record types).

2,4,	29-00	random	Address of deck rela-
•••,l		address <sub>i</sub>	tive to beginning of file.

# **DIRECTIVES FILE**

The directives file contains the Modify directives record. This record consists of initialization, file manipulation, and modification directives, and any source lines (including compile directives) to be inserted into the program library decks. An option on the Modify control statement designates the file from which Modify reads directives. Normally, the directives file is the job INPUT file. READ and READPL directives cause Modify to stop reading directives from the directives file named on the Modify statement and to begin reading from some other file containing directives or insertion lines.

## **COMPILE FILE**

The compile file is the primary form of output for Modify. It can be suppressed by the user as a Modify control statement option, when no compilation or assembly follows the modification.

If a compile file is specified on the Modify control statement, Modify writes the edited programs on it in a format acceptable as source input to an assembler, compiler, or other data processor. Through control statement parameters and directives, a user can specify whether the text on the file is to be compressed or expanded, sequenced or unsequenced. If the text is expanded, the user can also specify the width of each line of text preceding the sequence information.

Expanded compile file format for each line consists of x columns of the expanded line (where x is the width requested), followed by 14 columns of sequence information, if sequencing information is requested, and terminated by a zero byte. An end-of-record terminates the decks written on the compile file. Compressed Compile File (A-Mode) Format:



## SCRATCH FILES

Modify uses scratch files in three situations.

Scratch File 1 (SCR1)	Used when common decks are modified and no new program library is requested.
Scratch File 2 (SCR2)	Used when insertions overflow memory.
Scratch File 3 (SCR3)	Used when a CREATE or COPYPL directive is processed. This file is in program library format.

These files are returned by Modify at the end of the Modify run.

## **CREATE PROGRAM LIBRARY**

## EXAMPLE 1

This example illustrates how Modify can be used to construct a file in program library format from source decks. This example contains only one source deck (PROG) consisting of a FORTRAN program. The deck is terminated by an end-of-file card. The next record on INPUT contains the directives. It is the user's responsibility to save the newly created program library (TAPE) for use in future Modify runs.

Unless C=0 is specified, a compile file is generated. This example shows the compile file (COMPILE) being used as input to the compiler. The compiler places the compiled program on LGO; the LGO card calls for loading and execution of the compiled program.



## EXAMPLE 2

This example illustrates creation of a library from source decks on a source file other than INPUT. After the library has been created, it can be modified, edited, and written on a compile file for use by an assembler or compiler.

Job Deck:	
(JOB CARD)	
	File related
	cards
MODIFY(N, F, P=0)	
•	
7/8/9	
*REWIND SALLY	
*CREATE SALLY	
:	Directives Input
	Directives input
*DEFINE REQ	
•	- J
7/8/9	
•	
:	
	(JOB CARD) : <

## MODIFY PROGRAM LIBRARY

#### EXAMPLE 1

In this example, Modify uses all default parameters. The sequencing information shown for inserted cards is assigned during modification.

MODIFY. File related cards -7/8/9 \*IDENT MOD10 \*DECK BOTTLE \*/ \*\*\*\*\*MODIFICATIONS \*D 10 \*D 4 (CARD TO BE INSERTED IS ASSIGNED MOD10.1) 20,22 \*D (CARDS TO BE INSERTED ARE ASSIGNED MOD10.2 THROUGH MOD10.4) MOD9.30 Ι (CARD TO BE INSERTED IS ASSIGNED MOD10.5) \*EDIT BOTTLE 6/7/8/9

Modification set MOD10

#### EXAMPLE 2

This job modifies deck EDNA for replacement on the program library. No compile file is produced.

MODIFY(N, C=0) File related cards .\_ 7/8/9 \*IDENT A2 \*DECK EDNA \*MODNAME A1 \*\*\*\*\*MODIFICATIONS \*/ \*D 30 TAG RJ CHECK \*MODNAME EDNA ×Ι 7011 ERR SA1 LIST1  $\mathbf{ZR}$ X1, ABORT PRINT (0\*\*\* **ERROR 131** \*\*\*)  $\mathbf{E}\mathbf{Q}$ ABORT \*D 7644,7650 \*EDIT EDNA

Modification set A2

Delete card A1.30 Insert card A2.1

Insert cards A2.2 through A2.5 after EDNA.7011

Delete cards EDNA. 7644 through EDNA. 7650

6/7/8/9

## **MOVE TEXT**

## EXAMPLE 1

The job illustrated below calls Modify twice. On the first call, Modify deactivates all but cards 32 through 54 and writes the source for these cards on source file FRANK. On the second call, Modify deletes the remainder of the cards and reinserts the saved cards at the beginning of KEN.

MODIFY(S=FRANK, C=0) ⇒ File related cards MODIFY(N, C=CAL) -7/8/9 Modification set MOV1 \*IDENT MOV1 \*DECK KEN Delete cards before card KEN. 32 \*D 1,31 Delete cards KEN. 55 through KEN. 63 \*D 55,63 \*EDIT KEN Transfer remaining cards (KEN. 32 through KEN. 54) to source file FRANK 7/8/9 \*IDENT MOV2 Modification set MOV2 \*REWIND FRANK \*DECK KEN \*D 32,54 Delete remainder of cards in KEN \*I 0 Insert cards at beginning of KEN \*READ FRANK, KEN Read insertion text from deck KEN on file \*EDIT FRANK KEN 6/7/8/9

#### EXAMPLE 2

This job moves text cards from one deck to another. On the first call to Modify, cards 32 through 54 of deck KEN on file OPL are saved on source file FRANK. On the second call, the saved cards are inserted into deck WILL.

