UPDATE
VERSION 1
REFERENCE MANUAL

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NOS/BE 1
SCOPE 2
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<table>
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<td>(12-15-75)</td>
<td>NOS/BE 1.0, and SCOPE 2.1 operating systems.</td>
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<td>This revision reflects version 1.3 of the Update utility at PSR level 472. Update has been modified to allow up to seven secondary old program libraries to be specified. The entire manual has been reprinted.</td>
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<td>This revision reflects version 1.4 of the Update utility, which adds the capability to maintain program libraries in ASCII (8-bit) code, and to use text lines with 256 characters or less.</td>
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Publication No. 60449900

**REVISION LETTERS I, O, Q AND X ARE NOT USED**

Address comments concerning this manual to:

**CONTROL DATA CORPORATION**  
*Publications and Graphics Division*  
215 Moffett Park Drive  
Sunnyvale, California 94086

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New features, as well as changes, deletions, and additions to information in this manual are indicated by bars in the margins or by a dot near the page number if the entire page is affected. A bar by the page number indicates pagination rather than content has changed.

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This manual describes the Update utility for maintaining and updating decks in compressed symbolic format on mass storage. As described in this publication, Update 1.4 operates under the control of the following operating systems:

NOS 1 for the CONTROL DATA® CYBER 170 Series; CYBER 70 Models 71, 72, 73, and 74; and 6000 Series Computer Systems

NOS/BE 1 for the CDC® CYBER 170 Series; CYBER 70 Models 71, 72, 73, and 74; and 6000 Series Computer Systems

SCOPE 2 for the CDC® CYBER 170 Model 176; CYBER Model 76; and 7600 Computer Systems

The user is assumed to be familiar with the operating system and computer system in use.

The users of Update can find additional pertinent information in the Control Data Corporation manuals. The manuals are listed alphabetically within groupings that indicate relative importance to readers of this manual.

The NOS Manual Abstracts and the NOS/BE Manual Abstracts are pocket-sized manuals containing brief descriptions of the contents and intended audience of NOS and NOS/BE and all the product set manuals of these two operating systems. The abstracts manuals can be useful in determining which manuals are of greatest interest to a particular user. The Software Publications Release History serves as a guide in determining which revision level of software documentation corresponds to the Programming System Report (PSR) level of installed site software. Manuals of interest are listed below.

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The following manuals are of secondary interest:

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CDC manuals can be ordered from Control Data Corporation, Literature and Distribution Services, 908 North Dale Street, St. Paul, Minnesota 55103.

This product is intended for use only as described in this document. Control Data cannot be responsible for the proper functioning of undescribed features or parameters.
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Update is a utility for maintaining and manipulating a mass storage file containing images of coded punched cards or text lines. Once these images have been made a part of an Update program library, physical punched cards or lines can be eliminated. Update can maintain 6-bit (display code) line images and 8-bit (ASCII) line images on the same program library. Line images can be as long as 256 characters. The length of line images written to the compile file can be controlled by the Update features. The entire line appears in the output listing.

A file of line images to be manipulated by Update must be in a special format called a program library. Three types of Update runs generate or manipulate a program library:

- A creation run generates a program library from the input stream text.
- A correction run manipulates the contents of an existing program library.
- A copy run changes the format of a program library from random to sequential or from sequential to random.

A separate new program library can be created with a correction run; the changes made during the correction run are permanently recorded in the new program library.

As each line image is written to the program library, Update assigns it a unique identifier.

Groups of line images within the program library are known as decks. Each program library must have at least one deck, with the maximum number of decks being 262143. Deck grouping is significant in terms of extracting line images from the program library in a format suitable for use by a compiler, assembler, or print routine. While an individual card can be referenced for purposes such as deletion of that card or insertion after that card, the smallest unit that can be extracted from the program library is the deck. Program libraries can be maintained in the display code or ASCII character set. All ASCII input or output codes are 8-bit characters, right-justified in a 12-bit byte (ASCII 8/12).

Typically, use of Update involves maintenance of a group of compiler or assembly language routines. For convenience, the programmer often specifies each routine or group of related routines as an individual deck. One routine can then be changed or extracted without affecting other routines in the program library. Because each card image in a deck has its own identifier (a deck name) and an Update-supplied sequence number, the line image can be referenced individually in order to correct or change a routine. Then, the deck containing the modified routine can be extracted from the program library and used as if it had been entered into the system as a punched deck.

A deck can be composed of punched cards or images of punched cards. Update makes no assumptions about contents. While programs are the usual contents maintained by Update, this utility is equally applicable to a set of data cards or any other text.

The programmer controls Update operations through the following two mechanisms:

- The UPDATE control statement parameters specify the general operations to be performed. The parameters control the files to be manipulated and influence the type of operations performed.
- The input stream card images specify the detailed operations to be performed and specify the card images to be made a part of the program library. The instructions for Update operation are called directives; the card images for the program library are called text. The input stream can be either part of the job deck containing the UPDATE control statement or a separate file.

Files used or generated by Update have generic names that are related to their default logical file names. The following names are used in the remainder of this manual in describing Update operations:

- Input file - the user-supplied file or part of the job deck that contains the input stream of Update directives and text.
- Output file - the listing file generated by Update that contains the status information produced during Update execution. It is in a format suitable for printing.
- Program library - the file generated by an Update creation run that contains the decks of card images. When the file is created, it is known as the new program library. When the file is corrected, it is known as the old program library. Card images in the program library are in a format that can be manipulated by Update, but the format is meaningless to most other formats and utilities.
- Compile file - the file generated by Update that contains card images restored to a format that is acceptable to a compiler or assembler. Decks written to the compile file during any given run are controlled by the Update mode selected, by control statement parameters, and by directives in the input stream.
- Source file - the file generated by Update that contains card images of an input stream that would allow regeneration of the program library.

Section 2 contains a detailed discussion of the files used or generated by Update.

The directives for Update are interspersed with text in the input stream. They are distinguished by the presence of a control character contiguous with a directive keyword. More than 40 directives exist. The directives can be grouped according to the following operations:

- Identify decks.
- Control compile file contents.
- Manipulate primary or secondary input streams.
• Control overall handling of input files.
• Modify program library contents.

Section 3 contains a detailed discussion of Update directives.

CREATION RUN

A creation run constructs a program library. It is the
original transfer of punched cards or line images into
Update format. The input file of a creation run can consist
of ASCII 8/12 or display code characters. ASCII characters
must be right-justified in 12-bit bytes. The new program
library created in ASCII, if the input file uses ASCII and
the N8 parameter is specified on the UPDATE control
statement.

A creation run exists when the first card read from the
input stream is a DECK or COMDECK directive. A
creation run also exists when one or more of the following
ten directives precedes the first DECK or COMDECK
directive:

ABBREV  NOABBREV  REWIND
DECLARE  NODLIST  SKIP
LIMIT    READ     / (comment)
LIST

The presence of any other directive before the first DECK
or COMDECK directive causes Update to consider the run
to be a correction run.

In addition to the preceding directives, the following are
the only Update directives that can be used during a
creation run:

CALL    END    ENDTXT    TEXT    WIDTH
CWEOR   ENDF    IF     WEOR

Each DECK or COMDECK directive defines a deck to be
inserted into the program library that is being created. All
text and directives following a DECK or COMDECK
directive, until the next DECK or COMDECK directive, are
considered to be part of the deck. Each card image
receives the deck name and a unique sequence number so
that the images can be referenced individually. The DECK
or COMDECK directive defining the deck itself is assigned
the sequence number one.

Update decks can be one of two types: a regular deck
declared with a DECK directive, or a common deck
declared with a COMDECK directive. DECK and
COMDECK differ in that a common deck can be called by
name so that it is inserted into the text of another deck
when the compile file is being generated. One copy of the
common deck exists on storage, but multiple copies can be
part of a compile file.

When the library is created, Update generates a deck
named YANK$$$ as the first deck on the library. The
YANK$$$. deck contains all the YANK, SELYANK,
YANKDECK and DEFINE directives that are encountered
during Update runs. (The YANK$$$. deck is described
further in appendix D, File Format and Structure.) Update
also generates a deck list and directory during a creation
run. The deck list contains the names of all decks in the
library and the location of the first card for each deck
(random library) or the relative order of the decks
(sequential library). The directory contains one entry for
each DECK, COMDECK, and IDENT directive that is used
for the library.

CORRECTION RUN

A correction run, which is the most common use of Update,
touches changes into the existing program library.
These changes exist only for the duration of the run unless
a new program library is generated. Update recognizes a
correction run when it encounters a directive other than
one of the ten creation run directives prior to encountering
DECK or COMDECK.

A correction run consists of a read-input-stream phase and
a correction phase. During the first phase, Update reads
directives and text, adds any new decks, and constructs a
table of requested correction operations. During the
second phase, Update performs the requested modifications
on a deck-by-deck basis.

The input file of a correction run can be in ASCII 8/12 or
display code characters. Update uses ASCII for the
program library, if the character set of the old program
library uses ASCII and the N8 parameter is on the UPDATE
control statement.

The corrections to the library (the newly inserted cards,
replaced cards, and deleted cards) make up the correction
sets. The IDENT directive assigns a unique identifier to
each card image inserted by the correction directives.
Each inserted card image is assigned a sequence number
beginning with one for each IDENT name. All card images
having the same correction set identifier comprise a
correction set.

Update permits a user to remove (yank) the effects of a
correction set or deck and later restore the correction set
or deck. This feature is convenient for testing new code.
Requests for yanking are maintained in the YANK$$$. deck.
Before obeying a correction, Update checks the
correction identifier against the YANK$$$. deck to see if
the correction has already been yanked. If the correction
has been yanked, an informative message is issued and
processing continues. This effect on the YANK$$$. deck
can be selectively controlled through DO and DONT
directives within the decks.

The image of a card, even though deleted through DELETE
or yanking, is maintained permanently on the program
library with its current status (active or inactive) and a
chronological history of modifications to its status. The
images contain information known as correction history
bytes. The history bytes that are generated by Update
contain the history and status of the card and enable
Update to reverse status. Deletion of a card, for example,
is accomplished by the addition of a correction history byte
to the card image rather than a physical deletion of the
image. Consequently, the card can be reactivated at some
later time.

Update also allows a complete and irreversible purging of
correction sets and decks. When a correction set or deck is
purged, it is physically removed from the library.
COPY RUN

A copy run changes the old program library format from sequential to random or from random to sequential. Update recognizes a copy run when either the A or B parameter is specified on the UPDATE control statement. Since Update does not read the input file on a copy run, no other operations are performed. The control statements COPY, COPYBF, COPYCF, COPYBR, or COPYCR should not be used on random access files since the operating system might not recognize that the copied file is a random access file.

DECK LIST AND DIRECTORY ORDER

Update maintains a deck list and directory for its internal use. The deck list and directory are only significant to the user when ranges of decks or correction sets are specified on Update directives. The output file (Q parameter) lists the order of the deck names and correction set identifiers. The deck list and directory are always maintained in display code.

The deck list contains a list of all decks in the program library. The original entries of the deck list correspond to the order of the decks when written during the creation run. Subsequent entries are added to the end of the list as they are introduced in the program library. Therefore, deck list order might not reflect actual deck order in the program library, since the user determines deck location within the program library through directives.

The location of an entry in the deck list is significant in terms of parameters for PURDECK, SEQUENCE, and COMPILIE directives in which a range of decks can be referenced. The order of names in a range reference must be the same as the order in the deck list. The decks named and all the decks between are then processed in accordance with the directive. An error exists if they are in reverse order.

Similarly, as each deck and correction set is introduced into the program library, Update creates an entry in an internal directory in chronological sequence. The location of an entry in the directory is significant in terms of parameters for PURGE and YANK directives in which a range of correction sets can be referenced. The order of reference must be the same as the order of the directory. The identified correction sets and all the sets between are processed in accordance with the directive. An error exists when a correction set range is not referenced in the order the sets were introduced into the library.

UPDATE MODE

The content of any compile file, source file, or new program library produced during a correction run is affected by the Update mode. (Table 2-2 summarizes the effect of mode upon file content.) The mode of an Update run is determined by a combination of the omission or specification of the F and Q parameters on the Update control statement as summarized in Table 1-1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>F specified</td>
<td>Full mode in which all decks on the old program library are processed.</td>
</tr>
<tr>
<td>Q specified</td>
<td>Quick mode in which only decks specified on COMPILIE directives and decks added through ADDFILE directives are processed.</td>
</tr>
<tr>
<td>Both F and Q specified</td>
<td>Quick mode.</td>
</tr>
<tr>
<td>Both F and Q omitted</td>
<td>Normal selective mode in which the only decks processed are those modified or those specified on COMPILIE directives.</td>
</tr>
</tbody>
</table>

The mode chosen depends on how extensively the user wishes to modify the program library and its size. If the library contains many decks and the user wishes to modify only a few decks, quick mode should be used. If there are many decks and the user wants all decks to be processed, full mode should be used. Normal selective mode should be used when only those decks modified or specified are wanted in the compile file.
During its execution, Update manipulates as many as eight files that can be referenced by the user. The files involved with any given run depend on the following:

- The parameters selected by the UPDATE control statement.
- Whether the run is a creation run, correction run, or copy run.

The files that Update generates or uses are described below. Each of these files has a default name, but other names can be specified through the appropriate parameters on the UPDATE control statement.

File characteristics are summarized in table 2-1. The ASCII character set codes used in a file are 8-bit characters right-justified, in 12-bit bytes.

Whether or not a file is optional, used, or not applicable on an Update run depends on the type of run, as follows:

- Creation run - the user must supply the input file. Update generates the new program library, compile file, and output file by default. The generation of a source file is optional. No other files are applicable on a creation run.
- Correction run - the user must supply the input file, the old program library, and the merge file (if a merge is to take place). Update generates, by default, the output and compile files. The creation of a new program library, source file, and pullmod file is optional on a correction run.
- Copy run - the user must supply the old program library. Update generates, by default, the new program library and the output listing file. No other files are applicable on a copy run and, if specified, are ignored.

### TABLE 2-1. FILE SUMMARY

<table>
<thead>
<tr>
<th>File</th>
<th>Default Name</th>
<th>Contents</th>
<th>Mode</th>
<th>Default Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>INPUT</td>
<td>The input stream</td>
<td>Binary</td>
<td>Remains at the end of the record (end-of-section for SCOPE 2) terminating Update directives. If Update aborts, location of input file is unpredictable.</td>
</tr>
<tr>
<td>New program library</td>
<td>NEWPL</td>
<td>Updated library</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
<tr>
<td>Old program library</td>
<td>OLDPBL</td>
<td>Library to be updated</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
<tr>
<td>Secondary old program library</td>
<td>None</td>
<td>Library from which common decks can be called.</td>
<td>Binary</td>
<td>Rewinding not necessary because file must be random.</td>
</tr>
<tr>
<td>Compile</td>
<td>COMPILE</td>
<td>Line images for assembly or compilation.</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
<tr>
<td>Output</td>
<td>OUTPUT</td>
<td>Information for the programmer.</td>
<td>Binary</td>
<td>Remains in current position. File is not rewound.</td>
</tr>
<tr>
<td>Source</td>
<td>SOURCE</td>
<td>Consists of line images that would allow regeneration of a new program library.</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
<tr>
<td>Merge</td>
<td>MERGE</td>
<td>Second library to be merged into new program library.</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
<tr>
<td>Pullmod</td>
<td>Source file</td>
<td>Re-created correction sets.</td>
<td>Binary</td>
<td>Rewound before and after run.</td>
</tr>
</tbody>
</table>
The contents of any compile file, source file, or new program library produced during a run are affected by the Update mode and the file format of the old program library. The contents of these files are summarized in table 2-2.

**INPUT FILE**

The input file contains the input stream; it must contain coded cards or equivalent. The input stream consists of directives that direct Update processing and text to be added to the program library. The directives allowed in the input stream are determined by the type of Update run. The input data can be equal to or less than 256 characters.

Update initially reads the input stream from the primary input file specified by the I parameter of the UPDATE control statement; default file name is INPUT. Update stops reading directives and text when it encounters a 7/6/9 card or its equivalent, or end-of-information (EOI).

If Update encounters a READ or ADDFILE directive in the input stream, it stops reading from the primary input file and starts reading from the file specified on the directive. Update reads one system-logical record (one section for SCOPE2) from the secondary input file, then resumes reading from the primary input file.

The input file can consist of ASCII 8/12 or display code characters during a creation or correction run. Update uses ASCII for the program library if the character set of the old program library uses ASCII and if the NB parameter is on the UPDATE control statement. The input file character set is determined from the first line of the input file. If other than ASCII 8/12 character set data is entered, the invalid code is translated into a blank. See appendix A for the character set tables.

**PROGRAM LIBRARY FILES**

A program library is created during an Update run and can be manipulated in later runs. The library consists of a file of card images and internal information in a special format that can be processed only by Update. The card images are grouped into decks. Each card image is represented in a compressed format with multiple space characters removed that adds a card identifier. The format also includes history and status information that is known as correction history bytes. Program libraries can be maintained in display code or ASCII code characters.

The program library also contains a deck list and a directory. The deck list contains the names of all decks in the library. In addition to deck names, the directory also contains the names of all correction sets. Unless changed by the E parameter of the UPDATE control statement, the names in both the deck list and the directory exist in the order they were introduced.

Update creates and maintains program library files in two distinct formats: random and sequential. (These formats are described in detail in appendix D.) A random program library can be processed substantially faster than a sequential program library; however, it can exist only on disk and not on tape.

**TABLE 2-2. FILE CONTENTS AND UPDATE MODE**

<table>
<thead>
<tr>
<th>File</th>
<th>Normal Mode Contents</th>
<th>Full Mode Contents</th>
<th>Quick Mode Contents (Sequential OLDPL)</th>
<th>Quick Mode Contents (Random OLDPL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Program Library</td>
<td>Regular decks and common decks after corrections are made.</td>
<td>Regular decks and common decks after corrections are made.</td>
<td>All decks specified on COMPILE directives, any common decks they call, and any common decks encountered prior to all decks of COMPILE.</td>
<td>Decks specified on COMPILE directives and any common decks they call.</td>
</tr>
<tr>
<td>Compile File</td>
<td>Decks corrected or on COMPILE directives and decks calling a corrected common deck (unless the calling deck precedes the common deck or NOPROP is specified on COMDECK).</td>
<td>Active decks on old program library.</td>
<td>Decks on COMPILE directives and decks added via ADDFILE plus called common decks.</td>
<td>Decks on COMPILE directives and decks added via ADDFILE plus called common decks.</td>
</tr>
<tr>
<td>Source File</td>
<td>Active lines and decks required to re-create the library.</td>
<td>Active lines and decks required to re-create the library.</td>
<td>Active lines from decks specified on COMPILE directives, any common decks they call, and any common decks encountered prior to all decks on COMPILE.</td>
<td>Active lines from decks specified on COMPILE directives and any common decks they call. A common deck called by a deleted CALL directive.</td>
</tr>
</tbody>
</table>
NEW PROGRAM LIBRARY

A new program library is initially generated on a creation run. It contains directives and text in an updatable format. File content is determined by the file format of the old program library and Update mode as shown in table 2-2. The new program library name is specified by the N parameter of the UPDATE control statement; the default file name is NEWPL. The new program library character set is the same as the character set used in the input file during the creation run.

For subsequent correction runs, the previously generated new program library is identified as the old program library. A new program library that incorporates the changes made during the correction run is generated if requested.

A new program library can be in random or sequential format. In the absence of the W parameter on the UPDATE control statement, the format is determined by file residence and record type as shown in table 2-3.

<table>
<thead>
<tr>
<th>Format</th>
<th>NOS and NOS/BE</th>
<th>SCOPE 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>File is on mass storage and W is not selected.</td>
<td>File is on mass storage, record type is W unblocked, and W is not selected.</td>
</tr>
<tr>
<td>Sequential</td>
<td>File is on magnetic tape or W is selected.</td>
<td>File is staked or online tape; or is on mass storage as record type S or record type W blocked; or W is selected, or S specifies no rewinding.</td>
</tr>
</tbody>
</table>

A new program library can be written or appended to an existing permanent file according to the permission rules of NOS, NOS/BE, or SCOPE 2.