	S=FRANK, C=0) N, C=MEL)	=File related cards
7/8/9		
*IDENT	F1	Modification set F1
*DECK	KEN	
*D	1,31	Delete cards KEN.1 through KEN.31
*D	55,63	Save cards KEN. 32 through KEN. 54 on source
*EDIT	KEN	file FRANK
7/8/9		
*REWIND		
*IDENT	F2	
*DECK	WILL	
*I	25	Insert text after card WILL. 25
*READ	FRANK, KEN	Insertion text taken from deck KEN on file FRANK
*EDIT	WILL	Deck WILL is written on NPL and compile file MEL
6/7/8/9		

# **READ DIRECTIVES FROM AN ALTERNATE FILE**

This job illustrates how the READ directive can be used to change the source of directives and correction text from the primary input file (in this case INPUT) to some other file.



## YANK AND UNYANK MODIFICATION SETS

This example illustrates a job that logically removes all of the modification sets applied to program library LIB from the modification set named JULY and on. The change is not incorporated into the library; it is for the benefit of this run only.

File related cards MODIFY(P=LIB, F) COMPASS(I=COMPILE) LGO. 7/8/9 \*IDENT NEGATE \*DECK MASTER \*YANK JULY, \* 6/7/8/9

To incorporate the preceding change on a new program library, add the N parameter to the Modify statement.

The effects of a YANK can be nullified in future runs and, consequently, the effects of the yanked modification sets can be restored through the UNYANK directive. Such a modification might appear as follows:

*IDENT	RESTORE
*DECK	MASTER
*UNYANK	JULY,*

## PURGE DECKS

Decks BAD, WORSE, and WORST are no longer needed. The following job removes them from the library. They could also be removed through a selective edit using EDIT directives. In either case, the removal is permanent.



## CHANGE THE DIRECTIVES PREFIX CHARACTER

#### EXAMPLE 1

This example illustrates how to maintain directives input on a library. Because \* is the prefix used on the library, a different prefix is required when modifying the library. In this case, / becomes the prefix character.

ATTACH(OPL) GET(FIX) MODIFY(P=FIX, C=Z, N=FIX2) REWIND(Z)COPYSBF(Z, OUTPUT) REWIND(Z) MODIFY(I=Z) COMPASS(I, S, B=LT01) 7/8/9 \*PREFIX /WIDTH 58 /IDENT F1/DECK CORR /I \*I 873 1007 LDC 7777BSTM STMA+1 880 CORR

/D /EDIT 6/7/8/9

The contents of deck CORR on compile file Z are as follows:

*IDENT *DECK *I	NIX GRM1TD MHD2, 19		CORR CORR CORR	1 2 3	
*D *I	997, 1000 1007 LDC STM	7777B STMA+1	CORR F1 F1 F1	873 1 2 3	Inserted cards
*D	LJM 980, 984	STM	CORR CORR	879 <b>-</b>	Instruction CORR.880 has been deleted

After file Z is produced, the deck GRM1TD is modified by the contents of Z. The resulting compile file (COMPILE) contains COMPASS language PPU code and is assembled using COMPASS.

The job produces a new program library (FIX2) which replaces FIX so that the changes to deck CORR are saved.

The resulting COMPASS listing would appear as follows:

:		Correc on Fi (Correct	le Z	Contents of COMPILE (Deck IDs)	
STD LOC STM	SM 7777B STMA+1	F1 F1	2 3	GRM1TD NIX NIX	1007 11 12

Since the comments go through the correction identification, the INWIDTH directive must be deleted if a new program library is generated. However, for maintenance, there is an advantage of seeing the correction identifiers with the deck identifiers.

#### EXAMPLE 2

This example illustrates changing the compile file prefix character so that when Modify produces the compile file, it recognizes only directives using the specified prefix. The directives prefix, in this case, is unaltered.

: ATTACH(OPL) MODIFY. COMPASS(I, S, B) 7/8/9 \*IDENT TEST1 \*DECK TEST \*DECK TEST \*PREFIXC / \*EDIT TEST 6/7/8/9

Deck TEST contains the following:



Modify ignores the common deck call to PPC. COMPASS interprets it as a comment card. Modify acts on the common deck call to PPCA and replaces the /CALL directive with a copy of common deck PPCA.

# USE OF THE Z PARAMETER

## EXAMPLE 1

Suppose you want to create a compile file using an alternate OPL. The following deck illustrates this technique.

```
:
MODIFY(Z)/*OPLFILE,OPLZ/*EDIT,DECK1
:
6/7/8/9
```

## EXAMPLE 2

Another use of Z might be to request editing of specific decks:

```
:
MODIFY(Z)/*EDIT, DECK1, DECK2
:
6/7/8/9
```

# SAMPLE FORTRAN PROGRAM

This set of Modify examples illustrates how Modify can be used for maintaining a FORTRAN Extended program in program library format. The FORTRAN program calculates the area of a triangle from the base and height read from the words in the data record.