OLD PROGRAM LIBRARY

The old program library is the file that was generated as a new program library in a previous run. It contains a record of changes made since the program library was created. The old program library name is specified by the P parameter of the UPDATE control statement; the default file name is OLDP.

An old program library is required for a correction run since it is the program library to be updated. On a copy run, the old program library is not modified, but is copied to a sequential or random new program library. If an old program library is specified on a creation run, it is ignored.

In addition to the old program library to be updated, up to seven additional (secondary) old program libraries can be specified by the P parameter of the UPDATE control statement. Decks on the old program library can call common decks from the old program library or from any of the other secondary program libraries. No Update directive other than CALL can be used to reference common decks on secondary old program libraries. Common decks on secondary old program libraries can call common decks that reside on any of the old program libraries. Program libraries are searched in the order specified to find the called common decks. The called common decks that reside on the secondary old program libraries are not added to a new program library.

The secondary old program libraries must be random, have a unique name, and have the same master control character as the old program library. If these conditions are not met, a diagnostic message is issued.

When creating a new program library on a creation run that contains calls to common decks that reside on secondary old program libraries, C=0 must be specified on the UPDATE control statement.

COMPILE FILE

The compile file contains copies of decks in the program library restored to a format that can be processed by a compiler or assembler. The decks written to the file are determined by Update mode and the file format of the old program library as shown in table 2-2. Through the control statement parameters D and A, the user can specify whether the text on the file is to have Update card identifiers on each line of text.

Compile file name is specified by the C or K parameter of the UPDATE control statement; default file name is COMPILE. If the K parameter is specified, then decks are written to the compile file in the order they appear on COMPILE directives. (Any decks not specified on COMPILE directives follow those specified.) If the C parameter is specified, then decks are written on the compile file in the order they appear in the deck list.

The user has control over the decks written to the compile file through the compile file directives. Common decks can be called conditionally or unconditionally according to compile file directives embedded in the program library decks. Additional control of compile file format is afforded the user through directives that cause a system-logical record (end-of-section for SCOPE 2) of the specified level to be written at the end of decks. The compile file directives can be in the original decks or can be inserted into the program library decks during correction runs. These directives are interpreted when the compile file is written; the directives are not written on the compile file.

LISTABLE OUTPUT FILE

The listable output file is the print file containing information for use by the programmer. Content of the file is controlled by the L parameter of the UPDATE control statement with options that can select a listing of directives processed, errors, comments, and a list of card images in the program library. The locations of all CWECO, WECO, ENDIF, IF, and CALL directives are listed if a compile file is written. If L=0, all listable output is suppressed. Output file name is specified by the O parameter of the UPDATE control statement; default file name is OUTPUT.
In quick mode only, Update produces an ordered printout of the deck list of the program library under the heading DECK LIST AS READ FROM OLDPL PLUS ADDED NEW DECKS. A quick mode dummy Update run (no decks added) produces a deck listing of the old program library.

The output file always defaults to display code characters unless the 08 option is specified.

**SOURCE FILE**

The source file is an optional file generated during a correction or creation run. The source file consists of the card images of an input stream that would allow generation of a new program library with only currently active card images in resequenced format during a subsequent creation run. Only active DECK, COMDECK, WEDR, CWEOR, WIDTH, CALL, TEXT, IF, ENDIF, and ENDTEXT directives, in addition to all active text, are part of the source file. The card images in the source file do not contain card identifiers.

The source file name is specified by the S parameter of the UPDATE control statement; default file name is SOURCE. If the old program library consists of ASCII code characters, the source file can consist of display or ASCII code characters.

**MERGE FILE**

The merge file contains a program library to be merged with the old program library into a new program library. Update adds the deck list and directory from the merge file to the deck list and directory on the old program library. Any names on the merge file that duplicate names on the old program library are modified to make them unique as follows:

- The last character of the name is changed by adding 01 (modulo 55G) until all valid characters have been tried.
- A character is appended to the name and the first step is repeated. Characters are appended until the name reaches nine characters.

If no unique name can be generated by this method, the Update run is abnormally terminated. Directives that reference these changed names are modified to agree with the new name. All names that required modification are listed in the output file.

Merge file name is specified by the M parameter of the UPDATE control statement; default name is MERGE. All Update functions that are valid in a correction run are valid with the merge parameter. Care should be exercised when including modifications in a merge run. Update might change a name to which correction cards have been applied. In this case, corrections can refer to the wrong deck or correction set.

Decks from the merge file are added to the new program library after all decks from the old program library are added. This sequence of decks in the new program library can be altered by the MOVE directive if desired.

**PULLMOD FILE**

The pullmod file contains directives and text of re-created correction sets specified on PULLMOD directives. These re-created correction sets produce the same results as the original sets. This feature permits a user to take an earlier version of the library and apply selected correction sets. The file has the same format as an input file.

File name is specified by the G parameter of the UPDATE control statement. If no file is specified, pulled modifications are written to the source file specified by the S or T parameter; if no source file is specified, the re-created correction sets are written to a file named SOURCE.
Directives allow the user to create program libraries. Directives also extensively control and direct the correction and modification process. Directives perform the following operations:

- Identify decks.
- Control compile file contents.
- Manipulate primary or secondary input streams.
- Control overall handling of the input file.
- Modify program library contents

Each directive is summarized in table 3-1.

**DIRECTIVE FORMAT**

The general format of Update directives is shown in figure 3-1. A directive must begin with the master control character in column one. Comments can be placed after the last parameter of a directive. The comment and final parameter must be separated by one or more blanks. Most directives have both a full keyword and an abbreviated keyword as shown in table 3-1; when the NOAABBREV directive is in effect, Update does not recognize the abbreviated forms of directive names. Any card in the input stream that cannot be recognized as a directive is assumed to be text.

```
*keyword p-list

* Master control character that distinguishes a directive from a text card. Must appear in column 1. This character can be changed through the * parameter of the UPDATE control statement.

keyword Name of one of the Update directives or an abbreviation for a directive. No blanks can occur between the master control character and the keyword; a comma or blank terminates the keyword.

p-list Parameters identifying decks, cards, or files. Some directives have no parameters. Multiple blanks can appear between the keyword and parameters. Parameters in the list are separated by commas; embedded blanks cannot appear in the list. A blank terminates the p-list.

Notice that several parameters contain a period as part of a single parameter.
```

Figure 3-1. General Update Directive Format

The master control character is recorded in the program library. For a correction run, the master control character should match the character used when the program library was created. If the characters do not match, Update uses the character specified in the program library.

Since Update scans all 256 columns when interpreting directives, comments or sequencing information from a previous run can be interpreted as the parameter list. Update interprets comments or sequencing information as the parameter list when a list is not specified on WEOR, CWEDR, DECLARE, or ADDFILE directives. To avoid this problem, a null parameter list should be specified on these directives in the following manner:

```
*WEOR,, *
*DECLARE,,
*CWEOR,, *
*ADDFILE,,
```

Specifying a null parameter field ensures that Update will use the default values as parameters rather than using the comments or sequencing information. Errors will occur if Update tries to use the comment or sequencing information as the directive parameter list.

**LINE IDENTIFIERS**

Each card image in a program library is uniquely identified by an identifier and a sequence number. The identifier is the name of the deck or correction set from which the card image originated; Update supplies the sequence number. Card identifiers assigned by Update are usually permanent; they can be changed only through the use of the SEQUENCE and CHANGE directives.

Update recognizes one full form and two short forms of card identifiers. The full form card identifiers are shown in figure 3-2. The two short forms of card identifiers, which can be used on BEFORE, INSERT, DELETE, RESTORE, and COPY directives, are expanded.

```
id=ident, seq=sequm

ident 1 through 9 character name of a correction set or deck. A period terminates the identifier.
sequm Decimal ordinal (1 through 131071) representing the sequence number of the card within the correction set or deck. Any character other than 0 through 9 terminates the sequence number.
```

Figure 3-2. Full Form of Card Identification

In the short form (shown in figure 3-3), dname is assumed to be the last explicitly named identifier given on a BEFORE, INSERT, DELETE, RESTORE, or COPY directive, whether or not it is a deck name. The dname is assumed to be the last explicitly named identifier given on a BEFORE, INSERT, DELETE, RESTORE, or COPY directive that is known to be a deck name. Both of these default identifiers are initially set to YANK$%$; therefore, the first directive using a card identifier must use the full form to reset the default.
<table>
<thead>
<tr>
<th>Directive Keyword Abbreviation</th>
<th>Directive Format</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>*ABBR</td>
<td>Resume checking for abbreviated directives.</td>
</tr>
<tr>
<td>*AF</td>
<td>*ADDFILE ifn,name</td>
<td>Read creation directives and text from named file and insert after specified deck or line.</td>
</tr>
<tr>
<td>*B</td>
<td>*BEFORE 1</td>
<td>Write subsequent text lines before line identified.</td>
</tr>
<tr>
<td>*CA</td>
<td>*CALL deck</td>
<td>Write common deck to compile file.</td>
</tr>
<tr>
<td>*CH</td>
<td>*CHANGE oldid,newid, ... ,oldid,newid</td>
<td>Change correction set identifier.</td>
</tr>
<tr>
<td>*CD</td>
<td>*COMDECK deck,NOPROP</td>
<td>Define common deck and propagation parameter.</td>
</tr>
<tr>
<td>*C</td>
<td>*COMPILE deck1,deck2, ... ,decdn</td>
<td>Write specified decks to compile file, source file, and new program library.</td>
</tr>
<tr>
<td></td>
<td>*COMPILE deck1,deck2</td>
<td>Write inclusive range of decks to compile file, source file, and new program library.</td>
</tr>
<tr>
<td>*CY</td>
<td>*COPY deck,1</td>
<td>Copy and insert specified line from named deck.</td>
</tr>
<tr>
<td></td>
<td>*COPY deck,11,12</td>
<td>Copy and insert specified range of lines from named deck.</td>
</tr>
<tr>
<td></td>
<td>*COPY deck,11,12,1fn</td>
<td>Copy specified range of cards from named deck to specified file.</td>
</tr>
<tr>
<td>*CW</td>
<td>*CWEOR level</td>
<td>Conditionally write end-of-record (end-of-section for SCOPE 2) or end-of-file.</td>
</tr>
<tr>
<td>*DK</td>
<td>*DECK deck</td>
<td>Define deck to be included in program library.</td>
</tr>
<tr>
<td>*DC</td>
<td>*DECLARE deck</td>
<td>Restrict corrections to named deck.</td>
</tr>
<tr>
<td>*DF</td>
<td>*DEFINE name1,name2, ... ,namen</td>
<td>Define names to be tested by IF directive while compile file is being written.</td>
</tr>
<tr>
<td>*D</td>
<td>*DELETE 1</td>
<td>Deactivate specified line and optionally insert text in its place.</td>
</tr>
<tr>
<td></td>
<td>*DELETE 11,12</td>
<td>Deactivate inclusive range of lines and optionally insert text in their place.</td>
</tr>
<tr>
<td>none</td>
<td>*DO ident1,ident2, ... ,identn</td>
<td>Reactivate yanked cards in specified correction sets until a DON'T is encountered.</td>
</tr>
<tr>
<td>*DT</td>
<td>*DON'T ident1,ident2, ... ,identn</td>
<td>Terminate the DO for specified correction sets.</td>
</tr>
<tr>
<td>*EI</td>
<td>*ENDIF</td>
<td>Indicate end of conditional text.</td>
</tr>
<tr>
<td>*ET</td>
<td>ENDTXT</td>
<td>End delimiter for sequence of lines identifying text.</td>
</tr>
<tr>
<td>*ID</td>
<td>*IDENT idname,B=num,K=ident,U=ident</td>
<td>Define correction set, bias for segnum, and whether specified correction sets must be known or unknown to process this set.</td>
</tr>
<tr>
<td>none</td>
<td>*IF type,name,num</td>
<td>Write specified number of following lines to the compile file if name of type DECK, IDENT, or DEF is known.</td>
</tr>
<tr>
<td>Directive Keyword Abbreviation</td>
<td>Directive Format</td>
<td>Use</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------</td>
<td>-----</td>
</tr>
<tr>
<td>*I</td>
<td>*INSERT 1</td>
<td>Write subsequent text lines after line identified.</td>
</tr>
<tr>
<td>*LT</td>
<td>*LIMIT n</td>
<td>Limit listable output to n lines.</td>
</tr>
<tr>
<td>*L</td>
<td>*LIST</td>
<td>Resume listing cards encountered in input stream.</td>
</tr>
<tr>
<td>*M</td>
<td>*MOVE deck1,deck2</td>
<td>Place deck1 after deck2.</td>
</tr>
<tr>
<td>*NA</td>
<td>*NOABBREV</td>
<td>Do not check for abbreviated directives.</td>
</tr>
<tr>
<td>*NL</td>
<td>*Nolist</td>
<td>Disable list option 4.</td>
</tr>
<tr>
<td>*PM</td>
<td>*PULLMOD ident1,ident2,...,identn</td>
<td>Re-create specified correction sets and write them to file specified by the G option.</td>
</tr>
<tr>
<td>*PD</td>
<td>*PURDECK deck1,deck2,...,decksn</td>
<td>Permanently remove specified decks from program library.</td>
</tr>
<tr>
<td>*P</td>
<td>*PURDECK deck1,deck2</td>
<td>Permanently remove inclusive range of decks.</td>
</tr>
<tr>
<td></td>
<td>*PURGE ident1,ident2,...,identn</td>
<td>Permanently remove specified correction sets from program library.</td>
</tr>
<tr>
<td></td>
<td>*PURGE ident1,ident2</td>
<td>Permanently remove inclusive range of correction sets.</td>
</tr>
<tr>
<td></td>
<td><em>PURGE ident,</em></td>
<td>Permanently remove specified correction set and all sets introduced after it.</td>
</tr>
<tr>
<td>*RD</td>
<td>*READ 1fn</td>
<td>Read directives and text from specified file.</td>
</tr>
<tr>
<td>*R</td>
<td>*RESTORE 1</td>
<td>Reactivate specified line and optionally insert text after it.</td>
</tr>
<tr>
<td></td>
<td>*RESTORE 11,12</td>
<td>Reactivate inclusive range of lines and optionally insert text after them.</td>
</tr>
<tr>
<td>*RW</td>
<td>*REWIND 1fn</td>
<td>Reposition named file to beginning-of-information.</td>
</tr>
<tr>
<td>*SP</td>
<td>*SEL PURGE deck1,ident1,deck2,ident2,...,decksn,identn</td>
<td>Permanently remove all lines in specified deck that belong to specified correction set.</td>
</tr>
<tr>
<td>*SY</td>
<td>*SELYANK deck1,ident1,deck2,ident2,...,decksn-identn</td>
<td>Deactivate all lines in specified deck that belong to specified correction set.</td>
</tr>
<tr>
<td>*S</td>
<td>*SEQUENCE deck1,deck2,...,decksn</td>
<td>Resequence all active lines and purge all inactive lines in specified decks.</td>
</tr>
<tr>
<td></td>
<td>*SEQUENCE deck1,deck2</td>
<td>Resequence all active lines and purge all inactive lines in inclusive range of decks.</td>
</tr>
<tr>
<td>*SK</td>
<td>*SKIP 1fn,n</td>
<td>Reposition named file forward the specified number of logical records.</td>
</tr>
<tr>
<td>*T</td>
<td>*TEXT</td>
<td>Beginning delimiter for sequence of lines identifying text.</td>
</tr>
<tr>
<td>Directive Keyword Abbreviation</td>
<td>Directive Format</td>
<td>Use</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------</td>
<td>-----</td>
</tr>
<tr>
<td>*W</td>
<td>*WEOR level</td>
<td>Write end-of-record or end-of-file according to specified level.</td>
</tr>
<tr>
<td>*WI</td>
<td>*WIDTH lineLen,idLen</td>
<td>Reset size of line image written to compile file.</td>
</tr>
<tr>
<td>*Y</td>
<td>*YANK ident1,ident2,...,identn</td>
<td>Temporarily remove specified correction sets from program library.</td>
</tr>
<tr>
<td></td>
<td>*YANK ident1,ident2</td>
<td>Temporarily remove inclusive range of correction sets.</td>
</tr>
<tr>
<td>*YD</td>
<td>*YANKDECK deck1,deck2,...,decks</td>
<td>Temporarily deactivate decks specified.</td>
</tr>
<tr>
<td>none</td>
<td>*/comment</td>
<td>Copy text to listable output file.</td>
</tr>
</tbody>
</table>

Table 3-1. SUMMARY OF UPDATE DIRECTIVES (Contd)

SEQUENCE

<table>
<thead>
<tr>
<th>seqnum</th>
<th>Expands to idname.seqnum where idname is a correction set identifier, whether or not it is also a deck name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>.seqnum</td>
<td>Expands to dname.seqnum where dname is a deck name.</td>
</tr>
</tbody>
</table>

Figure 3-3. Expansion of Short Forms of Card Identification

All deck names are also identifiers (but all identifiers are not deck names). Thus, if EXAMPLE is the deck name last used, and there is no subsequent explicit reference to a correction set identifier, then both .281 and 281 expand to EXAMPLE.281 as the card identifier. If there is an explicit reference to a correction set identifier ABC after the explicit reference to the deck name, then 281 would expand to the card identifier ABC.281 while .281 would expand to EXAMPLE.281.

Figure 3-4 shows the differences in identifier expansion depending on the order of the directives. A is a deck name and B is a correction set identifier on an old program library.

```plaintext
*ID C
*INSERT A.2
data card
*INSERT B.1
data card
  *D 2, 3 expands to *DELETE B.2.B.3
  *D 4, 5 expands to *DELETE B.4.B.5
  *D .7, 5 expands to *DELETE A.7.B.5
  *D .9,.10 expands to *DELETE A.9.A.10

whereas:

*ID D
*INSERT B.1
data card
  *INSERT A.2
data card
  *D 2, 3 expands to *DELETE A.2.A.3
  *D 4, 5 expands to *DELETE A.7.A.5
  *D .7, 5 expands to *DELETE A.7.A.5
  *D .9,.10 expands to *DELETE A.9.A.10
```

Figure 3-4. Examples of Card Identifier Expansion

DECK IDENTIFYING DIRECTIVES

Each deck to be placed on a program library must be introduced into the system by a DECK or COMDECK directive during a creation or correction run. When Update encounters one of these directives in the input stream prior to any correction directive, the run is considered to be a creation run. When Update encounters one of these directives while inserting new text cards, it terminates the insert and adds the decks to the program library following the card specified.

When a deck is added through the use of a DECK or COMDECK directive during a creation run or an ADDFILE directive during a correction run, termination of that deck occurs when Update encounters another DECK or COMDECK directive, or the end of a system-logical record. Cards within that deck are identified by the name of the deck or common deck to which the cards belong and are numerically sequenced beginning with 1 for the DECK or COMDECK directive. When a deck is inserted during a correction run as if it were text (that is, through the use of an INSERT, DELETE, BEFORE, or RESTORE directive), the deck is terminated by any condition that normally terminates insertion. The contents of the deck, including the DECK or COMDECK card, are identified by the correction set name and are numerically sequenced as if they were normal insertion text.

Frequently, a DECK or COMDECK directive precedes each program or subprogram in a given program library. More than one subprogram, however, can be included in a deck, as is indicated in figure 3-5. Normally, two programs are grouped together if modification of one program requires reassembly of both programs.

Because DECK and COMDECK directives can be deactivated by DELETE, YANK, or SELYANK, card images belonging to one deck at the beginning of an Update run can belong to a different deck at the end of the run. When a DECK or COMDECK directive is deactivated, all card images in the deactivated deck become members of the preceding deck on the program library; they retain their original card identifiers. If there is no preceding deck, then they become part of the YANK$$$ deck.
DECK DIRECTIVE

The DECK directive establishes a deck in the program library. It is one of the two directives that establishes the existence of a creation run. The directive can also be used in any correction run to add a deck to the location indicated by a preceding INSERT, BEFORE, DELETE, or RESTORE directive. Each deck must have a unique name within the program library. The DECK directive itself is part of the program library and has a sequence number of one within the name established by the directive. DECK directive format is shown in figure 3-6.

```
*DECK deck
  deck Name of deck. Must be 1 through 9 characters.
  A through Z, 0 through 9, or + / * ( ) $ =.
  Must not duplicate name of any other deck
  in program library.
```

Figure 3-6. DECK Directive Format

COMDECK DIRECTIVE

The COMDECK directive establishes a common deck that can be called from other decks as they are being written to the compile file. It is one of the two directives that establishes the existence of a creation run. The directive can be used in any correction run to add a common deck to the location specified by a preceding INSERT, BEFORE, or RESTORE directive. Each common deck must have a unique name. The COMDECK directive itself is part of the program library and has a sequence number of one within the name established by the directive. The COMDECK directive format is shown in figure 3-7.

The NOPROP parameter of the COMDECK directive determines whether a deck calling a corrected common deck is to be considered as having been corrected. If NOPROP is specified, only the common deck is considered to be corrected. On the other hand, if NOPROP is not specified, the common deck and the calling decks are considered to be corrected.

A common deck should be placed before any of the decks that call it. If the common deck is placed after a deck that calls it, Update may not be able to find it. In addition, decks calling a corrected common deck are not written to the compile file if the calling deck precedes the common deck and the mode is normal selective.

```
*COMDECK deck,NOPROP
  deck Name of deck. Must be 1 through 9
  characters A through Z, 0 through 9, or
  + / * ( ) $ =. Must not duplicate name of
  an existing deck.
  NOPROP Indicates that decks calling this common deck
  are not to be considered as modified when
  the common deck itself is modified; that is,
  the effects of common deck changes are not
  to be propagated during normal Update mode.
  Optional.
```

Figure 3-7. COMDECK Directive Format

CORRECTION DIRECTIVES

Correction directives control updating of the old program library. New text is assigned a unique card identifier based on the correction set identifier. The corrected program library is written on the new program library; the old program library is not actually changed. Correction directives are illegal on a creation run.

ADDFILE DIRECTIVE

The ADDFILE directive causes Update to add a file of decks to the new program library. ADDFILE differs from the READ directive in that the contents of the specified file are limited to those allowed on a creation run. Unless the specified file is the primary input file, the READ directive cannot appear in the added file. The first card image of the specified file must be a DECK or COMDECK directive. If the INPUT file is specified, the READ directive can be the first image; a DECK or COMDECK directive must then be the first card image on the file specified by the READ directive. An ADDFILE directive cannot appear among directives read from the file specified by a READ directive. The ADDFILE directive format is shown in figure 3-8. If only one parameter is specified, it is assumed to be Ifn.

```
*ADDFILE Ifn,name
  Ifn Name of local file from which decks are to
  be added. If Ifn is omitted, the default is the file
  specified by the l parameter of the Update control
  statement; the separators are still required.
  name Name of deck or identifier of card after which
  decks are to be placed on the program library.
  If omitted, the addition is made after the last
  deck on the program library.
  If the name parameter is *, it refers to the ident
  that is known to be a deck name most recently
  mentioned on a BEFORE, COPY, DELETE, INSERT, or
  RESTORE directive. If no such
directive precedes the ADDFILE, the YANK$$
  deck is used.
```

Figure 3-8. ADDFILE Directive Format
When the specified file is not the primary input file, Update adds directives and text until the end of the system-logical record is encountered. Update then returns to the file specified by the 1 parameter of the UPDATE control statement and continues processing the primary input stream. When the file specified on the ADDFILE directive is the primary input file, however, Update adds card images until a noncreation directive or the end of the system-logical record is encountered.

Update does not reposition the file specified on the ADDFILE directive. Any repositioning must be requested by the SKIP or REWIND directive.

**BEFORE DIRECTIVE**

The BEFORE directive inserts text card images and compile file directives in the program library before the specified card image. The card images to be inserted are placed immediately after the directive. Card images cannot be inserted into the VANG$$ deck. The inserted card images receive card identifiers established by the correction set name of the preceding IDENT directive. The BEFORE directive format is shown in figure 3-9.

```
*BEFORE c

C Card identifier of card before which the insertion is to be made.
```

Figure 3-9. BEFORE Directive Format

Unless a TEXT directive has been encountered, Update terminates an insertion when it encounters the next insertion directive or a PURGE, PURDECK, IDENT, SELPURGE, ADDFILE, or SEQUENCE directive. On the other hand, compile file directives are inserted as if they are text after Update checks for correct syntax. Update interprets all other directives without terminating insertion; however, the directives are not inserted into the deck.

**CHANGE DIRECTIVE**

The CHANGE directive renames correction set identifiers. It cannot be used to change deck names. As a secondary effect, changing the name of the correction set invalidates any VANG or SELVANG directives that refer to the set by its previous name. Since a CHANGE directive goes into effect immediately, any subsequent references to the correction set must use the new name. The CHANGE directive need not be part of a correction set. CHANGE directive format is shown in figure 3-10.

```
*CHANGE oldid,newid, . . . ,oldid,newid

oldid Name of correction set to be changed.

newid New correction set name. Must be 1 through 9 characters A through Z, 0 through 9, or + - * ( ) $ =. Must not duplicate the name of any other correction set in the program library.
```

Figure 3-10. CHANGE Directive Format

**COPY DIRECTIVE**

The COPY directive copies active card images from a deck on the old program library and inserts the images into another deck as if they are text in an input stream, or the COPY directive copies active card images to a specified file. Since Update copies the card images into a deck before applying corrections to them, card images can be copied and original images can be modified in the same run. An attempt to copy card images introduced during the same Update run produces an informative message. The COPY directive format for copying card images to a deck on the program library is shown in figure 3-11. The COPY directive format for copying card images to a file is shown in figure 3-12.

A. Copy specified line.

```
COPY desk,c

desk Name of deck on old program library that contains the line to be copied.

c Line identifier of line to be copied.
```

Figure 3-11. COPY Directive Format - Copy to Deck

B. Copy range of cards.

```
COPY deck,c1,c2

desk Name of deck on old program library that contains cards to be copied.

c1,c2 Card identifiers of first and last cards in sequence of cards to be copied.
```

Figure 3-12. COPY Directive Format - Copy to File

An INSERT, DELETE, BEFORE, or RESTORE directive must be in effect to use COPY for copying card images to a deck. In figure 3-13, example A, the use of the COPY directive is valid because a preceding INSERT directive has initiated insertion. Card images BDECK.4 through BDECK.6 are copied and inserted after the text cards. The copied card images are sequenced as part of correction set X. The input stream in figure 3-13, example B, is not valid because insertion is not in effect to indicate where to write the card image copies.
A. Valid use of COPY.

*IDENT X
*INSERT BLAP.11
(text cards)
*COPY BDECK.BDECK.4,BDECK.8

B. Invalid use of COPY.

*IDENT X
*COPY BDECK.BDECK.4,BDECK.8

Figure 3-13. COPY Directive Example

Placement in the input stream of a COPY directive that copies card images to a file is not restricted; COPY can appear anywhere in the primary input stream. Copying card images to a file is illegal, however, when a secondary input stream is being read as a result of a READ directive.

DELETE DIRECTIVE

The DELETE directive deactivates a card image or a group of card images and optionally inserts text and directives after the deleted card images. The card images to be inserted are placed immediately after the directive. The inserted card images receive card identifiers established by the correction set name of the preceding IDENT directive. The DELETE directive format depends on whether card images to be deactivated are specified by card identifier or by a range of cards, as shown in figure 3-14.

A. Delete specified card

*DELETE c

c Line identifier for single line to be deleted.

B. Delete range of cards

*DELETE c1,c2

c1,c2 Card identifiers of first and last cards, in sequence of cards to be deleted. Card c1 must appear before c2 in the existing library. The range can include cards already in a deactivated state.

Figure 3-14. DELETE Directive Format

Unless a TEXT directive has been encountered, Update terminates an insertion when it encounters the next insertion directive or a PURGE, PURDECK, IDENT, SELPURGE, ADDFILE, or SEQUENCE directive. On the other hand, compile file directives are inserted as if they were text after Update checks for correct syntax. Update interprets all other directives without terminating insertion; however, the directives are not inserted into the deck.

IDENT DIRECTIVE

The IDENT directive establishes the name for the set of corrections being made. Cards added in this correction set are sequenced within the name specified. All correction set names must be unique. If a new program library is not being generated, a correction set need not begin with an IDENT directive. In this case, Update uses the default name of .NO.ID, for new text cards. The established correction set identifier remains in effect until Update encounters another IDENT directive or a PURGE, SELPURGE, PURDECK, ADDFILE, or SEQUENCE directive. IDENT directive format is shown in figure 3-15.

*IDENT idname,B=num,K=ident,U=ident

idname Name to be assigned to this correction set. Must be 1 through 9 characters A through Z, 0 through 9, or + - / * ( ) $ =. Must not duplicate the name of another correction set or deck. This directive creates a new entry in the directory.

B=num Bias to be added to specified correction set name before corrections can be made. Optional; 0 is default.

K=ident Indicator that specified correction set name must exist in the directory of the library before corrections can be made. Optional.

U=ident Indicator that specified correction set name must not exist in the directory of the library. Optional.

Figure 3-15. IDENT Directive Format

Omitting idname causes a format error. If idname duplicates a name previously used, Update issues an error message. Both errors are nonfatal as long as no new program library is created in the same run.

The B, K, and U parameters on the IDENT directive can appear in any order. If more than one B parameter is specified, Update uses the last one encountered. More than one K or U parameter can be specified; in this instance, all correction set names must be known or unknown as specified before the correction set is processed. (An identifier is known whether it is active or inactive; an identifier that has been yanked is still known. To become unknown, an identifier must be purged.) If the criteria of these parameters is not met, Update skips the correction set and resumes processing with the next IDENT, PURGE, SELPURGE, PURDECK, or ADDFILE directive.

In the following example, the bias of 100 is added to all ZAP correction set card sequence numbers:

*IDENT ZAP,B=100,K=ACE,U=NON,U=ARF

The first card image in correction set ZAP has a sequence number of 101, not 1. Update skips the correction set if ACE is unknown or either NON or ARF is known.

INSERT DIRECTIVE

The INSERT directive inserts text card images and compile file directives in the program library after the specified card image. The card images to be inserted are placed immediately after the directive. Card images cannot be inserted into the YANK$$ deck. The inserted card images receive card identifiers established by the correction set name of the preceding IDENT directive. INSERT directive format is shown in figure 3-16.
MOVE DIRECTIVE

The MOVE directive enables the user to reorder decks while producing a new program library. The deck to be repositioned is moved from its position on the old program library and placed after the specified deck on the new program library. The YANK$##$ deck cannot be moved. A MOVE referencing a deck introduced in the same Update run produces an informative message. This directive does not terminate insertion and need not be part of a correction set. MOVE directive format is shown in figure 3-17.

```
*MOVE deck1,deck2
  deck1 Deck name on old program library to be moved.
  deck2 Deck name after which deck1 is to be placed
          on new program library.
```

PURGE DIRECTIVE

The PURGE directive permanently removes a deck or group of decks from the program library. However, the YANK$##$ deck cannot be purged. Every card image in a deck is purged, regardless of the correction set that contains the card image. Purging, unlike yanking, cannot be rescinded. A PURGE directive can appear anywhere in the input stream; its appearance terminates the current correction set. PURGE directive format depends on whether decks to be purged are specified individually by deck name or by a range of deck names, as shown in figure 3-18.

The name of a purged deck is removed from the deck list; it can be reused as a deck name. An entry for the purged deck remains in the directory, however, until removed through the use of the E parameter on the UPDATE control statement. The deck name can also be removed from the directory by resequencing the library, that is, by creating a source file in one Update run and then using the source file as input on a subsequent creation run. Until a deck name is removed from the directory, it cannot be used as a correction set identifier. (See the PURGE directive.)

```
A. Purge decks listed
   *PURGE deck1,deck2, ... ,deckn
deck   Name of deck to be purged. Names
        can appear in any order.

B. Purge range of decks
   *PURGE deck1.deck2
deck1.deck2 Names of first and last decks, inclu-
            sive, to be purged. Names must
            appear in the relative order in which
            decks exist in the deck list.
```

```
A. Purge listed correction sets
   *PURGE ident1,ident2, ... ,identn
   ident   Identifier of a correction set to be
          purged. Identifiers can appear in any
          order.

B. Purge range of correction sets
   *PURGE ident1.ident2
   ident1.ident2 Identifiers of first and last correction
          sets, inclusive, to be purged. Identifiers
          must appear in the relative order in which
          the correction sets were intro-
          duced into the program library; that is,
          they must appear in the order they
          exist in the directory.

C. Purge later correction sets
   *PURGE ident,*
   ident   Identifier of correction set to be purged
           along with all correction sets introduced
           after the specified correction set.
   *        Indicator that the program library is to
           return to an earlier level. Intervening
           PURGE directives and SEQUENCE
           directives prevent complete return.
```
If Update cannot locate a specified correction set, it issues an error message. Purged identifiers can be reused on subsequent correction sets provided they do not appear in the YANK$$ deck as a YANK directive parameter.

RESTORE DIRECTIVE

The RESTORE directive reactivates a card image or a group of card images previously deactivated through a DELETE directive. Any text card images and compile file directives immediately following the RESTORE directive are inserted after the last card image identified on the directive. Any inserted card images receive card identifiers established by the correction set name of the preceding IDENT directive. RESTORE directive format depends on whether card images to be reactivated are specified by card identifier or by a range of cards, as shown in figure 3-20.

A. Restore specified card.

*RESTORE c

c Card identifier of card to be restored.

B. Restore range of cards.

*RESTORE c1-c2

c1-c2 Card identifiers of first and last cards, inclusive, in sequence of cards to be restored. Card c1 must appear before c2 in the existing library. Any cards in the sequence that are already active are not affected.

Figure 3-20. RESTORE Directive Format

Unless a TEXT directive has been encountered, Update terminates an insertion when it encounters the next insertion directive or a PURGE, PURDECK, IDENT, SELPURGE, ADDFILE, or SEQUENCE directive. On the other hand, compile file directives are inserted as if they are text after Update checks for correct syntax. Update interprets all other directives without terminating insertion; however, the directives are not inserted into the deck.

SELPURGE DIRECTIVE

The SELPURGE directive permanently removes the effects of the specified correction set on the specified deck. Only the card images belonging to the specified correction set are purged from the specified deck. Card images belonging to the specified correction set that are in other decks are not purged. Card images in the YANK$$ deck can be purged through SELPURGE. A SELPURGE directive can appear anywhere in the input stream; it terminates the current correction set. SELPURGE directive format is shown in figure 3-21.

```
*SELPURGE deck1.ident1,...,deckn.identn

dock Name of deck from which correction set is to be removed.

ident Name of correction set to which cards to be removed belong. It must be separated from the deck by a period.
```

Figure 3-21. SELPURGE Directive Format

SELYANK DIRECTIVE

The SELYANK directive temporarily removes the effects of the specified correction set on the specified deck. Only the card images belonging to the specified correction set are yanked from the specified deck. Card images belonging to the specified correction set that are in other decks are not yanked. Card images in the YANK$$ deck can be yanked through SELYANK. A SELYANK directive must be part of a correction set; it is placed in the YANK$$ deck. The SELYANK directive format is shown in figure 3-22.

```
*SELYANK deck1.ident1,...,deckn.identn

dock Name of deck from which correction set is to be removed.

ident Name of correction set to which cards to be removed belong. It must be separated from the deck by a period.
```

Figure 3-22. SELYANK Directive Format

SEQUENCE DIRECTIVE

The SEQUENCE directive resequences active cards and purges inactive cards from the specified deck(s). Only those decks explicitly mentioned on the SEQUENCE directive are resequenced. Thus, if a correction set (for example, SET1) affects more than one deck on a program library (for example, DECK1 and DECK2), and only DECK1 has been subsequently resequenced through SEQUENCE, the SEQUENCE directive does not affect SET1 cards within DECK2. The YANK$$ deck cannot be resequenced. SEQUENCE directive format, as shown in figure 3-23, depends on whether decks to be resequenced are specified individually by name or are specified as a range of deck names.

Update normally allows deck and correction sets having the same name to coexist on the old program library. If a deck having the same name as a correction set is resequenced and cards for the correction set are in other decks, Update purges any modifications made by that correction set outside the resequenced deck to prevent duplicate identifiers.

The SEQUENCE directive does not result in identifiers being deleted from the directory even if, as a result of resequencing, no references to an identifier are on the library. This situation arises when all the corrections of a correction set refer to a deck that is resequenced. Deletion of the identifier, in this case, requires an edit (E parameter) or PURGE in a subsequent Update run.
A. Resequencing listed decks.

*SEQUENCE deck1,deck2,...,deckn

dock Name of deck to be resequenced.

B. Resequencing range of decks.

*SEQUENCE deck1,deck2

deck1,deck2 Name of first and last decks, inclusive, to be resequenced. Deck1 must appear before deck2 in old program library.

Figure 3-23. SEQUENCE Directive Format

A deck cannot be renamed and resequenced in the same update run. (To rename a deck, delete the first card of the deck and replace it with a new DECK directive containing the new name.)

YANK DIRECTIVE

The YANK directive temporarily removes a correction set or group of correction sets from the program library. Card images activated by the correction set are deactivated; card images deactivated by the correction set are reactivated. If an exception set has been yanked, it is ignored during compile file or source file generation. The effects of the YANK directive can be selectively nullified through the introduction of DO and DON'T directives in the decks. Update places the YANK directive in the YANK$$ deck. The YANK directive format, as shown in figure 3-24, depends on whether correction sets to be yanked are specified individually by correction set name or by a range of correction set names.

A. Yank listed correction sets

*YANK ident1,ident2,...,identn

ident Identifier of a correction set to be yanked. Identifiers can appear in any order.

B. Yank range of correction sets

*YANK ident1,ident2

ident1,ident2 Identifiers of first and last correction sets, inclusive, to be yanked. Identifiers must appear in the relative order in which they were introduced into the program library; that is, they must appear in the order they exist in the directory.

Figure 3-24. YANK Directive Format

The YANK directive differs from PURGE in several respects: YANK must be part of a correction set; YANK does not terminate the current correction set; and the effects of a YANK directive can be rescinded.

YANKDECK DIRECTIVE

The YANKDECK directive temporarily removes all cards within the decks specified. All cards are deactivated, even if they belong to a correction set. YANKDECK differs from PURDECK in several respects: YANKDECK must be a part of a correction set; it does not terminate the current correction set; and its effects can be rescinded. The YANKDECK directive format is shown in figure 3-25.

*YANKDECK deck1,deck2,...,decks

dock Name of deck to be yanked. Names can appear in any order.

Figure 3-25. YANKDECK Directive Format

The deck YANK$$ cannot be deactivated as a whole. Individual YANK directives within this deck can be yanked by a YANK directive, however.

COMPIL FILE DIRECTIVES

Compile file directives provide control over the compile file. These directives are interpreted when the program library decks are being corrected and written onto the compile file. Calls for common decks result in the common deck being written on the compile file. Other directives allow control of file format. None of the compile file directives are written on the compile file.

The user can prepare the original deck with embedded compile file directives (except for DO or DON'T) or the user can insert compile file directives into program library decks as a part of a correction set. Compile file directives are not processed when they are encountered in the input stream (except for COMPIL); they are simply considered as text cards to be inserted and sequenced accordingly after update checks for correct syntax. To be recognized while the compile file is being written, these directives must have the same master control character as defined when the library was created.

CALL DIRECTIVE

The CALL directive causes the active text of a common deck to be written onto the compile file. The directive itself is stored as part of a deck and can be referenced by its card identifier. CALL is effective only within a deck or common deck. Common decks can call other common decks, but a common deck must not either call itself or call a common deck that contains a call to the common deck. Neither the CALL directive nor the COMDECK directive which defined the deck is written to the compile file. The CALL directive format is shown in figure 3-26.

*CALL deck

dock Name of an existing common deck to be written to the compile file.

Figure 3-26. CALL Directive Format

3-10
Common decks can also be called from secondary old program libraries. If COMDECK names are duplicated on any secondary old program libraries, Update uses the first COMDECK encountered according to the order of the secondary old program libraries as specified by the P parameter of the UPDATE control statement.

COMPILE DIRECTIVE

The COMPILE directive indicates which decks are to be written to the compile file during normal or quick Update mode. The directive is ignored during a full Update.