#### EXAMPLE 1

The following job places the FORTRAN program and subroutine as a single deck (ONE) on the new program library (NPL) and on the compile file (COMPILE). Following Modify execution, FORTRAN is called to compile the program. The LGO card calls for execution of the compiled program. This program does not execute because of an error in the SUBROUTINE statement. The name of the subroutine should be MSG, not MSA.

:*		
•		
	BF(INPUT, S)	
	FY(P=0, N, F) =COMPILE)	ated cards
LGO.	-COMPTLE)	
100.		
7/8/9	END OF RECORD	
ONE <		Deck name
	PROGRAM ONE (INPUT, OUTPUT, TAR	PE1)
	PRINT 5	
5	FORMAT (1H1)	
10	READ 100, BASE, HEIGHT, I	
100	FORMAT(2F10.2, 11)	
	IF (I.GT.0) GO TO 120	
	IF (BASE.LE.0) GO TO 105	
	IF (HEIGHT.LE.0) GO TO 105	
105	GO TO 106	
105 106	CALL MSG AREA = .5*BASE*HEIGHT	
100	PRINT 110, BASE, HEIGHT, AREA	
110		CIGHT=*
110	IF18.5, /, * AREA = *F20.5)	
	WRITE(1) AREA	(
	GO TO 10	Should be
120	STOP	SUBROUTINE MSG
	END	
	SUBROUTINE MSA <	
	PRINT 400	
400	FORMAT (///, * FOLLOWING INPUT	DATA NEGATIVE OR ZERO *)
	RETURN	
	END	
6/7/9	END OF FILE <	End of source deck
*REW		
	ATE S	Directives input
7/8/9	END OF RECORD	
	00.24 500.76	
	00.24 600.76	
	00.00 700.00	
	26.32 425.36 00.00 600.00 Dat	a record
	00.00 600.00 Dat: 00.00 150.00	
	00.43 800.00	
	00.00 300.00	
	50.00 100.00	
	50.00 200.00	
-	1	
6/7/8	9 END OF INFORMATION	

## EXAMPLE 2

Examination of Modify output from the creation job reveals that the erroneous SUBROUTINE statement has card identifier ONE.20. The following job corrects the error and generates a new program library.

: MODIFY(N, F) FTN(I=COMPILE) LGO. 7/8/9 END OF RECORD \*IDENT MOD1 \*DECK ON \*DELETE 20 ONE SUBROUTINE MSG -- Identified as MOD1.1 on NPL 7/8/9 200.24 300.24 400.00 500.76 600.76 700.00 326.32 500.00 425.36 600.00 Data record 150.00 000.00 700.43 800.00 300.00 050.00 100.00 200.00 1 6/7/8/9 END OF INFORMATION

#### EXAMPLE 3

This job uses the same input as the first job but divides the program into two decks: ONE and MSG. Deck MSG is a common deck. A CALL MSG directive is inserted into deck ONE to ensure that MSG is written on the compile file whenever deck ONE is edited.

COPYBF(INPUT, S) MODIFY(P=0, N, F) FTN(I=COMPILE) LGO. • - File related cards 7/8/9 END OF RECORD MSG COMMON SUBROUTINE MSG PRINT 400 400 FORMAT (///, \* FOLLOWING INPUT DATA NEGATIVE OR ZERO \*) RETURN END 7/8/9 ONE END OF RECORD PROGRAM ONE (INPUT, OUTPUT, TAPE1) PRINT 5  $\mathbf{5}$ FORMAT (1H1) 10 READ 100, BASE, HEIGHT, I FORMAT(2F10.2, 11) IF (I.GT.0) GO TO 120 IF (BASE.LE.0) GO TO 105 100  $\mathbf{IF}$ (HEIGHT.LE.0) GO TO 105 GO TO 106 105 CALL MSG AREA = .5\*BASE\*HEIGHT PRINT 110, BASE, HEIGHT, AREA FORMAT (///, \* BASE=\*F20.5, \* HEIGHT=\* 106 110 IF18.5,/,\* AREA=\*F20.5) WRITE (1) AREA GO TO 10 120 STOP END \*CALL MSG < Replaced by common deck MSG 6/7/9 END OF FILE on compile file \*REWIND S 9 END OF RECORD 200.24 500 70 \*CREATE S 7/8/9 300.24 600,76 400.00 700.00 326.32 425.36 600.00 500.00 Data record 000.00 150.00 700.43 800.00 100.00 300.00 050.00 100.00 150.00 200.00 1 6/7/8/9 END OF INFORMATION

#### EXAMPLE 4

This example adds a deck to the library created in the previous example. With no new program library generated (N is omitted from Modify card), the addition is temporary.