Normal mode  Decks specified on COMPILE directives and corrected decks are written to the compile file.

Quick mode  Decks specified on COMPILE directives and any common decks called by the directives are written to the compile file.

The directive also affects the contents of any new program library and source file as shown in Table 2-2. The COMPILE directive format, as shown in Figure 3-27, depends on whether decks to be written are specified individually by name or are specified as a range of deck names.

A. Compile listed decks

\*COMPILE deck1,deck2, ..., deekn

deck  Name of deck to be written to the compile file, new program library file, and source file.

B. Compile range of decks

\*COMPILE deck1.deck2

deck1,deck2  Names of first and last decks in range, inclusive, to be written to the compile file. The name of deck1 must appear before the name of deck 2 in the old program library deck list.

Figure 3-27. COMPILE Directive Format

Decks are written to the compile file in the order that the decks exist on the old program library, unless the K option is selected on the UPDATE control statement. If the K option has been specified, the decks are written in the order they appear on the COMPILE directive.

When a deck is being introduced in the same run that contains a COMPILE directive for the deck, the DECK directive must appear before the COMPILE directive. Otherwise, COMPILE directives can be anywhere in the input stream. They do not affect the current correction set name.

CWEOR DIRECTIVE

The CWEOR directive causes the termination of the current system-logical record (current section for SCOPE 2) on the compile file with the specified level. Termination occurs only if information has been placed in the output buffer since the last system-logical record was written. The CWEOR directive format is shown in figure 3-28.

\*CWEOR level

level  Level of system-logical record.

For SCOPE 2, the following:

- RT=W  0 thru 14  end-of-section
- RT=W  15  end-of-partition
- RT=S  0 thru 15  end-of-record
- RT=Z  0 thru 15  end-of-section
- RT=C  0 thru 15  end-of-section

Figure 3-28. CWEOR Directive Format

DO DIRECTIVE

The DO directive causes Update to resind a yank of specified correction sets while writing text to the compile file. If a card was deactivated as a result of a YANK or SELYANK, the card is reactivated. Likewise, if a card was activated by a YANK or SELYANK, Update deactivates it. A DO remains in effect until a DONT directive is encountered. The DO directive can be placed anywhere in the library. If Update encounters a DO for an unyanked correction set, an informative message is issued and the DO is ignored. The DO directive format is shown in figure 3-29.

\*DO idlent1, idlent2, ..., idlentn

ludent  Name of correction set for which yanking is to be rescinded or initiated.

Figure 3-29. DO Directive Format

DON'T DIRECTIVE

The DONT directive terminates a DO directive. It can also be used to initiate a yank of an unyanked correction set. When Update encounters a DONT for a correction set that has not been yanked, it yanks the set until it encounters a DO directive for the set. If the correction set has already been yanked, Update issues an informative message and ignores the DONT. The DONT directive can be placed anywhere in the program library. The DONT directive format is shown in figure 3-30.

\*DONT idlent1, idlent2, ..., idlentn

ludent  Name of correction set for which yanking is to be rescinded or initiated.

Figure 3-30. DONT Directive Format

ENDIF DIRECTIVE

The ENDIF directive indicates the end of conditional text. It is used with IF when the num parameter is omitted from the IF directive. ENDIF should not be used if num is specified on the IF directive. Since num takes precedence, the ENDIF directive is included in the count of active cards and is written on the compile file. The ENDIF directive format is shown in figure 3-31.
IF DIRECTIVE

The IF directive conditionally writes text on the compile file. When Update encounters an IF directive, the text following the directive is written or skipped depending on the condition. The IF directive format, as shown in figure 3-32, depends on whether the specified name is to be known or unknown for the text to be written on the compile file.

A. Name must be known (on old program library).
   *IF type, name, num

B. Name must be unknown (not on old program library).
   *IF -type, name, num

type Type of condition name.
DECK Name is deck name. To be known, it must be in the deck list on the primary old program library.
IDENT Name is correction set identifier. To be known, it must be in the directory on the primary old program library.
DEF Name is defined through DEFINE directive on the old program library.

When type is not preceded by a minus sign, the name must be known for text to be written. When type is preceded by a minus sign, the name must not be known for text to be written.

name Deck name, correction set identifier, or defined name, according to type.
num Number of active card images to be skipped if condition is not met. Optional.

Figure 3-32. IF Directive Format

If the num parameter is omitted and the condition is not met, Update searches for an ENDIF directive and resumes processing of the deck at that point; if ENDIF is not found, then the remainder of the PL is skipped and the compile file stops at this point; no error message is written. When the condition is met, no cards are skipped.

When an IF directive is encountered on a secondary old program library, Update only searches the directory, deck list, and YANK$ deck on the primary old program library in trying to satisfy the conditional. The deck lists, directories, and YANK$ decks of the secondary old program libraries are not searched.

When both an IF directive is encountered as a result of a CALL and a matching ENDIF directive is found as the result of a second CALL, the range of the IF, ENDIF pair is unpredictable.

WEOR DIRECTIVE

The WEOR directive causes the termination of the current system-logical record on the compile file with the specified level. The WEOR directive format is shown in figure 3-33.

*WEOR level
level Level of system-logical record.

For SCOPE 2, the following:

RT=W 0 thru 14 end-of-section
RT=W 15 end-of-record
RT=S 0 thru 15 end-of-section
RT=C 0 thru 17 end-of-section

Figure 3-33. WEOR Directive Format

WIDTH DIRECTIVE

The WIDTH directive overrides the default compile file card image width settings, as specified by D and/or S on the UPDATE control statement. The format for the WIDTH directive is shown in figure 3-34.

*WIDTH cardlen, idlen

Cardlen Number of characters of line image text that is written.
Idlen Width of the identification field following the line image.

Figure 3-34. WIDTH Directive Format

The sum of the length of cardlen and idlen must be equal to or less than 256 characters. If idlen is set to 0 (zero), the identification field is suppressed. The format of the fields cardlen and idlen are shown in figure 3-35. The sequence data (S) is positioned within the identifier name field (I) by the following procedure:

1. Blanking the field.
2. Putting in the identifier name, left-justified with truncation on the left as needed.
3. Placing the sequence number over the field, right-justified with truncation on the left as needed.

Figure 3-35. Fields of Card Image and Identification
Table 3-2 shows the three possible widths of the identification field and the positioning of the identifier name and the sequence number. The total length possible for the identification field is 17.

**TABLE 3-2. SEQUENCE NUMBER OVERLAY**

<table>
<thead>
<tr>
<th>Identification Field Length (idlen)</th>
<th>Field Positions (S and I)</th>
</tr>
</thead>
<tbody>
<tr>
<td>idlen ≥ 17</td>
<td>Field I occupies 16 character positions. Field S is the length of idlen minus 16 blanks.</td>
</tr>
<tr>
<td>14 ≤ idlen ≤ 16</td>
<td>Field I is the length of idlen minus 1 character position. Field S is a blank.</td>
</tr>
<tr>
<td>idlen &lt; 14</td>
<td>Field I is the length of idlen. Field S is empty. (Fields I and S can both be empty if idlen is 0.)</td>
</tr>
</tbody>
</table>

If *WIDTH* is specified with no parameters, the run default settings are restored. If only the length of the identification field is specified (*WIDTH ,idlen), then cardlen is the previous setting used. If only cardlen is specified (*WIDTH cardlen), then the previous setting of idlen is used.

**FILE MANIPULATION DIRECTIVES**

File manipulation directives control secondary input files during Update processing. These directives can only appear in the primary input stream. They are illegal on a secondary input file.

**READ DIRECTIVE**

The READ directive temporarily stops reading the primary input stream and begins reading an input stream from the specified file. READ differs from ADDFILE in that the content of the file specified by READ is not restricted except to prohibit the appearance of another READ directive or the ADDFILE, SKIP, and REWIND directives. Update reads from the specified file one system-logical record (section for SCOPE 2). Processing then continues with the main input stream. The READ directive format is shown in figure 3-36.

*READ Ifn
Ifn Name of alternate file containing input stream.

Figure 3-36. READ Directive Format

The specified file cannot be one of the reserved files specified by a parameter on the UPDATE control statement. It can only be a local secondary input file.

**REWIND DIRECTIVE**

The REWIND directive repositions the specified file to beginning-of-information. The file to be rewound cannot be one of the reserved files. It can only be a secondary input file. The REWIND directive format is shown in figure 3-37.

*REWIND Ifn
Ifn Name of file to be rewound.

Figure 3-37. REWIND Directive Format

**SKIP DIRECTIVE**

The SKIP directive repositions the named local file forward one or more system-logical records. A system-logical record (section for SCOPE 2) of level 17g or end-of-information terminates skipping. The SKIP directive format is shown in figure 3-38.

*SKIP Ifn,n
Ifn Name of file to be positioned.

n Number of logical records (sections for SCOPE 2) to be skipped in the forward direction. If n is omitted, Update skips one record (section).

Figure 3-38. SKIP Directive Format

**INPUT STREAM CONTROL DIRECTIVES**

The input stream control directives allow the user to specify whether or not Update is to recognize abbreviated directives, delimit text, or control which input stream cards are to be displayed on the listing file.

**ABBREV DIRECTIVE**

The ABBREV directive causes checking for abbreviated directives to be resumed. It is used in connection with the NOABBREV directive. The ABBREV directive format is shown in figure 3-39.

*ABBREV

Figure 3-39. ABBREV Directive Format

**ENDTEXT DIRECTIVE**

The ENDTTEXT directive ends the condition established by a prior TEXT directive. If ENDTTEXT is encountered before TEXT, Update ignores it. The ENDTTEXT directive format is shown in figure 3-40. Any information in columns 10 through 256 is taken as a comment.

604499900 C

3-13
LIST DIRECTIVE

The LIST directive causes listing of cards in the input stream to be resumed. It is used in connection with NOLIST. The LIST directive format is shown in Figure 3-41.

NOABBREV DIRECTIVE

The NOABBREV directive causes Update to stop checking for the abbreviated forms of the directives. Update expands the name when it reads an abbreviated form so that it is a full name. The user has the option of not using abbreviations and of turning off the check through the NOABBREV feature. In this mode, an abbreviated directive is not recognized but is taken as text. The NOABBREV directive format is shown in Figure 3-42.

NOLIST DIRECTIVE

The NOLIST directive disables list option 4. Update stops listing cards in the input stream when it encounters a NOLIST and resumes listing cards when it encounters a LIST. NOLIST directive format is shown in Figure 3-43.

TEXT DIRECTIVE

The TEXT directive, used in connection with ENDTEXT, causes all following card images to be treated as text, whether or not they begin with the master control character and would otherwise be considered as directives. When Update encounters a TEXT directive, the TEXT directive card image and all card images following it, up to and including the ENDTEXT directive, are considered as text and are written on the program library. A TEXT directive in the input stream must be either in a deck or in text being inserted. The TEXT and ENDTEXT directives are maintained on the program library as text card images; however, they are not written on the compile file. The TEXT format is shown in Figure 3-44. Any information in columns 10 through 256 is taken as a comment.

SPECIAL DIRECTIVES

The special directives provide extended features. With the exception of DEFINE and PULLMODE, they can appear any place in the input stream for creation or correction runs.

DECLARE DIRECTIVE

The DECLARE directive protects decks other than the declared deck from being inadvertently altered. Subsequent corrections are restricted to the named deck until Update encounters a DECLARE directive with no deck name or another DECLARE directive with a different deck name. This directive can only be used when the DECLKEY installation option has been assembled. The DECLARE directive format is shown in Figure 3-45.

DEFINE DIRECTIVE

The DEFINE directive establishes a condition to be tested by the IF directive. The names on a DEFINE directive are unrelated to correction set identifiers or deck names. Update places DEFINE directives in the YANK$$$ deck. A DEFINE directive can be placed anywhere in a correction set. The DEFINE directive format is shown in Figure 3-46.
LIMIT DIRECTIVE

The LIMIT directive changes the maximum size for the listable output file from the default value of 6000 lines to the specified number of lines. It should be one of the first cards encountered in the input stream. The LIMIT directive will not appear in the new program library. The LIMIT directive format is shown in figure 3-48.

```
*LIMIT n
n   New line limit for listable output.
```

Figure 3-48. LIMIT Directive Format

When the specified limit is reached, options 3 (card image, deck name, and modification key) and 4 (input stream) are turned off. Errors and directives are still listed, however, if options 1 and 2 were selected. Options 5 through 9 are not affected. Refer to L parameter in section 4.

PULLMOD DIRECTIVE

The PULLMOD directive causes the program library to be searched for all card images belonging to each specified correction set and reconstructs a set of directives and text. The reconstructed correction set produces the same results as the original set. The search of the library is performed at the end of the Update run. Therefore, any modifications made by the current run are reflected in the PULLMOD results. Each reconstructed correction set is written to the file specified by the G parameter on the UPDATE control statement. All of the sets are contained within one system-logical record (section for SCOPE 2) on the file. The PULLMOD directive format is shown in figure 3-49. The PULLMOD directive can be used only when the PMODKEY installation option has been assembled for Update.

```
PULLMOD ident1,ident2,...,identn
ident   Name of correction set to be re-created.
```

Figure 3-49. PULLMOD Directive Format

The user is responsible for determining whether or not the reconstructed correction sets accurately reflect the original corrections. PULLMOD is unable to determine if card images have been purged subsequent to the addition of the correction sets requested.

A pullmod file has the same format as an input file. This feature permits a user to take an earlier version of the library and apply selected correction sets.

/ COMMENT DIRECTIVE

The / directive introduces a comment into the listable output file. Update ignores this card except to copy it to the listing file. A comment can appear at any place in the input stream. The slash can be redefined as another character through the /comment directive format is shown in figure 3-50. The slash must appear in column 2. Column 3 must be a comma or blank.

```
/ comment
```

Figure 3-50. Comment Directive Format
The Update utility is called by the UPDATE control statement. Parameters specify options and files for the run. The format of the call is shown in figure 4-1. The word UPDATE must begin in column one. See the operating system reference manual for additional control statement syntax requirements.

```
UPDATE(p-list)
  p-list Parameters specifying options. Parameters in the
  list are separated by commas. A left parenthesis
  or a comma must separate the list from the word
  UPDATE. A right parenthesis or a period terminates
  the statement.
```

Figure 4-1. UPDATE Control Statement Format

### PARAMETERS

All Update parameters are optional and can appear in any order. The file specifying parameters (C,G,J,K,M,N,O,P,S,T) can be optionally followed by a digit, 6 or 8. The digit 6 forces the character set of the file to be in 6-bit display code and the digit 8 forces the character set to be in 8-bit ASCII. However, Update uses ASCII only if the digit 8 is used with the parameter on the Update control statement and if the input file uses ASCII characters. For example, CB=FILE specifies that the decks are to be written to the compile file named FILE using the ASCII character set. The 6 and the 8 cannot both be specified at once for the same file. These ten parameters each have a default of either display code or ASCII, which can be overridden by using either the 6 or 8 digit (6 if the default is ASCII and 8 if the default is display code). M and P are exceptions; the character set is determined from the library's internal header. Parameters are summarized in Table 4-1 and are described in detail below.

#### A SEQUENTIAL-TO-RANDOM COPY

This parameter copies a sequential old program library to a random new program library. No other Update operations are performed; any I parameter is ignored. The only other control statement parameters that can be used with the A parameter are those specifying files, L=0, R, *, /, and H. An error results if the old program library is not sequential or the new program library is not random. For SCOPE 2, the new program library cannot be blocked.

- **omitted** No copy is made.
- **A** The sequential old program library is copied to a random new program library.

#### B RANDOM-TO-SEQUENTIAL COPY

This parameter copies a random old program library to a sequential new program library. No other Update operations are performed; any I parameter is ignored. The only other control statement parameters that can be used with the B parameter are those specifying files, L=0, R, *, and /, An error results if the old program library is not in random format.

- **omitted** No copy is made.
- **B** The random old program library is copied to a sequential new program library.

#### C COMPIL File NAME

This parameter specifies the name of the compile file. The content of the compile file is determined by the Update mode as shown in Table 2-2. The default character set is display code. The C parameter is ignored.

- **omitted or C or C6 or CB** Decks are written to the file named COMPIL.
- **C=Ifn or C6=Ifn or CB=Ifn** Decks are written to file named Ifn.
- **C=PUNCH** Decks are written to file named PUNCH. The D and B parameters are implied.
- **C=0** Compile file suppressed.

The C parameter is ignored if K is also specified.

#### D DATA WIDTH ON COMPLETE FILE

This parameter specifies how many columns are to be used for data on the COMPIL file. Data width does not include sequencing information.

- **ommitted** 72 columns of data to be used.
- **D** 80 columns of data to be used.

#### E EDIT OLD PROGRAM LIBRARY

This parameter specifies that the old program library is to be edited. During editing, the directory and deck list are rearranged to reflect the actual order of decks on the program library; all previously purged identifiers are removed. Identifiers that exist simply as entries in the
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Copy sequential old program library to new random program library.</td>
</tr>
<tr>
<td>B</td>
<td>Copy random old program library to new sequential old program library.</td>
</tr>
<tr>
<td>C</td>
<td>Specify name of compile file.</td>
</tr>
<tr>
<td>D</td>
<td>Define compile file line image width excluding update sequence information.</td>
</tr>
<tr>
<td>E</td>
<td>Remove from directory previously purged identifiers and purge identifiers that exist simply as directory entries.</td>
</tr>
<tr>
<td>F</td>
<td>Select full update mode.</td>
</tr>
<tr>
<td>G</td>
<td>Specify name of pullmod file.</td>
</tr>
<tr>
<td>H</td>
<td>Override old program library character set.</td>
</tr>
<tr>
<td>I</td>
<td>Specify name of file with input stream.</td>
</tr>
<tr>
<td>K</td>
<td>Write decks on compile file in order specified on compile directives.</td>
</tr>
<tr>
<td>L</td>
<td>Select listable output file contents.</td>
</tr>
<tr>
<td>M</td>
<td>Merge specified program library with old program library.</td>
</tr>
<tr>
<td>N</td>
<td>Specify name of new program library file.</td>
</tr>
<tr>
<td>O</td>
<td>Specify name of listable output file; content is determined by parameter.</td>
</tr>
<tr>
<td>P</td>
<td>Specify names of old program library and secondary old program libraries.</td>
</tr>
<tr>
<td>Q</td>
<td>Select quick update mode.</td>
</tr>
<tr>
<td>R</td>
<td>Specify particular files to rewind.</td>
</tr>
<tr>
<td>S</td>
<td>Specify name of source file; content includes common decks and is determined by mode.</td>
</tr>
<tr>
<td>T</td>
<td>Same as S, but omit common decks.</td>
</tr>
<tr>
<td>U</td>
<td>Do not terminate execution if fatal error occurs.</td>
</tr>
<tr>
<td>W</td>
<td>Specify sequential new program library file.</td>
</tr>
<tr>
<td>X</td>
<td>Specify compressed format for compile file.</td>
</tr>
<tr>
<td>B</td>
<td>Define compile file line image width including update sequence information.</td>
</tr>
<tr>
<td>*</td>
<td>Redefine master control character for directives.</td>
</tr>
<tr>
<td>/</td>
<td>Redefine control character for comments.</td>
</tr>
</tbody>
</table>

†Parameters C, G, I, K, M, N, O, P, S, and T can be appended with G (for display code) or B (for ASCII).  

Directory and have no cards associated with them are purged. Any cards other than YANK, SELYANK, YANKDECK or DEFINE that exist in the YANK$S$ deck are also purged.

Two edit runs are required to edit the library completely. The first edit run removes purged identifiers and flags unused identifiers as purged. The second edit run deletes the unused identifiers from the directory.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>omitted</td>
<td>No editing is done.</td>
</tr>
<tr>
<td>E</td>
<td>The program library is edited.</td>
</tr>
</tbody>
</table>

The E parameter can only be used when the EDITKEY installation option has been assembled for Update.

F FULL UPDATE MODE
This parameter specifies full update mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>omitted</td>
<td>Normal selective update mode, as long as G is not specified.</td>
</tr>
<tr>
<td>F</td>
<td>Full update mode.</td>
</tr>
</tbody>
</table>

G PULLMOD FILE NAME
This parameter specifies the name of the pullmod file. The default character set is display code. The G parameter can only be used when the PMODKEY installation option has been assembled for Update.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>omitted</td>
<td>Output from PULLMOD directives is appended to the source file (S parameter).</td>
</tr>
</tbody>
</table>
G = Gn
or G6 = Gn
or G8 = Gn
Output from PULLMOD directives is written on file named lfn. The listable output file (G parameter) cannot be specified.

H CHARACTER SET CHANGE
This parameter allows the user to override the character set type specification in the old program library.

omitted

or H
Update treats the old program library character set as the character set indicated in the old program library.

H = 3
Update treats the old program library as a 63-character set program library regardless of the character set specified in the old program library.

H = 4
Update treats the old program library as a 64-character set program library regardless of the character set specified in the old program library.

I INPUT STREAM FILE NAME
This parameter specifies the name of the primary input file. The default for this parameter determines the input file character set by examining the first line image. Direct input from terminals default to the ASCII character set if the input file uses ASCII and if 16 is not specified on the UPDATE control statement. All auxiliary input files must be in the same character set as the primary input file. Input lines are read and stored up to 256 characters in length. No special parameter is necessary to use long lines. Lines exceeding 256 characters are truncated and an informative message is issued.

omitted or 1 or 16
or I8
Directives and text are on the file named INPUT.

I = lfn
or I6 = lfn
or I8 = lfn
Directives and text are on file named lfn.

K COMPILB FILE SEQUENCE
This parameter specifies that decks are to be written to the compile file in the order in which the deck names are encountered on COMPILB directives. If a deck name is mentioned more than once, its last specification determines the deck's place within the compile file. The default character set is display code (K6). This parameter takes precedence over the C parameter.

omitted
Location determined by C parameter.

K or K6
Decks to be written to the file named COMPILB in COMPILB directive sequence.

K = lfn
or K6 = lfn
or K8 = lfn
Compile output decks to be written on file named lfn in COMPILB directive sequence.

L LISTABLE OUTPUT OPTIONS
This parameter specifies the content of the output file.

omitted
For a creation run, selects options A, 1, and 2.

For a correction run, selects options A, 1, 2, 3, and 4.

For a copy run, selects options A and 1.

L = c...c
Each character in string c...c selects one of the following options. The character D overrides any other options specified and suppresses the entire listing.

A List known deck names and correction set identifiers (deck names and correction set identifiers must be on the primary old program library to be known), COMDECK directives that were processed, known definitions (DEFINE directive), and decks written to the compile file.

F All options except G.

D All listing is suppressed.

1 List cards in error and the associated error messages. The flag *ERROR* appears to the left and right of an erroneous card image.

2 List all active Update directives encountered either on the input file or on the old program library. Those directives encountered in input are flagged with five asterisks to the left unless the directive is abbreviated or the card identifier is in short form. In this case, the directive is flagged with five slashes. If the directive has been encountered on the old program library, the name of the deck to which this card belongs is printed in place of the five asterisks or slashes.

3 Comment on each card that changed status during current run. Comments include the deck name, card image, card identifier, and an indicator of action taken for that card.

1 Card added.
A Inactive card reactivated.

60449900 C
D  Active card deactivated.

P  Card purged. If the card was active, ACTIVE also appears.

SEQ  Card resequenced.

4  List text cards encountered in the input stream. Cards read as a result of a READ directive are identified to the right with the file name. Cards inserted as a result of an ADDFILE directive are listed only when option 4 is explicitly selected. Cards inserted as a result of a COPY directive are identified to the right by the word copy.

Option 4 can be turned on by a LIST directive and off by a NOLIST directive.

5  List all active compile file directives.

6  List number of active and inactive cards by deck name and correction set identifier.

7  List all active cards; identify to the right with an A.

8  List all inactive cards; identify to the right with an I.

9  List correction history of all cards selected by list options 5, 7, and 8.

List options 5 through 9 are provided for auditing an old program library. These options are available only when the AUDITKEY installation option is assembled. Output is written to a temporary file and appended to the listable output file at the end of the Update run. When the F parameter is selected, options 5 through 9 apply to all decks on the old program library. If F is not selected, options 5 through 9 apply to decks listed on COMPILE directives only.

If the old program library is sequential and F is not selected, called common decks that precede the decks that call them must be explicitly named on COMPILE directives to be audited. A common deck is audited automatically if it follows the deck that calls it. If the old program library is random, called common decks are audited automatically.

M  MERGE PROGRAM LIBRARIES

This parameter merges two program libraries as one new program library. The M parameter is ignored on a creation run. The two program libraries must be in the same character set. The default character set is determined from the header.

omitted  No merge file.

M  Program library to be merged with the old program library is on file MERGE.

M=Ifn  Program library to be merged with old program library on file named Ifn.

N  NEW PROGRAM LIBRARY FILE NAME

This parameter specifies the name of the new program library. The default character set is ASCII if the P, M, or I file uses ASCII.

omitted  Suppress new program library generation if correction run, otherwise write new program library to file named NEWPL.

N or N6  Write new program library to file named NEWPL.

N=fn  or N6=Ifn  Write new program library to file named Ifn.

O  LISTABLE OUTPUT FILE NAME

This parameter specifies the name of the output file. Output file content is determined by the L parameter.

omitted or 0 or O6  or O8  Write output to file named OUTPUT.

O=fn  or O6=Ifn  or O8=Ifn  Write output to file named Ifn.

P  OLD PROGRAM LIBRARY FILE NAME

This parameter specifies the name of the old program library; it is ignored on a creation run. The default character set is determined from the header.

omitted  Old program library resides on file named OLDP.

P=fn  Old program library resides on file named Ifn.

P=fn/s1/ s2/...s7  Old program library resides on file named Ifn. Secondary old program libraries reside on files s1, s2, ..., s7.

P=s1/s2/ .../s7  Old program library resides on file OLDP. Secondary old program libraries reside on files s1, s2, ..., s7.

Q  QUICK UPDATE MODE

This parameter specifies quick Update mode. It takes precedence when both F and G are specified.

omitted  When F is also omitted, normal selective Update mode.

Q  Quick mode.

Corrections other than ADDFILE that reference cards in decks not specified on COMPILE directives are not processed in quick mode and Update abnormally terminates after printing the unprocessed corrections.
In Q mode, using a random old program library, a single correction set containing corrections to both a DECK and a COMDECK may cause trouble if the COMDECK logically precedes the DECK on the old program library. No errors will be detected, but if the same run is repeated with the N parameter specified on the UPDATE control statement and/or the old program library is sequential, the sequence numbers assigned to the text cards in the correction set will not be the same as they were in the Q mode run. This situation cannot be prevented without sacrificing the speed for which Q mode was designed. The correct sequence numbers are those assigned when N is specified or the old program library is sequential.

R REWIND FILES
This parameter specifies files to be rewound before and after an Update run.

omitted Rewind the old program library, the new program library, the compile file, the source file, and the pullmod file.
R Do not rewind any files.
R=c...c Each character in the string indicates a file to be rewound. The characters also apply to corresponding two-character control statement options.
C Compile
N New program library
P Old program library and merge library
S Source and pullmod

S SOURCE FILE NAME
This parameter specifies the name of the source file. The content of the source file is determined by the mode in which Update is operating, by the decks named on COMPILE directives, and by the format of the old program library in use (random or sequential).

omitted Suppress source output file unless it is selected by the T parameter.
S or S6 or S8 Source output file to be written on file named SOURCE.
S=1fn or S6=1fn or S8=1fn Source output file to be written on file named lfn.

T OMIT COMMON DECKS FROM SOURCE FILE
This parameter specifies that common decks are to be excluded from the source file. It takes precedence over the S parameter.

omitted Suppress source file unless it is selected by the S parameter.
T or T6 or T8 Source output to be written on file named SOURCE, with common decks excluded.

T=1fn or T6=1fn or T8=1fn Source output to be written on file named lfn, with common decks excluded.

U DEBUG HELP
The U parameter does not prevent Update from proceeding to pass 2 (correction phase) if errors are encountered in pass 1 (read-input-stream phase). The user should be aware that because of the method in which Update works, pass 1 errors could conceivably cause the flagging of pass 2 items which are not errors.

omitted Update execution terminates when a fatal error is encountered.
U Update execution is not terminated by a fatal error.

W SEQUENTIAL NEW PROGRAM LIBRARY FORMAT
This parameter specifies that the new program library is to have sequential format.

omitted New program library format is determined by file residence as shown in table 2-3.
W New program library is a sequential file.

X COMPRESSED COMPIL FILE
This parameter specifies that the compile file is to be compressed.

omitted Compile file is not written in compressed format.
X Compile file is written in compressed format (appendix D).

S CARD IMAGE WIDTH ON COMPIL FILE
This parameter specifies total card image width on the compile file including sequencing information (appendix D).

omitted Compile file output is composed of 90-column card images.
S Compile file output is composed of 80-column card images.

* MASTER CONTROL CHARACTER
This parameter specifies the master control character. If the character specified for a correction run is not the same as the character used when the old program library was created, the old program library character is used.

omitted The first character of each directive is *.
* all The first character of each directive for this Update run is c; c can be any character A through Z, 0 through 9, or ~ / $ or =. (The $ character should be specified as *=$=$ or /=$=$.)

60449900 C 4-5
/ COMMENT CONTROL CHARACTER
This parameter specifies the comment control character.

omitted
Comment control character is /.

/c
The comment control character is c; c can be any character A through Z, 0
through 9, or + - * / $ or =. (The $ character should be specified as *=-$$
or /=$$$. ) Note, however, that the character should not be changed to one
of the abbreviated forms of a directive unless NOABBREV is in effect.

<table>
<thead>
<tr>
<th>UPDATE CONTROL STATEMENT EXAMPLES</th>
</tr>
</thead>
</table>

The update control statement

UPDATE(C=0,I=IN,L=F,N=TEST2,P=TEST1,S=*,S=+)

selects the following options in addition to default values
for the omitted parameters:

C=0 A compile file is not generated.
I=IN The input stream is on the file named IN.
L=F A full output listing is generated.
N=TEST2 A new program library named TEST2 is
    generated.
P=TEST1 The old program library is on the file
    named TEST1.
S A source file is generated on file named
    SOURCE.
*-* The master control character is +.

The UPDATE control statement:

UPDATE(C=0,I=0,N8=NUPL8,S)

selects the following options:

N8=NUPL8 An 8-bit (ASCII) NEWPL is generated if
    an ASCII old program library or some
    ASCII data is input.
C=0 A compile file is not generated.
I=0 The 0 is an empty file; no corrections are
    applied.
S A source file in display code named
    SOURCE is generated.

The update control statement

UPDATE(A,N=RAN,P=SEQ)

causes Update to copy the sequential old program library,
SEQ, to a random new program library named RAN. The L,
O, *, and / parameters assume their default values. No
other parameters are applicable when A is specified.

The UPDATE control statement

UPDATE.
This section contains several examples of Update runs. The directives illustrated include PURGE, YANK, ADDFILE, and PULLMOD. Examples also show how to save or store a program library as a permanent file under the various operating systems. Also included in this section is an example of a FORTRAN program maintained as a program library.

LIBRARY FILE CREATION

Figure 5-1 shows an example of an Update creation run in which several COMPASS and FORTRAN routines become a program library. The UPDATE control statement indicates a new library is to be created with the name PL. Since no other parameters are specified, Update uses default values.

```
job statement
... 
UPDATE(N=PL)
... 
7/8/9
*DECK COMGROUP
  COMPASS program
*DECK COMGROUP1
  COMPASS program
*WEOR
*DECK FORGROUP
  FORTRAN program
*DECK FORGROUP1
  FORTRAN program
6/7/8/9
```

Figure 5-1. Update Creation Run

Since the first directive encountered is DECK, Update recognizes a creation run and begins construction of a new program library. All cards following the first DECK directive, up until the second DECK directive, are written as a deck with the name COMGROUP. The first card is assigned the identifier COMGROUP,2, the next COMGROUP,3, and so forth. (The DECK directive itself is also a part of the library and has the identifier COMGROUP,1.)

A new deck, with card identifiers in the form COMGROUP,n, begins when Update encounters the second DECK directive. In this example (Figure 5-1), two COMPASS programs form the first two decks; COMGROUP and COMGROUP1; and two FORTRAN programs make up the last two decks (FORGROUP and FORGROUP1). At the end of the Update run, a program library exists with four decks.

The compile file produced by the run in figure 5-1 contains two system-logical records as a result of the WEOR directive. All four decks are written to the compile file. It has the default name of COMPIL.

The example in figure 5-2 shows a creation run in which directives are read from the alternate input file REMTAPE. Update reads text and directives from REMTAPE until the end of the system logical record (end-of-section for SCOPE 2) is encountered. Update then resumes reading from the main input file, INPUT. The resulting new program library contains decks A, B, C, and LOCAL.

```
A. Update Job Deck.

  job statement
  ...
  UPDATE(N)
  ...
  7/8/9
  *READ REMTAPE
  *DECK LOCAL
    text of LOCAL
  6/7/8/9

B. Contents of REMTAPE

  *DECK A
    text of A
  *DECK B
    text of B
  *DECK C
    text of C

Figure 5-2. Creation of Library From Alternate Input File

The program library, NEWPL, created by the example in figure 5-3 contains four decks; two of them are common decks. The compile file that is produced by default contains decks XA and XB in that order. Deck XB is expanded by Update to contain common deck D2 on the compile file.

```
job statement
...
UPDATE(N)
...
7/8/9
*COMDECK D1
  text of D1
*COMDECK D2
  text of D2
*DECK XA
  text of XA
*DECK XB
  text of XB
*CALL D2
6/7/8/9
```

Figure 5-3. Creation of Library With Common Decks
INPUT FILE NOT INPUT

Text and directives do not have to be part of the job deck. They can be in a file specified by the I parameter of the UPDATE control statement. In figure 5-4, Update creates a program library from information contained in file A1. The library that is produced contains three decks having cards identified by their deck name and sequence number as shown in figure 5-5.

A. Update Job Deck
   - job statement
   - UPDATE(I=A1, N)
   - 6/7/8/9

B. Contents of A1
   - *COMDECK CSET
     - COMMON A,B,C
   - *DECK SET1
     - PROGRAM ZIP
       - C
         - A DO-NOTHING JOB
           - STOP
           - END
       - *DECK SET2
         - SUBROUTINE JIM
           - A = B - SIN(C)
           - RETURN
           - END

Figure 5-4. Input File Not INPUT

- *COMDECK CSET
  - COMMON A,B,C
- *DECK SET1
  - PROGRAM ZIP
    - C
      - A DO-NOTHING JOB
        - STOP
        - END
    - *DECK SET2
      - SUBROUTINE JIM
        - A = B - SIN(C)
        - RETURN
        - END

Figure 5-5. Program Library Contents

INSERTING, DELETING, AND COPYING

The Update run illustrated in figure 5-6 modifies the decks SET1 and SET2 of the program library created by the run in figure 5-4. As a result of the correction run, SET1 appears in the compile file as shown in figure 5-7.

Figure 5-8 shows the modification of an old program library named FN and the production of an assembly listing. The compile file that is read by COMPASS contains deck XA after that deck was modified by Update.

```
job statement

UPDATE(N,F)

7/8/9
IDENT ADD1
DELETE SET1.3, SET2.5
CALL CSET
  B=1.0
  C=3.14159
  CALL JIM
COPY SET1, SET1.4, SET1.5
COPY SET2, SET2.2
CALL CSET
COPY SET2, SET2.3, SET2.5
  6/7/8/9
```

Figure 5-6. Modify Old Program Library

```
PROGRAM ZIP
COMMON A,B,C
  SET1.2
B=1.0
  CSET.2
C=3.14159
  ADD1.2
CALL JIM
  ADD1.3
STOP
  ADD1.4
END
  ADD1.5
SUBROUTINE JIM
  ADD1.6
COMMON A,B,C
  CSET.2
A = B - SIN(C)
  ADD1.9
RETURN
  ADD1.10
END
  ADD1.11
```

Figure 5-7. Compile File Contents

```
job statement

UPDATE(P=FN)

COMPASS(I=COMPILE)

7/8/9
IDENT CS1
INSERT XA.1
Insertions
DELETE XA.20, XA.23
  6/7/8/9
```

Figure 5-8. Correction Run
PURGING AND YANKING

The purge directives differ from the yank directives in that yank operations are temporary; cards yanked from the program library are temporarily deactivated. The cards can be reactivated by a subsequent yank of the yank directive that deactivated the card images.

In contrast, any change made to a program library through a purge directive is permanent. A reversal of a purge operation is possible only through the reintroduction of the cards into the library as if they had not previously existed.

The YANK directive in figure 5-9 becomes the first card on the new program library. The identifier for this card is NEGATE.1. The effects of the YANK can be nullified in future runs (consequently the effects of the correction set GOTTOGO are restored) by specifying the following:

*IDENT RESTORE
*DELETE NEGATE.1

or

*IDENT RESTORE
*YANK NEGATE

or

*PURGE NEGATE

![Figure 5-9. Use of YANK](image)

If the correction set NEGATE contained other corrections as well as the YANK, the YANK could be permanently removed by specifying the following:

*SEL.PURGE YANK$$$.NEGATE

or it could be temporarily removed by specifying:

*SEL.YANK YANK$$$.NEGATE

The Update run in figure 5-10 returns a program library to a previous level. The program library LIBAUG was modified periodically over a number of months. LIBAUG is the most recent (August) version of the program library. This run re-creates a library modified only through May. The run purges all modifications made after May (beginning with JUNMOD1 in the directory).

The run in figure 5-11 permanently removes deck BAD from the library. LIB is the most recent program library. NEWBAD is the new program library with BAD purged. *PURDECK BAD operates so that any cards having the identifier BAD but physically located outside of the deck BAD are not purged.

![Figure 5-10. Return to Previous Level](image)

![Figure 5-11. Use of PURDECK](image)

As a means of comparing the effects of YANK, SEL.YANK, and YANKDECK, consider the following:

*YANK OLDMOD

This directive causes all effects of the correction set OLDMOD on the entire library to be nullified. Card images introduced by OLDMOD are deactivated; card images deactivated by OLDMOD are reactivated.

*SEL.YANK OLDDECK.OLDMOD

This directive accomplishes the same effect as the *YANK OLDMOD directive except its effect is limited to card images within the deck OLDDECK.

*YANKDECK OLDDECK

This directive affects all card images in OLDDECK, without regard to which correction set they belong.

The effects of the purge directives PURGE, SEL.PURGE, and PURDECK work the same as the yank directives except the results are permanent.

SELECTIVE YANKING

The text stream in figure 5-12 illustrates the use of the DO and DONT directives. The deck ZOTS had contained cards introduced by the correction set DART; a later correction set contained a YANK directive that yanked correction set DART. The user wishes to nullify a portion of the YANK directive that affects the cards following ZOTS.19 through ZOTS.244; all other cards belonging to the correction set DART are to remain yanked. Inserting a DO at ZOTS.19 and a DONT at ZOTS.244 causes Update to rescind the YANK directive while writing the deck ZOTS to the compile file.

![Figure 5-12. Illustration of DO and DONT Directives](image)
SELECTIVE WRITING TO COMPILE FILE

During the correction phase Update processes the following directives:

*DEFINE ABC

It is automatically placed in the YANK$$ deck (*INSERT is not needed). PROG2, a deck to be written on the compile file, contains the following sequence:

*DECK PROG2

*F DEF,ABC

*ENDIF

Since ABC is defined, all active cards between the IF and ENDIF pair are written as part of PROG2. Removing the DEFINE from the YANK$$ deck would cause these text cards to be skipped.

The input stream in figure 5-13 has mutually exclusive requirements depending on the availability of correction set IDC. If IDC is known, the first 15 active cards after the first IF are written to the compile file. If IDC is not known, the cards following the second IF through the ENDIF are written to the compile file.

*DECK DECKA

*IF IDENT, IDC,15

*IF - IDENT, IDC

**active text cards

*ENDIF

Nesting of IF directives is illustrated in figure 5-14. The deck ROCK has an IF-controlled sequence containing a second IF-controlled sequence. The text following the first IF is written if PEBBLE is known (on the old program library); the text following the second IF is written if both PEBBLE and STONE are known. The ENDIF terminates both IF-controlled sequences.

ADDITIVE OF DECKS

A new program library, NEWPL, is to be constructed from the old program library, OLDPL, with the addition of one new common deck and two new decks. The new common deck, D1A, will be the first deck after the YANK$$ deck; the new deck XC will follow deck 5X, and the new deck SYSTEXT will be the last deck on the new program library. No compile file will be produced. All three of the ADDFILEs in figure 5-15 are to be read from the main input file INPUT. The ADDFILEs in figure 5-16 are to be read from the Update input file FNAME. In both these cases, the input file need not be specified but the two separators must be included (either space and comma or two commas). Each of the ADDFILE directives in figure 5-17 will cause Update to read from a separate file that is not the main input file. Common deck D1A and its text are on FILEA; deck SYSTEXT and its text are on FILEB; deck XC and its text are on FILEC.
The Update run in figure 5-19 re-creates the correction set that changed SET1; the file PMFILE contains the following re-created correction set:

```
*IDENT PMEX
*DELETE SET1.3,SET1.3
C THIS IS FOR PULLMOD EXAMPLE
```

```
job statement

UPDATE(G=PMFILE, P=PL2)
7/8/9
*PULLMOD PMEX
6/7/8/9
```

![Figure 5-19. Pull Modifications](image)

**PROGRAM LIBRARY AS A PERMANENT FILE**

The job deck in figure 5-20 illustrates the creation and saving of a program library as a permanent file under NOS/BE and SCOPE 2; the deck in figure 5-21 saves a program library as an indirect access file under NOS. See the appropriate operating system reference manual for additional details.