COPYBF(INPUT, S) MODIFY. File related cards FTN(I=COMPILE) LGO. : 4 7/8/9 END OF RECORD TWO PROGRAM TWO(INPUT, OUTPUT) • END Replaced by common deck MSG on compile file \*CALL MSG < 6/7/9 \*REWIND S \*CREATE S \*IDENT MOD2 \*DECK MSG \*DELETE MSG. 3 FORMAT (///, \* FOLLOWING INPUT DATA POSITIVE \*) 400 \*EDIT TWO 7/8/9 (DATA RECORD) 6/7/8/9

CDC GRAPHIC	ASCII GRAPHIC SUBSET	DISPLAY CODE	HOLLERITH PUNCH (026)	EXTERNAL BCD CODE	ASCII PUNCH (029)	ASCII CODE	CDC GRAPHIC	ASCII GRAPHIC SUBSET	DISPLAY	HOLLERITH PUNCH (026)	EXTERNAL BCD CODE	ASCII PUNCH (029)	ASCII CODE
:†	3	00†	8-2	00	8-2	3A	6	6	41	6	06	6	36
A	A	01	12-1	61	12-1	41	7	7	42	7	07	7	37
в	в	02	12-2	62	12-2	42	8	8	43	8	· 10	8	38
С	С	03	12-3	63	12-3	43	9	9	44	9		9	39
D	D	04	12-4	64	12-4	44	+	+	45	12	60	12-8-6	2B
ε	ε	05	12-5	65	12-5	45	-	- 1	46	- 11	40	11	2D
F	F	06	12-6	66	12-6	46	*	*	47	11-8-4	54	11-8-4	2A
G	G	07	12-7	67	12-7	47	1	/	50	0-1	21	0-1	2F
н	н	10	12-8	70	12-8	48	(	(	51	0-8-4	34	12-8-5	28
I I	1	11	12-9	71	12-9	49	)	)	52	12-8-4	74	11-8-5	29
J	J	12	11-1	41	11-1	4A	s	\$	53	11-8-3	53	11-8-3	24
к	к	13	11-2	42	11-2	4B	=	-	54	8-3	13	8-6	3D
L	L	14	11-3	43	11-3	4C	BLANK	BLANK	55	NO PUNCH	20	NO PUNCH	20
м	м	15	11-4	44	11-4	40	,(COMMA)	,(COMMA)	56	0-8-3	33	0-8-3	2C
N	N	16	11-5	45	11-5	4E	.(PERIOD)	.(PERIOD)	57	12-8-3	73	12-8-3	2E
0	0	17	11-6	46	11-6	4 F	5	#	60	0-8-6	36	8-3	23
P	Р	20	11-7	47	11-7	50	L C	C	61	8-7	17	12-8-2	58
Q	Q	21	il-8	50	11-8	51	נו	נו	62	0-8-2	32	11-8-2	5D
R	R	22	11-9	51	11-9	52	%††	%	63	8-6	16	0-8-4	25
S	S	23	0-2	22	0-2	53	l ≠	" (QUOTE)	64	8-4	14	8-7	22
т	· T	24	0-3	23	0-3	54	-	(UNDERLINE)	65	0-8-5	35	0-8-5	5F
U	U	25	0-4	24	0-4	55	v	!!	66	11-0	52	12-8-7	21
v	v	26	0-5	25	0-5	56							
w	w	27	0-6	26	0-6	. 57	<u>۸</u>	8	67	0-8-7	37	12	26
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0	0	33	0	12	0	30					1		1
1	1	34	1	01	1	31	>	>	73	11-8-7	57	0-8-6	3E
· 2	2	35	2	02	: 2	32	≤	0	74	8-5	- 15	8-4	40
3	3	36	3	03	3	33	≥	۱ ۱	75	12-8-5	75	0-8-2	5C
4	4	37	4	04	4	34		~(CIRCUMFLEX)	76	12-8-6	76	11-8-7	5E
5	5	40	5	05	5	35	; (SEMICOLON)	; (SEMICOLON)	77	12-8-7	77	11-8-6	3B

T TWELVE OR MORE ZERO BITS AT THE END OF A 60-BIT WORD ARE INTERPRETED AS END-OF-LINE MARK RATHER THAN TWO COLONS. END-OF-LINE MARK IS CONVERTED TO EXTERNAL BCD 1632.

IN INSTALLATIONS USING THE CDC 63-GRAPHIC SET, DISPLAY CODE 00 HAS NO ASSOCIATED GRAPHIC OR HOLLERITH CODE; DISPLAY CODE 63 IS THE COLON(8-2 PUNCH). THE SELECTION OF THE 63- OR 64-CHARACTER SET FOR TAPES IS AN INSTALLATION OPTION.

Depending on list options selected on the Modify control statement, list output for Modify contains the following.

- Input directives
- Status of each deck

Modifiers are listed first, followed by a list of activated lines, deactivated lines, active lines, and inactive lines as they are encountered. To the left of each line are two flags, a status flag and an activity flag. The status flag can be I (inactive) or A (active). The activity flag can be D (deleted) or A (activated). Following these lines are the unprocessed modifications and errors, if any. The last line contains a count of active lines, inactive lines, and inserted lines. Statistics

This includes lists of the following.

- Decks on program library
- Common decks on program library
- Decks added by initialization directives
- Decks on new program library

Decks written on compile file

A replaced deck is enclosed by parentheses. Completing the statistics is a line containing counts of the number of lines on the compile file and the amount of storage used during the Modify run.

• Errors

Modify prints the line in error, if any, above the diagnostic message. Error messages other than those identified as fatal can be overridden through selection of the Modify statement D (debug) option.

MESSAGE	SIGNIFICANCE	ACTION	ROUTINE
CARD NOT REACHEC.	Sequence number exceeds beck range.	Use correct sequence number.	MODIFY
COLUMN OUT OF RANGE.	Requested width exceeds maximum allowed (100).	Change width to 100 or less.	MODIFY
COFY FILE EMPTY.	No information on program library being copled.	Verify that COPY file exists and is properly positioned at HOI.	MODIFY
CREATION FILE EMPTY.	No source cecks on file being used for creation.	Verify that creation file contains proper source decks.	MODIFY
CV OPTION INVALID.	CV option other than 63 or 64.	Specify 63 or 64 for conversion option.	MODIFY, Opledit
DIRECTIVE ERRCRS.	A format error has been detected during processing of directives. Fatal error,	Consult listing for description of error.	MODIFY, Opledit
DUPLICATE MCDIFIER NAME.	Modifier or IDENT has been used previously for the deck.	Choose unique name for deck.	MODIFY
EFFOR IN ARGUMENTS.	An invalid parameter has been encountered on the OPLEDIT control statement.	Correct control statement and retry.	OPLEDIT
ERFOR IN DIRECTORY.	The program library contains an error. Fatal error.	Use COPY or COPYPL to create new orogra# llbrary.	NODIFY, Opledit
ERFOR IN MOCIFY ARGUMENTS.	Illegal parameter on Modify control statement. Fatal error.	Consult manual for correct control statement syntax.	NODIFY
FILE NAME CONFLICT.	The same file cannot be used for both applications without conflict. Fatal error.	Use different file name for one of the applications.	MODIFY, Opledit
FIRST CARD IS AFTER SECOND CARD.	Parameters are erroneous or lines are out of order.	Verify that correct line sequence is used.	MODIFY
FCRMAT ERROR IN DIRECTIVE.	A format error has been detected in a directive.	Consult manual for correct format.	MODIFY, Opledit

ILLEGAL DIRECTIVE. Directive is out of sequence. For example, Use correct sequence. the CREATE directive is after a modification directive for Modify.	MODIFY, Opledit Modify, Opledit
ILLEGAL NUMERIC FIELD. Invalid parameter on Modify or OPLEDIT Verify control statement control statement. parameters and retry.	OFLEDIT
INVALID ATTRIBUTE. Attribute specified on IF directive is Use correct attribute. other than EQ, NE, DEF, or UNDEF.	MODIFY
-LO-ERROR, MUST BE ECTHWDSIA- Illegal list option requested. Fatal Specify E, C, T, M, W, error. Combination of these characters for list option. The characters must not be separated.	MODIFY
MEMORY OVERFLOW. Insufficient field length has been specified Increase field length for OPLEDIT to execute. with RFL control statement and retry.	OPLEDIT
MIXED CHARACTER SET OPL. OPLEDIT detected decks on the program tibrary. Use Modify to recreate that are in different character sets (63 and erroneous decks under one character set and retry.	OPLEDIT
NODIFICATION/DIRECTIVE ERRORS. Modification and/or directive errors are Consult listing and encountered when debug mode is selected. correct specified errors.	MODIFY
MODIFICATION ERRORS. Modify has detected errors during the Consult listing and modification phase; fatal if D option is correct specified not selected. errors.	MODIFY
MOD(S) TO MOD BEFORE THIS IDENT CARD. A modification directive or a different Choose a different IDENT directive refer to the current modification name for modname. the IDENT directive.	MODIFY
NAMES SEPARATED BY *.* IN WRONG ORDER. Requested decks not in correct sequence. Determine correct sequence and retry.	MODIFY, OPLEDIT
NO DIRECTIVES. Birectives file empty. Fatal error. Verify that directives file exists and is correctly positioned at BOI.	MODIFY, Opledit
NO *IF IN PROGRESS. An ELSE or ENDIF directive was encountered Check for omitted IF without a previous IF directive, directive or unnecessary ELSE OR ENDIF directive.	MODIFY
OPERATION ILLEGAL FROM ALTERNATE INPUT. File manipulation attempted from other than Move file manipulation original directives file. directives to original directives file.	MODIFY

6045010**0 D** 

B-3

MESSAGE	SIGNIFICANCE	ACTION	ROUTINE
OPLEDIT CONPLETE.	Informative message indicating that OPLEDIT has completed processing.	None.	OPLEDIT
OPLEDIT ERRORS.	Errors were encountered during OPLEDIT execution.	Consult output listing for description of errors.	OPLEDIT
OVERLAPPING MODIFICATION.	Line modified more than once.	Remove redundant line modifications.	MODIFY
PL ERROR IN DECK deckname.	An error was detected in the program library format during processing of deck named. Fatal error.	Replace or recreate erroneous deck.	MODIFY, Opledit
PROGRAM LIBRARY EMPTY.	No information on file specified as program library. Fatal error.	Verify that program liorary file is available for Modify to manipulate.	MODIFY, Opledit
RECORD NOT FOUND.	Modify was unable to locate requested record on file specified.	Verify that record exists on specified file.	MODIFY
RECURSIVE #IF.S ILLEGAL.	An IF directive was encountered while a previous IF range was still active (no ELSE or ENDIF encountered). Fatal error.	Check for missing ENDIF or ELSE directive or unnecessary IF directive.	MODIFY
REDUNDANT CONVERSION IGNORED.	An attempt was made to convert the program library file to a like character set (63 to 63 or 64 to 64). Conversion option set to zero.	Verify conversion mode desired.	MODIFY
RESERVED FILE NAME.	Operation attempted on a fite name reserved by this utility.	Choose a nonreserved file name.	MODIFY, EDIT, OPLEDIT
S OPTION ILLEGAL WITH A, X, OR Q.	Source option not legal when A, X, or Q option is selected. Fatal error.	Remove S option from control statement and specify on separate modification.	MODIFY
TOO MANY OPL FILES.	More than 50 program library files declared.	Specify excess program libraries on subsequent Modify runs.	MODIFY