```
job statement

accounting statements
REQUEST(PL="PF")
UPDATE(N=PL,W,L=1234)
CATALOG(PL,PLIB,FD=JONES)
7/8/9
*DECK ONE

6/7/8/9
```

![Figure 5-20. Permanent File Under NOS/BE or SCOPE 2](image)

**PULLMOD OPTION**

The program library created by the example in figure 5-4 (Input File Not INPUT) has been altered by the correction run in figure 5-18. As a consequence of the run, the deck SET1 contains the following cards:

```
*DECK SET1
PROGRAM ZIP
C THIS IS FOR PULLMOD EXAMPLE
STOP
END
```

```
job statement

UPDATE(N=PL2)

7/8/9
*IDENT PMEX
*DELETE SET1.3
C THIS IS FOR PULLMOD EXAMPLE
*COMPILE SET1
6/7/8/9
```

![Figure 5-18. Correction Run for PULLMOD Example](image)
SAMPLE FORTRAN PROGRAM

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

The job in figure 5-22 places the FORTRAN program and subroutine as a single deck (ONE) on the new program library (NEWPL) and on the compile file (COMPILE). Following Update execution, FTN5 is called to compile the program; the source is on the COMPILE file. LGO 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.

```
job statement
.
UPDATE(N,F)
FTN5(i=COMPILE)
LGO.
.
7/8/9
*DECK ONE

PROGRAM ONE(INPUT,OUTPUT,TAPE1)
PRINT 5
5 FORMAT(111)
10 * READ (*,100,END=120)BASE,HEIGHT
100 FORMAT (12F10.2,11)
IF (BASE.LE.0) GO TO 105
IF (HEIGHT.LE.0) GO TO 105
GO TO 106
105 CALL MSG
106 AREA = .5 * BASE * HEIGHT
PRINT 110, BASE, HEIGHT, AREA
110 FORMAT (///,'BASE=',F20.5,'HEIGHT=',
     'F18.5,'AREA=',F20.5)
WRITE (1) AREA
GO TO 10
120 STOP
END
SUBROUTINE MSA
PRINT 400
400 FORMAT (///,'FOLLOWING INPUT DATA
     'NEGATIVE OR ZERO')
RETURN
END

7/8/9
data
6/7/8/9
```

Figure 5-22. FORTRAN Program Library - 1

Examination of update output from the creation job reveals that the erroneous SUBROUTINE statement has card identifier ONE.2D. The job in figure 5-23 corrects the error and generates a new program library.

The job in figure 5-24 uses the same input as the job in figure 5-22. However, the program in figure 5-24 is divided into two decks, ONE and MSG. Deck MSG is a common deck. A CALL directive is inserted into deck ONE to assure that whenever deck ONE is written on the compile file, MSG is also written on the compile file.

```
job statement
.
.
UPDATE(N,F)
FTN5(i=COMPILE)
LGO.
.
7/8/9
*COMDECK MSG

SUBROUTINE MSG.
PRINT 400
400 FORMAT(///,'FOLLOWING INPUT DATA
     'NEGATIVE OR ZERO')
RETURN
END

*DECK ONE

PROGRAM ONE(INPUT,OUTPUT,TAPE1)
PRINT 5
5 FORMAT(111)
10 READ (*,100,END=120)BASE,HEIGHT
100 FORMAT (12F10.2,11)
IF (BASE.LE.0) GO TO 105
IF (HEIGHT.LE.0) GO TO 105
GO TO 106
105 CALL MSG
106 AREA = .5 * BASE * HEIGHT
PRINT 110, BASE, HEIGHT, AREA
110 FORMAT (///,'BASE=',F20.5,'HEIGHT=',
     'F18.5,'AREA=',F20.5)
WRITE (1) AREA
GO TO 10
120 STOP
END
.
.
7/8/9
data
6/7/8/9
```

Figure 5-24. FORTRAN Program Library - 2
The example in figure 5-25 adds a deck to the library created in the previous example (figure 5-24). Since no new program library is generated (N is omitted from Update call), the addition is temporary.