MESSAGE	SIGNIFICANCE	ACTION	ROUTINE
UNKNOWN DECK.	Unable to locate requested deck on program flbrary.	Verify that deck name is correct.	MODIFY
UNKNOWN MODIFIEF.	Modifler not in modification table for deck.	Determine correct modifier.	MODIFY
VALUE ERROR.	Value specified on IF or DEFINE directive is greater than 37777778. Fatal error.	Select value less than or equal to 37777778.	MODIFY
X GR Q ILLÉGAL WITHOUT COMPILE.	Selection of X or Q option requires that a compile file name be selected.	Specify C option on Modify control statement (not C=0).	MODIFY
deckname - INVALID CS, 63 ASSUMED.	The lower byte of word 16B of the prefix table for the named deck on the program library does not contain 0000 or 0064.	It 64-character set is desired, the deck must be recreated.	MODIFY, OPLEDIT
deckname - MIXED CHARACTER SET DETECTED.	Upon editing the named deck on the program ilbrary, the character set was different from the character set of previously edited decks.	Recreate the deck under the desired character set.	MODIFY

OPLEDIT is an NOS utility used in conjunction with Modify-formatted old program libraries (OPLs). The OPLEDIT routine is used to completely remove specified modification decks and modification identifiers from an OPL. It can also be used to extract the contents of specified modification sets on an OPL file.

The following are the OPLEDIT directives.

*EDIT	Edit deck
*PULLALL	Generate modification set
*PULLMOD	<b>Reconstruct</b> modification set
*PURGE	Remove modification set

The format of OPLEDIT directives is essentially the same for Modify directives (refer to section 2). The main difference is that OPLEDIT does not allow the user to change the prefix character. Therefore, the asterisk (\*) must be used.

## EDIT - EDIT SPECIFIED DECKS

The EDIT directive requests OPLEDIT to edit a program library deck and transfer it to the new program library. The deck names specified normally are the decks that contain the modification identifiers.

Format:

\*EDIT p<sub>1</sub>, p<sub>2</sub>,..., p<sub>n</sub>

р<sub>і</sub>

A deck name or range of decknames in one of the following forms:

deckname

deckname<sub>a</sub>.deckname<sub>b</sub>

The first form edits a deck on the library; the second form requests a range of decks starting with deckname<sub>a</sub> and ending with deckname<sub>b</sub>.

If the deck names are in the wrong sequence, OPLEDIT issues the error message:

NAMES SEPARATED BY \*.\* IN WRONG ORDER.

If OPLEDIT fails to find one of the decks, it issues the message:

UNKNOWN DECK - deckname.

# PULLALL - GENERATE MODIFICATION

The PULLALL directive allows the user to generate a modification set that contains the net effect of all current modification sets or all modification sets added after and including a specific modification set.

Formats:

\*PULLALL

\*PULLALL modname

modname First modset to be included; all modsets following modname are also included, provided modname appears in the edited deck.

For the first format, OPLEDIT builds a directive file suitable for submission to Modify using the \*READ Modify directive. The file (specified by the M parameter on the OPLEDIT control statement) contains the net effect of all modifications currently applied to the program library. As such, all Modify IDENT directives are deleted and replaced by an IDENT \*\*\*\*\*\*\* at the beginning of the file.

## PULLMOD – RECONSTRUCT MODIFICATION SET

With the PULLMOD directive, the user can reconstruct one or more modification sets applied to edited decks. The structure of the original modset is maintained; that is, Modify IDENT directives are not changed or deleted as in the PULLALL directive.

Format:

\*PULLMOD modname, modname, ..., modname

modname, i Modification name to be generated onto file specified by M parameter on OPLEDIT control statement.

# PURGE - REMOVE MODIFICATION SET

The PURGE directive enables the user to completely remove the effects of a previous modification set or group of modsets from decks written on the new program library. The modification identifiers are no longer maintained in the history bytes (refer to Text Format, section 9) of the new program library. Formats:

#### \*PURGE modname

2/2

\*PURGE modname, \*

modname Modification set to be removed.

Indicates that the modset and all subsequent modsets are to be removed, provided modname appears on the edited decks.

Note that it is not possible to remove modsets implicitly; that is, \*PULLMOD A.B is illegal. Also, \*PULLMOD A, \* does not pull modset A and all modsets that follow (as on the \*PURGE directive). Rather, it pulls modset A and modset \*.

Modification names requested are removed only from decks edited. Modsets generated by OPLEDIT are in a form suitable for use by Modify as follows:

\*READ, file, \*

\*READ, file, ident

That is, each modset is a separate record, with ident being the first line. The \*PULLALL modset, if used, is the first record on the file. The file (specified by the M parameter) is returned before, and rewound after use.

# **OPLEDIT CONTROL STATEMENT**

The control statement format is:

- OPLEDIT $(p_1, p_2, \dots, p_n)$ 
  - p; Any of the following in any order:
    - I Use directive input from file INPUT. If the I option is omitted, file INPUT is assumed.
    - $I=Ifn_1 \quad Use directive input from file Ifn_1.$
    - I=0 Use no directive input.
    - P Use file OPL for the old program library. If the P option is omitted, file OPL is assumed.
    - $\begin{array}{c} P=lfn_2 \\ program \ library. \end{array}$
    - P=0 Use no old program library.
    - N Write new program library on file NPL.
    - N=lfn<sub>3</sub> Write new program library on file lfn<sub>3</sub>.
    - N=0 Write no new program library. If this option is omitted, N=0 is assumed.
    - L List output on file OUTPUT. If the L option is omitted, file OUTPUT is assumed.
    - L=lfn<sub>4</sub> List output on file  $lfn_4$ .

L=0 List no output.

M=lfn<sub>5</sub> Write output from \*PULLMOD and \*PULLALL directives on file lfn<sub>5</sub>. If M is omitted, M=MODSETS is assumed.

LO=x Set list options x; each bit in x, if set, turns on the corresponding option.

- 001 Errors
- 002 Directives
- 004 All other input statements
- 010 Modifications made
- 020 Directives processed from the program library
- 040 Deck status
- 100 Directory lists
  - 200 Inactive statements
  - 400 Active statements

If this option is omitted, x=177 is assumed (that is, the first seven options listed).

Modify all decks.

F

D

U

Z

- Debug; ignore errors.
- Generate \*EDIT directives for all decks.
- U=0 Generate no \*EDIT directives. If the U option is omitted, generate \*EDIT directives for common decks.
  - The OPLEDIT control statement contains the input directives following the terminator; the input file is not read. This eliminates the need to use a separate input file for the directives when only a few directives are needed. The first character following the control statement terminator is the separator character. If Z is omitted, the control statement does not contain the input directives.



Do not place another terminator after the directives.

# OPLEDIT EXAMPLES

Figure C-1 illustrates the four OPLEDIT directives.
batch \$RFL,0. /get,mainpl

7 catalo		nainpl,r CATAL()G NAME	OF MAINPL TYPE	FILE LENGTH	1 CKSUM	DATÉ
	1 2	DECK5 DECK1 MOD1	OPLC (64) OPL (64) MOD4	27 61	6354 3171	77/10/10. 77/10/07.
-	3	DECK2 MOD1	OPL (64) MOD2	60 MOD3	3077 MOD4	77/10/07.
1	4	DECK3 MOD1	()PL (64) M()D4	37	2333	77/10/06.
<u>-</u>	5	DECK4 MOD4	OPL (64) MOD6	53	3057	77/10/10.
(	6	OPL	OPLD	13	11 <b>7</b> 5	77/10/10.
_	7	* E()F *	CUR	0.15		
1 CATALO /opled: ? *purg ? *pul	()G ( it, <sub>]</sub> ge r lmod	COMPLETE. p=mainpl, nod4,* d mod2,mo	m=mods,lo=1,	315 n=newpl		
1 CATALO /opled: ? *purg ? *pull ? *pull ? *edi ? ()PLED	()G ( it, ge r lmod lal t de IT (	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE.	m=mods,lo=1, d3			
1 CATAL( /opled: ? *purg ? *pul: ? *pul: ? *edi: ?	()G ( it, ge r lmod lal: t de IT ( og,	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE. newpl,r	m=mods,lo=1, d3		1 CKSUM	DATE
1 CATALO /opled: ? *pur ? *pul ? *pul ? *edi ? ()PLED /catalo RE	()G ( it, ge r lmod lal: t de IT ( og,	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE. newpl,r CATAL(G	m=mods,lo=1, d3 4 OF NEWPL	n=newpl FILE		Date 779 10/07 .
1 CATAL( /opled: ? *pul: ? *pul: ? *edi: ? ()PLED: /catal( RE)	()G ( it, ge r lmod lal t de IT ( og, C	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE. newpl,r CATAL(CG NAME DECK1	m=mods,lo=1, d3 4 OF NEWPL TYPE	n=newpl FILE LENGTH	CKSUM	
1 CATALO /opled: ? *pul: ? *pul: ? *edi ? (OPLED /catalo RE	(XG ( it,) ger lmoo lal: t de IT ( og,) C	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE. newpl,r CATALOG NAME DECK1 MOD1 DECK2	m=mods,lo=1, d3 4 OF NEWPL TYPE OPL (64) ()PL (64)	n=newpl FILE LENGTH .37 55	CKSUM 7732	77710/07.
1 CATAL( /opled: ? *pul: ? *pul: ? *edi: ? ()PLED: /catal( RE)	()G ( it,) ge r lmoo lal: t de IT ( og,1 C 1	COMPLETE. p=mainpl, nod4,* d mod2,mo l mod1 eck1.deck COMPLETE. newpl,r CATAL(G NAME DECK1 MOD1 DECK2 MOD1 DECK3	m=mods,lo=1, d3 4 ()F_NEWPL TYPE ()PL (64) ()PL (64) MOD2	n=newpl FILE LENGTH 37 MOD3	CKSUM 7732 3134	77/10/07.