```
job statement
...;
UPDATE.
FTN(I=COMPILE)
LGO.
...;
7/8/9
*IDENT MOD2
*INSERT ONE.20
*DECK TWO
  PROGRAM TWO(INPUT,OUTPUT)
  ...
  END
*CALL MSG
*DELETE MSG.3
400   FORMAT(/, 'FOLLOWING INPUT DATA
       POSITIVE')
7/8/9
data
6/7/8/9
```

Figure 5-25. Add Deck to FORTRAN Program Library
Control Data operating systems offer the following variations of a basic character set:

- CDC 64-character set
- CDC 63-character set
- ASCII 64-character set
- ASCII 63-character set

The set in use at a particular installation was specified when the operating system was installed.

Depending on another installation option, the system assumes an input deck has been punched either in 026 or in 029 mode (regardless of the character set in use). Under NOS/BE, the alternate mode can be specified by a 26 or 29 punched in columns 79 and 80 of the job statement or any 7/8/9 card. The specified mode remains in effect throughout the job unless it is reset by specification of the alternate mode on a subsequent 7/8/9 card.

Under NOS, the alternate mode can be specified by a 26 or 29 punched in columns 79 and 80 of any 6/7/9 card, as described above for a 7/8/9 card. In addition, 026 mode can be specified by a card with 5/7/9 multipunched in column 1; 029 mode can be specified by a card with 5/7/9 multipunched in column 1 and a 9 punched in column 2.

Graphic character representation appearing at a terminal or printer depends on the installation character set and the terminal type. Characters shown in the CDC graphic column of the standard character set (table A-1) are applicable to BCD terminals; ASCII graphic characters are applicable to ASCII-CRT and ASCII-TTY terminals.
<table>
<thead>
<tr>
<th>Display Code (octal)</th>
<th>CDC</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>00₁</td>
<td>: (colon) ¹ ¹</td>
<td>: (colon) ¹ ¹</td>
</tr>
<tr>
<td>01</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>02</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>03</td>
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<td>+</td>
</tr>
<tr>
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<td>-</td>
</tr>
<tr>
<td>27</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>28</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>29</td>
<td>(</td>
<td>(</td>
</tr>
<tr>
<td>2A</td>
<td>)</td>
<td>)</td>
</tr>
<tr>
<td>2B</td>
<td>[</td>
<td>[</td>
</tr>
<tr>
<td>2C</td>
<td>]</td>
<td>]</td>
</tr>
<tr>
<td>2D</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>2E</td>
<td>=</td>
<td>=</td>
</tr>
<tr>
<td>2F</td>
<td>blank</td>
<td>blank</td>
</tr>
<tr>
<td>30</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
<tr>
<td>31</td>
<td>: (colon)</td>
<td>: (colon)</td>
</tr>
<tr>
<td>32</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
<tr>
<td>33</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
<tr>
<td>34</td>
<td>: (colon)</td>
<td>: (colon)</td>
</tr>
<tr>
<td>35</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
<tr>
<td>36</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
<tr>
<td>37</td>
<td>: (colon)</td>
<td>: (colon)</td>
</tr>
<tr>
<td>38</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
<tr>
<td>39</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
<tr>
<td>3A</td>
<td>: (colon)</td>
<td>: (colon)</td>
</tr>
<tr>
<td>3B</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
<tr>
<td>3C</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
<tr>
<td>3D</td>
<td>: (colon)</td>
<td>: (colon)</td>
</tr>
<tr>
<td>3E</td>
<td>; (semicolon)</td>
<td>; (semicolon)</td>
</tr>
<tr>
<td>3F</td>
<td>, (comma)</td>
<td>, (comma)</td>
</tr>
</tbody>
</table>

¹Twelve zero bits at the end of a 60-bit word in a zero byte record are an end of record mark rather than two colons.

²In installations using a 63-graphic set, display code 00 has no associated graphic or card code; display code 03 is the colon (8 2 punch). The % graphic and related card codes do not exist and translations yield a blank (595).
# Table A-3. Extended Binary Coded Decimal Interchange Code (EBCDIC) with Punched Card Codes and ASCII Translation

<table>
<thead>
<tr>
<th>HEX 2ND</th>
<th>B5 B4 B3 B2 B1 B0</th>
<th>A9 A8 A7 A6 A5 A4 A3 A2 A1 A0</th>
<th>B7 B6 B5 B4 B3 B2 B1 B0</th>
<th>B5 B4 B3 B2 B1 B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000</td>
<td>000000 0000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00001</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00010</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00011</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00100</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00101</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00110</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>00111</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01000</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01001</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01010</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01011</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01100</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01101</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01110</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
<tr>
<td>01111</td>
<td>000000000000000000</td>
<td>00000000000000000000000000</td>
<td>000000000000000000000000</td>
<td>000000000000000000000000</td>
</tr>
</tbody>
</table>

**Legend:**
- **EBCDIC Character:**
- **Card Code:**
- **ASCII Character (Hexadecimal):**
### TABLE A-2. AMERICAN NATIONAL STANDARD CODE FOR INFORMATION INTERCHANGE (ASCII) WITH PUNCHED CARD CODES AND EBCDIC TRANSLATION

<table>
<thead>
<tr>
<th>ASCII Character</th>
<th>EBCDIC Character</th>
<th>Punched Card Code</th>
<th>EBCDIC Code (Hexadecimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>(A)</td>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>(B)</td>
<td>1</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>(C)</td>
<td>2</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>(D)</td>
<td>3</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>(E)</td>
<td>4</td>
<td>14</td>
<td>4</td>
</tr>
<tr>
<td>(F)</td>
<td>5</td>
<td>15</td>
<td>5</td>
</tr>
</tbody>
</table>

**Legend:**
- **ASCII Character:** The standard ASCII character set.
- **EBCDIC Character:** The corresponding EBCDIC character set.
- **Punched Card Code:** The punched card code equivalent.
- **EBCDIC Code (Hexadecimal):** The hexadecimal representation of the EBCDIC code.
<table>
<thead>
<tr>
<th>Display Code</th>
<th>ASCII</th>
<th>EBCDIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Octal</td>
<td>Char</td>
<td>Hex</td>
</tr>
<tr>
<td>00</td>
<td>:</td>
<td>3A</td>
</tr>
<tr>
<td>01</td>
<td>A</td>
<td>41</td>
</tr>
<tr>
<td>02</td>
<td>B</td>
<td>42</td>
</tr>
<tr>
<td>03</td>
<td>C</td>
<td>43</td>
</tr>
<tr>
<td>04</td>
<td>D</td>
<td>44</td>
</tr>
<tr>
<td>05</td>
<td>E</td>
<td>45</td>
</tr>
<tr>
<td>06</td>
<td>F</td>
<td>46</td>
</tr>
<tr>
<td>07</td>
<td>G</td>
<td>47</td>
</tr>
<tr>
<td>10</td>
<td>H</td>
<td>48</td>
</tr>
<tr>
<td>11</td>
<td>I</td>
<td>49</td>
</tr>
<tr>
<td>12</td>
<td>J</td>
<td>4A</td>
</tr>
<tr>
<td>13</td>
<td>K</td>
<td>4B</td>
</tr>
<tr>
<td>14</td>
<td>L</td>
<td>4C</td>
</tr>
<tr>
<td>15</td>
<td>M</td>
<td>4D</td>
</tr>
<tr>
<td>16</td>
<td>N</td>
<td>4E</td>
</tr>
<tr>
<td>17</td>
<td>O</td>
<td>4F</td>
</tr>
<tr>
<td>20</td>
<td>P</td>
<td>50</td>
</tr>
<tr>
<td>21</td>
<td>Q</td>
<td>51</td>
</tr>
<tr>
<td>22</td>
<td>R</td>
<td>52</td>
</tr>
<tr>
<td>23</td>
<td>S</td>
<td>53</td>
</tr>
<tr>
<td>24</td>
<td>T</td>
<td>54</td>
</tr>
<tr>
<td>25</td>
<td>U</td>
<td>55</td>
</tr>
<tr>
<td>26</td>
<td>V</td>
<td>56</td>
</tr>
<tr>
<td>27</td>
<td>W</td>
<td>57</td>
</tr>
<tr>
<td>30</td>
<td>X</td>
<td>58</td>
</tr>
<tr>
<td>31</td>
<td>Y</td>
<td>59</td>
</tr>
<tr>
<td>32</td>
<td>Z</td>
<td>5A</td>
</tr>
<tr>
<td>33</td>
<td>DLE</td>
<td>30</td>
</tr>
<tr>
<td>34</td>
<td>F</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>G</td>
<td>2</td>
</tr>
<tr>
<td>36</td>
<td>H</td>
<td>3</td>
</tr>
<tr>
<td>37</td>
<td>I</td>
<td>4</td>
</tr>
</tbody>
</table>

### NOTES:

1. The terms uppercase and lowercase apply only to the case conversions, and do not necessarily reflect any true case.

2. When translating from Display Code to ASCII/EBCDIC, the uppercase equivalent character is taken.

3. When translating from ASCII/EBCDIC to Display Code, the uppercase and lowercase characters fold together to a single Display Code equivalent character.

4. All ASCII and EBCDIC codes not listed are translated to Display Code (55g) (SP).

5. Where two Display Code graphics are shown for a single octal code, the lefthemost graphic corresponds to the CDC 64-character set, and the rightmost graphic corresponds to the CDC 64-character ASCII subset.

6. In a 66-character set system, the display code for the % character is 63. The % character does not exist, and translations from ASCII/EBCDIC % or ENQ yield ASCII ESC %.
Diagnostic messages can either appear in the dayfile or are intermixed with Update output in the output file. In addition to detecting errors, Update detects overlapping corrections when the EXTOVLP installation option has been assembled.

DIAGNOSTIC MESSAGES

All diagnostic messages that can be issued during an Update run are listed in alphabetic order in table B-1. One of the following codes is included for each diagnostic:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>An informative message; processing continues.</td>
</tr>
<tr>
<td>N</td>
<td>A nonfatal error; processing continues.</td>
</tr>
<tr>
<td>F</td>
<td>A fatal error; processing is terminated.</td>
</tr>
</tbody>
</table>

OVERLAPPING CORRECTIONS

Update can detect four overlapping correction situations. When any of these types are detected, Update prints the line in error with the words TP.n OVL.P appended on the far right of this line. Type n is one of the following:

The listing of overlap lines is controlled by list option 3.

Detection of an overlap does not necessarily indicate a user error. Overlap messages are advisory, and they point to conditions in which the probability of error is greater than normal. If any overlap condition is encountered, a dayfile message is printed.

Type TP.2 and TP.3 are detected by comparing existing correction history bytes with those to be added. Complex operations involving YANK and PURGE might generate these overlap messages even though no overlap occurs.

<table>
<thead>
<tr>
<th>Message</th>
<th>Type</th>
<th>Significance</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>A OPTION INVALID WITH RANDOM OLOPL OR SEQUENT NEWPL</td>
<td>F</td>
<td>The old program library is not sequential or the new program library is not random or is not on a random device for a sequential-to-random copy.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>ADDFILE CARD INVALID ON REMOTE FILE</strong></em></td>
<td>F</td>
<td>The ADDFILE directive cannot be used in the file specified by a READ directive.</td>
<td>Remove the ADDFILE directive from the file specified by the READ directive.</td>
</tr>
<tr>
<td><em><strong>ADDFILE FIRST CARD MUST BE DECK OR COMDECK</strong></em></td>
<td>F</td>
<td>The first card (line) on the file specified by the ADDFILE directive is not a DECK or COMDECK directive.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><em><strong>ALL YANK, SELYANK, YANKDECK, AND CALL CARDS AFFECTED HAVE BEEN CHANGED</strong></em></td>
<td>I</td>
<td>If Update changes any identifiers during a merge, it also changes the corresponding YANK, SELYANK, YANKDECK, and CALL directives.</td>
<td>None.</td>
</tr>
<tr>
<td>B OPTION INVALID WITH SEQUENTIAL OLPL</td>
<td>E</td>
<td>The old program library is not random for a random-to-sequential copy.</td>
<td>Do not specify B on the control statement.</td>
</tr>
<tr>
<td><em><strong>BAD ORDER ON YANK DIRECTIVE</strong></em></td>
<td>N</td>
<td>Identifiers separated by a period on the YANK directive are in the wrong order.</td>
<td>Correct the order of the identifiers.</td>
</tr>
<tr>
<td><em><strong>CARD NUMBER ZERO OR INVALID CHARACTER IN NUMERIC FIELD</strong></em></td>
<td>F</td>
<td>Sequence number field on the correction directive is erroneous.</td>
<td>Correct the sequence number.</td>
</tr>
<tr>
<td>***CONTROL CARD INVALID OR MISSING</td>
<td>F</td>
<td>Update detected a format error on a directive, deleted a directive that was unrecognizable, or detected an illegal file name. Illegal operations such as INSERT prior to an IDENT could also have been attempted.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>COPY TO EXTERNAL FILE NOT ALLOWED WHEN READING ALTERNATE INPUT UNIT</strong></em></td>
<td>N</td>
<td>No copy is made.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>COPYING INPUT TO TEMPORARY NEWPL</td>
<td>I</td>
<td>A sequential new program library was requested on a creation run.</td>
<td>None.</td>
</tr>
<tr>
<td>COPYING OLPL TO A RANDOM FILE</td>
<td>I</td>
<td>The old program library is being copied to a random file.</td>
<td>None.</td>
</tr>
<tr>
<td>CREATING NEW PROGRAM LIBRARY</td>
<td>I</td>
<td>Indicates that a new program library is being created.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>DECL NAME ON ABOVE CARD NOT LAST DECLARED DECK</strong></em></td>
<td>I</td>
<td>When a DECLARE directive is in effect, only card images belonging to decks specified can be modified or referenced.</td>
<td>Add appropriate DECLARE directives or remove directives which reference non-declared decks.</td>
</tr>
<tr>
<td><em><strong>DECL SPECIFIED ON MOVE OR COPY CARD NOT ON OLPL, CARD WILL BE IGNORED</strong></em></td>
<td>I</td>
<td>The specified deck will not be moved or copied.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>DECK STRUCTURE CHANGED</td>
<td>I</td>
<td>A deck has been moved or deleted.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>DO/DONT IDENT idname IS NOT YANKED/YANKED NULL DO/DONT</strong></em></td>
<td>I</td>
<td>A DO directive, to negate the effect of a YANK, references an Identifier that has been yanked; or a DONT directive, to restore a YANK, references an identifier that was already yanked.</td>
<td>None.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td><em><strong>DUPLICATE DECK dname NEWPL ILLEGAL</strong></em></td>
<td>F/N</td>
<td>Update encountered an active DECK of COMDECK directives that duplicates a previous directive. This condition is fatal if a new program library is being created; nonfatal if a new program library is not being created.</td>
<td>Change one of the deck names.</td>
</tr>
<tr>
<td><em><strong>DUPLICATE FILE NAME OF file, JOB ABORTED</strong></em></td>
<td>F</td>
<td>Same file name has been assigned to two Update files.</td>
<td>Change one of the file names.</td>
</tr>
<tr>
<td><em><strong>DUPLICATE IDENT CHANGED TO ident</strong></em></td>
<td>N</td>
<td>Update changed a duplicate identifier name to a unique one.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>DUPLICATE IDENT NAME</strong></em></td>
<td>F</td>
<td>During a merge run, Update encountered a duplicate identifier name that it could not make unique.</td>
<td>Change one of the identifiers.</td>
</tr>
<tr>
<td><em><strong>DUPLICATE IDENT NAME IN ADDFILE</strong></em></td>
<td>F</td>
<td>The name of a correction set to be added as a result of an ADDFILE directive duplicates a correction set name on the old program library.</td>
<td>Change the name of the correction set.</td>
</tr>
<tr>
<td>DUPLICATE SECONDARY OLDPL IGNORED</td>
<td>I</td>
<td>Two secondary old program libraries have the same name.</td>
<td>Correct the error or ignore.</td>
</tr>
<tr>
<td><em><strong>ERROR. NO PERMISSION TO WRITE NEWPL</strong></em></td>
<td>F</td>
<td>Both MODIFY and EXTEND permission must be present to overwrite a permanent (direct access) file.</td>
<td>Attach file with correct permissions.</td>
</tr>
<tr>
<td><em><strong>ERROR</strong></em> NOT ALL MODS WERE PROCESSED***</td>
<td>F</td>
<td>All changes indicated in the input stream were not processed.</td>
<td>Make sure that names specified on correction directives correspond to identifiers on the old program library (or on the COMPILE directive if in quick mode).</td>
</tr>
<tr>
<td><em><strong>ERROR. WIDTH EXCEEDS 256 CHARACTERS</strong></em></td>
<td>N</td>
<td>Total of statement width plus ident field width is greater than 256 characters on *WIDTH statement.</td>
<td>Correct *WIDTH statement.</td>
</tr>
<tr>
<td><em><strong>FILENAME OF file IS TOO LONG, UPDATE ABORTED</strong></em></td>
<td>F</td>
<td>A file name exceeds seven characters.</td>
<td>Correct the file name.</td>
</tr>
<tr>
<td><em><strong>FILENAME ON ABOVE CARD GREATER THAN SEVEN CHARACTERS</strong></em></td>
<td>F</td>
<td>A file name exceeds seven characters.</td>
<td>Correct the file name.</td>
</tr>
<tr>
<td>FILE NAME ON UPDATE CARD GR 7 CHARACTERS</td>
<td>F</td>
<td>A file name on the UPDATE control statement is greater than seven characters.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>G AND O FILES CANNOT HAVE SAME FILENAME</td>
<td>F</td>
<td>The G and O control statement options specify the same file name.</td>
<td>Change one of the names.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>--------------</td>
<td>--------</td>
</tr>
<tr>
<td>GARBAGE IN OLDPL HEADER, UPDATE ABORTED</td>
<td>F</td>
<td>Invalid data was found in the random index.</td>
<td>Rerun job/re-create program library. If the problem still exists, follow site-defined procedures for reporting software errors or operational problems.</td>
</tr>
<tr>
<td><em><strong>IDENT CARD MISSING, NO NEWPL REQUESTED, DEFAULT IDENTIFIER OF .NO.ID. USED</strong></em></td>
<td>I/F</td>
<td>If no new program library is generated, then a correction set need not be introduced by an IDENT directive. The identifier .NO.ID. is used.</td>
<td>Add IDENT directive if new program library is to be generated.</td>
</tr>
<tr>
<td>IDENT xxxxx WILL NOT BE PROCESSED</td>
<td>I</td>
<td>Named correction set not processed because dependency condition (K or U parameter on the IDENT directive) has not been met.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>IDENT LONGER THAN NINE CHARACTERS</strong></em></td>
<td>F</td>
<td>An identifier can only have up to nine characters.</td>
<td>Correct the identifier.</td>
</tr>
<tr>
<td><em><strong>IDENTIFIERS SEPARATED BY PERIOD IN WRONG ORDER</strong></em></td>
<td>F</td>
<td>The specified identifiers are not in the correct order.</td>
<td>Switch the identifiers.</td>
</tr>
<tr>
<td><em><strong>ILLEGAL CONTROL CARD IN ADDFILE</strong></em></td>
<td>F</td>
<td>ADDFILE insertions cannot contain correction directives.</td>
<td>Remove the correction directives.</td>
</tr>
<tr>
<td>IMPROPER MASTER CHARACTER CHANGED TO char</td>
<td>N</td>
<td>The character specified on the * control statement parameter is not the same as the master control character on the old program library.</td>
<td>Use the same master control character as on the old program library.</td>
</tr>
<tr>
<td>INSUFFICIENT FIELD LENGTH, UPDATE ABORT</td>
<td>F</td>
<td>The table manager ran out of room for internal tables.</td>
<td>Allocate more field length.</td>
</tr>
<tr>
<td><em><strong>IT MAY EXIST IN A DECK NOT MENTIONED ON A Compile CARD</strong></em></td>
<td>F</td>
<td>An identifier references a card (line) in a deck not specified on a Compile directve (only if in quick mode).</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>INVALID NUMERIC FIELD</strong></em></td>
<td>F</td>
<td>The directive does not contain required numeric field.</td>
<td>Correct the directive.</td>
</tr>
<tr>
<td><em><strong>LENGTH ERROR ON OLDPL, UNUSABLE OLDPL OR HARDWARE ERROR</strong></em></td>
<td>F</td>
<td>Line length on old program library is greater than the maximum allowed or is less than one.</td>
<td>Rerun job. If problem still exists, then re-create the program library.</td>
</tr>
<tr>
<td><em><strong>LISTED BELOW ARE ALL IDENT NAMES WHICH WERE CHANGED DURING THE MERGE</strong></em></td>
<td>I</td>
<td>Update changes any duplicate identifiers to make them unique when merging two program libraries.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>NEW IDENT ON CHANGE CARD IS ALREADY KNOWN</strong></em></td>
<td>F</td>
<td>An attempt was made to change a correction set identifier to one already in existence.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>NO ACTIVE CARDS WERE FOUND WITHIN THE COPY RANGE. NULL COPY</strong></em></td>
<td>N</td>
<td>All card images within the specified range are inactive.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>NO DECK NAME ON DECK CARD</strong></em></td>
<td>F</td>
<td>No name was specified on the DECK directive.</td>
<td>Specify a name.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>--------------</td>
<td>--------</td>
</tr>
<tr>
<td>NO INPUT FILE, Q MODE, UPDATE ABORT</td>
<td>F</td>
<td>In quick mode, Update relies on the input file to determine what is written to the compile file.</td>
<td>Put appropriate COMPIL directives in the input file.</td>
</tr>
<tr>
<td>NO OLDPL, NOT CREATION RUN, UPDATE ABORT</td>
<td>F</td>
<td>No old program library was supplied on a non-creation run.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>NULL ADDFILE</strong></em></td>
<td>I</td>
<td>The first read on the file specified by ADDFILE encountered an end-of-record. If the input file was specified, the first read encountered an illegal directive.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>NULL IDENT</strong></em></td>
<td>F</td>
<td>An identifier was not found on a directive where one was expected.</td>
<td>Correct the directive.</td>
</tr>
<tr>
<td><em><strong>NULL DECK NAME</strong></em></td>
<td>F</td>
<td>During ADDFILE or a CREATION run, Update encountered a DECK or COMDECK directive that did not have a name.</td>
<td>Correct the directive.</td>
</tr>
<tr>
<td><em><strong>OLDPL READ ERROR - ATTEMPTING RECOVERY</strong></em></td>
<td>F</td>
<td>A parity error or other error has occurred while processing an old program library. As a result, Update is uncertain of the position of the old program library. The line image printed is the next valid line that Update was able to find following the error.</td>
<td>Rerun the job. If the U option is used, card images might be lost on the NEWPL.</td>
</tr>
<tr>
<td>OLDPLS HAVE DIFFERENT CHARACTERS SETS</td>
<td>I</td>
<td>The merging of two old program libraries with different character sets is not allowed.</td>
<td>Use program libraries with the same character set.</td>
</tr>
<tr>
<td><em><strong>OUTPUT LINE LIMIT EXCEEDED, LIST OPTIONS 3 AND 4 DEFEATED</strong></em></td>
<td>N</td>
<td>Update output exceeds the line limit specified by default or by the LIMIT directive.</td>
<td>Use the LIMIT directive to increase one unit.</td>
</tr>
<tr>
<td>PLS HAVE DIFFERENT CONTROL CHARACTERS, ABORT</td>
<td>F</td>
<td>The merging of two program libraries with different control characters is not allowed.</td>
<td>Use program libraries with the same control characters.</td>
</tr>
<tr>
<td><em><strong>PREMATURE END OF RECORD ON OLD PROGRAM LIBRARY</strong></em></td>
<td>F</td>
<td>A PRU of level 0 was encountered in the line image.</td>
<td>Rerun the job. If error still exists, re-create the program library.</td>
</tr>
<tr>
<td>READING INPUT</td>
<td>I</td>
<td>The input file is being read by Update.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>RECURSIVE CALL ON COMDECK dname IGNORED. FATAL ERROR</strong></em></td>
<td>F</td>
<td>A common deck has called itself or common decks that contain calls to the specified common deck.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>SECONDARY OLDPL NOT RANDOM</td>
<td>F</td>
<td>Secondary old program libraries must be random.</td>
<td>Use random secondary old program libraries.</td>
</tr>
<tr>
<td><em><strong>SEQUENCE NUMBER EXCEEDS 131071</strong></em></td>
<td>F</td>
<td>The proper range of sequence numbers is 1 through 131071.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>STACK DEPTH EXCEEDED</td>
<td>F</td>
<td>Stack in which line images are placed became full while processing a BEFORE or ADDFILE directive.</td>
<td>Follow site-defined procedures for reporting software errors or operational problems. (INCREASE RECURDEP), Increase field length.</td>
</tr>
<tr>
<td>TABLE MANAGER LOGIC ERROR</td>
<td>F</td>
<td>There is not enough table space to accommodate the old program library tables.</td>
<td>Check the spelling of the deck name. If creating a program library with calls to secondary old program libraries, set C=0 on the UPDATE control statements.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE CALLED COMMON DECK WAS NOT FOUND</strong></em></td>
<td>F</td>
<td>The called common deck could not be found.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE CARD IS ILLEGAL DURING A CREATION RUN</strong></em></td>
<td>F</td>
<td>A directive that is not allowed on a creation run was encountered.</td>
<td>Remove the illegal directive.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE CARD IS ILLEGAL IN AN ALTERNATE FILE. IGNORED</strong></em></td>
<td>N</td>
<td>Directives *READ, *SKIP, or *RENEW are illegal in an alternate file.</td>
<td>Remove the illegal directives.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE CONTROL CARD IS ILLEGAL AFTER A DECK HAS BEEN DECLARED</strong></em></td>
<td>N</td>
<td>CHANGE, PURGE, and YANK directives are illegal after a deck has been specified on a DECLARE directive. They are ignored.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE LISTED CARDS CANNOT EXIST IN THE YANK DECK AND HAVE BEEN PURGED DURING EDITING</strong></em></td>
<td>I</td>
<td>Only YANK, YANKDECK, SELECT, YANK, and DEFINE directives are kept in the YANK$$ deck.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE OPERATION IS NOT LEGAL WHEN REFERENCING THE YANK DECK</strong></em></td>
<td>F</td>
<td>The specified operation is illegal when referencing the YANK$$ deck.</td>
<td>Correct the error.</td>
</tr>
<tr>
<td><em><strong>THE ABOVE SPECIFIED CARD WAS NOT ENCOUNTERED</strong></em></td>
<td>F</td>
<td>Update could not locate the specified card on the old program library.</td>
<td>Make sure that the correct identifier is specified.</td>
</tr>
<tr>
<td><em><strong>THE INITIAL CARD OF THE COPY RANGE WAS NOT FOUND. NULL COPY</strong></em></td>
<td>N</td>
<td>No copy was made.</td>
<td>Make sure that the correct identifier is specified.</td>
</tr>
<tr>
<td><em><strong>THE TERMINAL CARD OF THE COPY RANGE WAS NOT FOUND. COPY ENDS AT END OF SPECIFIED DECK</strong></em></td>
<td>I</td>
<td>The terminal card (line) specified was not found; the rest of the deck was copied.</td>
<td>Make sure that the correct identifier is specified.</td>
</tr>
<tr>
<td><em><strong>THE TERMINAL CARD SPECIFIED WAS NOT ENCOUNTERED</strong></em></td>
<td>F</td>
<td>While processing a card (line) range, Update could not locate the last card (line) of the range.</td>
<td>Make sure that the correct identifier is specified.</td>
</tr>
<tr>
<td>THIS UPDATE REQUIRED n WORDS OF CORE</td>
<td>I</td>
<td>It took n words of memory for the update.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>TOO MANY CHBS -- INCREASE L.CHBC</strong></em></td>
<td>F</td>
<td>Correction history bytes exceed the specified limit of 100g for a line.</td>
<td>Follow site-defined procedures for reporting software errors or operational procedures.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>TOO MANY SECONDARY OLDPLS SPECIFIED</td>
<td>F</td>
<td>Up to seven secondary old program libraries can be specified.</td>
<td>Specify seven or fewer secondary old program libraries.</td>
</tr>
<tr>
<td><em><strong>UNBALANCED TEXT/ENDTEXT CARDS, LAST ENDTEXT CARD IGNORED</strong></em></td>
<td>N</td>
<td>Update encountered more ENDTXT directives than TEXT directives.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>UNKNOWN IDENTIFIER idname</strong></em></td>
<td>F</td>
<td>A correction directive references an identifier not found in the directory.</td>
<td>Make sure that the correct identifier is specified.</td>
</tr>
<tr>
<td>UPDATE COMPLETE</td>
<td>I</td>
<td>The update is completed.</td>