CATALOG COMPLETE.

Figure C-1. OPLEDIT Examples (Sheet 1 of 2)



Figure C-1. OPLEDIT Examples (Sheet 2 of 2)

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COMMENT	SHEET
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	<ul> <li>A. Quantity</li> <li>B. Placement</li> <li>C. Applicability</li> <li>D. Quality</li> <li>E. Instructiveness</li> </ul>			C. Syste D. How expe E. What 1.	lications programmer ems programmer many years programming rience do you have? t languages Algol
101. ···	Format			2. 3.	Basic Cobol
	<ul> <li>A. Type size</li> <li>B. Page density</li> <li>C. Art work</li> <li>D. Legibility</li> <li>E. Printing/Reproduction</li> </ul>			4. 5. 6. 7. F. Have	Compass Fortran PL/I Other
IV.	Miscellaneous	an an train an			-CDC equipment?
•••	A. Index B. Glossary			<b>1</b> . 4	If yes, approximately what percent of your experience is on non-
<b>v</b> .	Please provide a yes or no answ regarding manuals in general:	er		<b>2.</b>	CDC equipment? How do you rate CDC
	A. I prefer that a manual on product be as comprehensi possible; physical size is of importance.	ve as			manuals against other similar manuals using the 1-5 ratings. (Example: XYZ Corp. <u>2</u> means XYZ manuals are good
	B. I prefer that information of software product be covered several small manuals, each covering a certain aspect of product. Smaller manuals	ed in f the with			as compared to CDC manuals.) Burroughs DEC Hewlett-Packard Honeywell IBM
	limited subject matter are to work with.	easier 			NCR Univac Other
	C. I am interested primarily i reference manuals designed ease of locating specific information.				
Gene	ral Comments				

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## MODIFY CONTROL STATEMENT PARAMETERS

 $MODIFY(p_1, p_2, \dots, p_n)$ 

0

- A Presence of A causes compressed compile file.
- C Compile file output; COMPILE if C or omitted. No compile file if C=0. Otherwise, output on file named (C=lfn).
- CB COMPASS binary output file; used with Q and X options only. Output on LGO if CB. No binary if CB=0. Otherwise, output on file named (CB=lfn).
- CG COMPASS get text option; used with Q and X options only. Systems text on SYSTEXT if CG. No systems text if CG=0. Defined by CS option if CG is omitted. Otherwise, systems text on file named (CG=lfn).
- CL COMPASS list output; used with Q and X options only. Short list if CL=0 or omitted. Output on file OUTPUT if CL. Otherwise, list output on file named (CL=lfn).
- CS COMPASS systems text; used with Q and X options only. Systems text on SYSTEXT overlay if omitted or CS. No systems text if CS=0; otherwise, systems text on file named (CS=lfn).
- CV Program library character set conversion. None if CV is omitted; 63 to 64 if CV=64; 64 to 63 if CV=63.
- D Debug option. Directive error or fatal error causes job abort if D is omitted. No job abort for directive errors if D is used.
- F Full edit. If omitted, deck editing determined by U option or by EDIT directives. If F is specified, all decks are edited and written on compile file, new program library, and source file.
- I Directives input. If omitted, directives and corrections on INPUT. If I=0 there is no input file. Otherwise, on named file (I=lfn).
- L List output. Omitted or L, listings on OUTPUT. L=lfn, output to named file.
- LO List options. Omitted or LO, options E, C, T, M, W, D, and S are selected. Otherwise,  $LO=c_1, c_2...c_n$  to a maximum of seven options (AECDIMST or W).
- N New program library. Omitted or N=0, no new library. N, output on NPL. N=lfn, output to named file.
- NR No rewind on compile file. Omitted, compile file rewound before and after MODIFY run.
- P Program library input. Omitted or P, library on OPL. P=lfn, library on named file. P=0, no program library input file.
- Q Execute assembler or compiler; no rewind of directives file or list output file. Omitted or Q=0, assembler or compiler not automatically called. Q, Modify sets A parameter and LO=E and calls COMPASS. This option enables CB, CG, CL, and CS options. If Q=lfn, Modify calls assembler on lfn.
- S Source output (illegal if A, Q, or X selected). Omitted or S=0, no source output. S, output on SOURCE. S=lfn, output on named file.
- U Update edit. Omitted, editing set by F or by EDIT directives. F takes precedence over U. If U, only decks changed (named on DECK directives) are edited and written on compile file, new program library, and source file.
- X Execute assembler or compiler; same as Q except directives file and list output file are rewound.
- Z Directives on Modify card. Omitted, directives are next record on INPUT or identified by one option. Z, directives follow parameters on Modify. A separator bar separates two directives.