<td>None.</td>
</tr>
<tr>
<td>UPDATE CONTROL CARD ERROR(S)</td>
<td>F</td>
<td>The UPDATE control statement contains unacceptable parameters. The erroneous parameters are listed on the next line.</td>
<td>Correct the erroneous parameters.</td>
</tr>
<tr>
<td>UPDATE CREATION RUN</td>
<td>I</td>
<td>This Update run was a creation run.</td>
<td>None.</td>
</tr>
<tr>
<td>WAITING FOR 4500000 WORDS</td>
<td>I</td>
<td>Update is waiting for the operating system to allocate enough memory.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>OLDPL CHECKSUM ERROR</strong></em></td>
<td>F</td>
<td>At least one updated deck from the old program library is bad.</td>
<td>Rerun Job. If problem still exists, follow site-defined procedures for reporting software errors or operational problems.</td>
</tr>
<tr>
<td><em><strong>YANK, SELYANK, OR YANKDECK ident NOT KNOWN</strong></em></td>
<td>N</td>
<td>The identifier referenced on a YANK, SELYANK, or YANKDECK has probably been purged; this applies to lines already on the library.</td>
<td>Remove the yank directive from the YANK$$ deck.</td>
</tr>
<tr>
<td><em><strong>deckname IS NOT A VALID DECK NAME</strong></em></td>
<td>F</td>
<td>A deck name has 1 through 9 characters; legal characters are: A through Z, 0 through 9, and + - * /() $.</td>
<td>Correct the deck name.</td>
</tr>
<tr>
<td><em><strong>n ERRORS IN INPUT</strong></em></td>
<td>I</td>
<td>Update encountered n fatal errors in the input stream. Processing continues in order to detect additional errors. This message is issued only if the U parameter is specified on the control statement.</td>
<td>None.</td>
</tr>
<tr>
<td><em><strong>n ERRORS IN INPUT, NEWPL, COMPIL, SOURCE SUPPRESSED</strong></em></td>
<td>I</td>
<td>Update encountered n fatal errors in the input stream. Processing continues in order to detect errors. A new program library, a compile file, and a source file are not generated.</td>
<td>None.</td>
</tr>
<tr>
<td>n ERRORS IN UPDATE INPUT</td>
<td>I</td>
<td>First pass of Update processing encountered n fatal errors while reading a correction set.</td>
<td>None.</td>
</tr>
<tr>
<td>Message</td>
<td>Type</td>
<td>Significance</td>
<td>Action</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>n DECLARE ERRORS</td>
<td>I</td>
<td>Indicates the number of directives that reference line images in decks not specified on DECLARE directives.</td>
<td>None.</td>
</tr>
<tr>
<td>n FATAL ERRORS</td>
<td>I</td>
<td>Indicates the number of errors which caused Update to abort.</td>
<td>None.</td>
</tr>
<tr>
<td>n NONFATAL ERRORS</td>
<td>I</td>
<td>Indicates the number of errors which did not cause Update to abort.</td>
<td>None.</td>
</tr>
<tr>
<td>n OVERLAPPING CORRECTIONS</td>
<td>I</td>
<td>A correction set changed the status of some lines more than once or referenced an inactive line image.</td>
<td>None.</td>
</tr>
<tr>
<td>n UPDATE ERRORS, JOB ABORTED</td>
<td>I</td>
<td>Errors were encountered in reading the input file.</td>
<td>None.</td>
</tr>
</tbody>
</table>
GLOSSARY

ASCII -
American Standard Code for Information Interchange. ASCII input and output codes for Update are 8-bit characters right-justified in a 12-bit byte.

Common Deck -
A deck that is written on a compile file as a result of a CALL directive. The COMDECK directive introduces a common deck.

Compile File -
The file generated by Update that contains card images restored to a format that is acceptable to a compiler or assembler.

Copy Run -
An Update run that performs a sequential-to-random or random-to-sequential copy of a program library. Contrast with creation run and correction run.

Correction History Byte -
A byte added to a card image by Update each time the status of the card image changes. The correction history byte tells Update whether or not a card image is active or inactive and which correction set modified the card image.

Correction Run -
An Update run in which changes can be made to a program library. Contrast with copy run and creation run.

Correction Set -
A set of directives and text that direct Update to modify a program library. The IDENT directive introduces a correction set.

Creation Run -
An Update run that constructs a program library. It is the original transfer of cards into Update format. Contrast with copy run and correction run.

Deck -
A deck consists of a DECK or COMDECK directive and all text and directives until the next DECK or COMDECK directive. It is the smallest unit that can be extracted from a program library.

Deck List -
A list internal to Update that contains the names of all decks in the program library and the location of the first word for each deck.

Directory -
A list that contains one entry for each DECK, COMDECK, and IDENT directive that is used for the program library.

Full Update Mode -
An Update run in which the F parameter is selected on the control statement causing Update to process all decks on the library. Contrast with normal selective mode and quick Update mode.

Identifier -
The name of a deck, common deck, or correction set.

Input File -
The user-supplied file or part of the job deck that contains the input stream of Update directives and text.

Known -
A deck name or identifier is on the primary old program library. The deck name must be in the deck list on the primary old program library and an identifier must be in the directory on the primary old program library.

Line Identifier -
The combination of identifier and sequence number that uniquely identifies each card image in a program library.

Master Control Character -
A character in column 1 that informs Update that the card contains a directive.

Merge File -
The file that contains a program library to be merged with the old program library into a new program library.

New Program Library -
The program library initially generated on a creation run. A new program library that incorporates the changes made during a correction run is generated if requested.

Normal Selective Mode -
An Update run in which the F and Q options are not selected on the control statement. All decks specified on COMPBLE directives as well as all corrected decks are processed. Contrast with full Update mode and quick Update mode.

Old Program Library -
The program library to be modified.

Output File -
The listing file generated by Update that contains the status information produced during Update execution. It is in a form suitable for printing.

Program Library -
The file generated by an Update run that contains the decks of card images. Card images in the program library are in a format that can be manipulated by Update, but that is meaningless for all other purposes.

Pullmod File -
A file that contains directives and text or re-created correction sets specified on PULLMOD directives.

60449900 C
Quick Update Mode -
An Update run in which the Q option is selected on the control statement. Only decks specified on COMPILE directives and called common decks are processed. Contrast with full Update mode and normal selective mode.

Secondary Old Program Library -
A program library from which decks on the old program library can call common decks.

Sequence Number -
A number supplied by Update that uniquely identifies a card image.

Source File -
The file generated by update that contains card images of an input stream that would allow regeneration of the program library.

System-Logical Record -
Under NOS/BE, a data grouping that consists of one or more PRUs terminated by a short PRU or zero-length PRU. These records can be transferred between devices without loss of structure. Equivalent to a logical record under NOS.

Table C-1 shows equivalency under SCOPE 2.

<table>
<thead>
<tr>
<th>Type</th>
<th>Level</th>
<th>Equivalency</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT=W</td>
<td>0 thru 16g</td>
<td>end-of-section</td>
</tr>
<tr>
<td>RT=W</td>
<td>17g</td>
<td>end-of-partition</td>
</tr>
<tr>
<td>RT=S</td>
<td>0 thru 17g</td>
<td>end-of-record</td>
</tr>
<tr>
<td>RT=Z</td>
<td>0 thru 17g</td>
<td>end-of-section</td>
</tr>
<tr>
<td>BT=C</td>
<td>0 thru 17g</td>
<td>end-of-section</td>
</tr>
</tbody>
</table>

Unknown -
A deck name or identifier that is not on the old program library. A deck name or identifier can be made unknown by being purged.
The files generated and used by Update have formats determined by both the operating system in use and the user. This appendix describes default file formats, allowed file formats, and the interchangeability of files among operating systems. Table D-1 summarizes file structure according to the operating system used.

LIBRARY FILE FORMATS

Update can create and maintain library files in two distinctly different formats: random and sequential. These formats are described in detail below. Random format should be used whenever possible because it can be processed substantially faster than sequential format.

RANDOM FORMAT

On a random format library, each deck is a system-logical record as shown in figure D-1. The deck records are followed by records containing the deck list, the directory, and the random index.

Random Index

The random index tells Update the beginning point and length of the directory and the deck list. The index also contains such information as the master control character and the character set used when the library was generated. Random index format is shown in figure D-2.

Two copies of the random index are generated under SCOPE 2 because Update generates another copy when it closing the file. The closing of the file is a process internal to Update.

Under SCOPE 2, Update adds a 2-word header to the random index that indicates the number of words in the index. SCOPE 2 header format is shown in figure D-3.

Copying to Tape

Random program libraries should be copied to tape through Update parameters. To copy a random program library to tape under NOS or NOS/BE, use the UPDATE control statement:

UPDATE(B,P=pname,N=fln)

where pname is the library name and fln is the tape file. To copy the library back to mass storage, use:

UPDATE(A,P=fln,N=newpl)

where fln is the tape file and newpl is the new program library name.

Under SCOPE 2, use the UPDATE control statement:

UPDATE(F,P=pname,N=fln)

to copy a random program library to tape. The program library name is pname and fln is the tape file. To copy the library back to mass storage, use:

UPDATE(F,P=fln,N=newpl)

where fln is the tape file and newpl is the new program library name.

SEQUENTIAL FORMAT

Update optionally creates new program libraries in sequential format. On magnetic tape, a sequential library (SI tape format or I tape format (NOS only)) is written as one record in binary (figure D-4). The first word in the file is a display code key word (figure D-5); the second is a counter word containing the number of deck names in the deck list and the count of correction sets identifiers in the directory (figure D-6). The last word in the file is a checksum (figure D-7).
<table>
<thead>
<tr>
<th>Update File</th>
<th>NOS/BE</th>
<th>NOS</th>
<th>SCOPE 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tape</td>
<td>Mass Storage</td>
<td>Tape</td>
</tr>
<tr>
<td>P=OLDPL</td>
<td>Binary SI tape</td>
<td>Random or sequential</td>
<td>Binary SI tape or I tape</td>
</tr>
<tr>
<td>N=NEWPL</td>
<td>Binary SI tape</td>
<td>Random or sequential</td>
<td>Random</td>
</tr>
<tr>
<td>C=COMPILE</td>
<td>Binary</td>
<td>Sequential RT=Z</td>
<td>Binary</td>
</tr>
<tr>
<td>I=INPUT</td>
<td>Binary</td>
<td>Sequential RT=Z</td>
<td>Binary</td>
</tr>
<tr>
<td>O=OUTPUT</td>
<td>Binary</td>
<td>Sequential RT=Z</td>
<td>Binary</td>
</tr>
<tr>
<td>S=SOURCE</td>
<td>Binary</td>
<td>Sequential RT=Z</td>
<td>Binary</td>
</tr>
<tr>
<td>*READ 1fn or *ADDFILE 1fn</td>
<td>Binary</td>
<td>Sequential RT=Z</td>
<td>Determined by REQUEST control statement</td>
</tr>
</tbody>
</table>

†Random files can be put on tape by copying the file to tape. To access this file, it must first be copied to a W unblocked file. W records are 5120 characters in length. SCOPE 2 Update checks for presence of directory header containing DIRECTS to identify random file and for presence of CHECK in word 1 of sequential file. If both tests fail, library format is unacceptable. Random format library must be unblocked W records.

NOTE
Update uses 7000 record manager for I/O, but Update does not use 6000 record manager (BAM) Basic Access Method. A FILE control statement can be used with SCOPE, but this control statement is ignored under NOS and NOS/BE.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>7000</td>
</tr>
<tr>
<td>47</td>
<td>dill</td>
</tr>
<tr>
<td>29</td>
<td>dllra</td>
</tr>
<tr>
<td>23</td>
<td>unused</td>
</tr>
<tr>
<td>17</td>
<td>dir</td>
</tr>
<tr>
<td>11</td>
<td>dirra</td>
</tr>
<tr>
<td>5</td>
<td>unused</td>
</tr>
<tr>
<td>0</td>
<td>label</td>
</tr>
</tbody>
</table>

- **7000**: Identifies random directory record.
- **dill**: Length of the deck list in words.
- **dllra**: Random address of first word of deck list.
- **dir**: Length of directory in words.
- **dirra**: Random address of first word of directory.
- **m**: Indicates presence of deck bits in deck list.
  - 1: Deck bits present.
  - Other: Deck bits not present.
- **x**: Character set identifier determined by IP.CSET parameter.
  - 3 (36g): IP.CSET is set for a 63-character set.
  - 4 (37g): IP.CSET is set for a 64-character set.
  - 7 (42g): IP.CSET is set for 63-character set plus ASCII.
  - 8 (43g): IP.CSET is set for 64-character set plus ASCII.
- **lab**: Label flag:
  - Nonzero: Words 3 and 4 contain tape label.
  - 0: Words 3 and 4 not present.
- **y**: Indicates which character set was used when the library was generated.
  - Y or null: 64-character set used.
  - Other: 63-character set used.
- **c**: Indicates master control character in use when the library was created.

**Figure D-2. Random Index Format**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>n</td>
</tr>
<tr>
<td>47</td>
<td>DIRECTS</td>
</tr>
<tr>
<td>17</td>
<td>unused</td>
</tr>
<tr>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

- **n**: Number of words in the random index.

**Figure D-3. SCOPE 2 Random Index Header Format**
**DECK LIST**

The deck list is a table that contains an entry for each deck on the program library. Each entry on a sequential program library consists of one word containing the deck name; bit three is reserved for the deck bit that indicates whether or not the deck is a common deck. Each deck list entry on a random program library consists of two words as shown in figure D-8. The deck list is maintained in display code.

**DIRECTORY**

The directory is a table that contains one entry for each DECK, COMDECK, and IDENT that has ever been used for this library. Directory entries each consist of one word containing the 1 through 9 character identifier in display code, left-justified with zero fill. Correction set identifiers and deck names are listed chronologically as they are introduced into the library. The directory is maintained in display code.

A deck name that has been purged remains in the table although it is not printed on the listable output file. The purged deck names are not removed from the table unless the E (edit) parameter is specified on the Update control statement.

The number of identifiers in the directory is limited by the amount of central memory (or small core memory) available.

Each directory entry has the format shown in figure D-9. For a purged identifier, bits 59 through 6 are zeros, and bits 5 through 0 contain a 20g.

**COMPRESSED TEXT FORMAT**

Text is an indefinite number of words that contain a correction history and the compressed image of each card in the deck. Information for each card is in the format shown in figure D-10.

**OLD SEQUENTIAL FORMAT**

Update accepts library files in the old (pre-SCOPE 3.4) update sequential format as shown in figure D-11. These libraries resemble the new sequential format but do not contain the CHECK word or checksum, and the text format and correction history bytes are different. Word 2 on the new format is the same as word 1 on the old format. Update no longer generates this obsolete sequential format.

**INTERCHANGEABILITY OF LIBRARIES**

When the random format libraries have been copied to tapes, the libraries have limited interchangeability among the operating systems. This interchangeability is shown in table D-2.
### Figure D-5. Display Code Key Word Format

<table>
<thead>
<tr>
<th>59</th>
<th>29</th>
<th>24</th>
<th>23</th>
<th>17</th>
<th>11</th>
<th>5</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHECK</strong></td>
<td>00</td>
<td>m</td>
<td>x</td>
<td>lab</td>
<td>y</td>
<td>c</td>
<td></td>
</tr>
</tbody>
</table>

- **CHECK**: Identifies the file as being a sequential file.
- **m**: Indicates presence of deck bits in deck list:
  - 1: Deck bits present.
  - other: Deck bits not present.
- **x**: Character set identifier determined by IP.CSET parameter:
  - 3 (36)<sup>g</sup>: IP.CSET is set for a 63-character set.
  - 4 (37)<sup>g</sup>: IP.CSET is set for a 64-character set.
  - 7 (42)<sup>g</sup>: IP.CSET is set for 63-character set plus ASCII.
  - 8 (43)<sup>g</sup>: IP.CSET is set for 64-character set plus ASCII.
- **lab**: Label flag:
  - L: Indicates labeled tape.
  - null: Indicates unlabeled tape.

SCAPE 2 does not recognize tape labels.

- **y**: Indicates which character set used when the library was generated:
  - Y or null: 64-character set used.
  - other: 63-character set used.
- **c**: Indicates master control character in use when the library was created.

---

### Figure D-6. Counter Word Format

<table>
<thead>
<tr>
<th>59</th>
<th>35</th>
<th>17</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>unused</strong></td>
<td><strong>idcount</strong></td>
<td><strong>dcount</strong></td>
<td></td>
</tr>
</tbody>
</table>

- **idcount**: Number of identifiers in the directory.
- **dcount**: Number of deck names in the deck list.

---

### Figure D-7. Checksum Format

<table>
<thead>
<tr>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>checksum</strong></td>
</tr>
</tbody>
</table>

- **checksum**: Count of bits in the program library.
Figure D-8. Random Program Library Deck List Format

Figure D-9. Directory Format

<table>
<thead>
<tr>
<th>TABLE D-2. FILE INTERCHANGEABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>System ThatGenerated RandomLibrary on Tape</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>NOS 1</td>
</tr>
<tr>
<td>NOS/BE 1</td>
</tr>
<tr>
<td>SCOPE 2</td>
</tr>
</tbody>
</table>

†A yes indicates the tape can be read; a no indicates it cannot.
††Must be copied to unblocked mass storage file when read in.

Sequential program libraries are interchangeable among operating systems when they are system-logical records (Record Manager type S records).

**COMPILE FILE FORMAT**

Through control statement parameters, the user can specify whether the text on the compile file is to be compressed or expanded, and sequenced or unsequenced. The expanded compile file format for each card consists of 72 or 80 columns of data followed by 0 to 18 columns of sequence information. The maximum size of a card image is 90 columns.

Update attempts to place sequence information in the columns remaining in the card image after the data columns have been allocated. When the data field is 72 and the card image is 90 columns, column 73 is blank and 17 columns are available for sequencing information. In this case, the 1 to 5 character identifier is left-justified in column 74, and the sequence number is right-justified in column 86.
Correction history byte flag. Indicates the last word containing correction history bytes.

0    Not last word.
1    Last word.

Activity bit for the card.

0    Card is inactive.
1    Card is active.

Card status:

\[\begin{array}{cccc}
\text{a} & \text{b} & \text{d} \\
\hline
\text{58} & \text{56} & \text{54} & \text{53} \\
\end{array}\]

Activity bit:

0    Card is inactive.
1    Card is active.

Character set mode:

0    Character set is display code.
1    Character set is ASCII.

Yank deck indicator (*DECK directive only):

0    Deck not yanked.
1    Deck yanked.

Number of words of compressed text for this card, excluding words containing correction history bytes.

Sequence number of card (octal) according to position in deck or correction set identified by chb 1.

Correction history byte. Update creates a byte for each correction set that changes the status of the card. The format of chb is:

\[\begin{array}{cc}
\text{y} & \text{a} & \text{ident no} \\
\hline
\text{17} & \text{15} & \text{0} \\
\end{array}\]

Yank bit:

0    Card not yanked.
1    Card has been yanked.

Activity bit:

0    Correction set deactivated the card.
1    Correction set activated the card.

Figure D-10. Compressed Text Format on Program Library (Sheet 1 of 2)
Identino: Index to the entry in the directory that contains the name of the correction set or deck that introduced the card or changed the card status.

Compressed card in display code: The compressed image of the card in display code. Single and double spaces are unaltered. Three or more embedded spaces are replaced in the image as follows:

- 3 spaces replaced by 0002
- 4 spaces replaced by 0003
- 5 spaces replaced by 0004
- 64 spaces replaced by 0077
- 65 spaces replaced by 007755
- 66 spaces replaced by 00775555
- 67 spaces replaced by 00770000

Trailing spaces are not considered as embedded and are not included in the card image. A 4-digit octal code 0000 or word count (wc) reached marks the end of the card. This is conditional on the CHAR64 option.

When the full-character set installation option is assembled, a byte of 0001 represents a colon.

Compressed card in ASCII code: The compressed image of the card in ASCII. One or more spaces are replaced in the image as follows:

- 1 space replaced by 040
- 2 spaces replaced by 001
- 3 spaces replaced by 002
- 4 spaces replaced by 003
- 31 spaces replaced by 036
- 32 spaces replaced by 037 040
- 33 spaces replaced by 037 041
- 000 (NUL) replaced by 037 000
- 001 (SH) replaced by 037 001
- 037 (US) replaced by 037 037

Compressed ASCII characters are stored as 7½ 8-bit characters per 60-bit word, with multiple blanks compressed and trailing blanks removed. A four-digit octal code 0000 marks the end of the card, if the code occurs before the end of the last word is reached. Only the lower 8 bits of each 12-bit byte are saved; the upper 4 bits are ignored, unless expanding a compressed card image. When expanding an ASCII compressed card image, the upper 4 bits of each character are set to zero, unless the character is NUL (000). If the character is NUL, the 12-bit value 4000 is returned. Characters in the range 041 to 37 are stored unchanged.

Figure D-10. Compressed Text Format on Program Library (Sheet 2 of 2)
If the data field and card image are both 80, the compile file output cannot have sequence information appended.

The example in figure D-12 shows how Update positions sequencing information for the various control statement options.

The width statement overrides the values specified by D and B. The table D-3 shows the equivalence of the D and B parameter options to the *WIDTH directive.

**TABLE D-3. WIDTH DIRECTIVE EQUIVALENCE TO D AND B OPTIONS**

<table>
<thead>
<tr>
<th>D and B Options</th>
<th>*WIDTH Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>neither D nor B option</td>
<td>*WIDTH 72,14</td>
</tr>
<tr>
<td>D option</td>
<td>*WIDTH 80,10</td>
</tr>
<tr>
<td>B option</td>
<td>*WIDTH 72,8</td>
</tr>
<tr>
<td>D,B option</td>
<td>*WIDTH 80,0</td>
</tr>
</tbody>
</table>

If the 80- or 90-character card image on the compile file has two blanks as the last two characters, these are converted to a 0000 line terminator and the card image is 8 (or 9) words long. If the last two columns do not contain blanks, a word containing 8 blanks and a zero-byte line terminator are added, thus making the card image 9 (or 10) words long. This same procedure is used for creation of the source file.

The format of the compressed compile file is shown in figure D-13. The first word is a loader prefix table (77g). Compressed format is generated through the X option on the UPDATE control statement.

**Figure D-11. Old Sequential Program Library Format**

When the data field is 72 and the card image is 80 columns, 8 columns are available for sequencing information. If the data field is 80 and the card image is 90, 10 columns are available for sequencing information. In either of these cases, if the identifier and sequence number exceed the field, Update truncates the least significant (right-most) characters of the identifier leaving the sequence number intact.

**Figure D-12. Sequencing Format for Compile File**

60449900 C D-9
sequence field 1

compressed card 1

sequence field 2

compressed card 2

compressed cards can use more than one word

sequence field n

compressed card n

sequence field_i: 17 characters comprising card columns 74 through 90. Column 73 is always blank.

nw_i: Binary number of words in compressed card_i.

compressed card_i: Each 00 character is replaced by the 12-bit value 0001, and three or more consecutive blanks (to a maximum of 64) are replaced by a 12-bit value 0002 through 0077b. A single blank is represented in display code (55b); two consecutive blanks are represented by the 12-bit value 5555b. If the last word is not full, it is padded on the right with binary zeros. Because word count nw is present, an extra all-zero word is not required to guarantee 12 zero bits. *WIDTH directives are ignored with compressed compile files. The full card image is always present, and the sequence field information is always a full 17 characters.

Figure D-13. Compile File Compressed Format
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COMMENT SHEET

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UPDATE(p1,p2,...,pn)

A Sequential-to-Random Copy
  omitted: no copy
  A: copy

B Random-to-Sequential Copy
  omitted: no copy
  B: copy

C Compile File Name
  omitted: no copy
  C: Compile
  C=Ifn or 1fn
  CB=Ifn or 1fn
  C=PUNCH: PUNCH

D Data Width On Compile File
  omitted: 72 columns
  D: 80 columns

E Edit Old Program Library
  omitted: no editing
  E: editing

F Full Update Mode
  omitted: normal selective mode
  F: full mode

G Pullmod File Name
  omitted: source file
  G=Ifn: 1fn
  G6=Ifn: 1fn
  G6=Ifn: 1fn

H Character Set Change
  H=3: default set
  H=4: 64

I Input Stream File Name
  omitted
  or I or INPUT
  I=Ifn or 1fn
  I6=Ifn or 1fn
  IB=Ifn

K Compile File Sequence
  omitted: C parameter determines deck location
  K or K6: COMPILe directive sequence on file COMPILE
  K=Ifn or COMPILe directive sequence on file 1fn
  KB=Ifn or KB=1fn

L Listable Output Options
  omitted: creation run: A, 1, 2
  correction run: A, 1, 2, 3, 4
  copy run: A, 1
  L=0: suppress listing
  L=c...C: options 1 thru 9, A or F

M Merge File Name
  omitted: no merge
  M: MERGE
  M=Ifn: 1fn

N New Program Library Name
  omitted: NEWPL; suppress if correction run
  N or N6: NEWPL
  N=Ifn or 1fn
  NB=Ifn or N=Ifn

O Listable Output File Name
  omitted: OUTPUT
  or O or O8
  O=Ifn or 1fn
  O6=Ifn or 08=Ifn

P Old Program Library Name
  omitted: OLDP
  P=Ifn: 1fn
  P=Ifn/si/si/... 1fn; secondaries on si
  P=s/si/s2/...OLDP; secondaries on si

Q Quick Update Mode
  omitted: normal selective mode
  Q: quick mode

R Rewind Files
  omitted: rewind files
  R: no rewinding
  R=...C: rewind specified files (C, M, P, S)

S Source File Name
  omitted: none
  S or S6: SOURCE
  S=Ifn or 1fn
  S6=Ifn or S=1fn

T Omit Common Decks From Source File
  omitted: none
  T or T6: SOURCE
  T=Ifn or 1fn
  T6=Ifn or 1fn

U Debug Help
  omitted: fatal error ends execution
  U: fatal errors do not end execution

W Sequential New Program Library Format
  omitted: random if possible
  W: sequential

X Compressed Compile File
  omitted: not in compressed format
  X: in compressed format

Y Card Image Width On Compile File
  omitted: 90 columns
  Y: 80 columns

* Master Control Character
  omitted: *
  *=C: C

/ Comment Control Character
  omitted: */
  /=C: C